

Padmabhooshan Dr.Vasantraodada Shetkari shikshan Mandal's P.V.P.I.T., Budhgaon

DEPARTMENT OF ELECTRONICS AND COMPUETR SCIENCE ENGINEERING

Report on Teacher's feedback on Academic and Curriculum (A.Y. 2023-24)

As per the "teacher's feedback on Academic and Curriculum" taken from faculty for A.Y.2023-24, following points are concluded

- The faculties are 60% satisfied for the syllabus of SY, T.Y and B.tech.
- Some of the subjects like, Digital electronics and Microprocessor (S.Y), Software Testing (T.Y) required Practical session to get hands on experience.
- Some subjects like CAOS (S.Y) Linux OS (S.Y) have only lectures. So it requires some tutorial session to get practice and deep understanding on subject.
- Second year students have no any basic practical knowledge to cope with core electronics subject because First year syllabus include only Audit course for basic electronics.

H.O.D. (Dept. of ECS Engg)

Principal Padmabhooshan Vasantraodada Pau Institute of Technology BUDHGAON - 416 304



Padmabhooshan Dr.Vasantraodada Shetkari shikshan Mandal's P.V.P.I.T., Budhgaon

DEPARTMENT OF ELECTRONICS AND COMPUETR SCIENCE ENGINEERING

Action taken On Teacher's feedback on Academic and Curriculum (A.Y. 2023-24)

This report is prepared on the basis of teacher's feedback on Academic and Curriculum and suggestions given by faculties on University curriculum.

The action taken to fulfil the requirements is as follows

- Arranged a two days' workshop for "Software testing" and "IoT" to get hands on training for better understanding of subject.
- The tutorial sessions were utilised to bridge the gap in complex concepts in different courses
- Arranged two days expert session for "Linux OS"
- Suggested university through principal and academic Dean, to add "Basic electronics" subject as a Credit Subject along with Tutorials and practical sessions

H.O.D. (Dept. of ECS Engg)

Principal Pedmebhooshan Vasantraodada Pau Institute of Technology BUDHGAQN - 416 304



TEACHER'S FI	EEDBACK (ON ACAD	EMIC AN	D CURRI	CULUM
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ACADEMIC YEAR: 2013-24 (1

Dr. A.B. Shinde

mage processing

Name of the Faculty

Department

Department

Course Code & Name

: EC S

Semester

Designation : Asst- Prod

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

-	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	V				
2	Objectives of the syllabus are well defined	v	/			
3	Sufficient numbers of the syllabus are well defined		~	1		-
4	The course/syllabus has good balance between theory and application			/		
5	The course taught by me increased my interest, knowledge, perspective in subject area		1	~		
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU		-	1		
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation		\checkmark			
8	The electives offered are relevant to the specialization streams and to the technological advancements				1	
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)					
10	Students are disciplined and respect the Staff members	P.	/			_
11	Opportunities provided to all faculty members are equal		~	Ì		
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	7	/	-		
13	Facilities are provided for teaching and to adopt current trends/research	1 30	1			_
14	Recognition/Appreciation of the individual work is given	24		1	-	

Any other comment/suggestion:

Signature and Name of the faculty

Dr. A.B. Shinde

Date:



Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli , Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

	ACADEMIC YEAR: 20	123-24(2)
Name of the Faculty	: A-s Bhandare	Designation : Assistant Pro
Department	: ECS	
Course Code & Name	: Software Engineer	ring BIECPIE SOOD
Department	ECS.	Semester : T

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

1 Curriculum is based on the needs of the stake holders Image: Curriculum is based on the needs of the stake holders 2 Objectives of the syllabus are well defined Image: Curriculum is based on the syllabus are well defined 3 Sufficient numbers of the syllabus are well defined Image: Curriculum is based on the syllabus are well defined 4 The course/syllabus has good balance between theory and application Image: Curriculum is based on the curriculum is based on the syllabus are well defined 5 The course taught by me increased my interest, knowledge, perspective in subject area Image: Curriculum is based on the college working schedule/academic schedule of DBATU 6 Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU Image: Curriculum is based on the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation 7 Inave the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation 8 The elect.ves offered are relevant to the specialization streams and to the technological advancements 9 The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning) 10 Students are disciplined and respect the Staff members Image:		Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
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	11	Opportunities provided to all faculty members are equal	4	~			
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13 Facilities are provided for teaching and to adopt current trends/research	13	Facilities are provided for teaching and to adopt current trends/research		V	1		
14 Recognition/Appreciation of the individual work is given	14	Recognition/Appreciation of the individual work is given	E.F	~			

Any other comment/suggestion:

Date: 22/12/2023

Tel C

Signature and Name of the faculty A.S. Bhandare

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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

Name of the Faculty

Course Code & Name

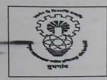
Department -

Department

ACADEMIC YEAR: <u>2023-24</u> : My. V. J. Tamboli Designation : Assistant Prof. : Electronics and computer science engineering : programing, Data Structure and Algorithm using C : ECS Semester : T

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	~				
2	Objectives of the syllabus are well defined		V			
3	Sufficient numbers of the syllabus are well defined	1				
4	The course/syllabus has good balance between theory and application	V				
5	The course taught by me increased my interest, knowledge, perspective in subject area	~				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	V		12		
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	×	1			
8	The electives offered are relevant to the specialization streams and to the technological advancements	V				
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	1				
10	Students are disciplined and respect the Staff members	V	Conception in			
11	Opportunities provided to all faculty members are equal	1	3			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained					
13	Facilities are provided for teaching and to adopt current trends/research	37	1			
14	Recognition/Appreciation of the individual work is given	Sa	-	V		

Any other comment/suggestion: CC I Signature and Name of the faculty Date:



TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24

Name of the Faculty

: 12

Course Code & Name

Department

Department

ware Testing

Dr. A.B. Shindle

Semester

Designation : Assistant Prof.

П

-	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders		\checkmark			
2	Objectives of the syllabus are well defined		\checkmark			
3	Sufficient numbers of the syllabus are well defined					
4	The course/syllabus has good balance between theory and application			\checkmark		
5	The course taught by me increased my interest, knowledge, perspective in subject area		\checkmark			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU			\checkmark		
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation		1.2	\checkmark		
8	The electives offered are relevant to the specialization streams and to the technological advancements		~	-		
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		~			
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11	Opportunities provided to all faculty members are equal	-	2			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	7	/			
13	Facilities are provided for teaching and to adopt current trends/research	1	1			
14	Recognition/Appreciation of the individual work is given	27		V		

Any other comment/suggestion: 1219 Date: Signature and Name of the faculty · A B. Shorale



Dr. V. P. Shetkari Shikshan Mandal's	
P. V. P. Institute of Technology, Budhgaon.	(Sangli)
A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, I	ndia
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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ECS

ECS

AC	ADEMIC YEAR:	2023-24(#)
: A .5	Bhandar	Designation

Name of the Faculty Department Course Code & Name

: BTECPC 402 Database Management system

Department

Semester : II_

Designation : ASSI Prof

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	V		-	-	-
2	Objectives of the syllabus are well defined	~	V			-
3-	Sufficient numbers of the syllabus are well defined		~			-
4	The course/syllabus has good balance between theory and application			V		
5	The course taught by me increased my interest, knowledge, perspective in subject area		5			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATH		•	~		
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	1	~			
8	The electives offered are relevant to the specialization streams and to the technological advancements			/		
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		-	5		
10	Students are disciplined and respect the Staff members	15	5	-	-	
11	Opportunities provided to all faculty members are equal	1	V		-	
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	20	V V		-	
13	Facilities are provided for teaching and to adopt current trends/research	2.50			-	
14	Recognition/Appreciation of the individual work is given	15 mil	1		_	

Any other comment/suggestion:

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Date: 21/06/24

Signature and Name of the faculty A. 5-Bhandone



TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24

Name of the Faculty

Department

Course Code & Name

Department

: MV. V. J. Tamboli Designation : als istant prof. : Electronics and Omputer science engg Android programing Semester

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

1 Curriculum is based on the needs of the stake holders	14	120	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
3 Sufficient numbers of the syllabus are well defined ✓ ✓ 4 The course/syllabus has good balance between theory and application ✓ ✓ 5 The course taught by me increased my interest, knowledge, perspective in subject area ✓ ✓ 6 Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU ✓ ✓ 7 I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation ✓ ✓ 8 The electives offered are relevant to the specialization streams and to the technological advancements ✓ ✓ 9 The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning) ✓ ✓ 10 Students are disciplined and respect the Staff members ✓ ✓ 11 Opportunities provided to all faculty members are equal ✓ ✓ 12 RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well ✓ ✓ 13 Facilities are provided for teaching and to adopt current trends/research ✓ ✓	and and	1	Curriculum is based on the needs of the stake holders	5	1			
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Provided to all faculty members are equal Image: Constrained 10 Students are disciplined and respect the Staff members 11 Opportunities provided to all faculty members are equal 12 RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well 12 maintained 13 Facilities are provided for teaching and to adopt current trends/research		8	The electives offered are relevant to the specialization streams and to the technological advancements	V				
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12 maintained 13 Facilities are provided for teaching and to adopt current trends/research		11	Opportunities provided to all faculty members are equal	V	1			
	-	12		L	1 then			
14 Recognition/Appreciation of the individual work is given		13	Facilities are provided for teaching and to adopt current trends/research	13	V			
		14	Recognition/Appreciation of the individual work is given	3.p		L	1	

Any other comment/suggestion:

Tera

Date:

Mr. v. J. Tanboli

Signature and Name of the faculty

S	Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)
-	TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM
	-ACADEMIC YEAR: 2023-2024
Name of the Fac	ulty: Ms. R. R. Jagtap Designation: Asst. Poofessor
Department	: CS
Course Code &	Name : BTAIPE405E Internet of Things } Embedde System
Department -	: CSE(AIDS) Semester $: IV$

Shik	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders		~	r		
2	Objectives of the syllabus are well defined		\sim	<u> </u>		
3	Sufficient numbers of the syllabus are well defined		\sim	<u> </u>		
4	The course/syllabus has good balance between theory and application			\sim		
5	The course taught by me increased my interest, knowledge, perspective in subject area	V	1			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	~	ł			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	~				
8	The electives offered are relevant to the specialization streams and to the technological advancements		\sim	<u> </u>		-
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)				\sim	ſ
10	Students are disciplined and respect the Staff members	V	TIME			
11	Opportunities provided to all faculty members are equal	V	P			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	1	Pa			
13	Facilities are provided for teaching and to adopt current trends/research	M	10			
14	Recognition/Appreciation of the individual work is given	1/ª				

11 Any other comment/suggestion: need to added in curriculum, Hands-on sessions PP ute of Signature and Name of the faculty Ms. R. R. Jagtap Date: 14/05/2024



TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

-ACADEMIC YEAR: 2023-2024

Name of the Faculty

Course Code & Name

Department

: MS. R.R. Jagtap Designation : ASSL. Prof. : CSE (AIDS) : computer Networks & cloud computing (BTAICSOI)

Semester

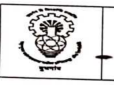
Department

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

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1 AL	Curriculum, Teaching, Learning and Evaluation:	5	Statistics	1 2	2	T
1	Curriculum is based on the needs of the stake holders		an insid	3	2	
2	Objectives of the syllabus are well defined	+	V	-		╞
3	Sufficient numbers of the syllabus are well defined	+	V		-	\vdash
4	The course/syllabus has good balance between theory and application	+	·	P	-	
5	The course taught by me increased my interest, knowledge, perspective in subject area	-	1.	M		
6	units according to the college working schedule/academic schedule (DD A TH)	12	-			_
7	group discussions, demonstrations and student participation				-	
3	advancements			-		
Č.	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)					_
0	Students are disciplined and respect the Staff members	-	Truettee		4	_
1	Opportunities provided to all faculty members are equal	The	1	_	-	
2	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	- V	in.	-	+	
3	Facilities are provided for teaching and to adopt current trends/research	11	4. . (-		
1	Recognition/Appreciation of the individual work is given	der.	-			

Any other comment/suggestion: Practical Sessions Needed. Petailed Cuseiculum Need to be framed. stilute of Date: 20/11/2027 Signature and Name of the faculty



TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

-ACADEMIC YEAR: 2023-2024

Name of the Faculty Department

Designation : Assistant Professor

: CSE(ATDS)

: Mrs. M. M. Raste

Course Code & Name

Department 🥏

: BTAIPE 504 A - Advanced Datobase Systems : CSE(AIDS) Semester : V

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	- BDraffil		Sand 1	-	Secto
2	Objectives of the syllabus are well defined	-	V		_	
3	Sufficient numbers of the syllabus are well defined		V			
4	The course/syllabus has good balance between theory and application		2			_
5	The course taught by me increased my interest, knowledge, perspective in subject area		_	_	_	_
6	lests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DDATU		-			
7	group discussions, demonstrations and student participation		-			-
8	The electives offered are relevant to the specialization streams and to the technological advancements		V			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		~	-	-	_
10	Students are disciplined and respect the Staff members	1 mil	1.100401	-+	-	_
11	Opportunities provided to all faculty members are equal	Benk	THE R.	_	-	_
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	1 100	2	-	-	
13	Facilities are provided for teaching and to adopt current trends/research	1 I. 1		_		
4	Recognition/Appreciation of the individual work is given	Be I	-	-	_	_
	wer Charles and Ch	1	-			

Any other comment/suggestion: लेखा प् Signature and Name of the faculty ute of Date: 20/11/23 Mrs. M. M. Raste



TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

-ACADEMIC YEAR: 2023-2024

Name of the Faculty Department Course Code & Name

: CSE (AIDS) : BTAIL 406 - Data Analysis Laboratory

Department -

CSE(ATDS)

: Mrs. M.M. Raste

Semester : ____

Designation : Assistant Professor

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders		r			1
2	Objectives of the syllabus are well defined		r			
3	Sufficient numbers of the syllabus are well defined				4	
4	The course/syllabus has good balance between theory and application		~			
5	The course taught by me increased my interest, knowledge, perspective in subject area		~			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU		2			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation		2			
8	The electives offered are relevant to the specialization streams and to the technological advancements		V			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		V			-
10	Students are disciplined and respect the Staff members	Ľ	Alternation of the	~		
11	Opportunities provided to all faculty members are equal	19	and a	V		
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	1	R-Hall		~	
13	Facilities are provided for teaching and to adopt current trends/research	11	4	V		-
14	Recognition Appreciation of the individual work is given	5.6	20	~		-

Any other comment/suggestion: PAT 9 itute of Date: 1410512024 Signature and Name of the faculty Mrs. M. M. Raste



Designation

Semester

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

-ACADEMIC YEAR: 2023-2024

Name of the Faculty Department

: ESE(ALDS)

: Mr. P. V. Koli

CSE(ALDS)

Course Code & Name

Department -

BTALCGOZ, Advanced Machine Learning

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

ANT	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders		•	\checkmark		
2	Objectives of the syllabus are well defined			V		
3	Sufficient numbers of the syllabus are well defined		V			
4	The course/syllabus has good balance between theory and application	1		V		
5	The course taught by me increased my interest, knowledge, perspective in subject area		V			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU		~			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation		V			-
8	The electives offered are relevant to the specialization streams and to the technological advancements					
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		V			
10	Students are disciplined and respect the Staff members	C	\checkmark			
11	Opportunities provided to all faculty members are equal	4	~			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	-	~			
13	Facilities are provided for teaching and to adopt current trends/research	17	-			-
14	Recognition/Appreciation of the individual work is given	14	V			

Any other comment/suggestion:

Signature and Name of the faculty

: Assistant Professor.

Date: 14/05/2024



Designation

Semeste

Assistant Professoe

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

-ACADEMIC YEAR: 2013-2024

Name of the Faculty

: Ms. P. V. Koli : CSE (AIDS)

CSE(A205)

Course Code & Name

Department -

Department

: BTAICGOI, Deep Learning

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders			V		
2	Objectives of the syllabus are well defined			V		
3	Sufficient numbers of the syllabus are well defined		V	1.		
4	The course/syllabus has good balance between theory and application			V	-	
5	The course taught by me increased my interest, knowledge, perspective in subject area		V	-		
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU		V	-		
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation			~	-	
8	The electives offered are relevant to the specialization streams and to the technological advancements		V			-
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		V	•		
10	Students are disciplined and respect the Staff members	Č,	- Landson	V		
11	Opportunities provided to all faculty members are equal		1			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	1	inter Fritte	4		
13	Facilities are provided for teaching and to adopt current trends/research	1 1		V		
14	Recognition/Appreciation of the individual work is given	1.E		V	-	-

Any other comment/suggestion: Rep MG. P. V. Koli Date: 14105)2024 Signature and Name of the faculty



TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

-ACADEMIC YEAR: 2023-2024

: MS. P. V. Koli

Name of the Faculty Department

Course Code & Name

Department =

: CSE(AIDS) Semester : T

1 Computer Programmin

Designation : Assistant Prof.

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders		V	•	COLUMN T	
2	Objectives of the syllabus are well defined		V			-
3	Sufficient numbers of the syllabus are well defined			\sim		
4	The course/syllabus has good balance between theory and application		~	r		
5	The course taught by me increased my interest, knowledge, perspective in subject area				-	
5	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU			~	,	
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation		~	r		
3	The electives offered are relevant to the specialization streams and to the technological advancements			V		
)	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		V	^		
0	Students are disciplined and respect the Staff members	3'	111.00	1		
1	Opportunities provided to all faculty members are equal	121	Card and	V		
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	4	V	7	_	
13	Facilities are provided for teaching and to adopt current trends/research	1. 10.	1	7		-
4	Recognition/Appreciation of the individual work is given	Ale.	~	1		

Any other comment/suggestion: Date: 201112023 Date: 201112023



TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2013-21

Name of the Faculty Department

Course Code & Name Department

: MJ. P. V. Koli : BTAZES304, Computer Architecture & Operation Systems COE(ALPS)

Semester

Designation : Assistant Professor

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

TEN B	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders			~		
2	Objectives of the syllabus are well defined		V	1		
3	Sufficient numbers of the syllabus are well defined			V		
4	The course/syllabus has good balance between theory and application			V		_
5	The course taught by me increased my interest, knowledge, perspective in subject area			V		_
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU		V			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation		V			
8	The electives offered are relevant to the specialization streams and to the technological advancements			V		_
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)			~		
10	Students are disciplined and respect the Staff members	I,	V	1		
11	Opportunities provided to all faculty members are equal	4	1	\sim		
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	1	V	X	-	
13	Facilities are provided for teaching and to adopt current trends/research	12	15	\geq		
14	Recognition/Appreciation of the individual work is given	17h		L	-	

Any other comment/suggestion: Ter MS. P.V. Koli wte Signature and Name of the faculty

Date: 20/11/2023



TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

-ACADEMIC YEAR: 2023 - 2024

: Dr. S.N.Kore

Name of the Faculty

Department

Course Code & Name

Department

: CSE(ALOS) : BTALES305, Digital Grand & Signal increasing : CSE(A2DS) Semester : III.

Designation : Professor

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	
1	Curriculum is based on the needs of the stake holders	_		V		
2	Objectives of the syllabus are well defined		V			-
3	Sufficient numbers of the syllabus are well defined		V			
4	The course/syllabus has good balance between theory and application			\sim	1	
5	The course taught by me increased my interest, knowledge, perspective in subject area		V			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU			\sim		
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations,		\sim	[
8	The electives offered are relevant to the specialization streams and to the technological		~	<u> </u>		
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)			V		
10	Students are disciplined and respect the Staff members	1	19110	~		
11	Opportunities provided to all faculty members are equal	4	V]		
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	1	Pta:	~	[-
13	Facilities are provided for teaching and to adopt current trends/research	1	V			
14	Recognition/Appreciation of the individual work is given	1.ª	V	1		

Any other comment/suggestion: Date: 2011112027 Signature and Name of the faculty



Designation : Professor

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

-ACADEMIC YEAR: 2023-2024

Name of the Faculty

Department

Course Code & Name

Department

0

: COECALDS)

Dr. S. N. Kore

BTB5404, Probability Theory & Random Processo-CSE(AEDS) Semester : IV.

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders		V	ſ		
2	Objectives of the syllabus are well defined			V		
3	Sufficient numbers of the syllabus are well defined		N	1		
4	The course/syllabus has good balance between theory and application			V		
5	The course taught by me increased my interest, knowledge, perspective in subject area		V			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU		V	·		
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation			V	•	
8	The electives offered are relevant to the specialization streams and to the technological advancements			\checkmark		
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		V	•		-
10	Students are disciplined and respect the Staff members	Ĩ.	V			
11	Opportunities provided to all faculty members are equal	4	V	-		
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	1	a la			
13	Facilities are provided for teaching and to adopt current trends/research	J PL	100	~		
14	Recognition/Appreciation of the individual work is given	1,4	V	-		

Any other comment/suggestion: र भाषा प Date: 12/05/2024 Signature and Name of the faculty



TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

-ACADEMIC YEAR: 2023-24

: Mrs. Tej aswini Upadhye Designation

Name of the Faculty

: CSE(AIDS)

CSE (AIDS)

Course Code & Name

Department -

Department

: BTAIPE405 D CArogramming in Jave

Semester

C III	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders		V	-		
2	Objectives of the syllabus are well defined -		N	1		
3	Sufficient numbers of the syllabus are well defined	1	V			
4	The course/syllabus has good balance between theory and application		~	-		
5	The course taught by me increased my interest, knowledge, perspective in subject area					
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU					
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation		V		-	
8	The electives offered are relevant to the specialization streams and to the technological advancements		~			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)				-	
10	Students are disciplined and respect the Staff members	ſ,	V	/		
11	Opportunities provided to all faculty members are equal		/			-
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	-		-		
13	Facilities are provided for teaching and to adopt current trends/research	1 p	V	7	-	-
14	Recognition/Appreciation of the individual work is given	A.F	V			-

Any other comment/suggestion: PR7 Q Date: 14/5/24 Signature and Name of the faculty Mrs.7.S. vpadhye

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1001	
~	

Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, India

(Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023 - 24

: Mrs Tejaswini Upadhye

Name of the Faculty

: CSE(AIDS)

Course Code & Name

Department -

Department

: BIHM403 (Basic Human Rights)

: CSECAIDS)

Semester : II

Designation : Assistant Professor

同	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders		~	/		Γ
2	Objectives of the syllabus are well defined		~			
3	Sufficient numbers of the syllabus are well defined		\checkmark			
4	The course/syllabus has good balance between theory and application					
5	The course taught by me increased my interest, knowledge, perspective in subject area			/		
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU		~		/	
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation		~		~	-
8	The electives offered are relevant to the specialization streams and to the technological advancements		~		/	
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		/			
10	Students are disciplined and respect the Staff members	C	1			
11	Opportunities provided to all faculty members are equal	4	1			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	. 1	N			
13	Facilities are provided for teaching and to adopt current trends/research	11	1			
14	Recognition/Appreciation of the individual work is given	A.B.	Ľ	/		

Any other comment/suggestion: Parto q inte of Signature and Name of the faculty Date: 14/5/24 MB. T.S. upadhye

Teacher's Feedback Summary

The faculty feedback for the AIDS department highlights the need for enhanced interaction between industry and academia. Establishing stronger industry connections through guest lectures, collaborative projects, and internships could provide students with real-world exposure and align academic learning with industry demands. Faculty emphasized the importance of incorporating hands-on training and practice-based courses to bridge the gap between theoretical knowledge and practical application. Additionally, the inclusion of courses focusing on industry-relevant software and tools would better prepare students for their professional careers, ensuring they are adept with the technologies currently in demand.

Moreover, the feedback suggests providing more professional development opportunities for faculty, such as workshops, certifications, and industry-oriented training, to keep them updated with evolving trends. A review of electives offered within the curriculum revealed a need to diversify options, ensuring they cater to emerging fields and student interests. Revisiting the course syllabus to include advanced topics and cutting-edge developments was also advised, ensuring the program stays relevant and competitive in the fast-changing tech landscape. These measures are expected to enhance both the learning experience for students and the academic growth of faculty members.

CSE (AIDS)



TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

: ANIS ASIF SHAIKH Designation

-ACADEMIC YEAR: 2023-24-

Name of the Faculty

Department

F.T. - PHYSICS

Course Code & Name

Department -

: BTBS 102

: Engg. Physics

Semester :

: ASST.

PROF.

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	V				
2	Objectives of the syllabus are well defined		V			
3	Sufficient numbers of the syllabus are well defined		~			
4	The course/syllabus has good balance between theory and application	1	V			
5	The course taught by me increased my interest, knowledge, perspective in subject area	2				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	5				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	V				
8	The electives offered are relevant to the specialization streams and to the technological advancements		2			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	~				
10	Students are disciplined and respect the Staff members	4	120/17			
11	Opportunities provided to all faculty members are equal	5	4			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	~	4			
13	Facilities are provided for teaching and to adopt current trends/research	10	2	-		
14	Recognition/Appreciation of the individual work is given	1	2			_

Any other comment/suggestion: Date: 6/12/2029 Date: 6/12/2029 Signature and Name of the faculty AMS A. Shaikh



Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, India

(Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

-ACADEMIC YEAR: 2023-24

Name of the Faculty

: ANIS ASIF SHAIR Pesignation : ASST, PROF. : F.T.

Semester

Course Code & Name

: BTB'S 202

Engg Physics

Department ----

Department

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	V				
2	Objectives of the syllabus are well defined		L	-		
3	Sufficient numbers of the syllabus are well defined		V			
4	The course/syllabus has good balance between theory and application		L			
5	The course taught by me increased my interest, knowledge, perspective in subject area	-				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	5				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	L				
8	The electives offered are relevant to the specialization streams and to the technological advancements		L			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	L				
10	Students are disciplined and respect the Staff members	4	1			
11	Opportunities provided to all faculty members are equal	-	1.			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	2	1.4			
13	Facilities are provided for teaching and to adopt current trends/research	5 A.	V			
14	Recognition/Appreciation of the individual work is given	V	-			

Any other comment/suggestion:

Date: 7/2/2024

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A. Shailon

Signature and Name of the faculty

Anis

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A.C.		Ê	J.		2
		11	Tita		

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

: M5. Ashwini K. Patil Designation : Asst. Professor

Name of the Faculty Department

F.Y. Engg

Course Code & Name

Date: 7/2/2024

Department 🐭

BTBS201, Engg. Mathematics - II Semester : II

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	V	-			
2	Objectives of the syllabus are well defined	~	1			
3	Sufficient numbers of the syllabus are well defined	~				
4	The course/syllabus has good balance between theory and application		~	-		
5	The course taught by me increased my interest, knowledge, perspective in subject area	V				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	V	-			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, aroun discussions, demonstrations and student participation		1			
8	The electives offered are relevant to the specialization streams and to the technological		~			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	~	F			
10	Students are disciplined and respect the Staff members	1	21			
11	Opportunities provided to all faculty members are equal	V	1			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	. /	-	-		
13	Facilities are provided for teaching and to adopt current trends/research	6	~			
14	Recognition/Appreciation of the individual work is given	10	1			

Any other comment/suggestion: No Signature and Name of the faculty

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Ms. Ashwini k. Patil



TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

: Ms. Ashwini K. Patil Designation : Asst Professor : First Lear Engg.

Name of the Faculty

Course Code & Name

Department

: BTBS101, Engg. Mattematics -I semester : I

Department

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
Curriculum is based on the needs of the stake holders	~				_
Objectives of the syllabus are well defined	V				
Sufficient numbers of the syllabus are well defined	1				
The course/syllabus has good balance between theory and application		V			-
The course taught by me increased my interest, knowledge, perspective in subject area	~		1		
units according to the college working schedule/academic schedule of DBATU	\checkmark				
I have the freedom to adopt the new techniques of teaching such as seminar presentations,		\checkmark			
The electives offered are relevant to the specialization streams and to the technological		\checkmark			
The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	1	1-5			
Students are disciplined and respect the Staff members	1				
Opportunities provided to all faculty members are equal	~	32			
maintained	1	V			
	. d.,	Y			
Recognition/Appreciation of the individual work is given	V				
	Curriculum, Teaching, Learning and Evaluation: Curriculum is based on the needs of the stake holders Objectives of the syllabus are well defined Sufficient numbers of the syllabus are well defined The course/syllabus has good balance between theory and application The course taught by me increased my interest, knowledge, perspective in subject area Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation The electives offered are relevant to the specialization streams and to the technological advancements The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning) Students are disciplined and respect the Staff members Opportunities provided to all faculty members are equal RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained Facilities are provided for teaching and to adopt current trends/research	Curriculum, Teaching, Learning and Evaluation:5Curriculum is based on the needs of the stake holdersObjectives of the syllabus are well definedSufficient numbers of the syllabus are well definedThe course/syllabus has good balance between theory and applicationThe course taught by me increased my interest, knowledge, perspective in subject areaTests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATUI have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participationThe Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)Students are disciplined and respect the Staff membersOpportunities provided to all faculty members are equalRO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well 	Curriculum, Teaching, Learning and Evaluation:54Curriculum is based on the needs of the stake holdersObjectives of the syllabus are well definedSufficient numbers of the syllabus are well definedThe course/syllabus has good balance between theory and applicationThe course taught by me increased my interest, knowledge, perspective in subject areaTests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATUI have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participationThe Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)Students are disciplined and respect the Staff membersOpportunities provided to all faculty members are equalRO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintainedFacilities are provided for teaching and to adopt current.trends/research	Curriculum, Teaching, Learning and Evaluation:543Curriculum is based on the needs of the stake holdersObjectives of the syllabus are well definedSufficient numbers of the syllabus are well definedThe course/syllabus has good balance between theory and applicationThe course taught by me increased my interest, knowledge, perspective in subject areaTests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATUI have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participationThe Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)Students are disciplined and respect the Staff membersOpportunities provided to all faculty members are equalRO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintainedFacilities are provided for teaching and to adopt current.trends/research	Curriculum, Teaching, Learning and Evaluation:5432Curriculum is based on the needs of the stake holders </td

Any other comment/suggestion:

Date: 6/12/2023

Ms. Ashwirik. Patil

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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24

Name of the Faculty

F.Y. Engg .

Course Code & Name

Department

Department

BTBS101, Engineering mathematics-I mathematics Semester

Plas. Smith P. Mandelle : Asst. professor.

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	~				
2	Objectives of the syllabus are well defined	~				
3	Sufficient numbers of the syllabus are well defined	~	7			
4	The course/syllabus has good balance between theory and application		~	Ĺ		
5	The course taught by me increased my interest, knowledge, perspective in subject area	~				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	\sim	1			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation		~	ſ		
8	The electives offered are relevant to the specialization streams and to the technological advancements		~			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		7			
10	Students are disciplined and respect the Staff members	~	12-1			
11	Opportunities provided to all faculty members are equal	~	2			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	1	N	Ĺ		
13	Facilities are provided for teaching and to adopt current trends/research	L.	~	1		
14	Recognition/Appreciation of the individual work is given	~	1			

Any other comment/suggestion: Date: 6 12 2023 Signature and Name of the faculty

Mrs. Smita p. Mandale



TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

-ACADEMIC YEAR: 2023-24

Name of the Faculty Department Course Code & Name Department : Mors. Smith P. Mandapesignation : ASS). professor

Semester

TT

: F.T. Engg.

: BTBS201, Engineering Mathemadics - II

: mathematics.

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	~	-			
2	Objectives of the syllabus are well defined	~	-			
3	Sufficient numbers of the syllabus are well defined	~	r			
4	The course/syllabus has good balance between theory and application		~	1		
5	The course taught by me increased my interest, knowledge, perspective in subject area	~	ſ			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	~	-			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation		~	-		
8	The electives offered are relevant to the specialization streams and to the technological advancements		~	1		
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	~	ſ			
10	Students are disciplined and respect the Staff members	1	-			
11	Opportunities provided to all faculty members are equal	4	-			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	t	~			
13	Facilities are provided for teaching and to adopt current trends/research	S.	~			
14	Recognition/Appreciation of the individual work is given	~	T			

Any other comment/suggestion:

Date: 7/2/2024

Signature and Name of the faculty Mrs. Smitg P. Mandale



TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2624-25

Name of the Faculty Department : Miss A.B. Aquale Designation : Assistant Professor. : F.Y. Engg. Department

Course Code & Name

Department

BS102 Engineeting chemistry Semester : I

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	2	4	3	4	1
1	Curriculum is based on the needs of the stake holders	~				
2	Objectives of the syllabus are well defined	~				
3	Sufficient numbers of the syllabus are well defined	~				_
4	The course/syllabus has good balance between theory and application	~				
5	The course taught by me increased my interest, knowledge, perspective in subject area	~				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU					
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations,	-				
8	The electives offered are relevant to the specialization streams and to the technological	~			_	
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	~	-			
10	Students are disciplined and respect the Staff members	2	They w	_	_	-
11	Opportunities provided to all faculty members are equal	-	4	_	_	-
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained		an		_	L
13	Facilities are provided for teaching and to adopt current trends/research	1	-	-	-	-
14	Recognition/Appreciation of the individual work is given	14				
	PERSONAL PROPERTY AND A DESCRIPTION OF A	1 10.0				

Any other comment/suggestion:

Date: 09/12/2023

Signature and Name of the faculty

Mise . A. B. Aawate



TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 20-24-24

Name of the Faculty Dr. Anushka A. Rotil Department First Year Designation : Professor

Course Code & Name BTBS101

Department -

Finst Tear (EMI) Semester

Ť	(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders		2			
2	Objectives of the syllabus are well defined	• •	\sim			
3	Sufficient numbers of the syllabus are well defined		2			L
4	The course/syllabus has good balance between theory and application	~				
5	The course taught by me increased my interest, knowledge, perspective in subject area		~			L
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	~				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	~	1			
8	The electives offered are relevant to the specialization streams and to the technological			~		
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	~	[
10	Students are disciplined and respect the Staff members	de.	-2013	~		L
11	Opportunities provided to all faculty members are equal	1	14			L
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	1	~			
13	Facilities are provided for teaching and to adopt current trends/research	- AL	V			
14	Recognition/Appreciation of the individual work is given	1.2	~			

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Any other comment/suggestion:

Date: 6112125

Signature and Name of the faculty Or. Anushka A. Poli



Date: 7/2/2024

Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

-ACADEMIC YEAR: 2023-24

Name of the Faculty Or Anushka A. Patil Designation : Professor Department : First Tear Course Code & Name : & TOS201 Engg MathII Department First Tear, Semester : T

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders		V	-		1
2	Objectives of the syllabus are well defined		V			
3	Sufficient numbers of the syllabus are well defined		2			
4	The course/syllabus has good balance between theory and application		~			
5	The course taught by me increased my interest, knowledge, perspective in subject area	\sim	1			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU		-			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	\sim	-			
8	The electives offered are relevant to the specialization streams and to the technological advancements		~			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		4			
10	Students are disciplined and respect the Staff members	A.C.	12.17	4		
11	Opportunities provided to all faculty members are equal	4	4	-		
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained		~			
13	Facilities are provided for teaching and to adopt current trends/research	1	V			
14	Recognition/Appreciation of the individual work is given	1.	4			

Any other comment/suggestion:

Signature and Name of the faculty A. Pali)

Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli , Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere) TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM ACADEMIC YEAR: 2023 Designation Asst Projesso3 : Aroit Kurode O Name of the Faculty Department Course Code & Name Semester lundrine Department (5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree) 2 5 3 Curriculum, Teaching, Learning and Evaluation: Curriculum is based on the needs of the stake holders T. 1 Objectives of the syllabus are well defined ġ, 2 Sufficient numbers of the syllabus are well defined 1 Same 3 The course/syllabus has good balance between theory and application 4 The course taught by me increased my interest, knowledge, perspective in subject area 5 Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU 6 I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation 7 The electives offered are relevant to the specialization streams and to the technological 8 advancements The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning) 9 Students are disciplined and respect the Staff members 10 Opportunities provided to all faculty members are equal 11 RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well 12 maintained Facilities are provided for teaching and to adopt current trends/research 13 Recognition/Appreciation of the individual work is given 14 Any other comment/suggestion: PERIODAL REPORT Porter 1 st

Date: 2/8/2023

Signature and Name of the faculty Arosit K, Charce

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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

- ACADEMIC YEAR: 2023- 24

Name of the Faculty Department Course Code & Name Department

: Flest years B Tech : BTHM 204 Harmanitie

: Arosit K Chowan.

Semester : 71

Designation : Asst, Professos

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders		1			
2	Objectives of the syllabus are well defined		\checkmark			
3	Sufficient numbers of the syllabus are well defined			<		
4	The course/syllabus has good balance between theory and application		\checkmark	_		
5	The course taught by me increased my interest, knowledge, perspective in subject area					
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU		\leq	-		
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations,		~		,	
8	The electives offered are relevant to the specialization streams and to the technological		•	\checkmark		
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)			/		
10	Students are disciplined and respect the Staff members	3,1	-	X	-	
11	Opportunities provided to all faculty members are equal	Ŧ	\checkmark	Y		
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	1-1-1	1			
13	Facilities are provided for teaching and to adopt current trends/research	dia.	-			
14	Recognition/Appreciation of the individual work is given	5	\sim			

Any other comment/suggestion: FARST K Cla Signature and Name of the faculty Date: 7/2/2024



TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023 - 20

Name of the Faculty Department

Mas Archan N. Patil Designation : Assit Prof. F. T. B. Tech (Maths) BTBS 101 (Engineering Mathematics -I)

Semester

Course Code & Name

Department

Mathematics

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders		V	-		
2	Objectives of the syllabus are well defined		V			
3	Sufficient numbers of the syllabus are well defined		V			
4	The course/syllabus has good balance between theory and application	V	-			
5	The course taught by me increased my interest, knowledge, perspective in subject area	V	-			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	V				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	~				
8	The electives offered are relevant to the specialization streams and to the technological advancements		V	•		
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		V			
10	Students are disciplined and respect the Staff members	1.	V			
11	Opportunities provided to all faculty members are equal	21	V			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained		22. 23	~		
13	Facilities are provided for teaching and to adopt current trends/research	1 4	L			
14	Recognition/Appreciation of the individual work is given	1	V			

Any other comment/suggestion: No

Date: 6/12/2023

Signature and Name of the faculty

(Mrs. A.V. Pati)



TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

-ACADEMIC YEAR: 2023 - 24

Name of the Faculty Department Course Code & Name : Mas Archana V. Pettil Designation : Assi. Prof. : F.Y.B. Tech (Maths)

Department

BTBS 201 (Engineering Mothematis - II) Semester_

Mathematics

TL

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders		L	-		
2	Objectives of the syllabus are well defined		L			
3	Sufficient numbers of the syllabus are well defined		V			
4	The course/syllabus has good balance between theory and application	2				
5	The course taught by me increased my interest, knowledge, perspective in subject area	V				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	L				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	V				
8	The electives offered are relevant to the specialization streams and to the technological advancements		2			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		V	-		
10	Students are disciplined and respect the Staff members	6	U			
11	Opportunities provided to all faculty members are equal		2	-8		
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	. 1	1.4	\sim		
13	Facilities are provided for teaching and to adopt current trends/research	1.0	V	,		
14	Recognition/Appreciation of the individual work is given	10	V			

Any other comment/suggestion: No.

Date: 7/12/2024

Signature and Name of the faculty

M28 A.V. Patt



TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24

Name of the Faculty

Department

Department

Course Code & Name

MS. Prajakta B. Ruhl. Designation : Assistant Professor First year department (chemistry) F.Y.B.Tech BTB5102, Engineering chemistry Engineering chemistry semester

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

Curriculum, Teaching, Learning and Evaluation:			4	3	2	1
1	Curriculum is based on the needs of the stake holders	2	-			
2	Objectives of the syllabus are well defined	~	-			
3	Sufficient numbers of the syllabus are well defined	V				
4	The course/syllabus has good balance between theory and application	~				
5	The course taught by me increased my interest, knowledge, perspective in subject area	~				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	~				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	~				
8	The electives offered are relevant to the specialization streams and to the technological advancements	~				
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	V				
10	Students are disciplined and respect the Staff members	~				
11	Opportunities provided to all faculty members are equal	4	0.4			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	-	a-0-			
13	Facilities are provided for teaching and to adopt current trends/research	1-3	~			
14	Recognition/Appreciation of the individual work is given	18	~	-		
	The second se	100				ļ

Any other comment/suggestion: Date: 6/12/2023 MS.P.B. PUHL

Signature and Name of the faculty

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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-2

Name of the Faculty Department Course Code & Name Department

Designation : Assistant professor : MS. Prajakta B. Patila : First year department: (F.Y. B. Tech)

BTBS 202, Engineering chemistry

Engineering chemistry Semester

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

Curriculum, Teaching, Learning and Evaluation:			4	3	2	• 1
1	Curriculum is based on the needs of the stake holders	~				
2	Objectives of the syllabus are well defined	~				
3	Sufficient numbers of the syllabus are well defined	~				
4	The course/syllabus has good balance between theory and application		V			
5	The course taught by me increased my interest, knowledge, perspective in subject area	~				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU					
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation					
8	The electives offered are relevant to the specialization streams and to the technological advancements	~				
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	~				
10	Students are disciplined and respect the Staff members	2	122.1			
11	Opportunities provided to all faculty members are equal	1 + 1	4			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	~	1 2 .			
13	Facilities are provided for teaching and to adopt current trends/research	P.S.	~			
14	Recognition/Appreciation of the individual work is given	16	~			

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Any other comment/suggestion:	and the same with the set of the		
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		MBH .	_
	12	MS.P.B.Pary.	
Date: N121202 4		Signature and Name of the faculty	
Date: 7/2/2024	the stand of the stand of the stand of the stand		



(Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2024-25

Name of the Faculty

Course Code & Name

: Miss. Saraswati s. Kadom : Assistant Professor.

Department

Department .

: First Year . : BTBS101

First Year

Semester :

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	V				
2	Objectives of the syllabus are well defined		~			
3	Sufficient numbers of the syllabus are well defined		V		-	-
4	The course/syllabus has good balance between theory and application	~		_		-
5	The course taught by me increased my interest, knowledge, perspective in subject area	~				-
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU		~			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	V				
8	The electives offered are relevant to the specialization streams and to the technological advancements	~				
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		~			
10	Students are disciplined and respect the Staff members	5	V			-
11	Opportunities provided to all faculty members are equal	-	1			-
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	1	24			
13	Facilities are provided for teaching and to adopt current trends/research	1. 10	V			_
14	Recognition/Appreciation of the individual work is given	-	-			

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Any other comment/suggestion:	and the second state of the second	and the second s
a series	and a start we are subscriptions	
	Marine and All	
Date: 11/12/2023,	Distance of a significant interaction of the	Signature and Name of the faculty
	F. F	Miss Soraswati S. Kadam.

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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

Name of the Faculty Department Course Code & Name

Department +

ACADEMIC YEAR: 2023-2024 : Dr. Sanjay Lax megignation : Assistant Pool. Pahi Physics BT BS102/202 Engineering, Physics Physics Semester

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders		V			
2	Objectives of the syllabus are well defined		V			
3	Sufficient numbers of the syllabus are well defined			\checkmark		
4	The course/syllabus has good balance between theory and application		\checkmark			
5	The course taught by me increased my interest, knowledge, perspective in subject area		V			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	\checkmark				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation		V			
8	The electives offered are relevant to the specialization streams and to the technological advancements			\checkmark		
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		\checkmark			
10	Students are disciplined and respect the Staff members	1	* 2000 4 999	V		
11	Opportunities provided to all faculty members are equal		V			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained		19 0-1-1 0-1-1	\checkmark		
13	Facilities are provided for teaching and to adopt current trends/research	a the	A.c.	V		
14	Recognition/Appreciation of the individual work is given	14		\checkmark		

Any other comment/suggestion: Signature and Name of the faculty Date: 6/12/2023 Dr. S. L. Pati



TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

-ACADEMIC YEAR: 2023 - 24

Name of the Faculty Department : Dr. Sanjay, L. Padi) Designation : Assit Prof. : F. T. B. Tech (Physics). : BTBS202 Engy Physics : Physics. : Physics.

Course Code & Name

Department

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

10	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders		\checkmark			
2	Objectives of the syllabus are well defined		V			
3	Sufficient numbers of the syllabus are well defined		•	\checkmark		
4	The course/syllabus has good balance between theory and application		V			
5	The course taught by me increased my interest, knowledge, perspective in subject area		V			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	\checkmark				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation		V			
8	The electives offered are relevant to the specialization streams and to the technological advancements			V		
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		\checkmark			
10	Students are disciplined and respect the Staff members	1		V		
11	Opportunities provided to all faculty members are equal	1	V			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	-	1	V		
13	Facilities are provided for teaching and to adopt current.trends/research	5 0	ine a	V		
14	Recognition/Appreciation of the individual work is given	1.0		V		

Any other comment/suggestion: Date: 7/2/2024Signature and Name of the faculty D_{σ} , S.L.Patil

5	~	52	•
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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

Name of the Faculty

Department

Course Code & Name

Department

gagle Designation Mb, SEXlash

ACADEMIC YEAR:

Semester

St. prof.

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	1	-			
2	Objectives of the syllabus are well defined	/	-			-
3	Sufficient numbers of the syllabus are well defined	-	-	_		-
4	The course/syllabus has good balance between theory and application					_
5	The course taught by me increased my interest, knowledge, perspective in subject area	-	-			_
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATH	1				-
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	/				
8	The electives offered are relevant to the specialization streams and to the technological advancements	1				-
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	-	-	-		
10	Students are disciplined and respect the Staff members	1		-	-+	_
11	Opportunities provided to all faculty members are equal	21	100	-	-+	_
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	-	an a		+	
13	Facilities are provided for teaching and to adopt current trends/research	1 2	-	-	-	_
14	Recognition/Appreciation of the individual work is given	1 10	-	-	-	_
		4	V			

Any other comment/suggestion: Date: Signature and Name of the faculty



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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR:

En

Name of the Faculty Department

Course Code & Name

Department

: MAR SEN as Designation Englis BTHM 102/20

Semester -

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	1	1	1.0	-	-
2	Objectives of the syllabus are well defined	2	-	-	-	-
3	Sufficient numbers of the syllabus are well defined		-	-		\vdash
4	The course/syllabus has good balance between theory and application	-	-			\vdash
5	The course taught by me increased my interest, knowledge, perspective in subject area	V	-		<	-
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DD A TH	V	-			
7	group discussions, demonstrations and student participation	V			-	
8	The electives offered are relevant to the specialization streams and to the technological advancements					
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)			N	~	
10	Students are disciplined and respect the Staff members	1		~	-	-
11	Opportunities provided to all faculty members are equal		V	-	-	-
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	~	3 6 2	V		
13	Facilities are provided for teaching and to adopt current trends/research	1 01	6	-	-	
14	Recognition/Appreciation of the individual work is given	V	4			

1 Any other comment/suggestion: NO Signature and Name of the faculty Date: FID. S.E. Nansade



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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2013-24

Name of the Faculty : Dr Sanjay L. Bhagat Designation : Associate Professor Department : Chemical Engineering. Course Code & Name BTCHC 304 Nuchanical operations Department

Department

: Chennical Engineery, Semester : III

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders		V			
2	Objectives of the syllabus are well defined		V			
3	Sufficient numbers of the syllabus are well defined		-			
4	The course/syllabus has good balance between theory and application		V			
5	The course taught by me increased my interest, knowledge, perspective in subject area		V			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU		~			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation		V			
8	The electives offered are relevant to the specialization streams and to the technological advancements					
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		V			
10	Students are disciplined and respect the Staff members	1.	V			
11	Opportunities provided to all faculty members are equal		1			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	1	~			
13	Facilities are provided for teaching and to adopt current trends/research	1	~			
14	Recognition/Appreciation of the individual work is given		V			

Any other comment/suggestion: As it is a paric subject, it has application is all clemical industry drawing & all The equipment used hell to learn & lot-

Date: 22/11/2023

Signature and Name of the faculty





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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

	-ACADEMIC YEAR: 2027-24 (.0)
Name of the Faculty	: Dr. P. B. Dhanke Designation : Akinden Prod.
Department	: Chemical Engineering : BTCHM 302 & Universed Human Value-II
Course Code & Name	: BTCHM 302 & Universal Human Value -II
Department	: Chamical Eughooning Semester : III

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	1				
2	Objectives of the syllabus are well defined	1				
3	Sufficient numbers of the syllabus are well defined	1				
4	The course/syllabus has good balance between theory and application	5				
5	The course taught by me increased my interest, knowledge, perspective in subject area	5				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU		5			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	r				
8	The electives offered are relevant to the specialization streams and to the technological advancements	1				
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	5				T
10	Students are disciplined and respect the Staff members	C	1		1	1
11	Opportunities provided to all faculty members are equal	T	U		1	t
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained			3		T
13	Facilities are provided for teaching and to adopt current trends/research	ſ	1			+
14	Recognition/Appreciation of the individual work is given	11	1	-	1	+

Any other comment/suggestion: 9 University ZNau UHV-1 10 00 NEERI Date: 7/6/2024 Signature and Name of the faculty 6 MICA



	3		52	2
	5	1	Ę	-
1	(No.	1	1
			-	

	Dr. V. P.	. Shetkari Shikshan Mandal's
р	V P Institute of	f Technology, Budhgaon.(Sangi)
••	The second second	h Miral Diet Sangli, Pin-416304, India

A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

Semester

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24

Name of the Faculty

Department

Course Code & Name

Department

: Dr. S. B. Pawas Designation : Asso Prof. : chemical STCH305-RENEWAble Enersy

	(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly	Dis	agre	e)		_
	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	\checkmark				
2	Objectives of the syllabus are well defined	~				
3	Sufficient numbers of the syllabus are well defined	/				
4	The course/syllabus has good balance between theory and application		•	\checkmark		
5	The course taught by me increased my interest, knowledge, perspective in subject area	~				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU		~	1		
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations,	~				
8	The electives offered are relevant to the specialization streams and to the technological	~				
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		~	1		
10	Students are disciplined and respect the Staff members	-				
11	Opportunities provided to all faculty members are equal	~	10			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	1	1			
13	Facilities are provided for teaching and to adopt current trends/research	V	1			
14	Recognition/Appreciation of the individual work is given	14	V	-		

Any other comment/suggestion: For this subject practical sessions should be provided. Signature and Name of the faculty Date: pr. S. B. Pawer 17/12/224

P.I.T. 8





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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 20>3-24

Name of the Faculty	: Viver 5 - Kere	Designation : Assistant Professon
Department	: Chemical Enginee	ionity
Course Code & Name	: Chemical Engineeri	ng Thenmodynamics BTCHCACI
Department	: Chemical Engg.	Semester : <u>TT</u>

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders		V			
2	Objectives of the syllabus are well defined	V				
3	Sufficient numbers of the syllabus are well defined	~	-			
4	The course/syllabus has good balance between theory and application	V				
5	The course taught by me increased my interest, knowledge, perspective in subject area		V	-		
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	~				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	V	-			
8	The electives offered are relevant to the specialization streams and to the technological advancements	~	-			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)			~	-	
10	Students are disciplined and respect the Staff members	1	10	t		
11	Opportunities provided to all faculty members are equal	V				
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained		V	1		
13	Facilities are provided for teaching and to adopt current trends/research		V	T		
14	Recognition/Appreciation of the individual work is given		V	1		

Any other comment/suggestion: Syllabus is vast and the subject should be Split into Thermodynamics I and thermody namiss I as it was before

Date: 08/06/2021



Signature and Name of the faculty





Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli)

A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli , Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

Name of the Faculty

Department

Course Code & Name

Department

ACADEMIC YEAR: <u>2023-24</u> : Sangreer Y-Pawa, Designation : Asso-Prof-: Chemited Engg. : BTCHC 203 Process Calculatons : Chemical Engg. Semester : [1]

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

-	Curriculum, Teaching, Learning and Evaluation:	5	4	T	1.	Γ.
1	Curriculum is based on the needs of the stake holders	3	4	3	2	
2	Objectives of the syllabus are well defined	12				
3	Sufficient numbers of the syllabus are well defined	~				
4	The course/syllabus has good balance between theory and application	L				
5	The course taught by me increased my interest, knowledge, perspective in subject area	~	-			
6	rests and Examinations are conducts at appropriate time with	V	_			
~	units according to the college working schedule/academic schedule of DBATU	N	-			
7	group discussions, demonstrations and student participation		-			-
8	advancements		1		_	
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		_		-	
10	Students are disciplined and respect the Staff members			-	_	
1	Opportunities provided to all faculty members are equal		-		_	_
2	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	V	-	-	-	
3	Facilities are provided for teaching and to adopt current trends/research	-				
4	Recognition/Appreciation of the individual work is given	4				
			4			

Any other comment/suggestion: $-\infty$

Date:

27/11/2023

WFERING

Signature and Name of the faculty





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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24

Name of the Faculty	: Unmesh S. Patil	Designation : Asso. Proof
Department	: chemical Engg.	
Course Code & Name	: BTCHC 302 : Fluid	Flow operations
Department	: chemical Engy.	Semester : 🞵

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	V				
2	Objectives of the syllabus are well defined	V				
3	Sufficient numbers of the syllabus are well defined		2	-		
4	The course/syllabus has good balance between theory and application		L	-		
5	The course taught by me increased my interest, knowledge, perspective in subject area	V	-			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	L				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	V				
8	The electives offered are relevant to the specialization streams and to the technological advancements		L			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	L	-			
10	Students are disciplined and respect the Staff members	E.	V	F		
11	Opportunities provided to all faculty members are equal	V	- J			T
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	V				
13	Facilities are provided for teaching and to adopt current trends/research	V				
14	Recognition/Appreciation of the individual work is given	-	L	1		T

Any other comment/suggestion:

Date: 07/11/2023

FERING VP

Signature and Name of the faculty U.S. Patil.





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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023 - 24

Name of the Faculty

Department

Department

: B) Sampay L. Bhagat Designation : Associate Professory : Chemical Engg. : Chenucaltingg.

Course Code & Name

: Chemical B-99

: BTLHE 405D Troboduction to Pelymer Science KEngineeling. Semester : IV

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders		V			
2	Objectives of the syllabus are well defined		/			
3	Sufficient numbers of the syllabus are well defined		V	_		
4	The course/syllabus has good balance between theory and application		V	~		
5	The course taught by me increased my interest, knowledge, perspective in subject area		~	-		
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU		V			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation		\sim			
8	The electives offered are relevant to the specialization streams and to the technological advancements		V			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)					
10	Students are disciplined and respect the Staff members	- 2	V			
11	Opportunities provided to all faculty members are equal		1	-		1
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	1	1			
13	Facilities are provided for teaching and to adopt current trends/research	12	~			
14	Recognition/Appreciation of the individual work is given	1	1			-

quest Lecture will upate the industrial application of the subject. Any other comment/suggestion: -

Date: 7/6/2024

Signature and Name of the faculty [.S. L. Bhagail)





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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

	-ACADEMIC YEAR: 20:	23-24
Name of the Faculty	: Prof. P. C. Kale	Designation : Assistant Prof.
Department	: Chemical	
Course Code & Name	: BTCHO404A NSSI	
Department	: chemical	Semester : TV

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	V				-
2	Objectives of the syllabus are well defined		-			-
3	Sufficient numbers of the syllabus are well defined	V	r	-	-	-
4	The course/syllabus has good balance between theory and application		~	-		
5	The course taught by me increased my interest, knowledge, perspective in subject area	~				-
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	~				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	~				
8	The electives offered are relevant to the specialization streams and to the technological advancements	~	-			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)			-	-	
10	Students are disciplined and respect the Staff members	1				-
11	Opportunities provided to all faculty members are equal	-	~	-		-
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	~				-
13	Facilities are provided for teaching and to adopt current trends/research		-			-
14	Recognition/Appreciation of the individual work is given	1	-			-
		N				1

Any other comment/suggestion: For better understanding of this subject require to arrange NSS camp. Date: 07/06/2024 EERI

V.P.1.1

Signature and Name of the faculty





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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 9023-24

Name of the Faculty	: Unnesh S. Patil Designation : Asso. Pro-	1-
Department	: Chemical Engg	
Course Code & Name	: BTCHC 402 - Heat Transfer operationy.	
Department	: chemical fing, Semester : 10	

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	L				
2	Objectives of the syllabus are well defined	L				
3	Sufficient numbers of the syllabus are well defined	V	-			
4	The course/syllabus has good balance between theory and application	V				
5	The course taught by me increased my interest, knowledge, perspective in subject area	V			-	
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	V				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	V	-			
8	The electives offered are relevant to the specialization streams and to the technological advancements		V			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	~		_		
10	Students are disciplined and respect the Staff members	-	V			-
11	Opportunities provided to all faculty members are equal	~				-
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	V				
13	Facilities are provided for teaching and to adopt current trends/research	V	-			-
14	Recognition/Appreciation of the individual work is given	V	-			-

Any other comment/suggestion:

Date: 07/06/2024



Signature and Name of the faculty U.S Pahl





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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

	ACADEMIC YEAR: 2023-24 (7)
Name of the Faculty	: Dr. P.B. Dhanke Designation : Agristant Prof.
Department	: Chariel Baringaring
Course Code & Name	: Chemical Engineering : BTCHE505 Profemional Electiv-TTI (PRP)
Department	: Chomical Eujeverny Semester : In

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
Curriculum is based on the needs of the stake holders	10	<u> </u>	-	-	+·
Objectives of the syllabus are well defined	P	-	-	-	-
	F	-	-		-
	Pr		-	-	-
The course taught by me increased my interest, knowledge, perspective in subject area	r		-		-
Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATH		4			
group discussions, demonstrations and student participation	5		-		
The electives offered are relevant to the specialization streams and to the technological advancements	T				_
The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		4	-		
Students are disciplined and respect the Staff members	r	-			
Opportunities provided to all faculty members are equal	r	-	-	-	
RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained		-	3		
Facilities are provided for teaching and to adopt current trends/research	1		-		-
Recognition/Appreciation of the individual work is given	1	_	-		_
	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation The electives offered are relevant to the specialization streams and to the technological advancements The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning) Students are disciplined and respect the Staff members Opportunities provided to all faculty members are equal RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained Facilities are provided for teaching and to adopt current trends/research	Curriculum is based on the needs of the stake holders \$\overline{\scalese}\$ Objectives of the syllabus are well defined \$\overline{\scalese}\$ Sufficient numbers of the syllabus are well defined \$\overline{\scalese}\$ The course/syllabus has good balance between theory and application \$\overline{\scalese}\$ The course taught by me increased my interest, knowledge, perspective in subject area \$\overline{\scalese}\$ Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU \$\overline{\scalese}\$ I have the freedom to adopt the new techniques of teaching such as seminar presentations, demonstrations and student participation \$\overline{\scalese}\$ The electives offered are relevant to the specialization streams and to the technological advancements \$\overline{\scalese}\$ The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning) \$\overline{\scalese}\$ Students are disciplined and respect the Staff members \$\overline{\scalese}\$ \$\overline{\scalese}\$ Opportunities provided to all faculty members are equal \$\overline{\scalese}\$ \$\overline{\scalese}\$ RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well \$\overline{\scalese}\$ \$\overline{\scalese}\$ Fa	Curriculum is based on the needs of the stake holders\$Objectives of the syllabus are well defined\$Sufficient numbers of the syllabus are well defined\$The course/syllabus has good balance between theory and application\$The course taught by me increased my interest, knowledge, perspective in subject area\$Tests and Examinations are conducts at appropriate time with proper coverage of planned\$units according to the college working schedule/academic schedule of DBATU\$I have the freedom to adopt the new techniques of teaching such as seminar presentations, demonstrations and student participation\$The electives offered are relevant to the specialization streams and to the technological\$advancements\$The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)\$Students are disciplined and respect the Staff members\$Opportunities provided to all faculty members are equal\$RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained\$Facilities are provided for teaching and to adopt current trends/research\$	Curriculum is based on the needs of the stake holders\$Objectives of the syllabus are well defined\$Sufficient numbers of the syllabus are well defined\$The course/syllabus has good balance between theory and application\$The course/syllabus has good balance between theory and application\$The course taught by me increased my interest, knowledge, perspective in subject area\$Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU\$I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation\$The electives offered are relevant to the specialization streams and to the technological advancements\$The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)\$Students are disciplined and respect the Staff members\$\$Opportunities provided to all faculty members are equal\$\$RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained\$Facilities are provided for teaching and to adopt current trends/research\$	Curriculum is based on the needs of the stake holders5Objectives of the syllabus are well defined5Sufficient numbers of the syllabus are well defined5The course/syllabus has good balance between theory and application5The course taught by me increased my interest, knowledge, perspective in subject area5Tests and Examinations are conducts at appropriate time with proper coverage of planned4I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation5The electives offered are relevant to the specialization streams and to the technological advancements5The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)5Students are disciplined and respect the Staff members55Opportunities provided to all faculty members are equal55RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well3Facilities are provided for teaching and to adopt current trends/research5

Any other comment/suggestion: - few frachicals to mealed Under Chemial Trech ASPEN Tech follow 294 NEERI!

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Date: 22/11/2027

Signature and Name of the faculty





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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 202 3-24

Name of the Faculty

Department

Course Code & Name

Department

: 29 Sanjay L. Bhagat : Chemical Engineering Designation : Associate Philesber : BTCHC 50 3 Chemical Technology : Chemical Engineering Semester : I.

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders		~			-
2	Objectives of the syllabus are well defined		V			-
3	Sufficient numbers of the syllabus are well defined		V			-
4	The course/syllabus has good balance between theory and application		V	-		-
5	The course taught by me increased my interest, knowledge, perspective in subject area	-	v			-
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU		Č			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation		V	_		
8	The electives offered are relevant to the specialization streams and to the technological advancements					
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)			-		
10	Students are disciplined and respect the Staff members	T.	~	_		-
11	Opportunities provided to all faculty members are equal		1		_	-
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	1	~			
13	Facilities are provided for teaching and to adopt current trends/research		~			-
14	Recognition/Appreciation of the individual work is given	14				-

Any other comment/suggestion:

Date: 22/11/2023



Signature and Name of the faculty (SL Bhagat)





(Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24

Name of the Faculty

Department

Course Code & Name

Department

Dr. S.B. Pawas Designation : Asso. Poof. Chemical BTCHC501- Mass Transfer operation I

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	-	-	1	-	<u> </u>
2	Objectives of the syllabus are well defined	-	-	V		-
3	Sufficient numbers of the syllabus are well defined	-	-	V		-
4	The course/syllabus has good balance between theory and application	-	V	-		-
5	The course taught by me increased my interest, knowledge, perspective in subject area	-	~			-
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	V				-
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation				_	
8	The electives offered are relevant to the specialization streams and to the technological advancements					
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	~			_	-
10	Students are disciplined and respect the Staff members					-
11	Opportunities provided to all faculty members are equal	1				-
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	V	1			
13	Facilities are provided for teaching and to adopt current trends/research	-	1			-
14	Recognition/Appreciation of the individual work is given	-	1		_	-

Any other comment/suggestion:

Healthy atmosphere is provided to faculty &

Date: 7/12/2022



Signature and Name of the faculty Pr. S.B. Pawar

Students





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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

-ACADEMIC YEAR: 2023 - 24

Name of the Faculty

Department

Course Code & Name

Department

: Viver S. Kone Designation : Assistant Professory : Chemical Engineering_ : Chemical Reaction Engineering-I : Chemical Eng.

Semester : V

BTCHC5C2

	(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	-	-	3	-	-
2	Objectives of the syllabus are well defined	V	-			-
3	Sufficient numbers of the syllabus are well defined	V	-			-
4	The course/syllabus has good balance between theory and application	-	-			_
5	The course taught by me increased my interest, knowledge, perspective in subject area	~	-	_		_
6	I ests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DD ATU	V				
7	r have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	1	-			
8	The electives offered are relevant to the specialization streams and to the technological advancements	V	-			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	V	-			
10	Students are disciplined and respect the Staff members			-		-
11	Opportunities provided to all faculty members are equal		F			⊢
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	V	V			-
13	Facilities are provided for teaching and to adopt current trends/research		V	-	-	-
14	Recognition/Appreciation of the individual work is given	-	V	-	-	-

Any other comment/suggestion: For this Subject Chemistry should be intereduced at second years for chemical ninetics, so that presequisites are fulfilled very well.

Date: 21/11/2023



Signature and Name of the faculty





Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli)

A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli , Pin-416304, India

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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

Name of the Faculty

Department

Course Code & Name

Department

ACADEMIC YEAR: 2023-24(7) : Dr. P.B. Dhanke Designation : Awistant Pof. : Chemical Bigirreong : BTHMGOL ; Engg. Economicol Pycet Mangemet : Chamical Engineene Semester : VI

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	10	-	-		1
2	Objectives of the syllabus are well defined	ŕ	1	+	-	-
3	Sufficient numbers of the syllabus are well defined	6	\vdash	+	-	-
4	The course/syllabus has good balance between theory and application	Tr	-	+		-
5	The course taught by me increased my interest, knowledge, perspective in subject area	Tr	-	-		-
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATH)	3			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	r	,			-
8	The electives offered are relevant to the specialization streams and to the technological advancements	1			-	_
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	_	5			_
10	Students are disciplined and respect the Staff members	1	2)		\rightarrow	
11	Opportunities provided to all faculty members are equal	1	1	_	-	_
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	1	•	3		_
13	Facilities are provided for teaching and to adopt current trends/research	r	-	-		_
14	Recognition/Appreciation of the individual work is given	1	-	_	_	_
	*)		1		

Any other comment/suggestion: Car Harly Greder Bild To Horth is multicial Date: 7/6/2024

Signature and Name of the faculty





Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli)

A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli , Pin-416304, India

(Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24

Name of the Faculty

Course Code & Name

: Dr. S. B. Pawar Designation : Asso. Prof. : Chemical BTCH602 - MASS Transfer operations II : Chemicel Semester : VT

Department

Department

-	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders			-	-	-
2	Objectives of the syllabus are well defined		-	V		
3	Sufficient numbers of the syllabus are well defined			V		
4	The course/syllabus has good balance between theory and application		V			
5	The course taught by me increased my interest, knowledge, perspective in subject area		~			
6	units according to the college working schedula/academiant bit is coverage of planned					
7	group discussions, demonstrations and student participation			-	-	
8	advancements		~	-		
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		-	_	-	_
10	Students are disciplined and respect the Staff members	~			_	
11	Opportunities provided to all faculty members are equal	\leq		_	_	
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	V	-	-	-	
13	Facilities are provided for teaching and to adopt current trends/research	-	1	_		
4	Recognition/Appreciation of the individual work is given		V			
	in the marriadan work is given	- M	V			

Any other comment/suggestion: Healthy atmosphere is provided by pepsotment & College. Signature and Name of the faculty Date: 17/12/24 ENGINE pr. S. B Paper





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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24

Name of the Faculty	: Prof. P C. Kall	Designation : Asst. Prof.
Department	: chemical	
Course Code & Name	: BTCHC603 Process	Instrumentation & Control
Department	: chemical	Semester : VI

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	~				
2	Objectives of the syllabus are well defined	~				
3	Sufficient numbers of the syllabus are well defined	~				
4	The course/syllabus has good balance between theory and application	~				
5	The course taught by me increased my interest, knowledge, perspective in subject area	~				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU		~			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	~				
8	The electives offered are relevant to the specialization streams and to the technological advancements		V			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		~			
10	Students are disciplined and respect the Staff members	1				
11	Opportunities provided to all faculty members are equal	~	5			-
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	~				
13	Facilities are provided for teaching and to adopt current trends/research	~	-			
14	Recognition/Appreciation of the individual work is given	~				-

Any other comment/suggestion: control subject. Instrumentation 800 squised Date: 07/06/2024 NGINEERIN Signature and Name of the faculty



(Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

	ACADEMIC YEAR: 2023-24
Name of the Faculty	: Sorycer Y. Perwar Designation : As10. Post
Department	: Classed Engl
Course Code & Name	: BTCHC601 ChemReach Fauga-1
Department	: Chemical Eugg Semester : VI

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders		2	K		
2	Objectives of the syllabus are well defined		5			
3	Sufficient numbers of the syllabus are well defined	2	1			-
4	The course/syllabus has good balance between theory and application		L	1		-
5	The course taught by me increased my interest, knowledge, perspective in subject area	4	T			1
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	2	1			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations,	· .	2	1		
8	The electives offered are relevant to the specialization streams and to the technological		L	1		
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	2	T	1		
10	Students are disciplined and respect the Staff members		L	1	-	-
11	Opportunities provided to all faculty members are equal		1	1	-	1
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained		1			
13	Facilities are provided for teaching and to adopt current trends/research	L	1	_		-
14	Recognition/Appreciation of the individual work is given	1	-			

Any other comment/suggestion: course content with real ife applications vonist be included

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VP1T

Date:

8/6/29

Signature and Name of the faculty





(Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

Name of the Faculty Department

Course Code & Name

Department

ACADEMIC YEAR: 2023-24 : Schjehr. Y- POWER Designation : ASJO. Prof : Chourical Egg. : BTCHE 605A Phanma (cubul Africe chemics) : Chourical Engg Semester : II

	(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Curriculum, Teaching, Learning and Evaluation:			3	2	1
1	Curriculum is based on the needs of the stake holders	L	5			
2	Objectives of the syllabus are well defined	\sim				
3	Sufficient numbers of the syllabus are well defined		5			
4	The course/syllabus has good balance between theory and application		-			
5	The course taught by me increased my interest, knowledge, perspective in subject area		2			L
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU		2			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations,	-	~			
8	The electives offered are relevant to the specialization streams and to the technological advancements	2	1			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		Ŀ	-		
10	Students are disciplined and respect the Staff members		-	T		
11	Opportunities provided to all faculty members are equal	4	1			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	2	1			
13	Facilities are provided for teaching and to adopt current trends/research	-	T			
	A1				-	

14 Recognition/Appreciation of the individual work is given

Any other comment/suggestion: Each unit with one or two API. mout be covered.

Date:

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Signature and Name of the faculty





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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR:	2023-24
----------------	---------

Name of the Faculty	: Unnesh S. Patil Designation : Asso Prof
Department	: Chemical Engs
Course Code & Name	: BTCHO GOS: B: Heat Transfor Equippert Design
Department	: chemidal Engs. Semester : VI

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	L	-		-	
2	Objectives of the syllabus are well defined		L		_	-
3	Sufficient numbers of the syllabus are well defined	V	-			-
4	The course/syllabus has good balance between theory and application	L				-
5	The course taught by me increased my interest, knowledge, perspective in subject area	C	,			-
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	V				-
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	V	-		-	
8	The electives offered are relevant to the specialization streams and to the technological advancements	V				
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		V			-
10	Students are disciplined and respect the Staff members	e.	V		-	-
11	Opportunities provided to all faculty members are equal	V	-		-	-
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	L				
13	Facilities are provided for teaching and to adopt current trends/research	1	-			-
14	Recognition/Appreciation of the individual work is given		-	-		-

Any other comment/suggestion: Introduction to different design detawars may n the NEERING Date: 27/06/1204 Signature and Rame of the faculty U.S. latil





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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

	ACADEMIC YEAR: 2027 - 24 (10)
Name of the Faculty	: On P.B. Dhance Designation : Anichert Prof.
Department	And Burkey
Course Code & Name	: BTCHE 70 8, Proren Repripmat Deargn & Drawings
Department	: Chemical Signerry Semester : VII

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	5				
2	Objectives of the syllabus are well defined	5				
3	Sufficient numbers of the syllabus are well defined	5				
4	The course/syllabus has good balance between theory and application	r				
5	The course taught by me increased my interest, knowledge, perspective in subject area	5				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU		4	_		
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	r				
8	The electives offered are relevant to the specialization streams and to the technological advancements	5				
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	5				
10	Students are disciplined and respect the Staff members	r	-			
11	Opportunities provided to all faculty members are equal	5				
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	1		3		
13	Facilities are provided for teaching and to adopt current trends/research	5	-			
14	Recognition/Appreciation of the individual work is given	F	-			

Any other comment/suggestion: I better of Applicetia. Louise to flugin live AND CAD NHEERI

Date: 22/11/2027



Signature and Name of the faculty





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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24

Name of the Faculty Department

Course Code & Name

Department

: Vivers. Kore Designation : Assistant Professional : Chemical Engineering : Professional Floctive -IV Modeling & Simulation in Chemical Engg. Semester : VIT

_	(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strong Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	V	-	-	-	-
2	Objectives of the syllabus are well defined	10	-			-
3	Sufficient numbers of the syllabus are well defined	P	-			-
4	The course/syllabus has good balance between theory and application	V				L_
5	The course taught by me increased my interest, knowledge, perspective in subject area	V		_	_	
6	units according to the college working schedule/academic schedule (DD t TV)	-	V	_	-	
7	group discussions, demonstrations and student participation	V	-	-	-	
8	The electives offered are relevant to the specialization streams and to the technological advancements	V	-	_		
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		-	-	_	
10	Students are disciplined and respect the Staff members	~	-	_	-	
11	Opportunities provided to all faculty members are equal		V	_		
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	~	V	-	_	
13	Facilities are provided for teaching and to adopt current trends/research	1	1	-	_	_
14	Recognition/Appreciation of the individual work is given	1	-	-	_	

Any other comment/suggestion: Subject should have laboratomy sessions.

Date: 22/11/2023

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Signature and Name of the faculty





(Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2013-24

Name of the Faculty	: Unmcal S. Patil Designation : Asso. Prof.	
Department	: chemical Engg	
Course Code & Name	: BTCHC 701 : Transport Phenorsene	
Department	: chemical Eng. Semester : VII	

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	L				
2	Objectives of the syllabus are well defined	L				
3	Sufficient numbers of the syllabus are well defined	L				
4	The course/syllabus has good balance between theory and application	L				
5	The course taught by me increased my interest, knowledge, perspective in subject area	L				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	L				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	V	-			
8	The electives offered are relevant to the specialization streams and to the technological advancements	•	V			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	V				
10	Students are disciplined and respect the Staff members		V			
11	Opportunities provided to all faculty members are equal	L				
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	V	2			
13	Facilities are provided for teaching and to adopt current trends/research	L	-			
14	Recognition/Appreciation of the individual work is given	0				

Any other comment/suggestion:

added. Introduction to CFD may be FRINC Date: 20/11/20003 Signature and Name of the faculty US. Bati)

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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

	ACADEMIC YEAR: 2023 - 22
Name of the Faculty	: Sangler Y- Powar Designation : Asso. Prof
Department	: Sangler Y- Powar Designation : Asso. Prof : Chamical Eng.
Course Code & Name	: BTCHE703B Men brane Technology
Department	: Chemical Eugo Semester : VII

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders		r	-		
2	Objectives of the syllabus are well defined	~	-			-
3	Sufficient numbers of the syllabus are well defined		2	-		-
4	The course/syllabus has good balance between theory and application	2	/			
5	The course taught by me increased my interest, knowledge, perspective in subject area	~	/			-
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	L	/			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation		2	-		
8	The electives offered are relevant to the specialization streams and to the technological advancements		-	/		
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	2	-			
10	Students are disciplined and respect the Staff members	10	,	L	-	
11	Opportunities provided to all faculty members are equal			~	-	-
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	1	1	L	-	
13	Facilities are provided for teaching and to adopt current trends/research		~	-		
14	Recognition/Appreciation of the individual work is given		-	-	-	

Any other comment/suggestion:

Basiz numitats muld be included HEER/ Date: 22/11/2023 Signature and Name of the faculty





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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24

Name of the Faculty	: Viven S-Kore	Designation	: Assistant	Phofosso
Department	: Chemical Engine	eving		
Course Code & Name	: Pheject Wong J	-		
Department	: Chemical Engg.		: 111	

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	1				
2	Objectives of the syllabus are well defined	V				
3	Sufficient numbers of the syllabus are well defined	V				
4	The course/syllabus has good balance between theory and application	1				
5	The course taught by me increased my interest, knowledge, perspective in subject area	2				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	2				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	V				
8	The electives offered are relevant to the specialization streams and to the technological advancements	V				
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	V	-			
10	Students are disciplined and respect the Staff members	E.	V			
11	Opportunities provided to all faculty members are equal	V	20			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	1	V			
13	Facilities are provided for teaching and to adopt current trends/research	1	19	V		
14	Recognition/Appreciation of the individual work is given	f(p)	V	-		

Any other comment/suggestion: More analytical equipments are required in Laborator for project work.

Date: 68/00/2024



Signature and Name of the faculty



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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

	ACADEMIC YEAR: 2023-24
Name of the Faculty	: A.S. Ingale Designation : Asso. Prof
Department	CIVIL
Course Code & Name	: Project. Mgt BTHM: 505
Department	: CIVIL Semester : I.

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
I	Curriculum is based on the needs of the stake holders		V			
2	Objectives of the syllabus are well defined			~		
3	Sufficient numbers of the syllabus are well defined			~		
4	The course/syllabus has good balance between theory and application					
5	The course taught by me increased my interest, knowledge, perspective in subject area		/			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU		~			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation		~			
8	The electives offered are relevant to the specialization streams and to the technological advancements			~		
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)			V		
10	Students are disciplined and respect the Staff members			\checkmark		
11	Opportunities provided to all faculty members are equal		-			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained			\checkmark	1	
13	Facilities are provided for teaching and to adopt current trends/research		-			1
14	Recognition/Appreciation of the individual work is given		1			

Any other comment/suggestion: Date: 25/02/24 Date: 25/02/24 Signature and Name of the faculty Signature and Signature a

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1.0	Section 19	
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	RE :	
-9	NGY 3	
	PERFECTION	

Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, India

(Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24

Name of the Faculty	: A.s. Ingale	Designation : Asso. Prof
Department	: CIVIL	
Course Code & Name	BTEVC-304 Hxd	-1.
Department	: CIVIL	Semester : 1.

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

8	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders		~			
2	Objectives of the syllabus are well defined			~		
3	Sufficient numbers of the syllabus are well defined			~		
4	The course/syllabus has good balance between theory and application		~			
5	The course taught by me increased my interest, knowledge, perspective in subject area		~			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	\checkmark				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation		~			
8	The electives offered are relevant to the specialization streams and to the technological advancements					L
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	~				
10	Students are disciplined and respect the Staff members			~		
11	Opportunities provided to all faculty members are equal		~			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained			1		
13	Facilities are provided for teaching and to adopt current trends/research			r		1
14	Recognition/Appreciation of the individual work is given		~			

Any other comment/suggestion:

s-Ingale Signature and Name of the faculty



Date: 11/11/2023

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(Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24

	Name of the Faculty	:	MS. Y. M. Pudale	Designation	:	Assistant Professor
	Department	:	civil Engg.			
ŝ	Course Code & Name	:	BTCVC 304	Hydraulics	T	
	Department	:	civil Engg.	Semester	:,	THE

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders		V			
2	Objectives of the syllabus are well defined			V		
3	Sufficient numbers of the syllabus are well defined			V	1	
4	The course/syllabus has good balance between theory and application		V	1		
5	The course taught by me increased my interest, knowledge, perspective in subject area		V			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	~				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation		V			
8	The electives offered are relevant to the specialization streams and to the technological		V	1		
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	V	-			
10	Students are disciplined and respect the Staff members		V	1		
11	Opportunities provided to all faculty members are equal		V	1		
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained		V	1		
13	Facilities are provided for teaching and to adopt current trends/research		V	1	-	
14	Recognition/Appreciation of the individual work is given		V	1		

Any other comment/suggestion:

SSITUTE OF TECHNOLOGY ISO 9001: 2015 Certified EN-6269 Signature and Name of the faculty

Date: 30 10 2023

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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24

Name of the Faculty	: MS. Y.TI. Pudale Designation : Assistant Professor
Department	: civil Engineering
Course Code & Name	: BTCVC501 Design of steel structures.
Department	: Civil Engg. Semester : IV

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders		V			
2	Objectives of the syllabus are well defined		V	-		
3	Sufficient numbers of the syllabus are well defined			V		
4	The course/syllabus has good balance between theory and application			V		
5	The course taught by me increased my interest, knowledge, perspective in subject area	V				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	V				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	V				
8	The electives offered are relevant to the specialization streams and to the technological advancements	3	V			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		V	-		
10	Students are disciplined and respect the Staff members		~			
11	Opportunities provided to all faculty members are equal	V				
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained		V			
13	Facilities are provided for teaching and to adopt current trends/research		V	1		
14	Recognition/Appreciation of the individual work is given		V			

Any other comment/suggestion:

Date: 30/10/2023

Signature and Name of the faculty

14.M. Puddle

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	10.00	-	See."	49° .	

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

	ACADEMIC YEAR: 2023-24
Name of the Faculty	: Ms. Y-M. Pudale Designation : Assistant Professor
Department	: civil Engg.
Course Code & Name	: BTEVPEGO4 structural Audit.
Department	: civil Engg. Semester : VI

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	V				
2	Objectives of the syllabus are well defined		\checkmark	1		
3	Sufficient numbers of the syllabus are well defined		V			
4	The course/syllabus has good balance between theory and application		V			
5	The course taught by me increased my interest, knowledge, perspective in subject area	\checkmark	•			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU		V			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	V				
8	The electives offered are relevant to the specialization streams and to the technological advancements	V	1			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		V			
10	Students are disciplined and respect the Staff members	V				
11	Opportunities provided to all faculty members are equal		~			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained		V			
13	Facilities are provided for teaching and to adopt current trends/research		V	-	_	
14	Recognition/Appreciation of the individual work is given		V	T		

Any other comment/suggestion:

Retrant textbooks are not readily available.

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Signature and Name of the faculty

M.M. Pudale

Date: 25/02/24



TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

	ACADEMIC YEAR: 2023-24	
Name of the Faculty	: NILSSA S. Post 1. Designation :	ASSt. Prof.
Department	: Civil Engy.	
Course Code & Name	: TR - BTCVC SOS.	
Department	: Civil Dept. Semester :	I

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	\checkmark				
2	Objectives of the syllabus are well defined		~			
3	Sufficient numbers of the syllabus are well defined	~				
4	The course/syllabus has good balance between theory and application	~				
5	The course taught by me increased my interest, knowledge, perspective in subject area	\checkmark	1			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU		~			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation			~		
8	The electives offered are relevant to the specialization streams and to the technological advancements	V	1			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		V	1		
10	Students are disciplined and respect the Staff members	V	1			
11	Opportunities provided to all faculty members are equal		~			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	~				
13	Facilities are provided for teaching and to adopt current trends/research	~	1			
14	Recognition/Appreciation of the individual work is given		~			

Any other comment/suggestion:

Date: 25/02/24

Stitute of Technology 9001: 2015 Certified EN-6269

Signature and Name of the faculty Hilesh S. Pati).

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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

		ACADEMIC YEAR: 2023-24	0
Name of the Faculty	:	Milesh J. Patil Designation :	Asst. Pro F.
Department	:	Civil Engg.	
Course Code & Name	:	MRCS - BTCV55801D.	- 3
Department		Civil Depot. Semester :	Ħ

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

Curriculum, Teaching, Learning and Evaluation:		5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	V	-			
2	Objectives of the syllabus are well defined		-			
3	Sufficient numbers of the syllabus are well defined	L	-			
4	The course/syllabus has good balance between theory and application	5	-			
5	The course taught by me increased my interest, knowledge, perspective in subject area	V				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU		~			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation		~	-		
8	The electives offered are relevant to the specialization streams and to the technological advancements		-			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	/		4	-	
10	Students are disciplined and respect the Staff members		~			
11	Opportunities provided to all faculty members are equal			~		
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	V	-			
13	Facilities are provided for teaching and to adopt current trends/research			5		
14	Recognition/Appreciation of the individual work is given	~	1			

Any other comment/suggestion:

Date: 25/02/24

Signature and Name of the faculty

Milesh S-Patil.



TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-29

Name of the Faculty	: Hilesh S. Patil Designation : ASSE Prof.
Department	: CIVIL Engg.
Course Code & Name	: Soil Mechanics - BTCVC, 503
Department	: Civil Dept. Semester : I

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders		~			
2	Objectives of the syllabus are well defined		~			
3	Sufficient numbers of the syllabus are well defined	~	•			
4	The course/syllabus has good balance between theory and application		~			
5	The course taught by me increased my interest, knowledge, perspective in subject area			~		
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU		\sim			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	~				
8	The electives offered are relevant to the specialization streams and to the technological advancements		~			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	~				
10	Students are disciplined and respect the Staff members	~				
11	Opportunities provided to all faculty members are equal		~			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	~				
13	Facilities are provided for teaching and to adopt current trends/research		~			
14	Recognition/Appreciation of the individual work is given	-	-			

Any other comment/suggestion:

Date: 11/11/2023

Signature and Name of the faculty Hilesh S. Patij.

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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24

Name of the Faculty
Department
Course Code & Nam

Department

Mr. A.K. Salunkhe	Designation	: Assi. Prof
G'vil Engq.		
structural Mechou	ics-IT (BT	CVCS03
	Semester	

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	~				
2	Objectives of the syllabus are well defined	V				
3	Sufficient numbers of the syllabus are well defined	2	t.			
4	The course/syllabus has good balance between theory and application		V			
5	The course taught by me increased my interest, knowledge, perspective in subject area	V				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	~				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	~	•			
8	The electives offered are relevant to the specialization streams and to the technological advancements	~				
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		~	-		
10	Students are disciplined and respect the Staff members	~				
11	Opportunities provided to all faculty members are equal	V	-			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	•	~			
13	Facilities are provided for teaching and to adopt current trends/research		V	1		
14	Recognition/Appreciation of the individual work is given	~	1			

Any other comment/suggestion:

Date: 11/11/2024

TE OF TEC V. P. IN UDHO

Syllabus is Nast so increase no. of heave per week

Mr. A.K. salunkte Signature and Name of the faculty

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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24

Name of the Faculty	: min.A.K. Salunkhe	Designation : ASS, 170}
Department	: Civil Engg .	
Course Code & Name	: Mechonissof solit	(BICVES302)
Department	:	Semester : T

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	V				
2	Objectives of the syllabus are well defined	~				
3	Sufficient numbers of the syllabus are well defined		V	-		
4	The course/syllabus has good balance between theory and application		V	1		
5	The course taught by me increased my interest, knowledge, perspective in subject area	~	1			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	~				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	V				
8	The electives offered are relevant to the specialization streams and to the technological advancements	~				
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	~	1			
10	Students are disciplined and respect the Staff members	\sim	T			
11	Opportunities provided to all faculty members are equal	2	~			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained		~	-		
13	Facilities are provided for teaching and to adopt current trends/research		~	1	_	_
14	Recognition/Appreciation of the individual work is given	V				

Any other comment/suggestion:

Date: 11/11/2023

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My Ak Salunkle Signature and Name of the faculty



(Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

	ACADEMIC YEAR: 2023-
Name of the Faculty	: MIN.A.K. Salunkhe Designation : Assi Prof
Department	: Civil
Course Code & Name	: structural Mechanics-7 (BTCVC403)
Department	: Semester : I

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	5				
2	Objectives of the syllabus are well defined	~				
3	Sufficient numbers of the syllabus are well defined	~				
4	The course/syllabus has good balance between theory and application		~			
5	The course taught by me increased my interest, knowledge, perspective in subject area	~				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	V				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	~				
8	The electives offered are relevant to the specialization streams and to the technological advancements	~	•			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	~	2			
10	Students are disciplined and respect the Staff members	~	-			
11	Opportunities provided to all faculty members are equal	~	2			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained		V			
13	Facilities are provided for teaching and to adopt current trends/research		V	-		
14	Recognition/Appreciation of the individual work is given	V	1			

Any other comment/suggestion:

Date: 25/02/2024



Signature and Name of the faculty

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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEM	IIC YEAR:	2023	-24

Name of the Faculty	: Mr. A.K. Salunkhe	Designation	: Assi Prot.
Department	: civil Engg		
Course Code & Name	: MBM (BTCVSS8075)	
Department	:	Semester	:]]

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	V				
2	Objectives of the syllabus are well defined	V				_
3	Sufficient numbers of the syllabus are well defined	V				
4	The course/syllabus has good balance between theory and application	~	•			
5	The course taught by me increased my interest, knowledge, perspective in subject area	V				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	V				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	~	<			
8	The electives offered are relevant to the specialization streams and to the technological advancements	•	V	-		
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	V				
10	Students are disciplined and respect the Staff members	V			_	
11	Opportunities provided to all faculty members are equal	V				
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained		r			
13	Facilities are provided for teaching and to adopt current trends/research		V	-		
14	Recognition/Appreciation of the individual work is given	~				

Any other comment/suggestion:

some reference books required for this course.

Date: 25/02/2024

Signature and Name of the faculty

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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

	ACADEMIC YEAR: $2023-24$
Name of the Faculty	: Mr.S.B. Mobite Designation : ASS Pool,
Department	: Civil Eng.
Course Code & Name	EITK. BTHM 707A
Department	: Semester : 1

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	V				
2	Objectives of the syllabus are well defined	V	1			
3	Sufficient numbers of the syllabus are well defined		V	1		
4	The course/syllabus has good balance between theory and application	C				
5	The course taught by me increased my interest, knowledge, perspective in subject area	V	1			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU		2	L	1	
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation		V	1		
8	The electives offered are relevant to the specialization streams and to the technological advancements	-	r	1		
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	L	-			
10	Students are disciplined and respect the Staff members		V	1	-	
11	Opportunities provided to all faculty members are equal		L			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained		V	-		
13	Facilities are provided for teaching and to adopt current trends/research	V		_		-
14	Recognition/Appreciation of the individual work is given	1	1			

Any other comment/suggestion: APTEL modules should be post of. currentum.

Date: 11/11)2023



Signature and Name of the faculty

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at .

(Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

		ACADEMIC YEAR: 2		1	
Name of the Faculty	:	Mr.S.B.Mohite	Designation	: Ass-	Poof.
Department	:	civil Engg	11 7. F		
· Course Code & Name .	:	civil Ergg Surveying (BT	CVC305_)	
Department	:		Semester	: I.	

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	V				
2	Objectives of the syllabus are well defined	'		V	-	
3	Sufficient numbers of the syllabus are well defined		L	-		
4	The course/syllabus has good balance between theory and application			2	-	
5	The course taught by me increased my interest, knowledge, perspective in subject area	V				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	V				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation		V			
8	The electives offered are relevant to the specialization streams and to the technological advancements	L	-			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		V	1		
10	Students are disciplined and respect the Staff members	V				1
11	Opportunities provided to all faculty members are equal	V				
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained		1	L		
13	Facilities are provided for teaching and to adopt current trends/research		V	1		-
14	Recognition/Appreciation of the individual work is given		V			

Any other comment/suggestion:

Higher surveying should be include. Trancoronalry, field astronomy; corve settlog should include. S.B. Mohite Date: 2/12/2023 Signature and Name of the faculty

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(Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24

Name of the Faculty	:	Mr. S. B. Mohite. Designation : Asst Por	st ,
Department	:	civil Engo	
Gourse Code & Name	:	MBM BTCVSS802D	
Department	:	Semester : 11	

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	~	~			
2	Objectives of the syllabus are well defined	V	-			
3	Sufficient numbers of the syllabus are well defined		V	1		
4	The course/syllabus has good balance between theory and application	V	-			
5	The course taught by me increased my interest, knowledge, perspective in subject area	V				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	V	1			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	V	1			
8	The electives offered are relevant to the specialization streams and to the technological advancements	V	1			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	V	1			
10	Students are disciplined and respect the Staff members	~	1			1
11	Opportunities provided to all faculty members are equal		V	1		
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained		V			
13	Facilities are provided for teaching and to adopt current trends/research		Y	1	_	-
14	Recognition/Appreciation of the individual work is given	0				
1.22.67						

Any other comment/suggestion: Some referance books read for this course

1

Date: 25/02/2029

P. V.

-s.B. Mohitt .

The second s

Dr. V. P. Shetkari Shikshan Mandal's	
P. V. P. Institute of Technology, Budhgaon.(A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, In	
A/P:-Budngaon, Tai:- Miraj, Dist. Sangh, Thi-410504, In-	um
Approved by AICTE New Delhi, Government of Maharashtra and affiliated to D	BATU Loner

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

	ACADEMIC YEAR: 20	23-24		
Name of the Faculty	: Mr. S.B. Mobite	Designation	: Ass	Pool.
Department	: civil Engg		,	
Course Gode & Name	: BPD BTCVC, 4	0	- 3	
Department	:	Semester	: 11.	

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

Curriculum, Teaching, Learning and Evaluation:				3	2	1
1	Curriculum is based on the needs of the stake holders	L	-			
2	Objectives of the syllabus are well defined	V	-			
3	Sufficient numbers of the syllabus are well defined	L	1			
4	The course/syllabus has good balance between theory and application	_	V	1		
5	The course taught by me increased my interest, knowledge, perspective in subject area	V	1			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	2	-			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	L	1			
8	The electives offered are relevant to the specialization streams and to the technological advancements	L	1			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	V				
10	Students are disciplined and respect the Staff members	L	1			
11	Opportunities provided to all faculty members are equal		r	1		
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained		L	1		
13	Facilities are provided for teaching and to adopt current trends/research	L	1		-	+
14	Recognition/Appreciation of the individual work is given	L	1			

Any other comment/suggestion: Hands on work rough in Laboratory work.

Date: 12/4/2029



C.B. Mohite-K Signature and Name of the faculty

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	Dr. V. P. Shetkari Shikshan Mandal's
	P. V. P. Institute of Technology, Budhgaon.(Sangli)
	A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli , Pin-416304, India
ł	Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEAC	HER'S FEEDBACK ON ACADEMIC AND CURRICULUM
	ACADEMIC YEAR: 2023-24
Name of the Faculty	: Mr. V. G. Sawant Designation : Asst. Prof. : Civil Engineering.
Department	: Civil Engineezing.
Course Code & Name	ETABS.
Department	Civil Engq. Semester : 11

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	~				
2	Objectives of the syllabus are well defined	V				
3	Sufficient numbers of the syllabus are well defined		V			
4	The course/syllabus has good balance between theory and application		~			
5	The course taught by me increased my interest, knowledge, perspective in subject area	V				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU			~		
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	V	1			
8	The electives offered are relevant to the specialization streams and to the technological advancements		V			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		L			
10	Students are disciplined and respect the Staff members				V	
11	Opportunities provided to all faculty members are equal		V			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	~				
13	Facilities are provided for teaching and to adopt current trends/research		~			_
14	Recognition/Appreciation of the individual work is given	V	1			

Any other comment/suggestion: More practice sessions on Complex Structureal modeling and analysis could further enhance their confidence and proficiency. Signature and Name of the faculty

Mr. V. G. Sawant

Date: 25/02/26



TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

Name of the Faculty

Department

Department

Course Code & Name

ACADEMIC YEAR: 2023-24 : Mr. V. G. Squart Designation : Assistant : Civil Engineering Professor : BTCVE 705C. & Limit State Design of : Civil Engineering Semester : I Steel Structures

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	~				
2	Objectives of the syllabus are well defined	~				
3	Sufficient numbers of the syllabus are well defined		V			
4	The course/syllabus has good balance between theory and application		V			
5	The course taught by me increased my interest, knowledge, perspective in subject area	~	-			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU		V			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	~	-			
8	The electives offered are relevant to the specialization streams and to the technological advancements		V			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		V			
10	Students are disciplined and respect the Staff members			4		
11	Opportunities provided to all faculty members are equal		~			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	~	1			
13	Facilities are provided for teaching and to adopt current trends/research		4			_
14	Recognition/Appreciation of the individual work is given	V	1			

Any other comment/suggestion: In corporating more hands on design projects and software applications can provide practical insights and better industry readiness.

Date: 11/11/2024

0

Downt Signature and Name of the faculty Mr. V. G. Sawant



TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

	ACADEMIC YEAR: 2023 - 2024
Name of the Faculty	: Mr. N. S. Bernbacke Designation : Assistant Professor
Department	: Civil Engineening
Course Code & Name	: BT CVE705C & Limit State Design of steel Structures
Department	: Civil Engineering Semester : I

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	V				
2	Objectives of the syllabus are well defined	5	-			
3	Sufficient numbers of the syllabus are well defined	L	-			
4	The course/syllabus has good balance between theory and application		2	4		
5	The course taught by me increased my interest, knowledge, perspective in subject area		U			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	i	-			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	2	ð			
8	The electives offered are relevant to the specialization streams and to the technological advancements		V	•		
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		V			
10	Students are disciplined and respect the Staff members			V		
11	Opportunities provided to all faculty members are equal		~			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	V				
13	Facilities are provided for teaching and to adopt current trends/research	•	L			
14	Recognition/Appreciation of the individual work is given		V			

Any other comment/suggestion:

Practical oncented projects on real life problems are needed for actual benifit to students in Industry knowledge.

Date: 11/11/2024



Mr. N. S. Bembade.



TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

Name of the Faculty Department

Course Code & Name

Department

ACADEMIC YEAR: 2023-2	4
: Mr. V.G. Sqwant Designa : Civil Engineering : BTHM606 4India	ition : Asst. Prot.
: Civil Engineezing	0 1.1 L°
BIHM606 4India	n Constitutions.
: Civil Engq. Semester	er : II

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	~				
2	Objectives of the syllabus are well defined	V				
3	Sufficient numbers of the syllabus are well defined		~			
4	The course/syllabus has good balance between theory and application		~			
5	The course taught by me increased my interest, knowledge, perspective in subject area	V	-			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU		~	-		
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	~	-			
8	The electives offered are relevant to the specialization streams and to the technological advancements		~			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		~	-		
10	Students are disciplined and respect the Staff members				~	
11	Opportunities provided to all faculty members are equal		2	-		
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	-				
13	Facilities are provided for teaching and to adopt current trends/research		V			
14	Recognition/Appreciation of the individual work is given	V	1			

1) More Emphasis can be given to Contemporary case laws and constitutional amendments to Any other comment/suggestion: provide practical indights. Dawant Signature and Name of the faculty Date: 25/02/24 Mr. V.G. Sawant

DHGP



TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

	ACADEMIC YEAR: 2023-24
Name of the Faculty	: Mr. V. G. Sawant Designation : Asst. Prof. : Civil Engineering : BTCVPE, 506G& Material Testing and Evaluation (MTE)
Department	: Civil Engineezing
Course Code & Name	BTCVPE, 506GA Material les Ling und (MTE)
Department	: Civil Engg. Semester : I

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:		4	3	2	1
1	Curriculum is based on the needs of the stake holders	~	-			
2	Objectives of the syllabus are well defined	V				
3	Sufficient numbers of the syllabus are well defined		V	1		
4	The course/syllabus has good balance between theory and application		V			
5	The course taught by me increased my interest, knowledge, perspective in subject area	~	-			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU		~			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	~	-			
8	The electives offered are relevant to the specialization streams and to the technological advancements		~			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		V	1		
10	Students are disciplined and respect the Staff members			V	-	
11	Opportunities provided to all faculty members are equal		~	-		
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	~	-			
13	Facilities are provided for teaching and to adopt current trends/research		~	1		
14	Recognition/Appreciation of the individual work is given	-				

Any other comment/suggestion:

To provide practical exposure through lab sessions and industrial visits can also help students beidge the gap between theory and application.

Date: 25 02 24

UTE OF ,

Signature and Name of the faculty Mr. V. G. Sawant



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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-2024

Name of the Faculty	: Mr. N.S. Bembade	Designation : Assistant Professor
Department	: civil Engineering	
Course Code & Name	ETABS	- X -
Department	· Civil Engq.	Semester : II

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:			3	2	1
1	Curriculum is based on the needs of the stake holders	C	2			
2	Objectives of the syllabus are well defined	V				
3	Sufficient numbers of the syllabus are well defined		V			
4	The course/syllabus has good balance between theory and application		C			
5	The course taught by me increased my interest, knowledge, perspective in subject area		V			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	2				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation		V			
8	The electives offered are relevant to the specialization streams and to the technological advancements	V				
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	~	1			
10	Students are disciplined and respect the Staff members		V			
11	Opportunities provided to all faculty members are equal	V				
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained		V	-		
13	Facilities are provided for teaching and to adopt current trends/research		V	-		
14	Recognition/Appreciation of the individual work is given	V				

Any other comment/suggestion:

Practice on real life design & analysis of multistry Rec buildings with irrgular plan along with steep structure dsign can be benificial to students who are seeking Industrial jobs. Date: 25/02/24 Date: 25/02/24 Date: 25/02/24 Date: 25/02/24



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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24

Name of the Faculty	Dr. V. T. Gaixesad	Designation	: Associate
Department	Civil Engineering		
Course Code & Name	:BTCVC303, Building	construction	n & Drawing
Department	: Chel	Semester	: 717

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:			3	2	1
1	Curriculum is based on the needs of the stake holders	V				
2	Objectives of the syllabus are well defined	V				
3	Sufficient numbers of the syllabus are well defined		V			
4	The course/syllabus has good balance between theory and application		V			
5	The course taught by me increased my interest, knowledge, perspective in subject area	V				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	V				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	\sim				
8	The electives offered are relevant to the specialization streams and to the technological advancements	~				
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	V				
10	Students are disciplined and respect the Staff members	V				
11	Opportunities provided to all faculty members are equal		V			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained		V			
13	Facilities are provided for teaching and to adopt current trends/research		V			
14	Recognition/Appreciation of the individual work is given		V			

Any other comment/suggestion:

Instead of the tutorial, 2hr drawing poactical shall be considered.

Date: 30/10/2023

Signature and Name of the faculty

Professor



TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

Name of the Faculty	: Dr. V. T. Gaikasad I	Designation	: Associate	portessed
Department	: Civil Engineering			
Course Code & Name	BTCVDE 706B, Air Pal	lution a	control	
Department		Semester	: 11	

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	V				
2	Objectives of the syllabus are well defined	V				
3	Sufficient numbers of the syllabus are well defined		V			
4	The course/syllabus has good balance between theory and application		V			
5	The course taught by me increased my interest, knowledge, perspective in subject area	V				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	v				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	V				
8	The electives offered are relevant to the specialization streams and to the technological advancements	V				
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		~			
10	Students are disciplined and respect the Staff members		V			
11	Opportunities provided to all faculty members are equal	V				
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained		V			
13	Facilities are provided for teaching and to adopt current trends/research		\checkmark			
14	Recognition/Appreciation of the individual work is given		V			

Any other comment/suggestion:

Air pollution control methods shall be included in the syllaburg.

Date: 11/09/2023



Signature and Name of the faculty Dr. V. T. Guikwad -



Dr. V. P. Shetkari Shikshan Mandal's
P. V. P. Institute of Technology, Budhgaon.(Sangli)
A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli , Pin-416304, India

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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

	ACADEMIC YEAR: 20	23-24		
Name of the Faculty	: Dr. V. T. Gaixerad	Designation	: Associate	Professor
Department	: Civil Engineering			
Course Code & Name	BTCVC 402, Envir	mmental	Engsneering	
Department	: Civil	Semester	IV	

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders					
2	Objectives of the syllabus are well defined		~			
3	Sufficient numbers of the syllabus are well defined		V			
4	The course/syllabus has good balance between theory and application		\checkmark			
5	The course taught by me increased my interest, knowledge, perspective in subject area	\checkmark				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	\checkmark				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	\checkmark				
8	The electives offered are relevant to the specialization streams and to the technological advancements		\checkmark			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	V	1			
10	Students are disciplined and respect the Staff members		~			
11	Opportunities provided to all faculty members are equal		\checkmark			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained		~			
13	Facilities are provided for teaching and to adopt current trends/research		V			
14	Recognition/Appreciation of the individual work is given		V	ſ		

Any other comment/suggestion:

Considering the content of the syllabus, number of lectures anothed/weak shall be made 03, waste water treatment, sum. of Br pollubon shall be included in seperate course.

Date: 20 03 2024



Signature and Name of the faculty

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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

	ACADEMIC YEAR: 20	23-24	
Name of the Faculty	: br. V-T. Gailwood	Designation	: Associate professor
Department	: Civil		
Course Code & Name	: BTCVO.E 605J		
Department	: Civil	Semester	: VI

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

Curriculum, Teaching, Learning and Evaluation:		5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	V	-			
2	Objectives of the syllabus are well defined	~				
3	Sufficient numbers of the syllabus are well defined		V			
4	The course/syllabus has good balance between theory and application		V			
5	The course taught by me increased my interest, knowledge, perspective in subject area	V				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	\checkmark				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	V				
8	The electives offered are relevant to the specialization streams and to the technological advancements	V				
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		V			
10	Students are disciplined and respect the Staff members		V			
11	Opportunities provided to all faculty members are equal	~				
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained		~			
13	Facilities are provided for teaching and to adopt current trends/research		V			
14	Recognition/Appreciation of the individual work is given		V			

Any other comment/suggestion:

Relevant text books are not readily available

0:

TEOF

Signature and Name of the faculty Dr. V. T. Gaikwa

Date: 15 03/2024

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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

	ACADEMIC YEAR: 20		
Name of the Faculty	:Mr.R.S. Patil	Designation	: Assit. Post.
Department	:civil Engo.	C N	10-1-555
Course Code & Name	BTCVC 704 Par	stession	a Practices
Department	: civil	Semester	: 117

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders			V		
2	Objectives of the syllabus are well defined		V			
3	Sufficient numbers of the syllabus are well defined		V			
4	The course/syllabus has good balance between theory and application		\checkmark			
5	The course taught by me increased my interest, knowledge, perspective in subject area	V				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	~	1			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	~				
8	The electives offered are relevant to the specialization streams and to the technological advancements			V		
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		~	t		
10	Students are disciplined and respect the Staff members		V	1		
11	Opportunities provided to all faculty members are equal	V	1			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained		~	1		
13	Facilities are provided for teaching and to adopt current trends/research	V	1			
14	Recognition/Appreciation of the individual work is given	V	1			

Any other comment/suggestion:

SUDHGACT

Signature and Name of the faculty

Date: 11/11/2024

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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

	ACADEMIC YEAR: 20	023-24	0
Name of the Faculty	:Mr. R.S. Padil	Designation	: Assistant Prof
Department	: civil Engg		
Course Code & Name	BTHM 606	1.00	- 13.5
Department	: civil	Semester	: 4

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders			~		
2	Objectives of the syllabus are well defined			V		
3	Sufficient numbers of the syllabus are well defined		\checkmark		,	
4	The course/syllabus has good balance between theory and application			~		
5	The course taught by me increased my interest, knowledge, perspective in subject area	\checkmark	1			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU		\checkmark	1		
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	\checkmark	1			
8	The electives offered are relevant to the specialization streams and to the technological advancements			~		
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)			~	1	
10	Students are disciplined and respect the Staff members		V	1		
11	Opportunities provided to all faculty members are equal	V	1			L
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained		V	1		
13	Facilities are provided for teaching and to adopt current trends/research	V	1_	_		
14	Recognition/Appreciation of the individual work is given	V	1			

Any other comment/suggestion:

Date: 25/02/24



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(Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

	ACADEMIC YEAR:			0
Name of the Faculty	:Mo. R.S. Pad	Designation	: Assistast	Poot.
Department	: civil 6099.			
Course Code & Name	BTCVC406	Engineen	ng Geology	- N
Department	: Civil	Semester	: 10	

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders			V		
2	Objectives of the syllabus are well defined		V	1		
3	Sufficient numbers of the syllabus are well defined			V		
4	The course/syllabus has good balance between theory and application				\checkmark	
5	The course taught by me increased my interest, knowledge, perspective in subject area			V	1	
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	\checkmark	1			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	\checkmark	1			
8	The electives offered are relevant to the specialization streams and to the technological advancements			V	1	
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)			V	1	
10	Students are disciplined and respect the Staff members			V	1	
11	Opportunities provided to all faculty members are equal	\checkmark	1			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained		V	1		
13	Facilities are provided for teaching and to adopt current trends/research	\checkmark	•			
14	Recognition/Appreciation of the individual work is given		V	1		

OF

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Any other comment/suggestion:

Date: 25/02/24



Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli)

A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli , Pin-416304, India

(Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

	ACADEMIC YEAR: 20	23-24	
Name of the Faculty	: Ms. S. M. Patil	Designation	: Assi - Prot
Department	: Civil Engg		
Course Code & Name	: BTCVC 504		
Department	: CIVIL	Semester	: 7

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders			V		
2	Objectives of the syllabus are well defined		V			
3	Sufficient numbers of the syllabus are well defined	•	V			
4	The course/syllabus has good balance between theory and application	V				
5	The course taught by me increased my interest, knowledge, perspective in subject area	V				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	V				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	V				
8	The electives offered are relevant to the specialization streams and to the technological advancements				V	
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	V				
10	Students are disciplined and respect the Staff members		V			
11	Opportunities provided to all faculty members are equal	V				
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained		V			
13	Facilities are provided for teaching and to adopt current trends/research	V				
14	Recognition/Appreciation of the individual work is given	V				

Any other comment/suggestion:

Date: 11/11/23

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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

	ACADEMIC YEAR: 20	23-24	
Name of the Faculty	: Ms.s.M. Patil	Designation	: Assi Prot
Department	: Civil Engg		
Course Code & Name	: BTCVC 601		
Department	: CIVIL	Semester	: VI

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

l	Curriculum is based on the needs of the stake holders				-
	Curriculum is based on the needs of the stake holders			V	
2	Objectives of the syllabus are well defined			\checkmark	
3	Sufficient numbers of the syllabus are well defined			\vee	
4	The course/syllabus has good balance between theory and application			\checkmark	
5	The course taught by me increased my interest, knowledge, perspective in subject area	V			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	V			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	\vee			
8	The electives offered are relevant to the specialization streams and to the technological advancements			\checkmark	
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		V		
10	Students are disciplined and respect the Staff members		\checkmark		
11	Opportunities provided to all faculty members are equal	V			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained		V	1	
13	Facilities are provided for teaching and to adopt current trends/research	V	-		
14	Recognition/Appreciation of the individual work is given	V	1		

Any other comment/suggestion:

Date: 25/02/23

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Sati Signature and Name of the faculty

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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

	ACADEMIC YEAR: 2023-24
Name of the Faculty	: MS. S. M. Patil Designation : Assi Prof.
Department	: Civil Engg
Course Code & Name	BTCVC701
Department	: Civil Semester : VIL

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
Curriculum is based on the needs of the stake holders			V		
Objectives of the syllabus are well defined			V		
Sufficient numbers of the syllabus are well defined			V	1	
The course/syllabus has good balance between theory and application			~		
The course taught by me increased my interest, knowledge, perspective in subject area	V	-			
units according to the college working schedule/academic schedule of DBATU	\checkmark				
I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	V				
The electives offered are relevant to the specialization streams and to the technological advancements			V		
The Laboratory Experiments enhance the students in understanding the concepts and		V			
Students are disciplined and respect the Staff members		\vee			
Opportunities provided to all faculty members are equal	\checkmark				
RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained		V	-		
Facilities are provided for teaching and to adopt current trends/research	V				
Recognition/Appreciation of the individual work is given	V	T			
	Objectives of the syllabus are well defined Sufficient numbers of the syllabus are well defined The course/syllabus has good balance between theory and application The course taught by me increased my interest, knowledge, perspective in subject area Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation The electives offered are relevant to the specialization streams and to the technological advancements The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning) Students are disciplined and respect the Staff members Opportunities provided to all faculty members are equal RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained Facilities are provided for teaching and to adopt current trends/research	Curriculum is based on the needs of the stake holdersImage: Curriculum is based on the needs of the stake holdersObjectives of the syllabus are well definedImage: Curriculum is based on the syllabus are well definedSufficient numbers of the syllabus are well definedImage: Curriculum is based on balance between theory and applicationThe course/syllabus has good balance between theory and applicationImage: Curriculum is based on the new sequence is subject areaThe course taught by me increased my interest, knowledge, perspective in subject areaImage: Curriculum is according to the college working schedule/academic schedule of DBATUI have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participationImage: Curriculum is advancementsThe electives offered are relevant to the specialization streams and to the technological advancementsImage: Curriculum is nuderstanding the concepts and Enable them to relate theory to practice (Experimental Learning)Students are disciplined and respect the Staff membersImage: Curriculum is provided to all faculty members are equalOpportunities provided to all faculty members are equalImage: Curriculum is current trends/researchFacilities are provided for teaching and to adopt current trends/researchImage: Curriculum is current trends/research	Curriculum, reaching, reaching and Evaluation: Curriculum is based on the needs of the stake holders Image: Curriculum is based on the needs of the stake holders Objectives of the syllabus are well defined Image: Curriculum is based on the syllabus are well defined Sufficient numbers of the syllabus are well defined Image: Curriculum is based on the syllabus are well defined The course/syllabus has good balance between theory and application Image: Curriculum is based on the syllabus are well defined The course taught by me increased my interest, knowledge, perspective in subject area Image: Curriculum is according to the college working schedule/academic schedule of DBATU I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation Image: Curriculum is based are relevant to the specialization streams and to the technological advancements The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning) Image: Curriculum is provided to all faculty members are equal RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained Image: Curriculum is according and to adopt current trends/research	Curriculum, reaching, Learning and Evaluation Image and Evaluation Curriculum is based on the needs of the stake holders Image and Evaluation Objectives of the syllabus are well defined Image and Evaluation Sufficient numbers of the syllabus are well defined Image and Evaluation The course/syllabus has good balance between theory and application Image and Evaluation The course taught by me increased my interest, knowledge, perspective in subject area Image and Evaluations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation Image and the technological advancements The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning) Image and to adopt the analysis are equal RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well analysis are provided for teaching and to adopt current trends/research Image and teaching and to adopt current trends/research	Curriculum, reacting, Dearning and DynationImage and DynationCurriculum is based on the needs of the stake holdersImage and DynationObjectives of the syllabus are well definedImage and DynationSufficient numbers of the syllabus are well definedImage and DynaticThe course/syllabus has good balance between theory and applicationImage and DynaticThe course taught by me increased my interest, knowledge, perspective in subject areaImage and DynaticTests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATUImage and DynaticI have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participationImage and DynaticThe electives offered are relevant to the specialization streams and to the technological advancementsImage and Dynatic (Experimental Learning)Students are disciplined and respect the Staff membersImage and Dynatic (Experimental Learning)Opportunities provided to all faculty members are equalImage and Dynatic (Dynatic (Dynatic), playground, classrooms are clean and well maintainedRo water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintainedImage and Dynatic (Dynatic)Facilities are provided for teaching and to adopt current trends/researchImage and Dynatic (Dynatic)

Any other comment/suggestion:

Date: 25/02/24

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Dr. V. P. Shetkari Shikshan Mandal's	
P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, India	
Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

	ACADEMIC YEAR: 2023-24
Name of the Faculty	: A.S. Ingale Designation : Asso. Pre-
Department	: CIVIL
Course Code & Name	: Hydraulics - II BTCVC - 4,05
Department	: Civil Semester : I.

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders		V			
2	Objectives of the syllabus are well defined			~		
3	Sufficient numbers of the syllabus are well defined		~	-		
4	The course/syllabus has good balance between theory and application		V	-		
5	The course taught by me increased my interest, knowledge, perspective in subject area		V			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU		~	1		
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation		~	1		
8	The electives offered are relevant to the specialization streams and to the technological advancements			\checkmark		
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)					
10	Students are disciplined and respect the Staff members			V		
11	Opportunities provided to all faculty members are equal		~	1		
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained			~		
13	Facilities are provided for teaching and to adopt current trends/research		~			
14	Recognition/Appreciation of the individual work is given		~	1		

Any other comment/suggestion:

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Date: 25/02/24



Dr. Vasantraodada Patil Shetkari Shikshan Mandal's

Padmbhooshan Vasantraodada Patil Institute of Technology, Budhgaon-416304

Department of Computer Science and Engineering

Summary

Teachers Feedback

- Prerequisite hands-on sessions for some subjects should be included in curriculum.
- For some subjects, practical should be included.
- Specific syllabus oriented topic should be included.

HEA Dept. of Computer Science and Engineering

	Teacher feedback					
	SUB:DM					
	Teacher Name- Mrs.N.R.Chaus		-	_	_	
Sr.No	curriculum,teaching,learning,evaluation	5	4	3	2	1
1	curriculum is based on the needs of the stake holders	5				
2	Objectives of the syllabus are well defined		4			
3	sufficient numbers of the syllabus are well defined	5				
4	The course/syllabus has good balance between theory and application			3		
5	The course taught by me increased my interest,knowledge, perspective in subject area	5				
	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the					
6	college working schedule/ academic schedule of D-Batu		3			
	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions,					
7	demonstrations and student participation.	5				
8	The electives offered are relevant to specialization streams, and to the technological advancements			3		
	The laboratory experiments enhance the students in understanding the concepts and enable them to relate the					
9	theory of practice (experimental learning)	5				
10	Students are disciplined and respect the staff members	5				
11	Opportunities provided to all faculty members are equal		4			
12	RO water, plant, restroom, toilets, laboratory, playground, classrooms are clean and well maintained		4			
13	Facilities are provided for teaching and to adopt current trends/research		4			
14	Recognition/appreciation of the individual work is given	5				

	Teacher feedback							
	SUB:Theory of computation							
	Teacher Name- Mrs.N.R.chaus							
Sr.No	curriculum, teaching, learning, evaluation	5	4	3	2	1		
1	curriculum is based on the needs of the stake holders		4					
2	Objectives of the syllabus are well defined	5						

3	sufficient numbers of the syllabus are well defined		4		
4	The course/syllabus has good balance between theory and application		4		
5	The course taught by me increased my interest,knowledge, perspective in subject area	5			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the	-			
6	college working schedule/ academic schedule of D-Batu	5			
	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions,				
7	demonstrations and student participation.		4		
8	The electives offered are relevant to specialization streams, and to the technological advancements		4		
	The laboratory experiments enhance the students in understanding the concepts and enable them to relate the				
9	theory of practice (experimental learning)		4		
10	Students are disciplined and respect the staff members	5			
11	Opportunities provided to all faculty members are equal	5			
12	RO water, plant, restroom, toilets, laboratory, playground, classrooms are clean and well maintained	5			
	Facilities are provided for teaching and to adopt current trends/research		4		
14	Recognition/appreciation of the individual work is given	5			

	Teacher feedback							
	SUB:OOP JAVA							
	Teacher Name-L.V.Patil							
Sr.No	curriculum,teaching,learning,evaluation	5	4	3	2	1		
1	curriculum is based on the needs of the stake holders	5						
2	Objectives of the syllabus are well defined		4					
3	sufficient numbers of the syllabus are well defined			3				
4	The course/syllabus has good balance between theory and application		4					
5	The course taught by me increased my interest,knowledge, perspective in subject area		4					
	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the							
6	college working schedule/ academic schedule of D-Batu	5						
	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions,							
7	demonstrations and student participation.	5						
8	The electives offered are relevant to specialization streams, and to the technological advancements	5						
	The laboratory experiments enhance the students in understanding the concepts and enable them to relate the							
9	theory of practice (experimental learning)		4					

10	Students are disciplined and respect the staff members	5			
11	Opportunities provided to all faculty members are equal	5			
12	RO water, plant, restroom, toilets, laboratory, playground, classrooms are clean and well maintained		4		
13	Facilities are provided for teaching and to adopt current trends/research	5			
14	Recognition/appreciation of the individual work is given	5			

	Teacher feedback								
	SUB:HCI								
	Teacher Name- Mrs.M.S.Mane								
Sr.No	curriculum,teaching,learning,evaluation	5	4	3	2	1			
1	curriculum is based on the needs of the stake holders		4						
2	Objectives of the syllabus are well defined	5							
3	sufficient numbers of the syllabus are well defined			3					
4	The course/syllabus has good balance between theory and application		4						
5	The course taught by me increased my interest,knowledge, perspective in subject area		4						
	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the								
6	college working schedule/ academic schedule of D-Batu			3					
	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions,								
7	demonstrations and student participation.	5							
8	The electives offered are relevant to specialization streams, and to the technological advancements		4						
	The laboratory experiments enhance the students in understanding the concepts and enable them to relate the								
9	theory of practice (experimental learning)	5							
10	Students are disciplined and respect the staff members		4						
11	Opportunities provided to all faculty members are equal	5							
12	RO water, plant, restroom, toilets, laboratory, playground, classrooms are clean and well maintained			3					
13	Facilities are provided for teaching and to adopt current trends/research		4						
14	Recognition/appreciation of the individual work is given	5							

Teacher feedback	
SUB:Computer science Engineering	

	Teacher Name- Mrs.V.B.Ingale		I	1		
Sr.No	curriculum,teaching,learning,evaluation	5	4	3	2	1
1	curriculum is based on the needs of the stake holders	5				
2	Objectives of the syllabus are well defined	5				
3	sufficient numbers of the syllabus are well defined	5				
4	The course/syllabus has good balance between theory and application	5				
5	The course taught by me increased my interest,knowledge, perspective in subject area	5				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/ academic schedule of D-Batu	5				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation.	5				
8	The electives offered are relevant to specialization streams, and to the technological advancements	5				
9	The laboratory experiments enhance the students in understanding the concepts and enable them to relate the theory of practice (experimental learning)	5				
10	Students are disciplined and respect the staff members		4			
11	Opportunities provided to all faculty members are equal					
12	RO water, plant, restroom, toilets, laboratory, playground, classrooms are clean and well maintained		4			
13	Facilities are provided for teaching and to adopt current trends/research	5				
14	Recognition/appreciation of the individual work is given	5				

	Teacher feedback							
	Sub:Software Engineering							
	Teacher Name-U.U.Mulani		-					
Sr.No	curriculum,teaching,learning,evaluation	5	4	3	2	1		
1	curriculum is based on the needs of the stake holders	5				_		
2	Objectives of the syllabus are well defined	5						
3	sufficient numbers of the syllabus are well defined	5						
4	The course/syllabus has good balance between theory and application		4					
5	The course taught by me increased my interest,knowledge, perspective in subject area	5						
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/ academic schedule of D-Batu	5						

	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions,				
7	demonstrations and student participation.	5			
8	The electives offered are relevant to specialization streams, and to the technological advancements		4		
	The laboratory experiments enhance the students in understanding the concepts and enable them to relate the				
9	theory of practice (experimental learning)		4		
10	Students are disciplined and respect the staff members	5			
11	Opportunities provided to all faculty members are equal		4		
12	RO water, plant, restroom, toilets, laboratory, playground, classrooms are clean and well maintained	5			
13	Facilities are provided for teaching and to adopt current trends/research		4		
14	Recognition/appreciation of the individual work is given	5			

	Teacher feedback					
	SUB:Object Oriented Programming using java					
	Teacher Name-L.V.Patil					
Sr.No	curriculum,teaching,learning,evaluation	5	4	3	2	1
1	curriculum is based on the needs of the stake holders	5				
2	Objectives of the syllabus are well defined	5				
3	sufficient numbers of the syllabus are well defined		4			
4	The course/syllabus has good balance between theory and application		4			
5	The course taught by me increased my interest,knowledge, perspective in subject area	5				
	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the					
6	college working schedule/ academic schedule of D-Batu	5				
	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions,					
7	demonstrations and student participation.	5				
8	The electives offered are relevant to specialization streams, and to the technological advancements		4			
	The laboratory experiments enhance the students in understanding the concepts and enable them to relate the					
9	theory of practice (experimental learning)	5				
10	Students are disciplined and respect the staff members	5				
11	Opportunities provided to all faculty members are equal	5				
12	RO water, plant, restroom, toilets, laboratory, playground, classrooms are clean and well maintained	5				
13	Facilities are provided for teaching and to adopt current trends/research	5				
14	Recognition/appreciation of the individual work is given		4			

	Teacher feedback					
	Sub:Database systems					
	Teacher Name- Mrs.D.D.Dhokate					
Sr.No	curriculum,teaching,learning,evaluation	5	4	3	2	1
1	curriculum is based on the needs of the stake holders	5				
2	Objectives of the syllabus are well defined	5				
3	sufficient numbers of the syllabus are well defined	5				L
4	The course/syllabus has good balance between theory and application		4			
5	The course taught by me increased my interest,knowledge, perspective in subject area		4			
	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the					
6	college working schedule/ academic schedule of D-Batu	5				
	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions,					
7	demonstrations and student participation.		4			
8	The electives offered are relevant to specialization streams, and to the technological advancements	5				
	The laboratory experiments enhance the students in understanding the concepts and enable them to relate the					
9	theory of practice (experimental learning)	5				
10	Students are disciplined and respect the staff members	5		1		
11	Opportunities provided to all faculty members are equal	5				
12	RO water, plant, restroom, toilets, laboratory, playground, classrooms are clean and well maintained		4			
13	Facilities are provided for teaching and to adopt current trends/research	5				
14	Recognition/appreciation of the individual work is given		4	1		

	Teacher feedback							
	Sub:Design Thinking							
	Teacher Name- Mrs.D.D.Dhokate							
Sr.No	curriculum, teaching, learning, evaluation	5	4	3	2	1		
1	curriculum is based on the needs of the stake holders	5						
2	Objectives of the syllabus are well defined	5						

3	sufficient numbers of the syllabus are well defined	5			
4	The course/syllabus has good balance between theory and application		4		
5	The course taught by me increased my interest,knowledge, perspective in subject area	5			
	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the				
6	college working schedule/ academic schedule of D-Batu	5			
	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions,				
7	demonstrations and student participation.	5			
8	The electives offered are relevant to specialization streams, and to the technological advancements	5			
	The laboratory experiments enhance the students in understanding the concepts and enable them to relate the				
9	theory of practice (experimental learning)		4		
10	Students are disciplined and respect the staff members		4		
11	Opportunities provided to all faculty members are equal	5			
12	RO water, plant, restroom, toilets, laboratory, playground, classrooms are clean and well maintained	5			
13	Facilities are provided for teaching and to adopt current trends/research	5			
14	Recognition/appreciation of the individual work is given	5			

	Teacher feedback Sub:Distributed system						
	Teacher Name- Mrs.M.M.Raste		_				
Sr.No	curriculum,teaching,learning,evaluation	5	4	3	2	1	
1	curriculum is based on the needs of the stake holders		4				
2	Objectives of the syllabus are well defined		4				
3	sufficient numbers of the syllabus are well defined		4				
4	The course/syllabus has good balance between theory and application		4				
5	The course taught by me increased my interest,knowledge, perspective in subject area		4				
	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the						
6	college working schedule/ academic schedule of D-Batu		4				
	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions,						
7	demonstrations and student participation.		4				
8	The electives offered are relevant to specialization streams, and to the technological advancements		4				
	The laboratory experiments enhance the students in understanding the concepts and enable them to relate the						
9	theory of practice (experimental learning)		4				

10	Students are disciplined and respect the staff members	4		
11	Opportunities provided to all faculty members are equal	4		
12	RO water, plant, restroom, toilets, laboratory, playground, classrooms are clean and well maintained	4		
13	Facilities are provided for teaching and to adopt current trends/research	4		
14	Recognition/appreciation of the individual work is given	4		

	Teacher feedback						
	Sub:Data structures						
	Teacher Name- Mrs.R.R.Jagtap						
Sr.No	curriculum, teaching, learning, evaluation	5	4	3	2	1	
1	curriculum is based on the needs of the stake holders	5					
2	Objectives of the syllabus are well defined		4				
3	sufficient numbers of the syllabus are well defined	5					
4	The course/syllabus has good balance between theory and application	5					
5	The course taught by me increased my interest,knowledge, perspective in subject area		4				
	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the						
6	college working schedule/ academic schedule of D-Batu		4				
	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions,						
7	demonstrations and student participation.	5					
8	The electives offered are relevant to specialization streams, and to the technological advancements	5					
	The laboratory experiments enhance the students in understanding the concepts and enable them to relate the						
9	theory of practice (experimental learning)		4				
10	Students are disciplined and respect the staff members	5					
11	Opportunities provided to all faculty members are equal	5					
12	RO water, plant, restroom, toilets, laboratory, playground, classrooms are clean and well maintained	5					
13	Facilities are provided for teaching and to adopt current trends/research		4				
14	Recognition/appreciation of the individual work is given	5					

Teacher feedback
Sub:Cryptography and N/W Security

	Teacher Name- Mrs.U.U.Mulani			1		
Sr.No	curriculum,teaching,learning,evaluation	5	4	3	2	1
1	curriculum is based on the needs of the stake holders		4			
2	Objectives of the syllabus are well defined		4			
3	sufficient numbers of the syllabus are well defined		4			
4	The course/syllabus has good balance between theory and application		4			
5	The course taught by me increased my interest,knowledge, perspective in subject area		4			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/ academic schedule of D-Batu		4			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation.		4			
8	The electives offered are relevant to specialization streams, and to the technological advancements		4			
	The laboratory experiments enhance the students in understanding the concepts and enable them to relate the					
9	theory of practice (experimental learning)		4			
10	Students are disciplined and respect the staff members		4			
11	Opportunities provided to all faculty members are equal		4			
12	RO water, plant, restroom, toilets, laboratory, playground, classrooms are clean and well maintained		4			
13	Facilities are provided for teaching and to adopt current trends/research		4			
14	Recognition/appreciation of the individual work is given		4			

	Teacher feedback							
	Sub:Cloud computer							
	Teacher Name- Mrs.A.U.Patil							
Sr.No	curriculum,teaching,learning,evaluation	5	4	3	2	1		
1	curriculum is based on the needs of the stake holders		4					
2	Objectives of the syllabus are well defined			3				
3	sufficient numbers of the syllabus are well defined		4					
4	The course/syllabus has good balance between theory and application	5						
5	The course taught by me increased my interest,knowledge, perspective in subject area		4					

	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the			
6	college working schedule/ academic schedule of D-Batu	4		
	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions,			
7	demonstrations and student participation.	4		
8	The electives offered are relevant to specialization streams, and to the technological advancements		3	
	The laboratory experiments enhance the students in understanding the concepts and enable them to relate the			
9	theory of practice (experimental learning)	4		
10	Students are disciplined and respect the staff members	4		
11	Opportunities provided to all faculty members are equal		3	
12	RO water, plant, restroom, toilets, laboratory, playground, classrooms are clean and well maintained		3	
13	Facilities are provided for teaching and to adopt current trends/research		3	
14	Recognition/appreciation of the individual work is given		3	

	Teacher feedback					
	SUB:OS					
	Teacher Name- Mrs.D.D.Dhokate		•	•		
Sr.No	curriculum,teaching,learning,evaluation	5	4	3	2	1
1	curriculum is based on the needs of the stake holders	5				
2	Objectives of the syllabus are well defined	5				
3	sufficient numbers of the syllabus are well defined		4			
4	The course/syllabus has good balance between theory and application	5				
5	The course taught by me increased my interest,knowledge, perspective in subject area		4			
	Tests and Examinations are conducts at appropriate time with proper coverage of planned units					
6	according to the college working schedule/ academic schedule of D-Batu	5				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation.	5				
8	The electives offered are relevant to specialization streams, and to the technological advancements	5				
_	The laboratory experiments enhance the students in understanding the concepts and enable					
9	them to relate the theory of practice (experimental learning)		4			
10	Students are disciplined and respect the staff members	5				
11	Opportunities provided to all faculty members are equal		4			
12	RO water, plant, restroom, toilets, laboratory, playground, classrooms are clean and well maintained	5				
13	Facilities are provided for teaching and to adopt current trends/research		4			
14	Recognition/appreciation of the individual work is given	5				

	Teacher feedback						
	SUB:IOT						
	Teacher Name- Mrs.M.M.Raste						
Sr.No	curriculum, teaching, learning, evaluation	5	4	3	2	1	

1	curriculum is based on the needs of the stake holders	4		
2	Objectives of the syllabus are well defined	4		
3	sufficient numbers of the syllabus are well defined	4		
4	The course/syllabus has good balance between theory and application	4		
5	The course taught by me increased my interest, knowledge, perspective in subject area	4		
	Tests and Examinations are conducts at appropriate time with proper coverage of planned units			
6	according to the college working schedule/ academic schedule of D-Batu	4		
	I have the freedom to adopt the new techniques of teaching such as seminar presentations,			
7	group discussions, demonstrations and student participation.	 4		
	The electives offered are relevant to specialization streams, and to the technological			
8	advancements	4		
	The laboratory experiments enhance the students in understanding the concepts and enable			
9	them to relate the theory of practice (experimental learning)	4		
10	Students are disciplined and respect the staff members	4		
11	Opportunities provided to all faculty members are equal	4		
	RO water, plant, restroom, toilets, laboratory, playground, classrooms are clean and well			
12	maintained	4		
13	Facilities are provided for teaching and to adopt current trends/research	4		
14	Recognition/appreciation of the individual work is given	4		

	Teacher feedback							
	SUB:Computer Networks							
	Teacher Name- Mrs.R.R.Jagtap							
Sr.No	curriculum,teaching,learning,evaluation	5	4	3	2	1		
1	curriculum is based on the needs of the stake holders	5						
2	Objectives of the syllabus are well defined	5						
3	sufficient numbers of the syllabus are well defined		4					
4	The course/syllabus has good balance between theory and application	5						
5	The course taught by me increased my interest,knowledge, perspective in subject area	5						
	Tests and Examinations are conducts at appropriate time with proper coverage of planned units							
6	according to the college working schedule/ academic schedule of D-Batu	5						

	I have the freedom to adopt the new techniques of teaching such as seminar presentations,				
7	group discussions, demonstrations and student participation.		4		
	The electives offered are relevant to specialization streams, and to the technological				
8	advancements		4		
	The laboratory experiments enhance the students in understanding the concepts and enable				
9	them to relate the theory of practice (experimental learning)	5			
10	Students are disciplined and respect the staff members		4		
11	Opportunities provided to all faculty members are equal	5			
	RO water, plant, restroom, toilets, laboratory, playground, classrooms are clean and well				
12	maintained	5			
13	Facilities are provided for teaching and to adopt current trends/research		4		
14	Recognition/appreciation of the individual work is given	5			

	Teacher feedback									
	SUB: Machine learning									
	Teacher Name- Mrs.V.B.Ingale									
Sr.No	curriculum,teaching,learning,evaluation	5	4	3	2	1				
1	curriculum is based on the needs of the stake holders	5								
2	Objectives of the syllabus are well defined	5								
3	sufficient numbers of the syllabus are well defined	5								
4	The course/syllabus has good balance between theory and application	5								
5	The course taught by me increased my interest,knowledge, perspective in subject area	5								
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/ academic schedule of D-Batu	5								
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation.	5								
8	The electives offered are relevant to specialization streams, and to the technological advancements	5								
9	The laboratory experiments enhance the students in understanding the concepts and enable them to relate the theory of practice (experimental learning)	5								
10	Students are disciplined and respect the staff members	5								
11	Opportunities provided to all faculty members are equal	5								

	RO water, plant, restroom, toilets, laboratory, playground, classrooms are clean and well				
12	maintained	5			
13	Facilities are provided for teaching and to adopt current trends/research		4		
14	Recognition/appreciation of the individual work is given	5			

	Teacher feedback					
	SUB: Bussiness communication					
	Teacher Name- Mrs.V.B.Ingale					
Sr.No	curriculum,teaching,learning,evaluation	5	4	3	2	1
1	curriculum is based on the needs of the stake holders	5				
2	Objectives of the syllabus are well defined	5				
3	sufficient numbers of the syllabus are well defined	5				
4	The course/syllabus has good balance between theory and application	5				
5	The course taught by me increased my interest,knowledge, perspective in subject area	5				
	Tests and Examinations are conducts at appropriate time with proper coverage of planned units					
6	according to the college working schedule/ academic schedule of D-Batu	5				
	I have the freedom to adopt the new techniques of teaching such as seminar presentations,					
7	group discussions, demonstrations and student participation.	5				
	The electives offered are relevant to specialization streams, and to the technological					
8	advancements		4			
	The laboratory experiments enhance the students in understanding the concepts and enable					
9	them to relate the theory of practice (experimental learning)	5				
10	Students are disciplined and respect the staff members		4			
11	Opportunities provided to all faculty members are equal	5				
	RO water, plant, restroom, toilets, laboratory, playground, classrooms are clean and well					
12	maintained	5				
13	Facilities are provided for teaching and to adopt current trends/research	5				
14	Recognition/appreciation of the individual work is given	5				

Teacher feedback

	Sub:Design and Analysis of Algorithm					
	Teacher Name- Mrs.P.B.Shinde					
Sr.No	curriculum,teaching,learning,evaluation	5	4	3	2	1
1	curriculum is based on the needs of the stake holders	5				
2	Objectives of the syllabus are well defined	5				
3	sufficient numbers of the syllabus are well defined		4			
4	The course/syllabus has good balance between theory and application		4			
5	The course taught by me increased my interest,knowledge, perspective in subject area	5				
c	Tests and Examinations are conducts at appropriate time with proper coverage of planned units					
6	according to the college working schedule/ academic schedule of D-Batu	5				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation.		4			
	The electives offered are relevant to specialization streams, and to the technological					
8	advancements	5				ſ
	The laboratory experiments enhance the students in understanding the concepts and enable					
9	them to relate the theory of practice (experimental learning)		4			1
10	Students are disciplined and respect the staff members	5				
11	Opportunities provided to all faculty members are equal	5				
	RO water, plant, restroom, toilets, laboratory, playground, classrooms are clean and well					
12	maintained	5				
13	Facilities are provided for teaching and to adopt current trends/research		4			
14	Recognition/appreciation of the individual work is given		4			

	Teacher feedback					
	SUB:Comp.Programmimg Lab					
	Teacher Name- Mrs.P.B.Shinde					
Sr.No	curriculum,teaching,learning,evaluation	5	4	3	2	1
1	curriculum is based on the needs of the stake holders	5				
2	Objectives of the syllabus are well defined		4			
3	sufficient numbers of the syllabus are well defined		4			

4	The course/syllabus has good balance between theory and application		4		
5	The course taught by me increased my interest,knowledge, perspective in subject area	5			
	Tests and Examinations are conducts at appropriate time with proper coverage of planned units				
6	according to the college working schedule/ academic schedule of D-Batu		4		
	I have the freedom to adopt the new techniques of teaching such as seminar presentations,				
7	group discussions, demonstrations and student participation.	5			
	The electives offered are relevant to specialization streams, and to the technological				
8	advancements		4		
	The laboratory experiments enhance the students in understanding the concepts and enable				
9	them to relate the theory of practice (experimental learning)		4		
10	Students are disciplined and respect the staff members		4		
11	Opportunities provided to all faculty members are equal		4		
	RO water, plant, restroom, toilets, laboratory, playground, classrooms are clean and well				
12	maintained			3	
13	Facilities are provided for teaching and to adopt current trends/research		4		
14	Recognition/appreciation of the individual work is given	5			

	Teacher feedback					
	Sub:Maths					
	Teacher Name- Mrs.A.K.Patil					
Sr.No	curriculum,teaching,learning,evaluation	5	4	3	2	1
1	curriculum is based on the needs of the stake holders		4			
2	Objectives of the syllabus are well defined	5				
3	sufficient numbers of the syllabus are well defined	5				
4	The course/syllabus has good balance between theory and application		4			
5	The course taught by me increased my interest,knowledge, perspective in subject area		4			
	Tests and Examinations are conducts at appropriate time with proper coverage of planned units					
6	according to the college working schedule/ academic schedule of D-Batu	5				
	I have the freedom to adopt the new techniques of teaching such as seminar presentations,					
7	group discussions, demonstrations and student participation.		4			
	The electives offered are relevant to specialization streams, and to the technological					
8	advancements	5				

	The laboratory experiments enhance the students in understanding the concepts and enable				
9	them to relate the theory of practice (experimental learning)		4		
10	Students are disciplined and respect the staff members	5			
11	Opportunities provided to all faculty members are equal	5			
	RO water, plant, restroom, toilets, laboratory, playground, classrooms are clean and well				
12	maintained		4		
13	Facilities are provided for teaching and to adopt current trends/research	5			
14	Recognition/appreciation of the individual work is given	5			

	Teacher feedback					
	Sub:Compiler design					
	Teacher Name- Mrs.N.R.Chaus					
Sr.No	curriculum teaching learning evaluation	5	4	3	2	1
1	curriculum,teaching,learning,evaluation curriculum is based on the needs of the stake holders	5	4	3	2	1
2	Objectives of the syllabus are well defined	5				
3	sufficient numbers of the syllabus are well defined	5	4			
4	The course/syllabus has good balance between theory and application	5	4			
5	The course taught by me increased my interest, knowledge, perspective in subject area	5	4			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/ academic schedule of D-Batu	5				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation.	5				
8	The electives offered are relevant to specialization streams, and to the technological advancements		4			
9	The laboratory experiments enhance the students in understanding the concepts and enable them to relate the theory of practice (experimental learning)		4			
10	Students are disciplined and respect the staff members	5				
11	Opportunities provided to all faculty members are equal	5				
12	RO water, plant, restroom, toilets, laboratory, playground, classrooms are clean and well maintained			3		
13	Facilities are provided for teaching and to adopt current trends/research	5				
14	Recognition/appreciation of the individual work is given		4			

	Teacher feedback					
	Sub:Employment skill development					
	Teacher Name- Mrs.M.S.Mane					
Sr.No	curriculum,teaching,learning,evaluation	5	4	3	2	1
1	curriculum is based on the needs of the stake holders	5	-	5	2	-
2	Objectives of the syllabus are well defined	5				
3	sufficient numbers of the syllabus are well defined		4			
4	The course/syllabus has good balance between theory and application			3		
5	The course taught by me increased my interest, knowledge, perspective in subject area	5				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/ academic schedule of D-Batu		4			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation.	5				
8	The electives offered are relevant to specialization streams, and to the technological advancements		4			
9	The laboratory experiments enhance the students in understanding the concepts and enable them to relate the theory of practice (experimental learning)		4			
10	Students are disciplined and respect the staff members	5				
11	Opportunities provided to all faculty members are equal		4			
12	RO water, plant, restroom, toilets, laboratory, playground, classrooms are clean and well maintained			3		
13	Facilities are provided for teaching and to adopt current trends/research	5				
14	Recognition/appreciation of the individual work is given	5				

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			IIC YEAR:	2023-	<u>24</u>			
Name of the	e Faculty	: Dr-m-1	: chran	Desig	nation			
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Course Co	de & Name	: mobile	COMPRUM	coton t	Network.	sk. () 		
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		e needs of the stak	143			4		\square
	30	s are well defined	and the second se	Supplication and		- V	1	
		syllabus are well			and the second s		1	
		good balance betwe		G		4.		
		increased my inter		COTA		·V		
units acc	ording to the col	re conducts at app lege working schee	dule/academic scl	hedule of DB	ATU	V		
		opt the new technic instrations and stude		such as semin	ar presentations,	1.10		
8 The elec	tives offered are	relevant to the spec		is and to the t	chnological			
advancer The Lab	oratory Experim	ents enhance the st	udents in underst	anding the co	ncepts and			
Enable ti	201	ory to practice (Exp and respect the Staf	· · · · · · · · · · · · · · · · · · ·	ing)	<u> </u>	and the second		
		all faculty membe		,			+-	
DO miles	4	ms, toilets, laborato	1 (A 1-8)	classroom or	a clean and wall	112		
12 RO wate maintain		ins, tonets, aborate	ny, playground, c	ciassioonis ai		W.		
13 Facilities	are provided fo	r teaching and to ad	lopt current trend	s/research		2K		
14 Recognit	ion/Appreciation	of the individual	work is given	No. of Concession, Name		11X		
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Any other co	mment/suggesti	on:	Construction of the second	-		4		_
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		TEACHER'S	FEEDBACK ON	ACADEMICA	ND CURRICULUM	1		
			-ACADEMIC YE	AR: 2033	-24			
	Name of the	Faculty :	Dr.m.S.C	LARAD D	esignation +:			
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1.1		Curriculum, T	eaching, Learning	nd Evaluation:	YEL 4	5	1 3	$2 \square$
1	Curriculum	is based on the need	ls of the stake holder			11		
2		of the syllabus are w	HAR PARTY AND A DECIMAL OF A DE			1	1	
3	Sufficient n	umbers of the syllab	us are well defined	TELEP.	jer f	T I		
4		1403	alance between theor	y and application	1	1	$\uparrow \uparrow$	
5			sed my interest, know	制品店	1		1	
6	Tests and E	xaminations are con	ducts at appropriate t	ime with proper of	coverage of planned		++	
	units accord	ling to the college w	orking schedule/acad	emic schedule of	DBATE			
7	group discu	ssions, demonstratio	ins and student partic	ipation	eminar presentations,			
8	advancemen	nts 👘	nt to the specializatio					
9	The Laborat Enable then	tory Experiments end n to relate theory to p	hance the students in practice (Experiment	understanding th al Learning)	e concepts and			
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<u> </u>	Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)
1	TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM
	-ACADEMIC YEAR:
Name of the	Faculty: Mr. S.V. phalcade Designation:
Department	Faculty: Mr.S.V. Phaleade Designation: ESTE Grgg. & Name : Microware Ergs.
Course Code	& Name : Microwave Ergs.
Department	Semester : VII
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(5-51	rongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

Ci	(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
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2	Objectives of the syllabus are well defined		_			
3	Sufficient numbers of the syllabus are well defined			-		
4	The course/syllabus has good balance between theory and application		V			
5	The course taught by me increased my interest, knowledge, perspective in subject area		~			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU		~	-		
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation			V	ł	
8	The electives offered are relevant to the specialization streams and to the technological advancements					
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		V			
19	Students are disciplined and respect the Staff members	ĩ	C- 1960	V	ł	\vdash
11	Opportunities provided to all faculty members are equal		18.4	1	\vdash	+
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	1	V		$\left \right $	\uparrow
13	Facilities are provided for teaching and to adopt current trends/research	10	V	ł	\top	$^{+}$
14	Recognition/Appreciation of the individual work is given	I.p	ľ	V	ł	+

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	Same S	Dr. V. P. Shetkari Shikshan Mandal's	
		P. V. P. Institute of Technology, Budhgaon.	(Sangli)
1	I all	A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, In	•
	Zanta	(Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to	DBATU Lonere)
		TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM	
		-ACADEMIC YEAR:	
	Name of the	Faculty : C. M. Punk Designation : ASS	01
	Department		mit
		Tric Engg	3
	Course Code	& Name : Pater structure & Alyonium using J	AVAIDA
	Department	Semester :	in mag
	(5-Str	ongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly	
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2		of the syllabus are well defined	
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Dr. V. P. Shetkari Shikshan Mandal's	
P. V. P. Institute of Technology, Budhgaon	(Sanali)
A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304,	(Saligii)
(Approved by AICTE, New Delhi, Government of Maharashtra and affiliated t	o DBATU Lonere)
TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM	
-ACADEMIC YEAR:	
Name of the Faculty : Dr - D. B. BAR MA Designation	10-ent
Department : EATE	C 0
Course Code & Name : Satellite Commune)
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units according to the college working schedule academic schedule of DBATU	4
group discussions, demonstrations and student participation	V
8 The electives offered are relevant to the specialization streams and to the technological advancements	
9 The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	
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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

-ACADEMIC YEAR: ______2023-24

Name of the Faculty

Department

Course Code & Name

Department

-ACADEMIC YEAR: _____ : C. M. Panil Designation : Assistant Prof. : ExTa Engg. : Employability & skill apvr lopmint. Semester : IV

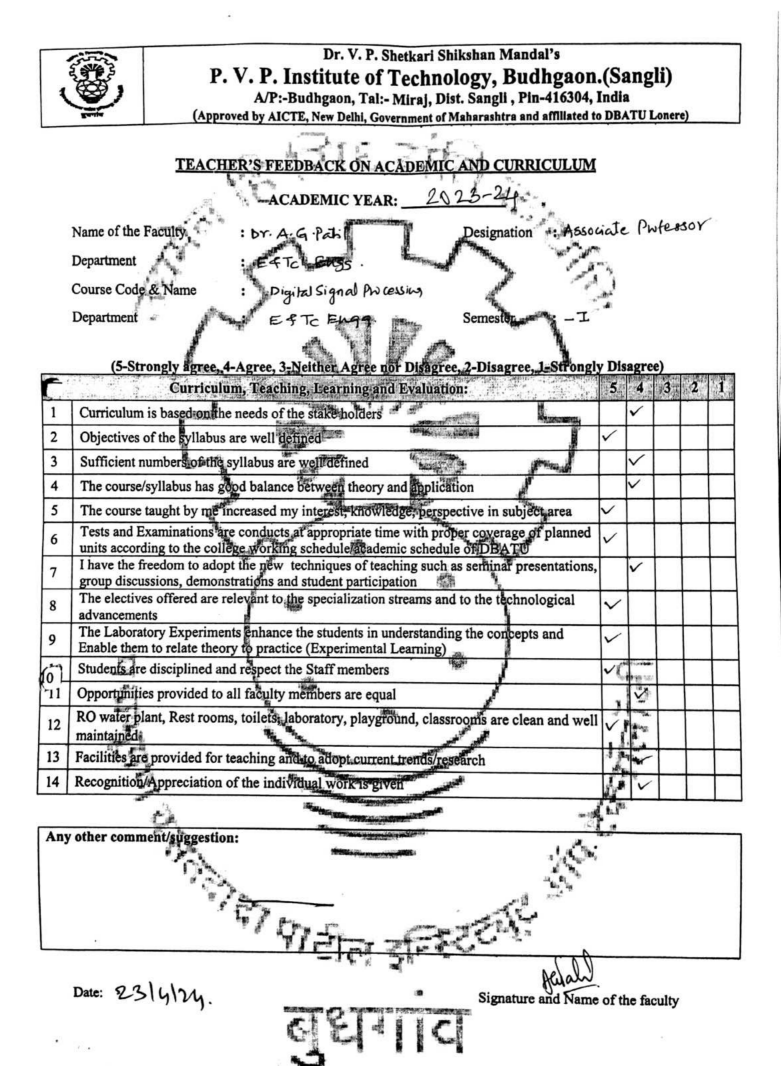
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2	Objectives of the syllabus are well defined	V				
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5	The course taught by me increased my interest, knowledge, perspective in subject area	V				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU		V			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	V	'			
8	The electives offered are relevant to the specialization streams and to the technological advancements		V			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)					
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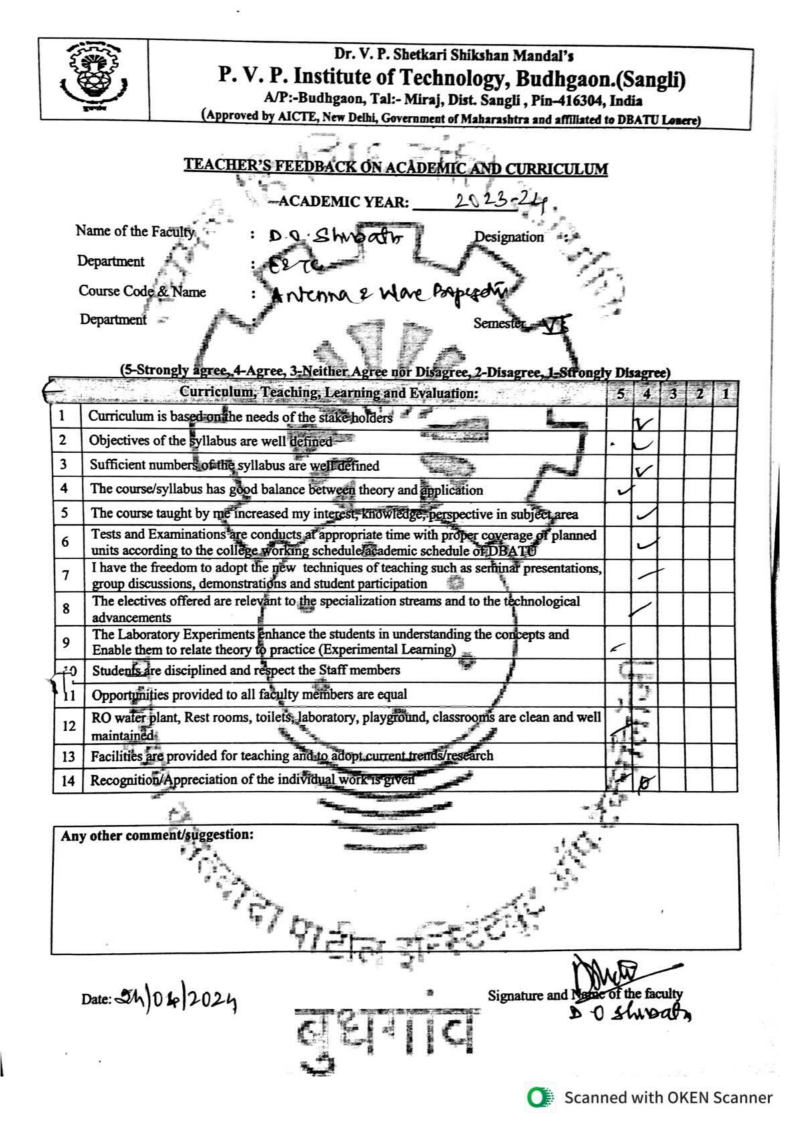
	Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhga A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-4163 (Approved by AICTE, New Delhi, Government of Maharashtra and affiliat	04, India
L	TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULL	
	-ACADEMIC YEAR: 2027-24	
Name of the Fact	115 : Bharat P. Willearth Designation : As	st Prof.
Course Code & T	ame : TETPE603G	53
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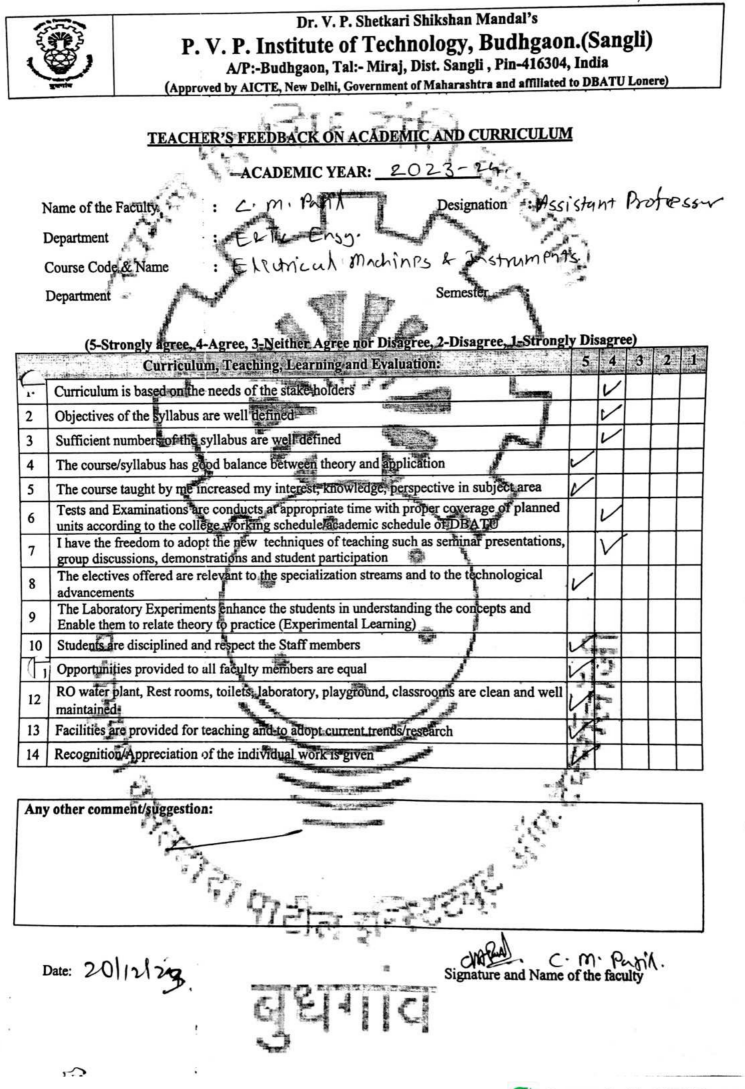
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			-ACADEMI	C YEAR:	2023-	24 -	~ .				
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		Curriculu	m, Teaching, Lea	rning and Ev	aluation:		5	4	3 2	6
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A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, India	ugu)	
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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM		
-ACADEMIC YEAR:		
Name of the Faculty : D.O. Shirsach Designation : Asswir-P Department : F&TU:	sof	
Course Code & Name : Electro-magnetic Ever		
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The course/syllabus has good balance between theory and application		
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Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule academic schedule of DBATU		
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The electives offered are relevant to the specialization streams and to the technological advancements		
The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	+++	-
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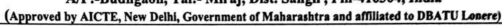
Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(S A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, Ind (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DE	lia
TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM	
-ACADEMIC YEAR:	
- C	r. And
Name of the Faculty : Ar. D. B. Aadan Designation : Aclo Department : E270	cry
Course Code & Name : COmpute Bogan ruhn & Architcher	
Department Semester IV	
(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Dis	THE DESIGNATION OF THE REPORT OF THE REPORT OF THE REPORT OF
Curriculum, Teaching, Learning and Evaluation: 5	4 3 2 1
1 Curriculum is based on the needs of the stake holders	
2 Objectives of the syllabus are well defined 3 Sufficient numbers of the syllabus are well defined	
4 The course/syllabus has good balance between theory and application	
5 The course taught by me increased my interest, knowledge, perspective in subject area	2
Tests and Examinations are conducts at appropriate time with proper coverage of planned	
Units according to the college working schedule academic schedule of DBA FO	
group discussions, demonstrations and student participation	
8 The electives offered are relevant to the specialization streams and to the technological advancements	*
9 The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	1
Students are disciplined and respect the Staff members	19 H
01 11 Opportunities provided to all faculty members are equal	
12 RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	
13 Facilities are provided for teaching and to adopt current trends/research	
14 Recognition/Appreciation of the individual work is given	
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Any other comment/suggestion:	
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Date: 21104/24 Signature and Name of th	
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1000	Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon. A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, I (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to	nuia)	
	TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM					
	-ACADEMIC YEAR: 20 23-24					
	Name of the Faculty : - M. Papil Designation : 1955 Department : Eere Ergg. Course Code & Name : Network Throny	îst	121	Pr	of	•
	Department : Semester :	v Dis	agre	e)		
	(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
		100.000	V	SUPPORT 1		
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2	Objectives of the syllabus are well defined		V			-
3	Sufficient numbers of the syllabus are well defined		~			
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6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	-	V			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	1	V		-	1
8	The electives offered are relevant to the specialization streams and to the technological	V				
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	V				
10	Students are disciplined and respect the Staff members	V	1000			
11	Opportunities provided to all faculty members are equal	3	V			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and we maintained	¹ V	Pil			
13	Facilities are provided for teaching and to adopt current trends/research	V	No.			
14	Recognition/Appreciation of the individual work is given	V			Γ	T

Any other comment/suggestion: Signature and Name of the faculty Date: 2216124.





TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

Name of the Faculty

Department

Course Code & Name

Department

Designation Mr.S.V. phaka Semester

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree) 2 1 Curriculum, Teaching, Learning and Evaluation: 5 4 3 Curriculum is based on the needs of the stake holders 1 2 Objectives of the syllabus are well defined 3 Sufficient numbers of the syllabus are well defined V 4 The course/syllabus has good balance between theory and application 5 The course taught by me increased my interest, knowledge, perspective in subject area Tests and Examinations are conducts at appropriate time with proper coverage of planned 6 units according to the college working schedule/academic schedule of DBATU I have the freedom to adopt the new techniques of teaching such as seminar presentations, 7 group discussions, demonstrations and student participation The electives offered are relevant to the specialization streams and to the technological 8 advancements The Laboratory Experiments enhance the students in understanding the concepts and 9 Enable them to relate theory to practice (Experimental Learning) Students are disciplined and respect the Staff members 10 Opportunities provided to all faculty members are equal 11 RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well 12 maintained Facilities are provided for teaching and to adopt current trends/research 13 14 Recognition/Appreciation of the individual work is given

Any other comment/suggestion: Signature and Name of the faculty Date: : 21/4/24.



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	in the second	Dr. V. P. Shetkari Shikshan Mandal's			•••	
5		P. V. P. Institute of Technology, Budhgaon	.(Sa	ang	;lî)	
1		A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304,	India	a		
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		TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM				
		-ACADEMIC YEAR: $2023-247$		11	. 1	m
1	Name of the	Faculty: MS. R. P. Orrikare Designation : A	189	519	·f	. 2 .
		M AJLA M	l			
	Department		1			
	Course Code	& Name : PTRP				
1	Department	Semester TV	^{رو} ا			
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2		of the Syllabus are well defined		V	-	
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7		reedom to adopt the new techniques of teaching such as seminar presentations, assions, demonstrations and student participation		~		
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9		tory Experiments enhance the students in understanding the concepts and n to relate theory to practice (Experimental Learning)				
10	1217-2	e disciplined and respect the Staff members	5.00	fillinger .	r	_
A		es provided to all faculty members are equal	12			
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12	maintained		F		1	
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14		Appreciation of the individual work is given	T.	8	1	
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Any	other comn	nent/suggestion:	e der			
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г	Date: 24	11/20	1			
1	9	Signature and Name	of the	e faci	lity	
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	(17.)	Dr. V. P. Shetkari Shikshan Mandal's				
	5 1 3	P. V. P. Institute of Technology, Budhgaon	.(San	.gli)		
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		and the second s				
		TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM				
		-ACADEMIC YEAR:		0.24	4	
		Faculty : MS. R. PONKER Designation : AC	5517-	por	5	
	Name of the Department	Faculty : $(15, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10$	-			
	Course Code					
		Company TI	-			
	Department	/ ANDA N				
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	and the second s	of the syllabus are well defined	/			
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8	The elective	s offered are relevant to the specialization streams and to the technological	-			
9	advancemen The Laborat	ory Experiments enhance the students in understanding the concepts and to relate theory to practice (Experimental Learning)	$\sqrt{\cdot}$			
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11			-			-
12	maintained	ant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well	1E			
13	Facilities are	provided for teaching and to adopt current trends/research	1			
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		a contraction of the second se				
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	ate: 22	7				
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-	Dr. V. P. Shetkari Shikshan Mandal's			٦
5	P. V. P. Institute of Technology, Budhgaon	.(Sang	li)	
	A/P-Budbgaon, Tal:- Mirai, Dist. Sangli, Pin-416304,	India		
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	TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM			
	-ACADEMIC YEAR: 2023-24			
		oriale	Put	
Name of th	Faculty : Dr A & Paul Designation . ASS	1	1	1
Department	A : Eftcher			X
Course Coo	e & Name : Signals & System		(>
Department	EATC Semester - I		L	
	/ ANDA \		2	
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	n is based on the needs of the stake holders			{
	of the syllabus are well defined			
	numbers of the syllabus are well defined			{
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I have the	freedom to adopt the new techniques of teaching such as seminar presentations,			
group dis	cussions, demonstrations and student participation ves offered are relevant to the specialization streams and to the technological			1
8 advancen	ents I			-
9 The Labo Enable th	ratory Experiments enhance the students in understanding the concepts and em to relate theory to practice (Experimental Learning)	\sim		1
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11 Opportun	ties provided to all faculty members are equal	1 7		
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maintaine	de are provided for teaching and to adopt current trends/research			1
	and provided for teaching and to adopt current itends research	II /		1
14 Recogniti	m/Appreciation of the individual work is given			
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Any other con	ment/suggestion:			
14	WATT TERE			
	-H.J.			
Date: 20	12, 2, 2 Signature and Nam	e of the f	aculty	
Date: ZN				
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		Dr. V. P. Shetkari Shikshan Mandal's				
5	33	P V P Institute of Technology, Budhgaon.	(Sa	angli	i)	
10	Ø,	Tal, Minoi Hier Sanoli, Filler 10007				
		A/P:-Budhgaon, 1ai:- Miraj, Dist. Bangir, 1 and affiliated to (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to	DBA	ATU Lo	nere)	
		TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM				
		ACADEMIC YEAR: 2023-24		0		
Nor	me of the	Faculty : Bharat P Kulkarni Designation Ass	t·P=	cot		
		A JLA M	WE.			
De	partment		1			
Co	ourse Cod	le & Name : BTETPE 504 C	**			
De	epartment	Semester I	91 K -			
		/ ANDA N				
	(5-8	trongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly	Dis	agree)		
3		Curriculum, Teaching, Learning and Evaluation:	5	4	3 2	O
1 0	Curriculu	m is based on the needs of the stake holders		\sim		
		s of the syllabus are well defined	~			
		t numbers of the syllabus are well defined		~		
		se/syllabus has good balance between theory and application	V			
		se taught by me increased my interest, knowledge, perspective in subject area	~			
	Tests and	Examinations are conducts at appropriate time with proper coverage of planned	~			\square
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7	I have th	e freedom to adopt the new techniques of teaching such as seminar presentations, scussions, demonstrations and student participation				
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	advance	ments	-			\vdash
9	The Lab Enable t	oratory Experiments enhance the students in understanding the concepts and hem to relate theory to practice (Experimental Learning)	\checkmark			
10		are disciplined and respect the Staff members	X			
11		nities provided to all faculty members are equal	V.	18.8		U
		r plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well		in the second se		+
	maintain	ed the second se	1			
13	Facilitie	s are provided for teaching and to adopt current trends/research	Y	1		
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Anv	other co	mment/suggestion:	1 ·1			
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		TIPET TEXCU				
)	Date: 1	9/12/23 Signature and Nam	e of	the fac	ulty	
	l	Bharat P.V.	uile	aru	. ·	

Dr. Vasantraodada Patil Shetkari Shikshan Mandal's PADMABHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY, BUDHGAON SANGLI 416304 Department of Electrical & Computer Engineering.

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM ANALYSIS REPORT

S. N.	Curriculum, Teaching, Learning and Evaluation	Strongly agree (5)	Agree (4)	Neither Agree nor Disagree (3)	(2)	Strongly Disagree (1)
1	Curriculum is based on the needs of the stake holders	17	09	01	01	
2	Objectives of the syllabus are well defined	15	10	02	01	
3	Sufficient numbers of the syllabus are well defined	15	08	04	01	-
4	The course/syllabus has good balance between theory and application	13	12	02	01	
5	The course taught by me increased my interest, knowledge, perspective in subject area	15	10	01	01	01
6	Tests and Examinations are conducts at		08	04		01
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	16	09	03	-	
8	The electives offered are relevant to the specialization streams and to the technological advancements	14	10	02	02	
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	11	13	01	01	
10	Students are disciplined and respect the Staff members	12	15	01		
11	Opportunities provided to all faculty members are equal	16	09	02	01	
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	09	16	02		01
13	Facilities are provided for teaching and to adopt current trends/research	12	12	03	01	
14	Recognition/Appreciation of the individual work is given	13	11	01	01	01

ACADEMIC YEAR : 2023-204



points. Feedback is Very Good.



(Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24

Name of the Faculty

: Mr. M.V. Pangave Designation : Asst Profession. : Electrical : Power systems Operation & controls (BTEECTOR) : Electrical Semester : TIT

Course Code & Name

Department

Department

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

2	Curriculum, Teaching, Learning and Evaluation:				2	1
1	Curriculum is based on the needs of the stake holders	V	1			
2	Objectives of the syllabus are well defined		5	/		
3	Sufficient numbers of the syllabus are well defined	V	1			
4	The course/syllabus has good balance between theory and application		0	-		
5	The course taught by me increased my interest, knowledge, perspective in subject area		L	/		
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU		L	~		
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	L	-			
8	The electives offered are relevant to the specialization streams and to the technological advancements	~	-			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		2			
10	Students are disciplined and respect the Staff members		V	/		
11	Opportunities provided to all faculty members are equal		/			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	V	-			
13	Facilities are provided for teaching and to adopt current trends/research	L	1			
14	Recognition/Appreciation of the individual work is given	1	V	/		

Any other comment/suggestion:

Date: 05/10/23

and

Marth. Signature and Name of the faculty

(mr.m.V. Pongare).



Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli)

A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli , Pin-416304, India

(Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24 : Mr. M. V. Dongane Designation : Asst Professor. : Elocatical : Basic Electrical & Electronics Engg. (Estos)

Name of the Faculty

Department

Course Code & Name

Department

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

· General Engg. Semester

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 2 and 2 Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
Curriculum is based on the needs of the stake holders		2			
Objectives of the syllabus are well defined	C	<			_
The second se		V		-	-
The course/syllabus has good balance between theory and application		4			-
The course taught by me increased my interest, knowledge, perspective in subject area	V				
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I have the freedom to adopt the new techniques of teaching such as seminar presentations,		L	<		
The electives offered are relevant to the specialization streams and to the technological		~			
The Laboratory Experiments enhance the students in understanding the concepts and		2	<		
Students are disciplined and respect the Staff members	C	-	_	_	_
Opportunities provided to all faculty members are equal	U	2			_
RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	1	V			
Facilities are provided for teaching and to adopt current trends/research	1	V	-	-	_
Recognition/Appreciation of the individual work is given	1	2			
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Any other comment/suggestion:

Date: 05/10/2023



Norry. Signature and Name of the faculty

(mr. m. V. Dongane)



(Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24

Name of the Faculty

: Mr. M. V. Pongame Designation : Asst Professor : Electrical & computer

Department Course Code & Name : Electrical & Computer : Computer Algorithms. (BTECPE 404A) : Electrical & comp. Semester : TV

Department

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders		L	-		
2	Objectives of the syllabus are well defined	V	/			
3	Sufficient numbers of the syllabus are well defined	L	/			
4	The course/syllabus has good balance between theory and application		4	-		
5	The course taught by me increased my interest, knowledge, perspective in subject area		6	-		
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU		C	-		
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	C	-			
8	The electives offered are relevant to the specialization streams and to the technological advancements	L	/			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	C	~			
10	Students are disciplined and respect the Staff members	14	U	-		
11	Opportunities provided to all faculty members are equal		2	1		
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	L	D			
13	Facilities are provided for teaching and to adopt current trends/research	L	~			
14	Recognition/Appreciation of the individual work is given	L	-			

Any other comment/suggestion: Monep.

Date: 05 10 2023

Signature and Name of the faculty

(m.m.v. pongane)



Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli , Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023 - 24

Name of the Faculty

Department

Course Code & Name

Department

: mr. m. V. Pangane Designation : ASH Patassa. : Electrica) : Smart Grid Technology (BTEEPE 604B) : Electrical Semester : TT

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

1	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	L	-			
2	Objectives of the syllabus are well defined		V	1		
3	Sufficient numbers of the syllabus are well defined		L	-		
4	The course/syllabus has good balance between theory and application	V	/			
5	The course taught by me increased my interest, knowledge, perspective in subject area	L	/			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	5	-			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	V	/			
8	The electives offered are relevant to the specialization streams and to the technological advancements		V	1		
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	5	/			
10	Students are disciplined and respect the Staff members		V	1		_
11	Opportunities provided to all faculty members are equal	-	1			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	1	U	-		
13	Facilities are provided for teaching and to adopt current trends/research		V			
14	Recognition/Appreciation of the individual work is given		L	/		

Any other comment/suggestion:

Date: 05/10/23



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Signature and Name of the faculty

(mr. m. V. Dongerne)



(Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

	ACADEMIC YEAR:			0
Name of the Faculty	: S.K. Shaikh : Electrical & C	Designation	: Assistant	Kot.
Department	: Electrical & C	omputer		\Box
Course Code & Name	BTH M402 LU	nivercal Hu	man Values	- #]
Department	· · · · ·	Semester	: TY	
(5-Strongly agree,	4-Agree, 3-Neither Agree nor I	Disagree, 2-Disagree, 1	1-Strongly Disagree)	

	Curriculum, Teaching, Learning and Evaluation:			3	2	1
1	Curriculum is based on the needs of the stake holders	V	-			
2	Objectives of the syllabus are well defined	V	_			_
3	Sufficient numbers of the syllabus are well defined	V				
4	The course/syllabus has good balance between theory and application	V				_
5	The course taught by me increased my interest, knowledge, perspective in subject area	V				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	V				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations,	V				
8	The electives offered are relevant to the specialization streams and to the technological	V				
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	V				
10	Students are disciplined and respect the Staff members	V	2			_
11	Opportunities provided to all faculty members are equal	V	-			_
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	V	200			
13	Facilities are provided for teaching and to adopt current trends/research	V	1			-
14	Recognition/Appreciation of the individual work is given	V				

	C. Condition of the Association		
Any other comment/suggestion:	HALL DIVENING THE REAL	100	
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1 - J	Martina no MA		
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Date: 05/10/23



Signature and Name of the faculty

CS.K. Shaith



(Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

	ACADEMIC YEAR: 2		0
Name of the Faculty	· S.K. Shaikh	Designation : Assistant	fort
Department	: Electrical	1	
Course Code & Name	BTEECSOL EPOWER	System Analysis	
Department	V	Semester : V	
1			

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:				2	1
1	Curriculum is based on the needs of the stake holders		V			
2	Objectives of the syllabus are well defined		V			_
3	Sufficient numbers of the syllabus are well defined		V			
4	The course/syllabus has good balance between theory and application		V			
5	The course taught by me increased my interest, knowledge, perspective in subject area	V				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	V				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations,	V				
8	The electives offered are relevant to the specialization streams and to the technological advancements	V				
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	V	-			
10	Students are disciplined and respect the Staff members	V	2			
11	Opportunities provided to all faculty members are equal	V				
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	V				
13	Facilities are provided for teaching and to adopt current trends/research	V	-			
14	Recognition/Appreciation of the individual work is given	V				
1000						

Any other comment/suggestion:

Date: 05/10/2023

and

Signature and Name of the faculty

Т

S.K. Shaik



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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

	ACA	DEMIC YEAR	: 1023-20	4		D
Name of the Faculty	:Mz C	.K. Shaik	Designat	tion : Ass	istant	Bofessor
Department	: Elect	bical	Summer of the second		1	C
Course Code & Name	BTE	EOE705A	[Testing, M	aintenar	the and	(cmm155)
Department	~	1000	Semeste	r :VI	01	Familionet

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders		V	-		
2	Objectives of the syllabus are well defined		V			
3	Sufficient numbers of the syllabus are well defined		V			
4	The course/syllabus has good balance between theory and application		V			
5	The course taught by me increased my interest, knowledge, perspective in subject area	V				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	V				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	V	ĺ			
8	The electives offered are relevant to the specialization streams and to the technological advancements	V				
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	V				
10	Students are disciplined and respect the Staff members	V				_
11	Opportunities provided to all faculty members are equal	V				
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	V				
13	Facilities are provided for teaching and to adopt current trends/research	V				
14	Recognition/Appreciation of the individual work is given	V				

Any other comment/suggestion:

Date: 05/10/2020



Signature and Name of the faculty

S.K. Shaikh



Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

	ACADEMIC YEAR: 2023-2024	0 -
Name of the Faculty	: S.K. Shaikh Designation : Assistant	Kot
Department	: Electrical	-
Course Code & Name	: BTEEC602 [Electrical Mochine Desig	nj
Department	Semester :	

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
Curriculum is based on the needs of the stake holders	V	-			
Objectives of the syllabus are well defined	V				_
Sufficient numbers of the syllabus are well defined	V				
The course/syllabus has good balance between theory and application	V				
The course taught by me increased my interest, knowledge, perspective in subject area	V				_
units according to the college working schedule/academic schedule of DBATO	V				
I have the freedom to adopt the new techniques of teaching such as seminar presentations, aroun discussions, demonstrations and student participation	V				
The electives offered are relevant to the specialization streams and to the technological advancements	V				
The Laboratory Experiments enhance the students in understanding the concepts and	V				
Students are disciplined and respect the Staff members	V	-			
Opportunities provided to all faculty members are equal	V				
maintained	V	T			
Facilities are provided for teaching and to adopt current trends/research	V				
Recognition/Appreciation of the individual work is given	V				
	Curriculum is based on the needs of the stake holders Objectives of the syllabus are well defined Sufficient numbers of the syllabus are well defined The course/syllabus has good balance between theory and application The course taught by me increased my interest, knowledge, perspective in subject area Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation The electives offered are relevant to the specialization streams and to the technological advancements The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning) Students are disciplined and respect the Staff members Opportunities provided to all faculty members are equal RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained Facilities are provided for teaching and to adopt current trends/research	Curriculum, reaching, Learning and Evaluation. Curriculum is based on the needs of the stake holders Objectives of the syllabus are well defined Sufficient numbers of the syllabus are well defined The course/syllabus has good balance between theory and application The course taught by me increased my interest, knowledge, perspective in subject area Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation The electives offered are relevant to the specialization streams and to the technological advancements The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning) Students are disciplined and respect the Staff members Opportunities provided to all faculty members are equal RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained Facilities are provided for teaching and to adopt current trends/research	Curriculum, Teaching, Learning and Evaluation. Curriculum is based on the needs of the stake holders Objectives of the syllabus are well defined Sufficient numbers of the syllabus are well defined The course/syllabus has good balance between theory and application The course taught by me increased my interest, knowledge, perspective in subject area Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation The electives offered are relevant to the specialization streams and to the technological advancements The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning) Students are disciplined and respect the Staff members Opportunities provided to all faculty members are equal RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained Facilities are provided for teaching and to adopt current trends/research	Curriculum, Teaching, Learning and Evaluation. Curriculum is based on the needs of the stake holders Objectives of the syllabus are well defined Sufficient numbers of the syllabus are well defined The course/syllabus has good balance between theory and application The course taught by me increased my interest, knowledge, perspective in subject area Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation The leactives offered are relevant to the specialization streams and to the technological advancements The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning) Students are disciplined and respect the Staff members Opportunities provided to all faculty members are equal RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained Facilities are provided for teaching and to adopt current trends/research	Curriculum, Teaching, Learning and Evaluation. Curriculum is based on the needs of the stake holders Objectives of the syllabus are well defined Sufficient numbers of the syllabus are well defined The course/syllabus has good balance between theory and application The course/syllabus has good balance between theory and application The course/syllabus has good balance between theory and application The course taught by me increased my interest, knowledge, perspective in subject area units according to the college working schedule/academic schedule of DBATU I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation The leactives offered are relevant to the specialization streams and to the technological advancements The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning) Students are disciplined and respect the Staff members Opportunities provided to all faculty members are equal RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained Facilities are provided for teaching and to adopt current trends/research

Any other comment/suggestion:

Date: 05/10/2



Signature and Name of the faculty



Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli , Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24

Name of the Faculty

Department

Course Code & Name

Department

: IPutiss. Designation : Asst. professor : ECE BTES206 (Bagic Electrical & Electronics + First lear (Generalsemester : IVI Engg.) Agree 3 Notite

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders			-	V	
2	Objectives of the syllabus are well defined	-	V			-
3	Sufficient numbers of the syllabus are well defined				2	
4	The course/syllabus has good balance between theory and application		-	~		-
5	The course taught by me increased my interest, knowledge, perspective in subject area					~
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned	V				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations,	~				
8	The electives offered are relevant to the specialization streams and to the technological	~				
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		8			_
10	Students are disciplined and respect the Staff members		V			-
11	Opportunities provided to all faculty members are equal	V	-			-
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained		V			
13	Facilities are provided for teaching and to adopt current trends/research			_		-
14	Recognition/Appreciation of the individual work is given	~	[

Any other comment/suggestion:

Date: 05 10/2023

1 Patil.s.s

Signature and Name of the faculty



Dr. V. P. Shetk	ari Shikshan Mandal's
P. V. P. Institute of Tee	chnology, Budhgaon.(Sangli)
A/P:-Budhgaon, Tal:- Mir	aj, Dist. Sangli, Pin-416304, India

BTECC401 - Network Theor

Semester

(Approved by AICTE, New Delhi, Government of Mahar

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

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ECE

ACADEMIC YEAR:	2023-24		
alil.s.s.	Designation	:Assistant	Professor

Name of the Faculty

Department

Course Code & Name

Department

5.2	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders		V			
2	Objectives of the syllabus are well defined	V	1			
3	Sufficient numbers of the syllabus are well defined	V				-
4	The course/syllabus has good balance between theory and application	V				-
5	The course taught by me increased my interest, knowledge, perspective in subject area	V			-	-
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned	V				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations,	~	ſ			
8	The electives offered are relevant to the specialization streams and to the technological		~			
9	advancements The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	•	~			
10	it is it and respect the Staff members	19	V		-	-
11	Opportunities provided to all faculty members are equal		V			-
12	maintained	1	-			L
13	Facilities are provided for teaching and to adopt current trends/research	-	-	Y	•	-
14	the individual work is given	1	V			

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Any other comment/suggestion:	 Michael Conference on Michael Street, Social Street,	14
	Same and Service	
	netti se co	Signature and Name of the faculty
Date: 05/10/2023	and the state of the	Signature and Name of the faculty



Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24

Name of the Faculty	: Sonali pratash ramble Designation : Assistant prot.
Department	: Electrical and computed
Course Code & Name	: power system - 1, OTECC402
Department	: Electrical and comput semester : SEM-II

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
. 1	Curriculum is based on the needs of the stake holders		V			
1	A STATE OF	V				
2	Objectives of the syllabus are well defined	~				
3	Sufficient numbers of the syllabus are well defined	100	-			-
4	The course/syllabus has good balance between theory and application	~		-	-	-
5	The course taught by me increased my interest, knowledge, perspective in subject area		~			-
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned	~				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations,	3	~			
8	The electives offered are relevant to the specialization streams and to the technological	~				
9	advancements The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		~			_
10	Students are disciplined and respect the Staff members	~	·		-	-
11	Opportunities provided to all faculty members are equal	~			-	-
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	V	V			
13	Facilities are provided for teaching and to adopt current trends/research	1	V	-	-	-
14	the individual work is given	1				

Any other comment/suggestion:

Date: 05/0/2023

Pro.4 S. prom. 218 _ <u>Splange</u> Signature and Name of the faculty



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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24

Name of the Faculty	: Sonali practash ramble Designation : ASSIStant prof.
Department	: Electrical : MTEE 202, Advance power sistem protection (milech)
Course Code & Name	: MIEE 202, Advance power o Bren ,
Department	: Electrical Semester : II

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
	~				-
The second se		~			-
		L			-
The course/syllabus has good balance between theory and application		~			-
The course taught by me increased my interest, knowledge, perspective in subject area		V	_		_
Tests and Examinations are conducts at appropriate time with proper coverage of planned		r			
I have the freedom to adopt the new techniques of teaching such as seminar presentations,		2			
The electives offered are relevant to the specialization streams and to the technological		r			
The Leherstory Experiments enhance the students in understanding the concepts and		~			
Students are disciplined and respect the Staff members	14	~			_
Opportunities provided to all faculty members are equal	8	~			-
RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well	5	10			
Facilities are provided for teaching and to adopt current trends/research	1	-			-
Recognition/Appreciation of the individual work is given	-	÷			
	Curriculum is based on the needs of the stake holders Objectives of the syllabus are well defined Sufficient numbers of the syllabus are well defined The course/syllabus has good balance between theory and application The course taught by me increased my interest, knowledge, perspective in subject area Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation The electives offered are relevant to the specialization streams and to the technological advancements The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning) Students are disciplined and respect the Staff members Opportunities provided to all faculty members are equal RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well	Curriculum, Teaching, Learning and Evaluation. Curriculum is based on the needs of the stake holders Objectives of the syllabus are well defined Sufficient numbers of the syllabus are well defined The course/syllabus has good balance between theory and application The course taught by me increased my interest, knowledge, perspective in subject area Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning) Students are disciplined and respect the Staff members Opportunities provided to all faculty members are equal . RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained Facilities are provided for teaching and to adopt current trends/research	Curriculum, Teaching, Learning and Evaluation.Curriculum is based on the needs of the stake holders-Objectives of the syllabus are well defined-Sufficient numbers of the syllabus are well defined-The course/syllabus has good balance between theory and application-The course taught by me increased my interest, knowledge, perspective in subject area-Tests and Examinations are conducts at appropriate time with proper coverage of planned-units according to the college working schedule/academic schedule of DBATU-I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation-The electives offered are relevant to the specialization streams and to the technological advancements-Students are disciplined and respect the Staff members-Opportunities provided to all faculty members are equal-RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained-Facilities are provided for teaching and to adopt current trends/research-	Curriculum, Teaching, Learning and Evaluation:Image: Construction of the synthetic state holdersImage: Construction of the synthetic state holdersObjectives of the synthetic state holdersImage: Construction of the synthetic state holdersImage: Construction of the synthetic state holdersImage: Construction of the synthetic state holdersObjectives of the synthetic state holdersImage: Construction of the synthetic state holdersImage: Construction of the synthetic state holdersImage: Construction of the synthetic state holdersSufficient numbers of the synthetic state and the synthetic state state holdersImage: Construction of the synthetic state holdersImage: Construction of the synthetic state holdersThe course taught by me increased my interest, knowledge, perspective in subject areaImage: Construction of the college working schedule/academic schedule of DBATUImage: Construction of the synthetic schedule of DBATUInhave the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participationImage: Construction of the specialization streams and to the technological advancementsThe Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)Image: Construction of the synthetic state state membersOpportunities provided to all faculty members are equalImage: Construction of the synthetic state membersImage: Construction of the synthetic state state membersRO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and wellImage: Construction of teaching and to adopt current trends/researchImage: Construction of teaching and to adop	Curriculum, Teaching, Learning and Evaluation:UVUCurriculum is based on the needs of the stake holdersUUUObjectives of the syllabus are well definedUUUSufficient numbers of the syllabus are well definedUUUThe course/syllabus has good balance between theory and applicationUUUThe course taught by me increased my interest, knowledge, perspective in subject areaUUUTests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATUVUI have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participationVUThe Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)VUStudents are disciplined and respect the Staff membersUVUOpportunities provided to all faculty members are equalVUURO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintainedVUUFacilities are provided for teaching and to adopt current trends/researchUUU

Any other comment/suggestion:

Date: 05/10/2023

Sonali. p. ramsle, spramor

Signature and Name of the faculty



Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24

Name of the Faculty	: Sonalli prakash kample Designation : Assultant prot.
Department	: Electrical
Course Code & Name	: H.V.E code > OT EEC 702, High Voltage Engineering
Department	: Electrical Semester : I

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	V				
2	Objectives of the syllabus are well defined	r				
3	Sufficient numbers of the syllabus are well defined	V				
4	The course/syllabus has good balance between theory and application		-			
5	The course taught by me increased my interest, knowledge, perspective in subject area		V			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned		V			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations,		V			
8	The electives offered are relevant to the specialization streams and to the technological advancements	~				
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		~	-		
10	Students are disciplined and respect the Staff members	1	10.1			
11	Opportunities provided to all faculty members are equal	1	~			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	~	1			
13	Facilities are provided for teaching and to adopt current trends/research	1	V			_
14	Recognition/Appreciation of the individual work is given	1.1	/			
		1.1				

Any other comment/suggestion:

Signature and Name of the faculty Date: 05/10/2023

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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023 - 24

Name of the Faculty	: Dr. L. S. Patil Designation : Assui, Prof.
Department	: Electrical and computer Engineering
Course Code & Name	: BTECC403 Electrical Machines - IF
Department	: Electrical and computer Semester : IV
	Enga.

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	V	-	3	-	1
2	Objectives of the syllabus are well defined	V			-	-
3	Sufficient numbers of the syllabus are well defined	V				-
4	The course/syllabus has good balance between theory and application	V				
5	The course taught by me increased my interest, knowledge, perspective in subject area	V				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU		V			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	\checkmark				
8	The electives offered are relevant to the specialization streams and to the technological advancements	V				
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	V				
10	Students are disciplined and respect the Staff members	- 6	~			
11	Opportunities provided to all faculty members are equal	V				
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	1	V			
13	Facilities are provided for teaching and to adopt current trends/research	~				
14	Recognition/Appreciation of the individual work is given	V				

Any other comment/suggestion:

Date: 05/10/23

Signature and Name of the faculty



(Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023 -24

Name of the Faculty	: Dr. L. S. Patil, Designation : Associ. Port.
Department	: Electrical and computer Engineering
Course Code & Name	: MTEE 103 Modern Control system
Department	: Electrical Ergg. Semester : I

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	V				
2	Objectives of the syllabus are well defined		V			
3	Sufficient numbers of the syllabus are well defined		V			
4	The course/syllabus has good balance between theory and application	V				
5	The course taught by me increased my interest, knowledge, perspective in subject area	V				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU		V			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	\checkmark				
8	The electives offered are relevant to the specialization streams and to the technological advancements	V				
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		V			
10	Students are disciplined and respect the Staff members	- 6	V			
11	Opportunities provided to all faculty members are equal	V	1			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	1	V			
13	Facilities are provided for teaching and to adopt current trends/research	V	1			
14	Recognition/Appreciation of the individual work is given	V				
		-				

Any other	comment/	suggestion:
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Signature and Name of the faculty Dr. L. S. Patil

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Dr. V. P. Shetkari Shikshan Man	dal's
P. V. P. Institute of Technology, Bu	dhgaon.(Sangli)
A/P. Budhgaon, Tal:- Mirai, Dist. Sangli, P	in-416304, India
(Approved by AICTE, New Delhi, Government of Maharashtra an	nd affiliated to DBATU Lonere

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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR:	2023-24
ACADEMIC I BILL	

Name of the Faculty	: Dr. L. S. Patil Designation : Associ Pout.
Department	: Electrical and appropriates Engineering
Course Code & Name	
Department	: Electrical Engg, Semester : II

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree) 4 3 2 1

05	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders		V			
	Objectives of the syllabus are well defined		V			
2	Sufficient numbers of the syllabus are well defined	~				
4	The course/syllabus has good balance between theory and application		V			
4 5	The course taught by me increased my interest, knowledge, perspective in subject area		V			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned		\checkmark			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations,	~				
8	The electives offered are relevant to the specialization streams and to the technological	V				
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		V	_		
10	Students are disciplined and respect the Staff members	-	V			_
11	Opportunities provided to all faculty members are equal	~	2			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	1	~			
13	Facilities are provided for teaching and to adopt current trends/research	M,			-	-
14	Recognition/Appreciation of the individual work is given	V				
-	and the second se	S & 75				

Any other comment/suggestion: (00) Date: 05/10/2022

Signature and Name of the faculty Jr. L. S. Patil



Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli)

A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli , Pin-416304, India

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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24

Name of the Faculty	: Dr. L. S. Patil Designation : Associ Prof.
Department	: Electrical and computer Engineering
Course Code & Name	: BTECC 302 Electrical Machines - I
Department	: Electrical and computer Semester : III- Engg.

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	V				
2	Objectives of the syllabus are well defined	V				
3	Sufficient numbers of the syllabus are well defined	V				
4	The course/syllabus has good balance between theory and application	V				
5	The course taught by me increased my interest, knowledge, perspective in subject area	V				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU		V			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	V				
8	The electives offered are relevant to the specialization streams and to the technological advancements	V				
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	V				
10	Students are disciplined and respect the Staff members	- 5	~			
11	Opportunities provided to all faculty members are equal	V	2			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	1	V			
13	Facilities are provided for teaching and to adopt current trends/research	Y	~			
14	Recognition/Appreciation of the individual work is given	V				

Any other comment/suggestion:		
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Date: adjalaz		Signature and Name of the faculty
Date: 05/10/23	where my sector attraction	
ectrical and	2 CALLER P	Dr. L.S. Patil
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(Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24

Name of the Faculty

Electrical Brag.

Course Code & Name

Department

Department

: Renewable Energy Sources (M-Tech) : MTCS 104 Semester : T

: MS. PatilSneha A · Designation : ASSt Prof

Electorical Engq

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	N	1			
2	Objectives of the syllabus are well defined		V			
3	Sufficient numbers of the syllabus are well defined			~		
4	The course/syllabus has good balance between theory and application		V			
5	The course taught by me increased my interest, knowledge, perspective in subject area					
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU			\checkmark		
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	\sim	r			
8	The electives offered are relevant to the specialization streams and to the technological advancements			~		
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	\sim				
10	Students are disciplined and respect the Staff members	- C	~			
11	Opportunities provided to all faculty members are equal		2	~	1	
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	1	~	-		
13	Facilities are provided for teaching and to adopt current trends/research	1	1	~		
14	Recognition/Appreciation of the individual work is given	14	~			

Any other comment/suggestion: Signature and Name of the faculty C.S.A. Patil) Electrical Engg. Date: 05/10/2023



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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023 2024

Name of the Faculty

Department

Department

Course Code & Name

:Ms Sneha A patril Designation : A531 profit : Electrical Engg : Distributed Generation & Alcrogsid : Electrical Engg. Semester : II.

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	~	F			
2	Objectives of the syllabus are well defined		V	1		
3	Sufficient numbers of the syllabus are well defined			V	1	
4	The course/syllabus has good balance between theory and application	\sim	P			
5	The course taught by me increased my interest, knowledge, perspective in subject area		~	F		
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU			V	ľ	
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation		~	ſ		
8	The electives offered are relevant to the specialization streams and to the technological advancements			V	1	
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		~	-		
10	Students are disciplined and respect the Staff members	19	-		~	
1	Opportunities provided to all faculty members are equal	1	2.		V	
2	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	1	2	~	1	
3	Facilities are provided for teaching and to adopt current trends/research	1	-		~	
4	Recognition/Appreciation of the individual work is given	1.0				V

Any other comment/suggestion:	And the second second second	- A -
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		20131
Date: 05/10/2023		Signature and Name of the faculty
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atical and		(MS, Sneha A. Pati
	2	Electrical Eugg.
1401	2 M	Electrical Engq.
10	- Hereiter	11



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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-2024

Name of the Faculty

Department

Course Code & Name

Department

: MS. Sneha A Patil Designation : ASSt prof : Electrical (BTEEOE 505) : Electrical Safety (T.Y. B. Tech) : Electrical Engg. Semester : SEM-I

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders		V			
2	Objectives of the syllabus are well defined				\checkmark	
3	Sufficient numbers of the syllabus are well defined			V		
4	The course/syllabus has good balance between theory and application				1	
5	The course taught by me increased my interest, knowledge, perspective in subject area		\sim	1		
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU			\checkmark		
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation			\checkmark		
8	The electives offered are relevant to the specialization streams and to the technological advancements		\checkmark			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	X			\checkmark	
10	Students are disciplined and respect the Staff members		-	\sim	•	
11	Opportunities provided to all faculty members are equal		3	~		
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained		V			
13	Facilities are provided for teaching and to adopt current trends/research			~		
14	Recognition/Appreciation of the individual work is given		1			

Any other comment/suggestion:

Date: 05/10/2023



Signature mid Name of the faculty MS. Sneha. A. Patil Electriccel Dept



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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR:	2023-24

Name of the Faculty	: MS. Sneha A Patil Designation : ASSt prof
Department	: Electrical Engq. Durchial
Course Code & Name	introduction to industry 4.0 findustral
Department	: Electrical Engg. : sotioduction to Industry 4.0 f Industrial Internet of Things : Electrical Engg Semester : SEM IL.

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	L		\sim		
2	Objectives of the syllabus are well defined			V		
3	Sufficient numbers of the syllabus are well defined			V		_
4	The course/syllabus has good balance between theory and application		L			-
5	The course taught by me increased my interest, knowledge, perspective in subject area			~	-	_
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU			i	-	
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, aroun discussions, demonstrations and student participation			V		
8	The electives offered are relevant to the specialization streams and to the technological advancements		V			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)			~		
10	Students are disciplined and respect the Staff members		~			_
11	Opportunities provided to all faculty members are equal		~			_
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	1	1	~	•	
13	Facilities are provided for teaching and to adopt current trends/research	-	L		-	_
14	Recognition/Appreciation of the individual work is given	11		V		

Signature and Name of the faculty MS. Sneha A. Patil

Any other comment/suggestion:

Date: 05/10/2023





Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli)

A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli , Pin-416304, India

(Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24

Name of the Faculty	: Butale Minind C Designation : A950. professor
Department	
Course Code & Name	ADE BIBSEC 305
Department	Electrical & Computer Semester : (I)

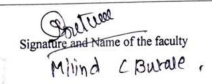
(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

8.2	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	\sim	/			
2	Objectives of the syllabus are well defined	\checkmark				
3	Sufficient numbers of the syllabus are well defined	\checkmark				_
4	The course/syllabus has good balance between theory and application	\checkmark		_		
5	The course taught by me increased my interest, knowledge, perspective in subject area		V			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	V				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, aroun discussions, demonstrations and student participation		V			
8	The electives offered are relevant to the specialization streams and to the technological advancements		\checkmark			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		V			
10	Students are disciplined and respect the Staff members		V			
11	Opportunities provided to all faculty members are equal		~			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	1	V		_	
13	Facilities are provided for teaching and to adopt current trends/research	10	V	1		_
14	Recognition/Appreciation of the individual work is given	1	\sim			
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Any other comment/suggestion:

Date: 05/10/2023







Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli)

A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli , Pin-416304, India

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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24

Name of the Faculty	: Butale Minod C Designation : ASBO. proteogor
Department	: Electrical 5 computer Engineering
Course Code & Name	CAOG BIECC405
Department	: Electrical & Computer Semester : (II)
/	

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

18	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	\checkmark				
2	Objectives of the syllabus are well defined	\checkmark				
3	Sufficient numbers of the syllabus are well defined		V			
4	The course/syllabus has good balance between theory and application	\checkmark				
5	The course taught by me increased my interest, knowledge, perspective in subject area	V				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	V				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation		\sim			
8	The electives offered are relevant to the specialization streams and to the technological advancements		V			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)					
10	Students are disciplined and respect the Staff members	- E,	V			
11	Opportunities provided to all faculty members are equal	- 6	~			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	1	V			
13	Facilities are provided for teaching and to adopt current trends/research	V				
14	Recognition/Appreciation of the individual work is given	1	V			

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Any other comment/suggestion:	- Berger and a star and a star	12
		13 18
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		ignature and Name of the faculty
Date: 05/10/2023	the second	Milind C. Butale.
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P.V.P.1.T. Budhcaor



(Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24

Name of the Faculty	: Butale Milind C. Designation : Associate Professor
Department	: Electrical & completent Engineering
Course Code & Name	PE BTEEC \$503
Department	: Electrical 5 computer Semester : (I)

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
Curriculum is based on the needs of the stake holders	V	-			
Objectives of the syllabus are well defined	V				
Sufficient numbers of the syllabus are well defined	\checkmark				
The course/syllabus has good balance between theory and application	V				
The course taught by me increased my interest, knowledge, perspective in subject area		\sim			
units according to the college working schedule/academic schedule of DBATU	\sim				
I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	r				
The electives offered are relevant to the specialization streams and to the technological	\sim	1			
The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		V			
Students are disciplined and respect the Staff members	\vee				
Opportunities provided to all faculty members are equal		V			
maintained	1	~			
Facilities are provided for teaching and to adopt current trends/research		V			
Recognition/Appreciation of the individual work is given	1	V	1		
	Curriculum is based on the needs of the stake holders Objectives of the syllabus are well defined Sufficient numbers of the syllabus are well defined The course/syllabus has good balance between theory and application The course taught by me increased my interest, knowledge, perspective in subject area Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation The electives offered are relevant to the specialization streams and to the technological advancements The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning) Students are disciplined and respect the Staff members Opportunities provided to all faculty members are equal	Curriculum is based on the needs of the stake holders Objectives of the syllabus are well defined Sufficient numbers of the syllabus are well defined The course/syllabus has good balance between theory and application The course taught by me increased my interest, knowledge, perspective in subject area Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation The electives offered are relevant to the specialization streams and to the technological advancements The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning) Students are disciplined and respect the Staff members Opportunities provided to all faculty members are equal RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained Facilities are provided for teaching and to adopt current trends/research	Curriculum, reaching, bearing and brindhom Curriculum is based on the needs of the stake holders Objectives of the syllabus are well defined Sufficient numbers of the syllabus are well defined The course/syllabus has good balance between theory and application The course taught by me increased my interest, knowledge, perspective in subject area Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation The electives offered are relevant to the specialization streams and to the technological advancements The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning) Students are disciplined and respect the Staff members ✓ Opportunities provided to all faculty members are equal ✓ RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained ✓ Facilities are provided for teaching and to adopt current trends/research ✓	Curriculum, reaching, Learning and Evaluation. Image: Curriculum, reaching, Learning and Evaluation. Curriculum is based on the needs of the stake holders Image: Curriculum, reaching, Learning and Evaluation. Objectives of the syllabus are well defined Image: Curriculum, reaching, Learning,	Curriculum, reaching, reaching and Evaluation. C C C Curriculum is based on the needs of the stake holders C C Objectives of the syllabus are well defined C C Sufficient numbers of the syllabus are well defined C C The course/syllabus has good balance between theory and application C C The course taught by me increased my interest, knowledge, perspective in subject area C C Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU C C I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation C C The lectives offered are relevant to the specialization streams and to the technological advancements C C The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning) C C Students are disciplined and respect the Staff members C C C Opportunities provided to all faculty members are equal C C C RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well C C

Any other comment/suggestion:

Signature and Name of the faculty

Date: 05/10/2023



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	Dr. V. P. Shetkari Shiksha	n Mandal 5
	Dr. V. P. Shetkari Shiksha Institute of Technology	Budhgaon.(Sangil)
P. V. P.	Institute of Technolog	, Ducing 11(304 India

A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli , Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24

Name of the Faculty

: Butale Minind C.

Electrical & Comment

: BTEE 0802 G

:EE

Designation : PSSO professor

agree

:(工)

Department

Course Code & Name

Department

2 Disagree, 1-Strongly Disagree)						-
	(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly	5	4	3	2	1
- 49	Curriculum, Teaching, Learning and Evaluation:	1	1			
.]	Curriculum is based on the needs of the stake holders	Y	-	-		
1	Cufficularities of the second	V	_	_	-	-
2	Objectives of the syllabus are well defined	\checkmark			-	+
3	Sufficient numbers of the syllabus are well defined		V			
4	the dealers between theory and approximiting	V				
5	The course/syllabus has good balance octivities and y The course taught by me increased my interest, knowledge, perspective in subject area Tests and Examinations are conducts at appropriate time with proper coverage of planned Tests and Examinations are conducts at appropriate time with proper coverage of planned	V				
6	Tests and Examinations are conducts at appropriate time with proper of DBATU units according to the college working schedule/academic schedule of DBATU I have the freedom to adopt the new techniques of teaching such as seminar presentations, demonstrations and student participation		V	•		
7	I have the freedom to adopt the new techniques of techniqu		~	1		T
8	The electives offered are relevant to the spectrum advancements	N	A	T		T
9		Ť.	L	1		
10	Students are disciplined and respect the Start momentum		2	-		-
11	Opportunities provided to all faculty members are equal RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and we	n	V	1		
12	RO water plant, Rest rooms, toilets, laboratory, purger maintained	1	~	1		
13	with an provided for teaching and to adopt current demo	1	- 1	1		
14	Facilities are provided for the endividual work is given Recognition/Appreciation of the individual work is given	4				

Any other comment/suggestion:

Signature and Name of the faculty Millind C. Butale

Date: 05/10/2023



(Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24

Name of the Faculty

Department

Department

Course Code & Name

Dr. Sunjoy N. Pill Actional Engineering . Designation : Contro/ System Engineering : Electrical Engineering sem Semester : 11

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders					
2	Objectives of the syllabus are well defined	1				-
3	Sufficient numbers of the syllabus are well defined	V				-
4	The course/syllabus has good balance between theory and application	1				
5	The course taught by me increased my interest, knowledge, perspective in subject area	~		_		
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU					
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation		\checkmark			
8	The electives offered are relevant to the specialization streams and to the technological advancements					
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	~				
10	Students are disciplined and respect the Staff members					
11	Opportunities provided to all faculty members are equal	V	-		-	-
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained		~			
13	Facilities are provided for teaching and to adopt current trends/research	1.5	V			
14	Recognition/Appreciation of the individual work is given			_		-

Any other comment/suggestion: \sqrt{D}			
	and the Company Party and		
	the second	5	
	Chy Stra		
Date: 05/10/23		Signature and Name of the faculty	
Date: 05/10/23	3 Louis 21, Nacibia Salassan	8 gnature and Name of the faculty	

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Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli)

A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli , Pin-416304, India

(Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023 - 24

Name of the Faculty

Department

Department

Course Code & Name

Dr. Sanion A Designation nder Engineering des Semester : 1

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

N.C.	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders		\checkmark			
2	Objectives of the syllabus are well defined	\vee				
3	Sufficient numbers of the syllabus are well defined		V			
4	The course/syllabus has good balance between theory and application		~			
5	The course taught by me increased my interest, knowledge, perspective in subject area	V				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU					V
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation			V	1	
8	The electives offered are relevant to the specialization streams and to the technological advancements					
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	\checkmark				
10	Students are disciplined and respect the Staff members	~				
11	Opportunities provided to all faculty members are equal	~	1			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained		V			
13	Facilities are provided for teaching and to adopt current trends/research		V			
14	Recognition/Appreciation of the individual work is given	1.8				

Any other comment/suggestion: NO

Date: 05/10/23

Signature and Name of the faculty





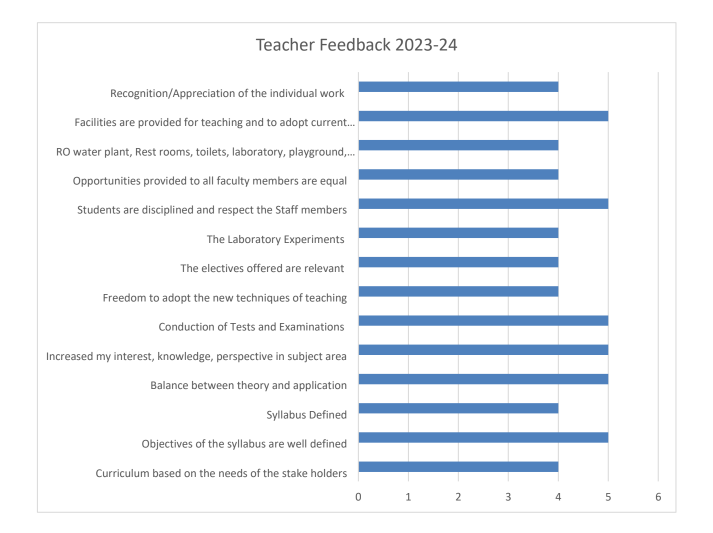
PVP Institute of Techonology Budhgaon Instrumentation Engineering Department Degree Programme (2023 - 2024) Teacher Feedback Report : AY 2023-24

(5 Strongly ograd	1 1 0000	2 Maithan	A amaa man	Discorroo	1 Discorros	1 Steamaly	Discomac)
(5-Strongly agree,	4-Agree.	5-ineither F	Agree nor	Disagree.	Z-Disagree.	1-Strongry	Disagree

Sr. No.	Curriculum, Teaching, Learning and Evaluation	5	4	3	2	1	Grade	Total
1	Curriculum is based on the needs of the stake holders	16	5				4	21
2	Objectives of the syllabus are well defined	18	5				5	23
3	Sufficient numbers of the syllabus are well defined	16	6				4	22
4	The course/syllabus has good balance between theory							
	and application	14	8	1			5	23
	The course taught by me increased my interest,							
5	knowledge, perspective in subject area	18	5				5	23
	time with proper coverage of planned units according to							
	the college working schedule / academic schedule of							
6	DBATU	18	5				5	23
	have the freedom to adopt the new techniques of							
	teaching such as seminar presentations, group							
7	discussions, demonstrations and student participation	15	6				4	21
	The electives offered are relevant to the specialization							
8	streams and to the technological advancements	8	14				4	22
	understanding the concepts and Enable them to relate							
9	theory to practice (Experimental Learning)	15	4	1			4	20
10	Students are disciplined and respect the Staff members	15	8				5	23
11	Opportunities provided to all faculty members are equal	15	7				4	22
	RO water plant, Rest rooms, toilets, laboratory,							
12	playground, classrooms are clean and well maintained	11	11				4	22
	Facilities are provided for teaching and to adopt current							
13	trends/research	13	10				5	23
14	Recognition/Appreciation of the individual work is giver	13	8				4	21

Curriculum, Teaching, Learning and Evaluation	Grade
Curriculum based on the needs of the stake holders	4
Objectives of the syllabus are well defined	5
Syllabus Defined	4
Balance between theory and application	5
area	5
Conduction of Tests and Examinations	5
Freedom to adopt the new techniques of teaching	4
The electives offered are relevant	4

The Laboratory Experiments	4
Students are disciplined and respect the Staff members	5
Opportunities provided to all faculty members are equal	4
playground, classrooms are clean and well maintained	4
trends/research	5
Recognition/Appreciation of the individual work	4





	Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated	India				
	TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM	1				
	ACADEMIC YEAR: 2023 - 2024					
	Name of the Faculty : Mr. Vikas Lo Karade Designation : Ass	istant	Prof	ess	or	
	Department : Instrumentation and Control Engineering / Instru	menta	tion	Eng	Jg.	
	Course Code & Name BTIN CLOO2 Real back Ontro Department Instrumentation and Control Engineering Semester : 1/1	1 39:	oft	m	-	
	Department Instrumentation and Control Engineering Semester : 1/1 Instrumentation Engg.	1111	$\mathcal{D}(\mathbf{v})$	/ VI /	VII /	V
128	(5-Strongly agree, 4-Agree, 3-Neither Agree n or Disagree, 2-Disagree, 1-Stron			e)	2	
1	Curriculum, Teaching, Learning and Evaluation:	5	4	2	4	
1	Curriculum is based on the needs of the stake holders	-	\geq		-	-
2	Objectives of the syllabus are well defined	_	2		-	
3	Sufficient numbers of the syllabus are well defined	Y			-	
4	The course/syllabus has good balance between theory and application		2			
5	The course taught by me increased my interest, knowledge, perspective in subject area	1				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planne units according to the college working schedule/academic schedule of DBATU	V				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentation group discussions, demonstrations and student participation	ns,	2			
	The electives offered are relevant to the specialization streams and to the technological advancements					
8				-	-	+
8 9	The Laboratory Experiments enhance the students in understanding the concepts and	1	/			
		1	/		-	+
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	124				
9 10	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning) Students are disciplined and respect the Staff members	vell	2/	2		
9 10 11	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning) Students are disciplined and respect the Staff members Opportunities provided to all faculty members are equal RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and w	/ell	- 7/1	7		

Any other comment/suggestion:

1

Date: 13/3/222

Signature and Name of the faculty

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(Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023 - 2024

Name of the Faculty

Mo. Vikas L. Korode : Assistant Professor Designation

Department

· Instrumentation and Control Engineering / Instrumentation Engg.

Course Code & Name

Department

BTINC302 Sensors and Transduce

Instrumentation Engg.

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

12	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	-	2	Engels &	1985a 19	- Annon
2	Objectives of the syllabus are well defined					-
3	Sufficient numbers of the syllabus are well defined					
4	The course/syllabus has good balance between theory and application					
5	The course taught by me increased my interest, knowledge, perspective in subject area	E				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DRATE	~	2			
7	r have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	``		_	-	_
8	The electives offered are relevant to the specialization streams and to the technological advancements		7			_
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)					
10	Students are disciplined and respect the Staff members	100	146.94		_	
11	Opportunities provided to all faculty members are equal	2	Part.			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	1			_	
13	Facilities are provided for teaching and to adopt current trends/research	1 1				
14	Recognition/Appreciation of the individual work is given	da	2			
	in the second seco	2				

Any other comment/suggestion:

Good Syllabus

Signature and Name of the faculty

Date: 25/3/24

	Dr. V. P. Shetkari Shikshan Mandal's					
	P. V. P. Institute of Technology, Budhgaon, A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, D (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to	THO	•)	
	TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM					
	ACADEMIC YEAR: 2023 - 2024					
	Name of the Faculty Mr. Vikas Karade Designation : Assis	stant	t Pro	fess	or	
	Department: Instrumentation and Control Engineering / InstrumCourse Code & Name: $U H_{1/2}$.	enta	ation	Eng	gg.	
	Department Instrumentation and Control Engineering Semester : 1/11/		V V	/ 1/	VII	v
Cost of	(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongl	S DOWNARD	1 120110-5		the second	10
	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	
1	Curriculum is based on the needs of the stake holders	2				
2	Objectives of the syllabus are well defined					
		1.122	9 - A			<u> </u>
3	Sufficient numbers of the syllabus are well defined	-	2			
3 4	Sufficient numbers of the syllabus are well defined The course/syllabus has good balance between theory and application	``	11			
	The course/syllabus has good balance between theory and application	()	11			
4 5	The course/syllabus has good balance between theory and application The course taught by me increased my interest, knowledge, perspective in subject area Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	()	77			
4 5 6	The course/syllabus has good balance between theory and applicationThe course taught by me increased my interest, knowledge, perspective in subject areaTests and Examinations are conducts at appropriate time with proper coverage of plannedunits according to the college working schedule/academic schedule of DBATUI have the freedom to adopt the new techniques of teaching such as seminar presentations,group discussions, demonstrations and student participation	()))) .			
4 5 6 7	The course/syllabus has good balance between theory and application The course taught by me increased my interest, knowledge, perspective in subject area Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation The electives offered are relevant to the specialization streams and to the technological advancements		$\gamma\gamma$ · ·			
4 5 6 7 8 9	The course/syllabus has good balance between theory and application The course taught by me increased my interest, knowledge, perspective in subject area Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation The electives offered are relevant to the specialization streams and to the technological advancements The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		$\gamma\gamma$ · · ·			
4 5 6 7 8 9 10	The course/syllabus has good balance between theory and application The course taught by me increased my interest, knowledge, perspective in subject area Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation The electives offered are relevant to the specialization streams and to the technological advancements The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning) Students are disciplined and respect the Staff members					
4 5 6 7 8 9 10	The course/syllabus has good balance between theory and applicationThe course taught by me increased my interest, knowledge, perspective in subject areaTests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATUI have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participationThe electives offered are relevant to the specialization streams and to the technological advancementsThe Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)Students are disciplined and respect the Staff membersOpportunities provided to all faculty members are equal	2				
4 5 6	The course/syllabus has good balance between theory and applicationThe course taught by me increased my interest, knowledge, perspective in subject areaTests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATUI have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participationThe electives offered are relevant to the specialization streams and to the technological advancementsThe Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)Students are disciplined and respect the Staff membersOpportunities provided to all faculty members are equalRO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	2				
4 5 6 7 8 9 10 1	The course/syllabus has good balance between theory and application The course taught by me increased my interest, knowledge, perspective in subject area Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation The electives offered are relevant to the specialization streams and to the technological advancements The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning) Students are disciplined and respect the Staff members Opportunities provided to all faculty members are equal RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well	2				

Any other comment/suggestion:

Date:

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Signature and Name of the faculty

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Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023 - 2024

Name of the Faculty

Mr. Vikas L. Karode Designation : Assistant Professor

Department

Department

: Instrumentation and Control Engineering / Instrumentation Engg.

Course Code & Name

BTIN UTOI process Instay of CONTOO)

Instrumentation and Control Engineering Semester : 1/11/111/1V/V/VI/VII/VII

Instrumentation Engg.

(5-Strongly agree, 4-Agree, 3-Neither Agree n or Disagree, 2-Disagree, 1-Strongly Disagree)

E.	Curriculum, Teaching, Learning and Evaluation:	C TOYICOM	J	1		SALES
1	Curriculum is based on the needs of the stake holders	5	4	3	2	1
2		Z				
3			\geq			
4		2				
5	The course taught by me increased my interest, knowledge, perspective in subject area	2		_		
6	units according to the college working schedule/accdemine the proper coverage of planned)		_	_	
7	group discussions, demonstrations and student participation					_
8	advancements	,				
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)			_		
10	Students are disciplined and respect the Staff members	~	~	_		
11	Opportunities provided to all faculty members are equal	Erg	~			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well	X		_	_	
13	Facilities are provided for teaching and to adopt current trends/research	~	V			
14	Recognition/Appreciation of the individual work is given	de	2			
	i on i s given	Y	2			

Any other comment/suggestion:

Good syllabus cont

Date: 25 Darp 202-Ly

Karade Signature and Name of the faculty

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Γ	Dr. V. P. Shetkari Shikshan Mandal's	10		••>		
	P. V. P. Institute of Technology, Budhgao A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304 (Approved by AICTE, New Delbi, Government of Maharashtra and affiliated	, mun	4)	
	TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUI ACADEMIC YEAR: 2023 - 2024 Name of the Faculty MD VILAS L. KOrode Designation : Ass Department : Instrumentation and Control Engineering / Instrumentation	istant ment	t Pro ation	fess Enç	or 3g.	
	Course Code & Name : CONTROL ENGG. DT ING 80 Department Instrumentation and Control Engineering Semester : 1/1 Instrumentation Engg. (5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Stron		*		VII)	VII
Take a	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	10000	2	El competit	10.015 204	2000
2	Objectives of the syllabus are well defined					
3	Sufficient numbers of the syllabus are well defined		+			
4	The course/syllabus has good balance between theory and application	1	+			
5	The course taught by me increased my interest, knowledge, perspective in subject area	-	1	-		-
5	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU		7			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentation group discussions, demonstrations and student participation	s,	•			
1	The electives offered are relevant to the specialization streams and to the technological advancements	V				
	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)					
	Students are disciplined and respect the Staff members	3				
0	Opportunities provided to all faculty members are equal	1	-			
-		2	1 3			
1	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and we maintained	11	2			
0 1 2 3	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and we	11	77			

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Any other comment/suggestion: - Barrison and a start . Date: 25/3/2-4

Signature and Name of the faculty

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Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and a filiated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023 - 2024

	ACADEMIC FEAK: 2020 - 2024	1				
	Name of the Faculty : Mrs. Smite S. Part Designation : Assis	tant	Prot	ess	or	
	Department : Instrumentation and Control Engineering / Instrum	enta	tion	Eng	Jg.	
	Course Code & Name : BTHM7005 - Analytical Instruminnet	5	5 9	1		
	Department Instrumentation and Control Engineering Semester : 1/11/	III / P	v / v	1111	VIV	VIII
	/ Instrumentation Engg.				5	
	(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongl	y Dis	agre	e)	X	A
	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	~				
2	Objectives of the syllabus are well defined	~				
3	Sufficient numbers of the syllabus are well defined					-
1	The course/syllabus has good balance between theory and application	~				
5	The course taught by me increased my interest, knowledge, perspective in subject area	1				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DP ATH	1				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	~				
3	The electives offered are relevant to the specialization streams and to the technological advancements	~				
į.	The Labóratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	/				
0	Students are disciplined and respect the Staff members	V	(94) ([14)			
1	Opportunities provided to all faculty members are equal		assess.			
2	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	1	al .			
3	Facilities are provided for teaching and to adopt current trends/research	~	141. 1			
4	Recognition/Appreciation of the individual work is given	the	P.4.			
0.00		/				

Any other comment/suggestion: Signature and Name of the faculty Date: Mrs. S.S. Ridg1



Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli , Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023 - 2024

: Mrs. Smitc S. Patil

Name of the Faculty

Department

Instrumentation and Control Engineering / Instrumentation Engg.

Course Code & Name

Department

/ Digital Signal Prolessing : BTINC 503 : 1/11/11/11/11/14/14/11/11/11 Instrumentation and Control Engineering Semester

Designation : Assistant Professor

Instrumentation Engg.

影	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	V				
2	Objectives of the syllabus are well defined	~				
3	Sufficient numbers of the syllabus are well defined	~				
4	The course/syllabus has good balance between theory and application	~				
5	The course taught by me increased my interest, knowledge, perspective in subject area	~				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	/				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	1				
8	The electives offered are relevant to the specialization streams and to the technological advancements	V				
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	~				
10	Students are disciplined and respect the Staff members	~	2-4-40.04			-
11	Opportunities provided to all faculty members are equal			-	-	-
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	V	1 1 1			+
13	Facilities are provided for teaching and to adopt current trends/research	1	-	-	-	+-
14	Recognition/Appreciation of the individual work is given	1	-			-

Any other comment/suggestion: Date: Signature and Name of the faculty

Mrs. S. S. Par; 1

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Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli , Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023 - 2024

	ACADEMIC YEAR: 2023 - 2024					
	Name of the Faculty : Mrs. Smither S. Partil Designation : Assis	tant	Prof	ess	or	
	Department : Instrumentation and Control Engineering / Instrument	enta	tion	Eng	Jg.	
	Course Code & Name : BTIN(60) / Digital System	1				
	Department Instrumentation and Control Engineering Semester : 1/11/1	11/11	//V	INN	VII /	VIII
	Instrumentation Engg.	522742				
	(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly	y Dis	agre	c)	10000	and the second second
	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	V				
2	Objectives of the syllabus are well defined	~	-			
3	Sufficient numbers of the syllabus are well defined	/	-			
4	The course/syllabus has good balance between theory and application	~	ſ			
5	The course taught by me increased my interest, knowledge, perspective in subject area	2				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	~	1			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	V				
8	The electives offered are relevant to the specialization streams and to the technological advancements	V				
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	V				-
10	Students are disciplined and respect the Staff members	1		-	-	1
11		10	1000		-	-

9 10 Opportunities provided to all faculty members are equal 11 RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well 12 maintained Facilities are provided for teaching and to adopt current trends/research 13 Recognition/Appreciation of the individual work is given 14

Any other	comment/suggestion:	and the second sec	A
	· · · · · · · · · · · · · · · · · · ·	With the total	
Date:		S	Signature and Name of the faculty
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ſ	Dr. V. P. Shetkari Shikshan Mandal's	5		-	•		
	P. V. P. Institute of Technology, Budhy A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-41 (Approved by AICTE, New Delhi, Government of Maharashtra and aff	gaon. 6304, I	luia				
1.5	TEACHER'S FEEDBACK ON ACADEMIC AND CURRICU						
	ACADEMIC YEAR: 2023 - 2024						
	Name of the Faculty : Mrs. S.S. Pard ! Designation	Assist	tant	Pro	fess	or	
	Department : Instrumentation and Control Engineering / Ir Course Code & Name : BTI NPEAUSC /Signal Sijs		enta	tion	Eng	jg.	
	Department Instrumentation and Control Engineering Semester	: ו/ווּיו		5		VII /	VIII
100	(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-	Strongly	2000000		THE PARTY AND	1.	1
	Curriculum, Teaching, Learning and Evaluation:	20, - 24	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	0.000	~				
2	Objectives of the syllabus are well defined	No.	~				
3	Sufficient numbers of the syllabus are well defined	and a	/				
4	The course/syllabus has good balance between theory and application		N		÷	- 8	
5	The course taught by me increased my interest, knowledge, perspective in subject a	rea	~				
5	Tests and Examinations are conducts at appropriate time with proper coverage of p units according to the college working schedule/academic schedule of DBATU		~				
7	I have the freedom to adopt the new techniques of teaching such as seminar presen group discussions, demonstrations and student participation		V				
8	The electives offered are relevant to the specialization streams and to the technolog advancements		\sim				
)	The Laboratory Experiments enhance the students in understanding the concepts an Enable them to relate theory to practice (Experimental Learning)	d	V				
0	Students are disciplined and respect the Staff members		V	1.16.00			
1	Opportunities provided to all faculty members are equal			23	-	-	-
2	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean a maintained	nd well	V	144 140 140			
_				1	1	1	1
	Facilities are provided for teaching and to adopt current trends/research		-	2	-	-	

Any other comment/suggestion:

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Signature and Name of the faculty

Mrs. S.S. Parti)

Date:

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Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023 - 2024

Name of the Faculty : Pranchi G. Kashid Designation : Assist	ant	Prof	ess	or	
Department : Instrumentation and Control Engineering / Instrume	enta	tion	Eng	g.	
Course Code & Name : BTINC 304 Analog Electroni	C5				
Department Instrumentation and Control Engineering Semester : 1/11/1	11 / 1\	///	/ // /	VII /	VII
Instrumentation Engg.	0	e:			
			e)	2	1
Curriculum, Teaching, Learning and Evaluation:	195	4	3	2	1
Curriculum is based on the needs of the stake holders	~				
Objectives of the syllabus are well defined	1				
Sufficient numbers of the syllabus are well defined	~				
The course/syllabus has good balance between theory and application	1				
The course taught by me increased my interest, knowledge, perspective in subject area	1				
Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	~				
group discussions, demonstrations and student participation	~				
advancements	~				
The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	~				
Students are disciplined and respect the Staff members	2	14201	-		
Opportunities provided to all faculty members are equal	-	and the		-	\vdash
RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	-	-			
Facilities are provided for teaching and to adopt current trends/research	-	- 12	-	-	1-
Recognition/Appreciation of the individual work is given	~			-	+
	Name of the Faculty : Propedi G:Kashid Designation : Assist Department : Instrumentation and Control Engineering / Instrument Course Code & Name : BTINC304 Electronic Department Instrumentation and Control Engineering Electronic Department Instrumentation Engg. (5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Curriculum, Teaching, Learning and Evaluation: Curriculum, Teaching, Learning and Evaluation: Curriculum is based on the needs of the stake holders Objectives of the syllabus are well defined The course/syllabus has good balance between theory and application The course taught by me increased my interest, knowledge, perspective in subject area Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning) Students are disciplined and respect the Staff members Opportunities provided to all faculty members are equal RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	Name of the Faculty : Pranchi G: Kashid Designation : Assistant Department : Instrumentation and Control Engineering / Instrumentat Course Code & Name : BTINC 304 Analog Electronics Department Instrumentation and Control Engineering Semester : I/II/III/IN Instrumentation Engg. (5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Dis Curriculum, Teaching, Learning and Evaluation: 5 Curriculum is based on the needs of the stake holders - Objectives of the syllabus are well defined - Sufficient numbers of the syllabus are well defined - The course/syllabus has good balance between theory and application - The course taught by me increased my interest, knowledge, perspective in subject area - Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU - I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation - The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning) - Students are disciplined and respect the Staff members - - <td>Name of the Faculty : Pronchi G. Kashid Designation : Assistant Prof. Department : Instrumentation and Control Engineering / Instrumentation Course Code & Name : BTINC 304 And 09 Electronics Department Instrumentation and Control Engineering Semester : 1/II/III/IV/V Instrumentation Engg. (5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree Curriculum, Teaching, Learning and Evaluation: 5 4 Curriculum is based on the needs of the stake holders ////////////////////////////////////</td> <td>Name of the Faculty : Pranchi G.Kashid Designation : Assistant Profess Department : Instrumentation and Control Engineering / Instrumentation Eng Course Code & Name : BTINC 304 Analy Electronics Department Instrumentation and Control Engineering Semester Department Instrumentation Engg. Curriculum, Teaching, Learning and Evaluation: 5 4 3 Curriculum is based on the needs of the stake holders - - - Objectives of the syllabus are well defined - - - The course/syllabus has good balance between theory and application - - - The course taught by me increased my interest, knowledge, perspective in subject area - - - The course taught by me increased my interest, knowledge, perspective in subject area - - - The course taught by me increased my interest, knowledge, perspective in subject area - - - Units according to the college working schedule/academic schedule of DBATU - - - I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation - - -</td> <td>Name of the Faculty : Pranchi G. Kashid Designation : Assistant Professor Department : Instrumentation and Control Engineering / Instrumentation Engg. Course Code & Name : GTINCGOG Electronics Department Instrumentation and Control Engineering Semester : 1/11/11/11/11/11/11/11/11/11/11/11/11/1</td>	Name of the Faculty : Pronchi G. Kashid Designation : Assistant Prof. Department : Instrumentation and Control Engineering / Instrumentation Course Code & Name : BTINC 304 And 09 Electronics Department Instrumentation and Control Engineering Semester : 1/II/III/IV/V Instrumentation Engg. (5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree Curriculum, Teaching, Learning and Evaluation: 5 4 Curriculum is based on the needs of the stake holders ////////////////////////////////////	Name of the Faculty : Pranchi G.Kashid Designation : Assistant Profess Department : Instrumentation and Control Engineering / Instrumentation Eng Course Code & Name : BTINC 304 Analy Electronics Department Instrumentation and Control Engineering Semester Department Instrumentation Engg. Curriculum, Teaching, Learning and Evaluation: 5 4 3 Curriculum is based on the needs of the stake holders - - - Objectives of the syllabus are well defined - - - The course/syllabus has good balance between theory and application - - - The course taught by me increased my interest, knowledge, perspective in subject area - - - The course taught by me increased my interest, knowledge, perspective in subject area - - - The course taught by me increased my interest, knowledge, perspective in subject area - - - Units according to the college working schedule/academic schedule of DBATU - - - I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation - - -	Name of the Faculty : Pranchi G. Kashid Designation : Assistant Professor Department : Instrumentation and Control Engineering / Instrumentation Engg. Course Code & Name : GTINCGOG Electronics Department Instrumentation and Control Engineering Semester : 1/11/11/11/11/11/11/11/11/11/11/11/11/1

Any other comment/suggestion:

Date: 25/3/2024

Signature and Name of the faculty

Ms. P.B. Kashid



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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023 - 2024

Name of the Faculty	: Pronali B. Kashid Designation : Assistant Professor
Department	: Instrumentation and Control Engineering / Instrumentation Engg.
Course Code & Name	: BTINOF 505 C Biomedical Instrumentation

Department

Instrumentation and Control Engineering Semester : 1/11/11/1V/V/VI/VII/VII

/ Instrumentation Engg.

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	J
1	Curriculum is based on the needs of the stake holders	~				
2	Objectives of the syllabus are well defined	~				Γ
3	Sufficient numbers of the syllabus are well defined	~				
4	The course/syllabus has good balance between theory and application	~				-
5	The course taught by me increased my interest, knowledge, perspective in subject area	~				F
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	~				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	~				
8	The electives offered are relevant to the specialization streams and to the technological advancements	~				Γ
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	~				-
10	Students are disciplined and respect the Staff members	0	-			-
11	Opportunities provided to all faculty members are equal	V	PRE-CE			-
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	1	at .			
13	Facilities are provided for teaching and to adopt current trends/research	V	10 - 14 14 -			-
14	Recognition/Appreciation of the individual work is given	p.	-			-

Any other comment/suggestion:

Date: 25/3/2024

Signature and Name of the faculty

Ms. P.B. Kashid



Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

-ACADEMIC YEAR: 2023 - 2024

Name of the Faculty	: Pranali B. Kashid. Designa	ation : Assistant Professor
Department	· Instrumentation and Control Engineer	ering / Instrumentation Engg.
Course Code & Name	: BTINC 404 Electrical of	f Electronics Measuremen
Department	nstrumentation and Control Engineering Semester	ter : 1/11/111/1V/V/VI/VII/VIII
	Instrumentation Engg.	-
(5-Strongly agree,	4-Agree, 3-Neither Agree nor Disagree, 2-Disag	gree, 1-Strongly Disagree)
Curricu	um, Teaching, Learning and Evaluation:	5 4 3 2 1

1 sty	Curriculum, learning, Learning and Evaluation:	2	4	2	4	1
1	Curriculum is based on the needs of the stake holders	B	1			
2	Objectives of the syllabus are well defined	~	-			
3	Sufficient numbers of the syllabus are well defined	~				
4	The course/syllabus has good balance between theory and application		~			
5	The course taught by me increased my interest, knowledge, perspective in subject area		-			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	~				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	~				
8	The electives offered are relevant to the specialization streams and to the technological advancements		-			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		~			
10	Students are disciplined and respect the Staff members		1000	-		-
11	Opportunities provided to all faculty members are equal	-	1000			-
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	1	19			
13	Facilities are provided for teaching and to adopt current trends/research	10	-	-		
4	Recognition/Appreciation of the individual work is given	.Stor	7			

Any other comment/suggestion:

25/3/24

Signature and Name of the faculty

Ms. P.B. Kashid

Date:



Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023 - 2024

Name of the Faculty	: Pranceli B. Kashid Designation : Assistant Professor
Department	Instrumentation and Control Engineering / Instrumentation Engg.
Course Code & Name	: BTINCEO3 Power Electronics & Drives
Department	Instrumentation and Control Engineering Semester : 1/11/111/1V/V/VI/VII/VIII

Instrumentation Engg.

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	ACCOUNTS OF	sagre	Carriers.	2	1.00
1	Curriculum is based on the needs of the stake holders	5	4	3	12	1
2	Objectives of the syllabus are well defined	~	-			-
3	Sufficient numbers of the syllabus are well defined	~	-			
4	The course/syllabus has good balance between theory and application	~				
5	The course taught by me increased my interest, knowledge, perspective in subject area	2				_
6	units according to the college working schedule/good min achieved in the s	~				
7	group discussions, demonstrations and student participation		~	_		
8	The electives offered are relevant to the specialization streams and to the technological advancements		-			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	-	_			
0	Students are disciplined and respect the Staff members	~				
1	Opportunities provided to all faculty members are equal	~	140,00			
2	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	~	4 to			
3	Facilities are provided for teaching and to adopt current trends/research	-	10			
4	Recognition/Appreciation of the individual work is given	~	-11			•
	· · · · · · · · · · · · · · · · · · ·	2				

Any other comment/suggestion:

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Date: 25/3/24

Signature and Name of the faculty

Ms. P.B. Kashid



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Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

-ACADEMIC YEAR: 2023 - 2024

Name of the Faculty	: Mr. S. S. Sutar Designation : Assistant Professor	
Department	Instrumentation and Control Engineering / Instrumentation Engg.	
Course Code & Name	: BTINPE 703A / Industrial Popject Planning & Estimation	٥ŋ
Department	Instrumentation and Control Engineering Semester : 1/11/111/1V/V/V/VI/VII/VIII	
· · · · ·	Instrumentation Engg.	
(5-Strongly agree	e. 4-Agree, 3-Neither Agree nor Disagree 2. Disagree 1-Strongly Disagree)	

trongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

22	Curriculum, Teaching, Learning an I Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	V	1	Transfer (1975	
2	Objectives of the syllabus are well defined	V				-
3	Sufficient numbers of the syllabus are well defined		~			-
4	The course/syllabus has good balance between theory and application			_		-
5	The course taught by me increased my interest, knowledge, perspective in subject area	-	V			-
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DD ATT	v				
7	group discussions, demonstrations and student participation	V				T
8	advancements		V	-		
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		V	-		_
10	Students are disciplined and respect the Staff members	-				
11	Opportunities provided to all faculty members are equal	2	2			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well	e . 2	V			
3	Facilities are provided for teaching and to adopt current trends/research	. (V		1	
4	Recognition/Appreciation of the individual work is given	n.	V			•
		10	V			

Any other comment/suggestion:

Syllabus contents are good and it is useful for industry. 67 Date: Signature and Name of the faculty

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Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

-ACADEMIC YEAR: 2023 - 2024

Name of the Faculty

: Mr. S. S. Sutar

Designation : Assistant Professor

Department

: BTHM 403 / Industrial Mgmt and Economics

Course Code & Name Department

Instrumentation Engg.

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

1	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	V	1			Г
2	Objectives of the syllabus are well defined	~	-			
3	Sufficient numbers of the syllabus are well defined		V			
4	The course/syllabus has good balance between theory and application		V	-		
5	The course taught by me increased my interest, knowledge, perspective in subject area		V			-
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DPATU	V				-
7	group discussions, demonstrations and student participation	~				
8	advancements					-
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		15			
10	Students are disciplined and respect the Staff members		-			
11	Opportunities provided to all faculty members are equal	lief.	V			_
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	8	~			
13	Facilities are provided for teaching and to adopt current trends/research	2	-			
14	Recognition/Appreciation of the individual work is given	de	V			*
	and individual work is given	1.	V			

Any other comment/suggestion: Syllabus content, are good as per industry need.

Date:

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Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

	ACADEMIC YEAR: 2023 - 2024					
	Name of the Faculty : です、 ろ、 ろ、 ちょせん Designation : Assis	tant	Pro	fess	or	
	Department: Instrumentation and Control Engineering / InstrumCourse Code & Name: BTINGSOI / Process Loop Compone			Eng	jg.	
	Department Instrumentation and Control Engineering Semester : 1/11/ / Instrumentation Engg. (5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongl		*		/ VII /	VIII
	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	V	and a strengt		100000	
2	Objectives of the syllabus are well defined	~				
3	Sufficient numbers of the syllabus are well defined	V				
4	The course/syllabus has good balance between theory and application		V			
5	The course taught by me increased my interest, knowledge, perspective in subject area	V			-	-
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	v				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	V				
8	The electives offered are relevant to the specialization streams and to the technological advancements		V			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	V	-			-
10	Students are disciplined and respect the Staff members	- Arts			-	-
11	Opportunities provided to all faculty members are equal	- 71	V			-
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	the state	V			
13	Facilities are provided for teaching and to adopt current trends/research	2 10.				
14	Recognition/Appreciation of the individual work in the individual	Res	~			

14 Recognition/Appreciation of the individual work is given

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Any other comment/suggestion: Date: Signature and Name of the faculty

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Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli , Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere) 6-1-

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023 - 2024

Name of the Faculty	: Mr. S.S. Sutar Designation : Assistant Professor
Department	Instrumentation and Control Engineering / Instrumentation Engg.
Course Code & Name	: / PLC & DCS
Department	Instrumentation and Control Engineering Semester : 1 / 11 / 111 /
(5-Strongly agr	ee. 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

1000	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	~				
2	Objectives of the syllabus are well defined	~				
3	Sufficient numbers of the syllabus are well defined	V				
4	The course/syllabus has good balance between theory and application		V			
5	The course taught by me increased my interest, knowledge, perspective in subject area	V				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	V				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	V				
8	The electives offered are relevant to the specialization streams and to the technological advancements		V			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	~				
10	Students are disciplined and respect the Staff members	1	~	-		
11	Opportunities provided to all faculty members are equal		100			-
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	7	~			
13	Facilities are provided for teaching and to adopt current trends/research	1 200	1			-
4	Recognition/Appreciation of the individual work is given	ALC: TH	-			

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Signature and Name of the faculty

Any other comment/suggestion:

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Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli , Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023 - 2024

Name of the Faculty	: N.B. Jagtap Designation : Assistant Professor
Department	Instrumentation and Control Engineering / Instrumentation Engg.
Course Code & Name	: BTINPE 702 Instrumentation System Design
Department	nstrumentation and Control Engineering Semester : ///////////////////////////////////

Instrumentation Engg.

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

15	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders		V			
2	Objectives of the syllabus are well defined	~				
3	Sufficient numbers of the syllabus are well defined		V			
4	The course/syllabus has good balance between theory and application	V				
5	The course taught by me increased my interest, knowledge, perspective in subject area	V				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	~				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation		~			
8	The electives offered are relevant to the specialization streams and to the technological advancements		V			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	~	-			
10	Students are disciplined and respect the Staff members	~	an and the second			1
11	Opportunities provided to all faculty members are equal	2	V			T
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained		5.54			
13	Facilities are provided for teaching and to adopt current trends/research	1	~	1		•
14	Recognition/Appreciation of the individual work is given	1 70	-	-		+

Any other comment/suggestion: Content adequacy the syllabur. to

Date:

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Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

-ACADEMIC YEAR: 2023 - 2024

Name of the Faculty	: N.B. Jagtap Designation : Assistant Protessor
Department	Instrumentation and Control Engineering / Instrumentation Engg.
Course Code & Name	: BTINC 303 Network analysis & Synthesis
Department	Instrumentation and Control Engineering Semester : +++++/ III /+++++++++++++++++++++++++

Instrumentation Engg.

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

10 11 12 13	(5-Strongly agree, 4-Agree, 3-Neither Agree not Disagree, 2 Dauger, 2 Dauger	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders		V			
2	Objectives of the syllabus are well defined	~				
3	Sufficient numbers of the syllabus are well defined	~			_	
4	The course/syllabus has good balance between theory and application	~				
5	The course taught by me increased my interest, knowledge, perspective in subject area	~				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU					
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation		V			
8	The electives offered are relevant to the specialization streams and to the technological advancements		V			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)			V		
10	Students are disciplined and respect the Staff members	1	V			T
11	Opportunities provided to all faculty members are equal		V	1		T
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	1	V	+		T
13	Facilities are provided for teaching and to adopt current trends/research	100	~	ł		T
14	Recognition/Appreciation of the individual work is given	12	V	1	1	1

ny other comment/	suggestion: Syllabus	suitable	for both	slow f	fast	learners
	172					and a
		1 Visit	the star	×12	1.4	

Signature and Name of the faculty

	Dr. V. P. Shetkari Shikshan Mandal's					
	P. V. P. Institute of Technology, Budhgao A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-41630 (Approved by AICTE, New Delhi, Government of Maharashtra and affiliate	r, Lucan)	
	TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULU					
	ACADEMIC YEAR: 2023 - 2024					
	Name of the Faculty : R-S. More Designation : As	sistan	t Pro	fess	or	
	Course Code & Name : pig fal Electronics BTINC401	tar 1				
	Department Instrumentation and Control Engineering Semester : 1/ / Instrumentation Engg. (5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Stron	171117	٣		/ VII /	VII
	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	V	1			
2	Objectives of the syllabus are well defined		V			
3	Sufficient numbers of the syllabus are well defined		V			1
4	The course/syllabus has good balance between theory and application		V			
5	The course taught by me increased my interest, knowledge, perspective in subject area	V				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planne units according to the college working schedule/academic schedule of DBATU	V				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentation group discussions, demonstrations and student participation	ns, V				
8	The electives offered are relevant to the specialization streams and to the technological advancements		V			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)					
10	Students are disciplined and respect the Staff members	10	(******)(#*			
11	Opportunities provided to all faculty members are equal		1000			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and w		-		-	

Facilities are provided for teaching and to adopt current trends/research Recognition/Appreciation of the individual work is given 14

Any other comment/suggestion:

1

13

Date: 25 3 24

Signature and Name of the faculty Mr. Regenslord S-More

Г	Dr. V. P. Shetkari Shikshan Mandal's					
	P. V. P. Institute of Technology, Budhgaon A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated)	
L	i start tand to					
	TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM	[
	ACADEMIC YEAR: 2023 - 2024					
	Name of the Faculty : R-S-107000 Designation : Assi					
	Department : Instrumentation and Control Engineering / Instrumentation a	TI1	UEC	060	15.7	Ą
	Department Instrumentation and Control Engineering Semester : 1/11	/ 111 / 1	V/V	1 11	VII	/ VIII
	(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strong			e)	1.2	
	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	_	V			-
2	Objectives of the syllabus are well defined	-	V			
3	Sufficient numbers of the syllabus are well defined					
4	The course/syllabus has good balance between theory and application	V				
5	The course taught by me increased my interest, knowledge, perspective in subject area	V	1			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	V	-			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations group discussions, demonstrations and student participation	'V				
8	The electives offered are relevant to the specialization streams and to the technological advancements		\checkmark			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	~				
10	Students are disciplined and respect the Staff members	~	and a			
11	Opportunities provided to all faculty members are equal	V	3			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	V				
	And a second	1.1	-			•
13	Facilities are provided for teaching and to adopt current trends/research	in the	V			

Any other comment/suggestion: Date: 25/3/24 Signature and Name of the faculty Mr. 2-5 more

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1	Con all	
	Renata	

Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

	ACADEMIC YEAR: 2023 - 2024					
	Name of the Faculty : More R-S. Designation : Assis	stant	Pro	fess	or	
	Department : Instrumentation and Control Engineering / Instrum					
	Course Code & Name : microprocessor & microcontoller B Department Instrumentation and Control Engineering Semester : 1711	11	-M	5	02	<u> </u>
	Department Instrumentation and Control Engineering Semester : 1711	111 / 1	VIV	/ VI	VII	VIII
	Instrumentation Engg.		***			
	(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strong	ly Dis	agre	ee)		
	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	V				
2	Objectives of the syllabus are well defined	~				
3	Sufficient numbers of the syllabus are well defined		V			
4	The course/syllabus has good balance between theory and application		-	~		
5	The course taught by me increased my interest, knowledge, perspective in subject area	2				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	V				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	V				
8	The electives offered are relevant to the specialization streams and to the technological advancements		V			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	V				
10	Students are disciplined and respect the Staff members	V	1-1-1-1			
11	Opportunities provided to all faculty members are equal	V	13		-	-
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	V	-			
13	Facilities are provided for teaching and to adopt current trends/research	1		-	-	
14	Recognition/Appreciation of the individual work is given	N			-	_

Any other comment/suggestion:

Date: 25/3/24

Am Signature and Name of the faculty mr. R-s-more.

	Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304 (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated	2.82.088.000										
	TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM	1										
	ACADEMIC YEAR: 2023 - 2024											
	Name of the Faculty : More R-S. Lesignation : Ass	istant	Prof	ess	10							
	Department Course Code & Name Department Department Instrumentation and Control Engineering / Instrumentation Instrumentation and Control Engineering Instrumentation Engg.	701	10 J 11 V	/ 1//		IV						
1	(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Stron Curriculum, Teaching, Learning and Evaluation:	gly Di	agre	e) 3	2							
1	Curriculum is based on the needs of the stake holders		~		1	-						
2	Objectives of the syllabus are well defined	~	1			To build in						
3	Sufficient numbers of the syllabus are well defined	~				-						
4	The course/syllabus has good balance between theory and application	1	•	1	1	autors,						
5	The course taught by me increased my interest, knowledge, perspective in subject area	~	-	1		1						
6	Tests and Examinations are conducts at appropriate time with proper coverage of plann units according to the college working schedule/academic schedule of DBATU	1-				-						
7	I have the freedom to adopt the new techniques of teaching such as seminar presentation group discussions, demonstrations and student participation	ns,				and the second						
8	The electives offered are relevant to the specialization streams and to the technological advancements		~		-							
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		~									
10	Students are disciplined and respect the Staff members		N	1								
11	Opportunities provided to all faculty members are equal	V	12	-		Constant of						
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and w maintained	vell y				and the second second						
13	Facilities are provided for teaching and to adopt current trends/research	V			-	1						
14	Recognition/Appreciation of the individual work is given	1	1.	1	1	1						

Any other comment/suggestion:

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Signature and Name of the faculty

Date: 25 3 24

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S.A. Way elenT (PAC)



Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli , Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023 - 24

Name of the Faculty Mr-S.A. Wan Department Mechanical Engg. Course Code & Name BTMPE 504A - Ele-II - RAC

Designation : Assistant Professor

Department Mechanical Engs

Semester V:

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree) Curriculum Teachin

1	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	1	-		~	1
2	Objective of the syllabic and well defined					_
3	Sufficient numbers of the sy labus are well defined	V			_	
4	The course/syllabus has good balance between theory and application	V				
5	The course taught by me increased my interest, knowledge, personal in the		V			
5	rests and Examinations are conducts of approximate the	V		_		
	units according to the college working schedule/academic schedule of DBATU	0				
	group discussions, demonstrations and student participations	1		-		
3	advancements	1	-			_
6	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	-			-	_
0	Students are disciplined and respect the Staff members		V	-		
1	Opportant ies a vided to a claculty members are equal		/			
2	RO water plant, Rest rooms, toilets, laboratory, playaround, cleaners, it	2				
-		V				
3	Facilities are provided for teaching and to adopt current trends/research	V		-+-	+	-
1	Recognition/Appreciation of the individual work is given	-			+	-

Any other comment/suggestion Hone S-A-Wan

Date: 10 12 2023



S.A. Way

Ele-J(FM)



Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023 - 24

Name of the Faculty Mr: S.A. Wani Department Mechanical Engg.

Designation : Assistent Professor

Course Code & Name BTMPE405C-Ele-I-Fluid Machinery Department Mechanical Engg. Semester TV

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

1 Currils of its issed on the needs of the stake holdors 2 Objectives of the syllabus are well defined 3 Sufficient numbers of the syllabus are well defined 4 The course/syllabus has good balance between theory and application 5 The course taught by me increased my interest, knowledge, perspective in subject area 6 Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU 7 I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation 8 The electives offered are relevant to the specialization streams and to the technological advancements 9 The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning) 10 Students are desciplined and respect the Staff members 11 Oppodunties provided to al faculty members are equal 12 RO water plant. Rest rooms, toilets, laboratory, playground, classrooms are clean and well		Curriculum. Teaching, Learning and Evaluation:	5	;	4	3	2	1
3 Sufficient numbers of the syllabus are well defined 4 4 The course/syllabus has good balance between theory and application 5 5 The course taught by me increased my interest, knowledge, perspective in subject area 6 6 Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU 7 7 I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation 6 8 The electives offered are relevant to the specialization streams and to the technological advancements 7 9 The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning) 7 10 Opportunities provided to all faculty members are equal 7 12 RO water plant. Rest rooms, toilets, laboratory, playground, classrooms are clean and well to all faculty members are equal 7	1	i is "used on the boods of the stake holders	L	1				
4 The course/syllabus has good balance between theory and application 5 The course taught by me increased my interest, knowledge, perspective in subject area 6 Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU 7 I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation 8 The electives offered are relevant to the specialization streams and to the technological advancements 9 The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning) 10 Students are desciplined and respect the Staff members 11 Opportunities provided to all faculty members are equal 12 RO water plant. Rest rooms, toilets, laboratory, playground, classrooms are clean and well	1	s of the syllabus are well defined	2	+	-	-	1	-
 5 The course taught by me increased my interest, knowledge, perspective in subject area 6 Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU 7 Thave the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation 8 The electives offered are relevant to the specialization streams and to the technological advancements 9 The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning) 10 Students are disciplined and respect the Staff members 11 Opportunities provided to all faculty members are equal 12 RO water plant. Rest rooms, toilets, laboratory, playground, classrooms are clean and well to the second student of th	1	numbers of the syllabus are well defined	L	+		-		-
 5 The course taught by me increased my interest, knowledge, perspective in subject area 6 Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU 7 Thave the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation 8 The electives offered are relevant to the specialization streams and to the technological advancements 9 The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning) 10 Students are desciplined and respect the Staff members 11 Opportunities provided to at faculty members are equal 12 RO water plant. Rest rooms, toilets, laboratory, playground, classrooms are clean and well to the second student of the students of the student of	r	e/syllabus has good balance between theory and application		+				-
6 Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU 7 I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation 8 The electives offered are relevant to the specialization streams and to the technological advancements 9 The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning) 10 Students are disciplined and respect the Staff members 11 Opportunities provided to all faculty members are equal 12 RO water plant. Rest rooms, toilets, laboratory, playground, classrooms are clean and well to the second streams and well to the second streams are clean and second streams are clean and well to the second streams are clean and well to the second streams are clean and well to	-	e taught by me increased my interest, knowledge, perspective in subject area						
7 Thave the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation 8 The electives offered are relevant to the specialization streams and to the technological advancements 9 The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning) 10 Students are disciplined and respect the Staff members 11 Oppodumities provided to at faculty members are equal 12 RO water plant. Rest rooms, toilets, laboratory, playground, classrooms are clean and well to the staff members.	0	Examinations are conducts at appropriate time with proper coverage of planne ding to the college working schedule/academic schedule of DBATH		1	-	•		
8 The electives offered are relevant to the specialization streams and to the technological advancements 9 9 The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning) 9 10 Students are disciplined and respect the Staff members 9 11 Opportunities provided to at faculty members are equal 11 12 RO water plant. Rest rooms, toilets, laboratory, playground, classrooms are clean and well to a stream of the stream	S	freedom to adopt the new techniques of teaching such as seminar presentatio ussions, demonstrations and student participation	ns,	1	4			
10 Students are disciplined and respect the Staff members 11 Opportunities provided to at faculty members are equal 12 RO water plant. Rest rooms, toilets, laboratory, playground, classrooms are clean and well to at the staff members.	1	res offered are relevant to the specialization streams and to the technological ents			-			
10 Students are disciplined and respect the Staff members 11 Opportunities provided to at faculty members are equal 12 RO water plant. Rest rooms, toilets, laboratory, playground, classrooms are clean and well to at the state of the state	1	atory Experiments enhance the students in understanding the concepts and in to relate theory to practice (Experimental Learning)	~	-		-		
12 RO water plant. Rest rooms, toilets, laboratory, playground, classrooms are clean and well .			V	+	-	-		
12 RO water plant. Rest rooms, toilets, laboratory, playground, classrooms are clean and well	1	ies provided to all faculty members are equal			-			_
maintained	1	plant. Rest rooms, toilets, laboratory, playground, classrooms are clean and we		1			1	
13 Facilities are provided for teaching and to adopt current trends/research		re provided for teaching and to adopt current trends/research	V	+	-	-		
14 Recognition/Appreciation of the individual work is given			V	F	-	-	-	-

Any other comment/suggestion:

None

Date: 02/06/24



5 S.A. Wani

SA. Way

08-I (ELM) Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli , Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24

Name of the Faculty Mr - S. A- Wari

Designation Assistant Professor

Mechanical Engg. Department

Course Code & Name BTMOE605C-BE-I - ECM

Department Mechanical Engg.

Semester V:

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	1				
2	Objectives of the syllabics are well defined			-		
3	Sufficient aurobers of the sy labus are well defined	2	_			
4	The course/syllabus has good balance between theory and application		~		-	
5	The course taught by me increased my interest, knowledge, perspective in subject area	~				
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	1	-			
	I have the free fom to ad lot the new techniques of teaching such as similar presentations, group its itself is demonstrated student participation	~	~			
8	The electives offered are relevant to the specialization streams and to the technological advancements	V	-			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		5			
10	Students are disciplined and respect the Staff members				-	
11	Opportunities provided to all faculty members are equal		2	-	-	
12	RO water plant. Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained		~	,		
13	Facilities are provided for teaching and to adopt current trends/research	0	~	-		_
14	Recognition/Appreciation of the individual work is given	~	-	-		
		100		- 1		-

Any other comment/suggestion

Mone.

Date: 02/06/24



DS SA-Wan

pms S.P. Shinde

MP-I



Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

	ACADEMIC YEAR: 2023-24	
Name of the Faculty	: 15. pshinde Designation	: A P
Department	: Mechanical	
Course Code & Name	Mp-IL BIMC601	
Departis 20	Moob Sufficienter	: 1

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
I	Curriculum is based on the needs of the stake holders			V		
2	Objectives of the syllabus are well defined		V			
3	Sufficient numbers of the syllabus are well defined		V			-
4	The course/syllabus has good balance between theory and application	V	-			
5	The course taught by me increased my interest, knowledge, perspective in subject area	-	V			-
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU		V			
7	I have the freedom to adopt the new techniques of teaching such as sommar presentations, group discussions, demonstrations and student participation	V				
8	The electives offered are relevant to the specialization streams and to the technological advancements		V	-		
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	V				
10	Students are disciplined and respect the Staff members		V	-		-
11	Opportunities provided to all faculty members are equal		V			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	1	~			
13	Facilities are provided for teaching and to adopt current trends/research	1	V			
14	Recognition/Appreciation of the individual work is given		V	-		-

Any other comment suggestion:

Date: 8/4/24



MH.S.P. Shinde

MP-JF



Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, India

(Approved by AICTE, New Delhi, Government of Malerrashtra and affiliated to DBATU Lonece)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

		ACADEMIC YEAR	: 2023-24	
Name of the Faculty	:	15. p.shin mech	de Designation	: A.P.
Department	:	mech.	Sunny and	1
Course Code & Name	1	MP-I BT	mc601	
Department	~ r'	Mech	Semester	: I

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Currici juli is based on the needs of the stake holders			L	-	
2	Objective of the syllabus are well defined			1		-
3	Sufficient numbers of the syllabus are well defined		V			-
4	The course/syllabus has good balance between theory and application	. /	V			-
5	The course taught by me increased my interest, knowledge, perspective in subject area	V				_
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATH		VV	-		
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	V				
8	The electives offered are relevant to the specialization streams and to the technological advancements		V			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		~			
10	Students are disciplined and respect the Staff members	-	-	V		
11	Opportunities provided to all faculty members are equal			V		
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained					_
13	Facilities are provided for teaching and to adopt current trends/research		/	-		
14	Recognition/Appreciation of the individual work is given		V	-	-	

Any other comment/suggestion:	Contraction of the local distances of the	14	
		N	

Date: 614/2024



Signature and Name of the faculty

Mrs. S. P. Shinde

OF-Z (HRM)



Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

	ACADEMIC YEAR: 2023-24
Name of the Faculty	: IS.P. Shinde Designation : A.P. : Mechanical
Department	: mechanical
Course Code & Name	HRM BTMOBSOSC
Department	: Mech Semester : I

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
t	Curriculum is based on the woods of the stake holders		1	-		-
2	Objectives of the syllabus are well defined	-	2	-		-
3	Sufficient numbers of the syllabus are well defined	-			-	-
4	The course/syllabus has good balance between theory and application	~	~			_
5	The course taught by me increased my interest, knowledge, perspective in subject area	-	~		-	
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU		~			
7	group discussions, demonstrations and student participation			-		
8	The electives offered are relevant to the specialization streams and to the technological advancements	1	~			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	\checkmark			+	_
10	Students are disciplined and respect the Staff members		\checkmark		-	
11	Opportunities provided to all faculty members are equal	_	V		-	_
12	RO water plant. Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained		~	-		_
13	Facilities are provided for teaching and to adopt current trends/research	1	1	-		_
14	Recognition/Appreciation of the individual work is given	-	V		-	-

Any other comment/suggestion:	and the second second second		
200	1 10 Barriel #	de la	
	1		
Date: 7 7 24	Sig O Sig	gnature and Name of the faculty	



Mrs. S. P. Shinde

MSOM



Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli , Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

		ACADEMIC YEAR: 2025-24
Name of the Faculty	:	1.S.P. Shinde Designation : A.P. Mechany'cay
Department	:	mechanical
Course Code & Name		MS &M BTMES304
Department	:	Mech Semester : I

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	1	1	1	1	-
I	Curriculum is based on the needs of the stake holders	5	4	3	2	1
2	Objectives of the syllabus are well defined		L	1		
3			V	-		-
12	Sufficient numbers of the syllabus are well defined		V			-
4	The course/syllabus has good balance between theory and application	-		-	_	
5	The course taught by me increased my interest, knowledge perspective in subject	-	V			
6	units according to the college working schedula/accdem					
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	1	V			_
8	advancements	~		-		_
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	v V				
10	Students are disciplined and respect the Staff members	~	-	-		
11	Opportunities provided to all faculty members are equal		V			
12	RO water plant. Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained		V			
3			V			
4	Facilities are provided for teaching and to adopt current trends/research		V			
4	Recognition/Appreciation of the individual work is given	-		-	+	-

Any other comment/suggestion	12		
	-		180
			- 1 × 1
Date: 12/12/22		P.V.P. Inge	Signature and Name of the first

S. J. Adsul

	OZL-J(ELM)
	Dr. V. P. Shetkari Shikshan Mandal's
7	P. V. P. Institute of Technology, Budhgaon.(Sangli)
	A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

	ACADEMIC YEAR: 23-	-x	
Name of the Faculty	: Sudhir J'Adau	Designation	: As of protesson
Department	: Mech.	~	the second
Course Code & Name	: BT MOSGOSC ECH		
Department	thech.	Semester	: TT

(5-Strongly agree, 4- Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	~				
2	Objectives of the syllabus are well defined	/				
3	Sufficient numbers of the syllabus are well defined		~			
4	The course syllabus has good balance between theory and application		~	-		
5	The course taught by me increased my interest, knowledge, perspective in subject area			V	-	
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU		~	-		
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	x		~	-	
8	The electives offered are relevant to the specialization streams and to the technological advancements	~				
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)			-		
10	Students are disciplined and respect the Staff members	L	-			
11	Opportunities provided to all faculty members are equal		~			
12	RO water plant. Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained		~			
13	Facilities are provided for teaching and to adopt current trends/research	~	-			
14	Recognition/Appreciation of the individual work is given	~	-			

Any other comment/suggestion:

Die Signature and Name of the faculty

S.J. Adsul Ele-IV (JC)



Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, India

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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

	ACADEMIC YEAR: 1203-24	
Name of the Localty	Mr. sudhid J. Adsul Demantion : Asst professor	1
Department	: Mech.	
Course Code & Name	: BTMPE 603A IC Engines	
Department	Semester : II	

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum. Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	1	-			
2	Objectives of the syllabus are well defined		/			
3	Sufficient numbers of the syllabus are well defined	~				
4	The course/syllabus has good balance between theory and application		V			
5	The course taught by me increased my interest, knowledge, perspective in subject area	~				
6	Tests and examinations are unducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU			V		
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	V				
8	The electives offered are relevant to the specialization streams and to the technological advancements		/			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	~		~	-	
10	Students are disciplined and respect the Staff members	~				
11	Opportunities provided to all faculty members are equal		1			
12	RO water plant. Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained		~			
13	Facilities are provided for teaching and to adopt current trends/research	V				
14	Recognition/Appreciation of the individual work is given	~	-		-	

Any other comment/suggestion:



Signature and Name of the faculty

Date

s.J. Adjul

AT



Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, India

(Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Loncre)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR:	23-24
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Sullir T. Adae

Name of the Faculty Department

Course Code & Name

Department

:	Mech
:	BTMC506

: Mech

Semester : 7

Designation

Asst profess ~

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders		1	-	-	1
2	Objectives of the syllabor are well defined	Y	-	-		-
3	Sufficient numbers of the syliabus are well defined	-				
4	The course/syllabus has good balance between theory and application	~				
5	The course taught by me increased my interest, knowledge perspective in subject	N	1			
6	units according to the college working schedula/gendemic and blance of planned			~		
7	group discussions, demonstrations and student participation	~	~		-	_
8	advancements		~		-	_
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)			~	-	_
0	Students are disciplined and respect the Staff members	-			_	
1	Opportunities provided to all faculty members are equal	~				
2	RO water plant Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	~	-	-	-	_
3	Facilities are provided for teaching and to adopt current trends/research	_	-			_
4	Recognition/Appreciation of the individual work is given	V		V		
	in the second second	~				

Any other comment/suggestion:

4003 Signature and Name of the faculty



Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli , Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

Mr sudhar J Adam Designation : Asst profess

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 23-21,

HI

Name of the Faculty

Department

Department

Course Code & Name

	1 1601 14	
:	BIMCSO	1
i	Mech	

: That

S. J. Adsul 1-1-1

Semester T

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

1.0	Curriculum, Teaching, Learning and Evaluation:	5	J	1		Т
1	Curriculum is based on the needs of the stake holders	3	4	3	2	
2	Objectives of the syllabus are well defined	2	1			
3	Sufficient numbers of the syllabus are well defined		~	1		
4	The course syllabus has good balance between theory and application	\sim	1.			
5	The course taught by me increased my interest, knowledge, perspective in subject area		~			
6				~		
	units according to the college working schedule/academic schedule of DBATU		V	-		
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	1	-			_
8	The electrices offered are relevant to the specialization streams and to the technological advancements	-	~		-	
)	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)			~		
0	Students are disciplined and respect the Staff members	~	_	_		
1	Opportunities provided to all faculty members are equal	~				
2	RO water plant. Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained		-	-	-	
3	Facilities are provided for teaching and to adopt current trends/research	1		~		
4	Recognition/Appreciation of the individual work is given	~				

Any other comment/suggestion:

Bde Signature and Name of the faculty

MH.S.P. Mome Ele-V (NCM)



Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli , Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR:	23-24 SC	mE	
: Mrs. S. P. Mane : Mechanical	Designation	: Asst-	Professoe

Name of the Faculty

Department

Department

Course Code & Name

NCM (BTMPE703C) : Mechanical

Semester : Z

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	1	1	,icc)	-		-
1	Curriculum is based on the needs of the stake holders	1	5 .	4	3	2	
2	Objectives of the office of the stake holders			L			T
	Objectives of the syllabus are well defined	+		1	1	-	+
3	Sufficient numbers of the syllabus are well defined	+	L	4	-		-
4	The course/syllabus has good balance between theory and application	-	-	L	-		
5	The course taught by me increased my interest, knowledge, perspective in subject area			2	1		
6	Automotive and the standing of approximately and the standing of approximately and the standing of a		V	-			
	thits according to the college working schedule academic schedule of DBATU			V	>		-
7		-	-	-	-		
0	group discussions, demonstrations and student participation			V	-		
8	The electives offered are relevant to the specialization streams and to the technological advancements		1		+	-	
9	The Laboratory Experiments enhance the student in the			L	-		
2.5					1		
10	Students are disciplined and respect the Staff members		-	-	-		_
11	Opportunities provided to all faculty members are equal		V	1	-		
2	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained			V	1		
3	Facilities are provided for teaching and to adopt current trends/research	16	-		L		
4	Recognition/Appreciation of the individual work is given	1	-	V			
	in the mervicular work is given	1.4		V	2		

Any other comment/suggestion:

Date: 10/12/2024



Mane Signature and Name of the faculty

Mrs. S. P. Move

M35



Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli , Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

	ACADEMIC YEAR: 2023-24 SemI
Name of the Faculty	: Mrs. S. P. Mane Designation : ASST. Professor
Department	: Mechanical Designation : ASS ()
Course Code & Name	: Industrial Engs & Management (BTHM702
Department	: Mechanical Semester : I
4.	

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:		Jong	, icc)		_
1	Curriculum is based on the needs of the stake holders	1	5 4	4 :	3 2	
2	Object of the recess of the stake holders			1	1	+
	Objectives of the syllabus are well defined	+		-	-	+
3	Sufficient numbers of the synabus are well defined	+	-	V	-	-
4	The course/syllabus has good balance between theory and application	-	L	1	_	
5	The course taught by me increased my interest, knowledge, perspective in subject area	\perp	1	1		
6	units according to the colleger working schedule to the with proper coverage of planned	+		V	1	
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student activity.	-	-		-	-
8	advancements	-	+	+	V	-
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	\vdash	-	V	-	-
0	Students are disciplined and respect the Staff members		-	V	1	
1	Opportantilles provided to all faculty members are equal		V	t		
2	RO water plant. Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained		-	~		
3			-		V	
4	Facilities are provided for teaching and to adopt current trends/research	13	-		V	
	Recognition/Appreciation of the individual work is given	-		1		

Any other comment/suggestion: 10 .

Date: 10 12 2024



mane Mrs Signature and Name of the faculty

N.p. Patil

TOMM



Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli)

A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli , Pin-416304, India

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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24

Name of the Faculty	: N.D. Pahi) Designation : Asst- Prof.	
Department	: mechanical	
Course Code & Name	: BTMXC404 (Theon of MIL & mechanics)	
Department	: mechanical Semester : II	

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
I	Curriculum is based on the needs of the stake holders	-	~			-
2	Objectives of the syllabus are well defined	-	~			-
3	Sufficient numbers of the syllabus are well defined	-		V		-
4	The course/syllabus has good balance between theory and application		~	-		_
5	The course taught by meline eased my interest, knowledge, perspective in subject area		-		-	-
6	Lests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	~				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation		~			
8	The electives offered are relevant to the specialization streams and to the technological advancements		~			
0	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		~			
10	Students are disciplined and appresent the Co. CC.	~			-	
11	Opportunities provided to all faculty members are equal	2		-+		
12	RO water plant. Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	1				
13	Facilities are provided for teaching and to adopt current trends/research	-	~	-	+	_
11		-	-		-	

Any other comment/suggestion:

Date: 12 June 2024



Signature and Name of the faculty

N'D Patil POM-I



Dr. V. P. Shetkari Shikshan Mandal's

P. V. P. Institute of Technology, Budhgaon.(Sangli)

A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli , Pin-416304, India

(Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023 - 2 9

Name of the Faculty	: N.D. Pahi	Designation : Asst- Prof.
Department	: mechanical	· Asst- Frot.
Course Code & Name	: BTMEC 503 (TOM I)	> 24
Department	: mechanical	Semester : T
	A 4 8 m	

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree) Curriculum, Teaching 1

-	Curriculum, Teaching, Learning and Evaluation:	5			3	2	
1	Curriculum is based on the needs of the stake holders	-		-	>	2	1
2	Objectives of the syllabus are well defined	-	L	-			
3	Sufficient numbers of the syllabus are well defined			L	-		
4	The course/syllabus has good balance between theory and application	-		_		-	
5	The course taught by me increased my interest, knowledge, perspective in subject area	-	-		1	-	
6	i esis anu i Adminations are, anducts at appropriate the			÷.	1	-	
			-				
7	group discussions, demonstrations and student participation		-	-	+	-	_
8	advancements	~	+	-	+	-	_
)	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		-	~	+	-	
0	Students are disciplined and respect the Staff members		-	-	-		
1	Opportunities provided to all faculty members are equal			1	-		
2	RO water plant, Rest rooms, toilets, laboratory, playground, classroom, and the	~					
		V	1.1				
3	Facilities are provided for teaching and to adopt current trends/research			-	-	+	-
+	Recognition Appreciation on the individual work is given	_	~	-		-	_
			1-				

Any other comment/suggestion:	A Second Street West	1 and
	Arren free	
Date: 10 pec 2023	R. Institute of The	Simulation

A. J. Powar



Ele-2 (NM) Dr. V. P. Shetkari Shikshan Mandal's Rudhg P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli , Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

	ACADEMIC YEAR: 2623 - 24
Name of the Faculty	: Mr. A. J. Pawar Designation : Assit Prof
Department	: Mechanical
Course Code & Name	Numiced Method.
Department	: Melhunicel Semester : Th

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	~	-			-
2	Objectives of the syllabus are well defined	V	-			-
3	Sufficient numbers of the syllabus are well defined	-	V	-		-
4	The course/syllabus has good balance between theory and application		V	-		
5	The course taught by me increased my interest, knowledge, perspective in subject area		V			_
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	V	-			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation		~	-		
8	The electives offered are relevant to the specialization streams and to the technological advancements	~	-			-
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)				V	
10	Students are disciplined and respect the Staff members	~	- 1	-	-	_
11	Opportunities provided to all faculty members are equal		L			
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	~	-			_
13	Facilities are provided for teaching and to adopt current trends/research		V		-+	
14	Recognition/Appreciation of the individual work is given	-	-	-		

Any other comment/suggestion: Date: 7/6/24 M. A. J. Pawar, Signature

AJ. Powar

UHV



Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24,

Name of the Faculty

Department

Course Code & Name

Department

: Mr. A.J. Pawar Designation : Assit. Prof. : Mechanical Universal Human Value = II Mechanical Semester

: TTT

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

-	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	V	-		-	
2	Objective of the syllabus are well defined	V	-			-
3	Sufficient numbers of the synabus are well defined	2				
4	The course/syllabus has good balance between theory and application		V			
5	The course taught by me increased my interest, knowledge, perspective in subject area		V			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	V	-			
7	I have the freedom to adopt the new techniques of teaching such a seminar presentations, group discussions, demonstrations and student participation		~			
8	The electives offered are relevant to the specialization streams and to the technological advancements	~	-			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)				~	-
10	Students are disciplined and respect the Staff members		V			_
11	Opportunities provided to all faculty members are equal		V	-		_
12	RO water plant. Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	~				
13	Facilities are provided for teaching and to adopt current trends/research		~			
14	Recognition/Appreciation of the individual work is given	-	~	*		

Any other comment/suggestion stitute Date: 716124. Signature and Name of the faculty mr. A. J. Pawar.

V.P. Patil

MD-1



Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR:	2023-2024
ACADEMIC YEAR:	2023-2020

Name of the Faculty

Department

Course Code & Name

Department

Machine Design I

: Vishal P. Patil

: Mcchanical

BTMC 502

Mr. Vishal P. Patil

Semester - :

Designation : ASist. Prot.

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	-				
2	Objectives of the syllabus are well defined		~			
3	Sufficient numbers of the syllabus are well defined		-	-		
4	The course/syllabus has good balance between theory and application			V		
5	The course taught by me increased my interest, knowledge, perspective in subject area	V	1			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU		~	-		
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation		~	~		
8	The electives offered are relevant to the specialization streams and to the technological advancements	~	1			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)					_
10	Students are disciplined and respect the Staff members	1				
11	Opportunities provided to all faculty members are equal		. /	-		
12	RO water plant. Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	1	~	2		
13	Facilities are provided for teaching and to adopt current trends/research	1	2			
14	Recognition/Appreciation of the individual work is given	1				_

Any other comment/suggestion: Date: 7th Dec 2023 Signature and Name of the faculty



V.P Patil

Ele-IV (PLCM)



Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, India

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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR:	2023-2024	
----------------	-----------	--

Name of the Facult

у	Vishal P. Patil	Designation : Asist.	PIOL.
	Mechanical		
me	Product life cyc	le Management.	BTMPE 604 B

Course Code & Nar Department

Departer en

Semester : VI

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	1	-			
2	Objectives of the syllabus are well defined	~	1			
3	Sufficient numbers of the syllabus are well defined		1	6		-
4	The course/syllabus has good balance between theory and application				-	
5	The course facebut by me increased my interest, knowledge, perspective in subject area			1		
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATTI	>		-		
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation		~			
8	The electives offered are relevant to the specialization streams and to the technological advancements		~			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)					
10	Students are disciplined and respect the Staff members	-	1		-	-
11	Opportunities provided to all faculty members are equal		1	-	-+	_
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	1				
13	Facilities are provided for teaching and to adopt current trends/research	~	-			
14	Recognition/Appreciation of the individual work is given	-	1			-

Any other comment/suggestion: Date: 6th Junc 2024 Signature and Name of the faculty Mr. Vishal P. Patil

V.P. Patil

SOM



Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Loncre)

TEAC	CHER'S FEEDBACK ON ACADEMIC AND CURRICULUM
	ACADEMIC YEAR: 2023 - 2024
Name of the Faculty	Nishal P. Patil Designation : Asist. Prot
Department	: Mcchanical
Course Code & Name	: Strongth of Material BTMES404
Department	Semester : Ty

(5-Strongly agree, 4- vgree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	V	1			-
2	Objectives of the syllabus are well defined		-	~	-	
3	Sufficient numbers of the syllabus are well defined		~			
4	The course/syllabus has good balance between theory and application	1	4			_
5	The course taught by me increased my interest, knowledge, perspective in subject area	-	V		-	
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU		~			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	1				
8	The electives offered are relevant to the specialization streams and to the technological advancements	V	1			
9	The Laboratory Experiment enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		1			-
10	Students are disciplined and respect the Staff members	1		-		
11	Opportunities provided to all faculty members are equal	~	1	-		
12	RO water plant Rest rooms toilets, laboratory, playground, classrooms are clean and well maintained					-
13	Facilities are provided for teaching and to adopt current trends/research		1			-
14	Recognition/Appreciation of the individual work is given					
	1110.00 (10.00)					

Any other comment/suggestion: Date: 7th JUDO 2024

SS Awabo OZ-I(WE)



Dr. V. P. Shetkari Suiksuan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

	ACADEMIC YEAR: 1023	- 4
Name of the Faculty	: Awati Sandyh 5-	Designation : Asst. Prof.
Department	mochanical	
Course Code & Name	OECE (WIND Energy)	BIMOLOUS
Department	: mechanical	Semester : VI

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
ł	Curriculum is based on the needs of the stake holders		1	V	1	
2	Objectives of the syllabus are well defined		V			-
3	Sufficient numbers of the syllabus are well defined	-	V			-
4	The course/syllabus has good balance between theory and application	V				-
5	The course taught by me increased my interest, knowledge, perspective in subject area		V	-		
0	Tests and Examinations are conducts at appropriate time with proper coverage of planned units a cording to the college working schedule/academic schedule of DBATU	V				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation		V			
8	The electives offered are relevant to the specialization streams and to the technological advancements		V	-		_
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)				V	
1	Stude is no environment of a spectrum Statt members.	V		-	1	
11	Opportunities provided to all faculty members are equal	V			+	
12	RO water plant. Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	V				
13	Facilities are provided for teaching and to adopt current trends/research		V		-	-
14	Recognition/Appreciation of the individual work is given	N See	V			

Any other comment/suggestion Date: S.S. Awati

OT-IL (PM)



Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, India

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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

	ACADEMIC YEAR: 2026-24
Name of the Faculty	: Awati Sandyhs. Designation : Asst. Prof
Department	mechanical sugnation : Assi Fill
Course Code & Name	OED (plant maintenance) BIMOE705 C
Department	: mechanical Somester : VII

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	12	
1	Curriculum is based on the needs of the stake holders		-	3	X 2	
2	Objectives of the syllabus are well defined	-	-	V		
3	Sufficient numbers of the syllabus are well defined	-	V			
4	The course/syllabus has good balance between theory and application	+	V			
5	The course taught by me increased my interest, knowledge, perspective in subject area	M				
6	units according to the college working schedulo/gendamic actual difference overage of planned		V			
7	group discussions, demonstrations and student participations	V		2		_
8	advancements		V	-		_
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		-		/	
0	Students are disciplined and respect the Staff members	. /			V	
1	Opportunities provided to all faculty members are equal	V	-	-		_
2	RO water plant. Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	V			-	_
3	Facilities are provided for teaching and to adopt current trends/research		-			
4	Recognition/Appreciation of the individual work is given		X			

Any other comment/suggestion:

A Button . Kon

Signature and Name of the faculty

S.S. Awati OZ-IT (PM)



Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli)

A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli , Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-14

Name of the Faculty

Department

Department

Course Colle & Name

: Awah sanderhs - Designation : Asst. Porf. : mechanical OE II (Plant Maintenance BIMOE70400) : mechanical Semester : VII

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

Curriculum, Teaching Learning and C. J.	2.4		cc)		
Curriculum is based on the mode of d	5	4	3	2	
			~	-	t
	+	1	+	+	\vdash
Sufficient numbers of the syllabus are well defined	-		-	-	-
The course/syllabus has good balance between theory and application	+		-	-	
The course taught by me increased my interest, knowledge, perspective in a line line line line line line line line	-	-			
units according to the college working schedula/condensi					
group discussions, demonstrations and student participations		V			_
advancements	-	V			_
and the fit to practice (Experimental Learning)				1	_
Students are disciplined and respect the Staff members			-	-	
Opportunities provided to all faculty members are equal					
RO water plant. Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	VV				
Facilities are provided for teaching and to adopt current trands/reasons in	1				
Recognition/Appreciation of the individual work is size		~			
e in the many dual work is given		V			
	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation The electives offered are relevant to the specialization streams and to the technological advancements The Laboratory Experiment enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning) Students are disciplined and respect the Staff members Opportunities provided to all faculty members are equal RO water plant. Rest rooms, toilets, laboratory, playeround, classreeme are in the students of the students of the students are disciplined and the students are equal	Curriculum is based on the needs of the stake holders Objectives of the syllabus are well defined Sufficient numbers of the syllabus are well defined The course/syllabus has good balance between theory and application The course/syllabus has good balance between theory and application ✓ The course taught by me increased my interest, knowledge, perspective in subject area ✓ Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU ✓ I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation ✓ The electives offered are relevant to the specialization streams and to the technological advancements ✓ The Laborators I sperim multice the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning) ✓ Students are disciplined and respect the Staff members ✓ Opportunities provided to all faculty members are equal ✓ RO water plant. Rest rooms, toilets, laboratory, playground, classrooms are clean and well ✓ Facilities are provided for teaching and to adopt current trends/research ✓ Recognition/Appreciation of the individual work is given	Curriculum is based on the needs of the stake holders Image: Curriculum is based on the needs of the stake holders Objectives of the syllabus are well defined Image: Curriculum is based on the syllabus are well defined Sufficient numbers of the syllabus are well defined Image: Curriculum is based on the syllabus are well defined The course/syllabus has good balance between theory and application Image: Curriculum is based on the new syllabus are well defined The course taught by me increased my interest, knowledge, perspective in subject area Image: Curriculum is according to the college working schedule/academic schedule of DBATU I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation Image: Curriculum is chance the students in understanding the concepts and enable them to relate theory to practice (Experimental Learning) Students are disciplined and respect the Staff members Image: Curriculum is provided to all faculty members are equal RO water plant. Rest rooms, toilets, laboratory, playground, classrooms are clean and well Image: Curriculum is griven Facilities are provided for teaching and to adopt current trends/research Image: Curriculum is griven	Curriculum is based on the needs of the stake holdersImage: Curriculum is based on the needs of the stake holdersObjectives of the syllabus are well definedImage: Curriculum is based on the syllabus are well definedSufficient numbers of the syllabus are well definedImage: Curriculum is based on blance between theory and applicationThe course/syllabus has good balance between theory and applicationImage: Curriculum is based on blance between theory and applicationThe course taught by me increased my interest, knowledge, perspective in subject areaImage: Curriculum is based of the solution is according to the college working schedule/academic schedule of DBATUI have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participationImage: Curriculum is based on the relevant to the specialization streams and to the technologicalThe electives offered are relevant to the specialization streams and to the technologicalImage: Curriculum is provided to all faculty members are equalStudents are disciplined and respect the Staff membersImage: Curriculum is provided to all faculty members are equalRO water plant. Rest rooms, toilets, laboratory, playground, classrooms are clean and wellImage: Curriculum is givenFacilities are provided for teaching and to adopt current trends/researchImage: Curriculum is givenRecognition/Appreciation of the individual work is givenImage: Curriculum is given	Curriculum is based on the needs of the stake holdersImage: Curriculum is based on the needs of the stake holdersImage: Curriculum is based on the needs of the stake holdersObjectives of the syllabus are well definedImage: Curriculum is based on the syllabus are well definedImage: Curriculum is based on the syllabus are well definedSufficient numbers of the syllabus are well definedImage: Curriculum is based on the syllabus are well definedImage: Curriculum is based on the syllabus are well definedThe course/syllabus has good balance between theory and applicationImage: Curriculum is based on the course taught by me increased my interest, knowledge, perspective in subject areaImage: Curriculum is according to the college working schedule/academic schedule of DBATUI have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participationImage: Curriculum is curriculum is curriculum in the specialization streams and to the technologicalThe Laborators I sperim in the enhance the students in understanding the concepts and the relate theory to practice (Experimental Learning)Image: Curriculum is curriculum is curriculum is provided to all faculty members are equalRO water plant. Rest rooms. toilets, laboratory, playground, classrooms are clean and wellImage: Curriculum is current trends/researchFacilities are provided for teaching and to adopt current trends/researchImage: Curriculum is current trends/researchRecognition/Appreciation of the individual work is circulum is circulum is current trends/researchImage: Curriculum is current trends/research

Any other comment/suggestion:



Signature and Name of the faculty

S.S. Awatp

OE-II (WE)



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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

Name of the Faculty	ŧ.,	ACADEMIC YEAR: 102-4 Awate Sandeshs - Designation : Asst M.	JG
Department		mechanical	4
Course Code & Name	:	OECIL (WINDENERAY) BIMOESUSD	
Department	1 mg	mechanical Semester : VI	

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum: Teaching, Learning and Evaluation:	5	4	3	2	1
1	Currictium is based on the needs of the stake holders	V	1.			
2	Objectives of the syllabus are well defined	V			-	-
3	Sufficient numbers of the syllabus are well defined		V			-
4	The course/syllabus has good balance between theory and application	-	V			_
5	The course taught by me increased my interest, knowledge, perspective in subject area	V				_
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATH	V				_
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	V				_
8	The electives offered are relevant to the specialization streams and to the technological advancements		~			
()	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)				V	_
10	Students are disciplined and respect the Staff members	~		-		
11	Opportunities provided to all faculty members are equal	1	-			
12	RO water plant. Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	V	-		-	_
13	Facilities are provided for teaching and to adopt current trends/research		V	7		_
	Reconsists in Appreciation on the in novidual work is given		1	-	-	-

Any	other	comment/	suggestion:



Signature and Name of the faculty

P. P. Blunde

AT



Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli)

A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli , Pin-416304, India

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TEAC	THER'S FEEDBACK ON ACADE	MIC AND CURRICULUM
	ACADEMIC YEAR:	
Name of the Faculty	P.P.Shinde	Designation : ASST-Pan
Departmen	Mechanical	. Hoor to
Course Code & Name	: Applied Themody	namics (BAMC 506)
Department	: mechanical	Semester 1/

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

Curriculum, Teaching, Learning and Evaluation:		5	agree	Í	-	
1	Curriculum is based on the needs of the stake holders	5	4	3	2	1
2	Objectives of the syllabus are well defined		~			
3	Sufficient numbers of the syllabus are well defined		2			
4	The course/syllabus has noc 1 balance between theory and application	4				
5	The course taught by me increased my interest, knowledge, perspective in subject area		4			
6	units according to the college working schedule/academia college to the college to the college working schedule/academia college to the college to the college working schedule/academia college to the college t			_	-	
7	group discussions, demonstrations and student participation			-		_
3	advancements			-	-	
)	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)				-	_
0	Students are disciplined and respect the Staff members	-	-			_
1	Opportunities provided to all faculty members are equal	L				_
2	RO water plant. Rest rooms, toilets, laboratory, playground, classrooms are clean and well	~	-	-		-
3	Facilities are provided for teaching and to adopt current trends/research				-	_
4	Recognition/Appreciation of the individual work is given	-	-	-	-	

Any other comment/suggestion:



Signature and Name of the faculty

P. P. Shinde Thermo



Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023 - 24

Name of the Faculty	: P.P. Shinde Designation : ASSt - Prov
Department	: Mechanical
Course Code & Name	: Thermodynamics (BTM(303)
Department	: mechanical Semester : TT

(5-Strongly agree, 4- vgree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

-	Curriculum, Teaching, Learning and Evaluation:	5	1 d	T		Г
1	Curriculum is based on the needs of the stake holders	3	4	3	2	
2	Objectives of the syllabus are well defined	-	2	T		
3	Sufficient numbers of the syllabus are well defined		4	1		
4	The course/syllabus has good balance between theory and application	V	1.			
5	The course taught by me increased my interest, knowledge, perspective in subject area	_	V	1		
6	a cost and Examinations are conducts of appropriate the state	V	1			
_	units according to the college working schedule/academic schedule of DBATU		V			
7	group discussions, demonstrations and student participations					-
8	advancements	V	V			_
)	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		~	-	V	
0	Students are disciplined and respect the Staff members	-	_	_	V	
1	Opportunities provided to all faculty members are equal	V			_	
2	RO water plant. Rest rooms toilets, laboratory, playground, classrooms are clean and well	V		-		_
3	Facilities are provided for teaching and to adopt current trends/research					
4	Recognition/Appreciation of the individual work is given	1.	V			
_	HOIR IS given		4			

Any other comment/suggestion:

ns/

Signature and Name of the faculty

01. 515K AY 23-24

TOM -II



Dr. V. P. Shetkari Shik han Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli , Pin-416304, India

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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24

Name of the Faculty Department

: Pr Kullarn SS Designation : Professor : Mech.

Course Code & Name

Department

: Theory of M/C R mech

Semester

: 1

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

reaching, Learning and Evolution	Illabus are well defined V of the syllabus are well defined V has good balance between theory and application V me increased my interest, knowledge, perspective in subject area V ons are conducts at appropriate time with proper coverage of planned V e college working schedule/academic schedule of DBATU V e adopt the new techniques of teaching such as seminar presentations, are relevant to the specialization streams and to the technological V riments enhance the students in understanding the concepts and theory to practice (Experimental Learning) V ed and respect the Staff members V d to all thoulty members are equal V oorus, toilets, laboratory, playground, classrooms are clean and well V					
Curriculum is based on the needs of the stake holders	5	4	1 3	1 2	2	1
2 Objectives of the syllabus are well defined		L	-		1	_
3 Sufficient numbers of the syllabus are well defined		L	-		T	
4 The course/syllabus has good balance between theory and a the			L	-		
The course taught by me increased my interact 1		2	-	1		
units according to the college working an appropriate time with proper coverage of planne	rd V					
Thave the freedom to adopt the new tasks?	ne	V	-			
The electives offered are relevant to the specialization streams and to the technological advancements	15,	-				
The Laboratory Experiments as here at	_		L	1		
0 Students are disciplined and respect the Staff members		V				
Opport inities provided to all faculty members are equal			V			1
RO water plan - Rest rooms toilets, laboratory, playground, classrooms are clean and well		V				
Facilities are provided for teaching and to adopt current to the	1.1		1	V		
Recognition/Appreciation of the individual work is given	194		V			

Any other comment/suggestion:

Date: 10/12/22



Signature and Name of the faculty

Dr. S.S. Kulku

TOM-I



Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli)

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TEACHI R'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24

Theory of MC-Z

Name of the Faculty : Dr. Kulharniss Department Mechanical Name of the Faculty

Semester

Designation : Professor

Course Code & Name

Department Mech

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:		sagre	æ)	-	-
1	Curriculum is based on the needs of the stake holders	5	4	3	2	1
2	Objectives of the syllabus are well defined		~	1		-
3	Sufficient numbers of the syllabus are well defined		L			
4	The course/syllabus has good balance between theory and application			5		
5	The course taught by me increased my interest, knowledge, perspective in subject area		V			
6	units according to the college working schedula/according in the college working in the college working schedula/according in the college working in the college working in the college working in the	V	~			_
7	group discussions, demonstrations and student participation	-	~	-	_	_
8	advancements			-	-	-
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable than to relate theory to practice (Experimental Learning)	-	1	~		_
0	Students are disciplined and respect the Staff members				_	_
11	Opportunities provided to all faculty members are equal			r		
2	RO water plant. Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	1			-	
3	Facilities are provided for teaching and to adopt current trends/research			-	1	_
4	Recognition Appreciation of the individual work is given			1		_

Any other comment/suggestion:

Date: 1006/24

Signature and Name of the faculty

A.S. Parti Sasic Concepts of Mechatory



Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24

Name of the Faculty

Department

Course Code & Name

Department

: Patil Amarsing suresh Designation : A551. Pool : mechanical : Basic concept of Mechadronic

mechationic smester : I

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

Curriculum, Teaching, Learning and Evaluation:	-		-		T
Curriculum is based on the needs of the stake holders	5	4	3	2	1
Objectives of the syllabus are well defined	V	1			
	2	V	t		
The course/syllabus has good balance between theory and application		V	-		
The course taught by me increased my interest knowledge and in the second secon	V				
units according to a conducts at appropriate time with proper coverage of planned	V				_
group discussions, demonstrations and student applications such as seminar presentations,		V			_
advancements			-		
The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	. /	-		+	
Students are disciplined and respect the Staff members	V		_		
Opportunities provided to all faculty members are equal	V				
RO water plant. Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	~				_
Facilities are provided for teaching and to adopt current trends/reasonal	-	~			
Recognition/Appreciation of the individual work is given	V		_		
	Curriculum is based on the needs of the stake holders Objectives of the syllabus are well defined Sufficient numbers of the syllabus are well defined The course/syllabus has good balance between theory and application The course taught by me increased my interest, knowledge, perspective in subject area Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU Thave the freedom to adopt the new techniques of teaching such as seminar presentations, group discussion, demonstrations and student participation The electives offered are relevant to the specialization streams and to the technological advancements The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning) Students are disciplined and respect the Staff members Opportunities provided to all faculty members are equal	Curriculum is based on the needs of the stake holders Objectives of the syllabus are well defined V Sufficient numbers of the syllabus are well defined V The course/syllabus has good balance between theory and application V The course taught by me increased my interest, knowledge, perspective in subject area V Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU I have the freedom to adopt the new techniques of teaching such as seminar presentations, group distastication and student participation The electrices offered are relevant to the specialization streams and to the technological advancements V The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning) V Students are disciplined and respect the Staff members V Opportunities provided to all faculty members are equal V RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well Facilities are provided for teaching and to adopt current trends/research	Curriculum is based on the needs of the stake holders Objectives of the syllabus are well defined Image: Curriculum is based on the needs of the stake holders Objectives of the syllabus are well defined Image: Curriculum is based on the syllabus are well defined Sufficient numbers of the syllabus are well defined Image: Curriculum is based on the syllabus are well defined The course/syllabus has good balance between theory and application Image: Curriculum is based on the current syllabus are well defined The course taught by me increased my interest, knowledge, perspective in subject area Image: Curriculum is according to the college working schedule/academic schedule of DBATU I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions demonistications and studem participation Image: Curriculum is and studem participation The electrices officiend are relevant to the specialization streams and to the technological advancements Image: Curriculum is provided to all faculty members are equal Students are disciplined and respect the Staff members Image: Curriculum is provided to all faculty members are equal RO water plant. Rest rooms, toilets, laboratory, playground, classrooms are clean and well Image: Curriculum is provided for teaching and to adopt current trends/research Facilities are provided for teaching and to adopt current trends/research Image: Curriculum is provided for teaching and to adopt current trends/research	Curriculum is based on the needs of the stake holders Objectives of the syllabus are well defined Sufficient numbers of the syllabus are well defined The course/syllabus has good balance between theory and application The course taught by me increased my interest, knowledge, perspective in subject area Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU I have the freedom to adopt the new techniques of teaching such as seminar presentations. group discussions demonstrations and student participation The electrices offered are relevant to the specialization streams and to the technological advancements The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning) Students are disciplined and respect the Staff members Opportunities provided to all faculty members are equal RO water plant. Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained Facilities are provided for teaching and to adopt current trends/research Recognition/Appreciation of the individual work is given	Curriculum is based on the needs of the stake holders V

Any other comment/suggestion



Signature and Name of the faculty Patil Amarsingh Surest

A s. Patt 1

Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli , Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

	ACADEMIC YEAR: <u>2023</u> – 24
Name of the Faculty	: Patil Amarsingh Suresh Designation : Asst. Prof.
Department	: Mechanical
Course Code & Name	: OE-I (Human Resource management)
Department	: mechanical semester : I

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	T'	1	1
1	Curriculum is based on the needs of the stake holders	3	4	3	2	1
2	Objectives of the syllabus are well defined	V	-			
3	Sufficient our bers of the sy tabus are well defined	V		_		
4	The course syllabus has contrbalance between theory and application	2	-	_	_	
5	The course taught by me increased my interest, knowledge, perspective in subject area					
6	units according to the college working schedula/academic schedula/		V			
7	group discussions, demonstrations and student participation	V	-	-	-	_
8	advancements	V	-			_
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	V	-			
0	Students are disciplined and respect the Staff members	-				
1	Opportunities provided to all faculty members are equal		/		_	_
2	RO water plant Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	/	-		+	
3	Facilities are provided for teaching and to adopt current trends/research	1			_	
4	Recognition/Appreciation of the individual work is given	V	-/	1		

Any other comment/suggestion



Signature and Name of the faculty Patil Amarsingh Surosh.

A.S. Paril

LCA

Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli , Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Loncret

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACA	DEMIC YEAR: 20	02	3-24		
: Patil	Amarsingh	5.	Designation	:	Asst.

Name of the Faculty Department

: mechanical : Low cost Automatic : Mechanic Semes

Course Code & Name

Department

Semester : * Poot.

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	V				-
2	Objectives of the syllabus are well defined		V			-
3	Sufficient numbers of the sy labus are well defined		V			-
4	The course syllabus has good balance between theory and application		~			
5	The course taught by me increased my interest, knowledge, perspective in subject area	V	-	-		
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	V	_			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	~				
8	The electives offered are relevant to the specialization streams and to the technological advancements	1	-			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		~			
10	Students are disciplined and respect the Staff members	1				_
11	Opportunities provided to all faculty members are equal	1	-	-		
12	RO water plant. Rest rooms, toilets, laboratory, playground, classooms are clean and well maintained	-	~			
13	Facilities are provided for teaching and to adopt current trends/research	V		-	1	-
14	Recognition/Appreciation of the individual work is given	A	+	-	+	-

Any other comm	nt/suggestion:	
Date:	Pati	Sati cand Name of the faculty 1 Amarsingh 5.



A.S. Patij



Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24	
Patil Amarsingh Surel Designation	: Asst. Bof
mechanical	
: OE - II (Robotics)	

Semester

TT

Name of the Faculty Department

Course Code & Name

Department

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

mechanical

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	V	-			
2	Objectives of the syllabus are well defined	V				-
3	Sufficient numbers of the syllabus are well defined	V				_
4	The coarse/syllabus has good balance between theory and application		V			_
5	The course taught by me increased my interest, knowledge, perspective in subject area	2	-			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	V				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation		/			
8	The electives offered are relevant to the specialization streams and to the technological advancements					
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)					
10	Students are disciplined and respect the Staff members	-				
11	Opportunities provided to all faculty members are equal	V	~			_
12	RO water plant. Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	1	-			
13	Facilities are provided for teaching and to adopt current trends/research		1		+	-
14	Recognition/Appreciation of the individual work is given		V			_
-						

Any other comment/suggestion:



Signature and Name of the faculty Patil Amaisingh J.

P.Y. Kadan

Ele-I (AE)



Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli)

A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli , Pin-416304, India

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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR:	,	
: Kudans Prodip V.	Designation	: Apl. Prh

Department Course Code & Name

Name of the Faculty

Department

: 6269 gaves : nah

Semester

V

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree) Curriculum, Teaching, Lea

Curriculum, Teaching, Learning and Evaluation:	1 -	100	12	1.2	1
Curriculum is based on the needs of the stake holders		4	3	2	1
Objectives of the syllabus are well defined	-	-	V		
Sufficient numbers of the syllabus are well defined	V				
The course/syllabus has good balance between theory and and in the		V	1		
The course taught by me increased my interact leaved at		V			
	~				
units according to the college working schedule/academic schedule of DBATU	V				
		-			_
The electives offered are relevant to the specialization streams and to the technologies	V				
advancements		V			
	1				
Students are disciplined and respect the Staff members	V				
Opportunities provided to all faculty members are equal	V				
RO water plant. Rest rooms, toilets, laboratory, playground, classrooms are clean and well	V	2			
Facilities are provided for teaching and to adopt current trends/	-	_			
Recognition/Appreciation of the individual work is given	1	-			
india india india is given	V				
	Curriculum is based on the needs of the stake holders Objectives of the syllabus are well defined Sufficient numbers of the syllabus are well defined The course/syllabus has good balance between theory and application The course taught by me increased my interest, knowledge, perspective in subject area Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation The electives offered are relevant to the specialization streams and to the technological advancements The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning) Students are disciplined and respect the Staff members Opportunities provided to all faculty members are equal RO water plant. Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained Facilities are provided for teaching and to adopt experimental being with the staff members.	Curriculum is based on the needs of the stake holders Objectives of the syllabus are well defined Objectives of the syllabus are well defined V Sufficient numbers of the syllabus are well defined V The course/syllabus has good balance between theory and application V The course taught by me increased my interest, knowledge, perspective in subject area V Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU V I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation V The electives offered are relevant to the specialization streams and to the technological advancements V Students are disciplined and respect the Statt members V Opportunities provided to all faculty members are equal V RO water plant. Rest rooms toilets, laboratory, playground, classrooms are clean and well V Facilities are provided for teaching and to adopt current trends/research V	Curriculum is based on the needs of the stake holders3Objectives of the syllabus are well definedVSufficient numbers of the syllabus are well definedVThe course/syllabus has good balance between theory and applicationVThe course/syllabus has good balance between theory and applicationVThe course taught by me increased my interest, knowledge, perspective in subject areaVTests and Examinations are conducts at appropriate time with proper coverage of plannedVI have the freedom to adopt the new techniques of teaching such as seminar presentations, demonstrations and student participationVThe electives offered are relevant to the specialization streams and to the technological advancementsVThe Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)VStudents are disciplined and respect the Staff membersVOpportunities provided to all faculty members are equalVRo water plant. Rest rooms, toilets, laboratory, playground, classrooms are clean and wellVFacilities are provided for teaching and to adopt current trends/researchVRecognition/Appreciation of the individual work is since.V	Currierdum is based on the needs of the stake holdersJ4JObjectives of the syllabus are well definedVVVSufficient numbers of the syllabus are well definedVVVThe course/syllabus has good balance between theory and applicationVVVThe course taught by me increased my interest, knowledge, perspective in subject areaVVVTests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATUVVVI have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participationVVVThe electives offered are relevant to the specialization streams and to the technological advancementsVVVVStudents are disciplined and respect the Staff membersVVVVVOpportunities provided to all faculty members are equalVVVVVRecognition/Appreciation of the individual work is raise.VVVVVRecognition/Appreciation of the individual work is raise.VVVVV	Curriculum is based on the neededs of the stake holdersImage: Curriculum is based on the neededs of the stake holdersImage: Curriculum is based on the neededs of the stake holdersObjectives of the syllabus are well definedImage: Curriculum is based on the neededs of the syllabus are well definedImage: Curriculum is based on the neededs of the syllabus are well definedSufficient numbers of the syllabus are well definedImage: Curriculum is based on the neededs of the syllabus are well definedImage: Curriculum is curriculum is curriculum is according to the syllabus are conducts at appropriate time with proper coverage of plannedImage: Curriculum is according to the college working schedule/academic schedule of DBATUI have the freedom to adopt the new techniques of teaching such as seminar presentations, demonstrations and student participationImage: Curriculum is curriculum is according to the relevant to the specialization streams and to the technologicalThe Laboratory Experiments enhance the students in understanding the concepts and the relate theory to practice (Experimental Learning)Image: Curriculum is provided to all faculty members are equalRO water plant. Rest rooms, toilets, laboratory, playground, classrooms are clean and wellImage: Curriculum is current trends/researchRecognition/Appreciation of the individual work is circulated to current trends/researchImage: Curriculum is current trends/research

Any other comment/suggestion:

Date: 23/12/23



Signature and Name of the faculty



Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli)

A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli , Pin-416304, India

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TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24

Name of the Faculty

Department

Department

Course Code & Name

Mr. S.M. Gheji Designation : Assistant Professor. Mechanical Engg. Elective-II (BTMPE504A) Refrigeration & Air Conditioning. Mechanical Engg. Semester : V

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	-	
1	Curriculum is based on the needs of the stake holders	5	4	3	2	1
2	Objectives of the syllabus are well defined			~		_
3	Sufficient numbers of the syllabus are well defined		_	~		
4	The course/syllabus has good balance between theory and application			V		
5	The course taught by me increased my interest, knowledge, perspective in subject area			V		
6	units according to the college working schedule/academia actually				-	
7	group discussions, demonstrations and student participation	-	v	V		
8	advancenents	-		~		_
)	The Laborator disperiment enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		/	-	+	-
0	Students are disciplined and respect the Staff members				-	
1	Opportunities provided to all faculty members are equal	-	-		-	_
2	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained		1	/	+	_
3	Facilities are provided for teaching and to adopt current trends/research		-	~		_
4	Recognition/Appreciation of the individual work is given	-	1		-	_

Any other comment/suggestion:

1) University (DBATU) should Involve the concerned faculty members across Various Institutes in the process of syllabus setting & deciding the course structure, compulsory & Elective subjects and finalize the same through Group discussion & mutual Agreement with All concerned faculties.

Date: 12/12/2023



Signature and Name of the faculty



Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli)

A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli , Pin-416304, India

(Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24

Name of the Faculty

Department

Course Code & Name

Department

: Mechanical Engg. (BTMC 501) Heat Transfer.

: Mechanical Engg. Somester : V

: Mr. S. M. Gheji Designation : Assistant Professor.

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

_	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	
1	Curriculum is based on the needs of the stake holders	5	4	3	2	
2	Objectives of the syllabus are well defined	-		V		
3	Sufficient numbers of the syllabus are well defined		V			
+	The course sylumous has cool balance between theory and application		_	V		
5	The course taught by me increased my interest, knowledge, perspective in our second	1	_	V		_
6	units according to the college working schedule/academia achedule 200 and 100 academia achedule/academia achedule/	V	/		-	
7	group discussions, demonstrations and student participation	-	v		-	_
8	advancements	-		~		
)	The Laboratory 1 speriments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)			-	-	-
0	Students are disciplined and respect the Staff members			-	-	_
1	Opportunities provided to all faculty members are equal	-		~		
2	RO water plant. Rest rooms, toilets, laboratory, always to t		/			
-	RO water plant. Rest rooms, toilets, laboratory, playground, classrooms are clean and well			~		
3	Facility silve provided to the ching and to adopt current trends re-2 in the				-	
4	Recognition/Appreciation of the individual work is given		-	V	-	
	p.ren	1	/			

Any other comment/suggestion:

1) University (DBATU) should involve the concerned Faculty members across Various Institutes in the process of syllabus setting fdeciding the course structure, compulsory & Elective subjects and finalize the same through Group discussion & mutual Agreement with All concerned Faculties.

Date: 12/12/2023



Signature and Name of the faculty



Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli , Pin-416304, India

(Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24

Name of the Faculty

Mr. S. M. Gheji Designation : Assistant Professor

Department

: Mechanical Engy.

Course Code & Name

(BTMPE703A) Design of Air Conditioning Systems. Mechanical Engg. Semester : VII Department (Elective-V)

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	A	3	-	
1	Curriculum is based on the needs of the stake holders	5	4	3	2	-
2	Objectives of the syllabus are well defined		V	1		
3	Sufficient numbers of the syllabus are well defined	-	V			
4	The course syllabus has appell balance between theory and application			V		
5	The course taught by me increased my interest, knowledge perspective in subject	-	\checkmark			
6	units according to the college working schedule/academia act, die coverage of planned				-	-
7	group discussions, demonstrations and student participation			1	-	_
8	advancements			~		_
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)	-		~	-	-
10	Students are disciplined and respect the Staff members	-	-	1	-	_
1	Opportunities provided to all faculty members are equal	-	-		-	_
2	RO water plant. Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	-		/	+	
3	Facilities are provided for teaching and to adopt current trends/research	-	-		-	
4	Recognition/Appreciation of the individual work is given	-	1		-	
	<u>o</u> rti	1				

Any other comment/suggestion:

1) University (DBATU) should involve the concerned Faculty members across. Various Institutes in the Process of Syllabus setting fideciding the Course structure, compulsory & Elective subjects etc. and finalize the same through discussion f mutual Agreement with All concerned Faculties.

Date: 12/12/2023



Signature and Name of the faculty



Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli , Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24

Name of the Faculty	: Mr. S. M. Gheji Designation : Assistant Professor.
Department	: Mechanical Engg.
Course Code & Name	(BTHM 402) Universal Human Values - (UHV-II)
Department	Mechatronics Engg. Semester : TV

(5-Strongly agree, 4- Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders			1	-	
2	Objectives of the syllable as well defined	1		~	-	
3	Sufficient numbers of the syliabus are well defined	-		V		
4	The course/syllabus has good balance between theory and application			-	-	-
5	The course taught by me increased my interest, knowledge, perspective in subject area	-	/		-	
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU		V			
7	I have the freedom to adopt the new (echniques of teaching such as seminar presentations, group discussions, demonstrations and student participation			V		
8	The electives offered are relevant to the specialization streams and to the technological advancements			V		
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)		/		1	
10	Students are disciplined and respect the Staff members			1	-	
11	Opportantiles provided to a stateuring sembers are aqual		/	~	+	
12	RO where alare Restrocore cillets, apporatory, playground, cillet commune clean and well maintained.		~	/	1	
13	Facilities are provided for teaching and to adopt current trends research		-	1	+	
14	Recognition/Appreciation of the individual work is given	-	/	V	-	_

Any other comment/suggestion: Signature and Name of the faculty Date 10/06/2024



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Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli , Pin-416304, India

(Approved by AICUE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

	ACADEMIC YEAR:		
Name of the Faculty	: Mane shardul s.	Designation	: Asst. Poot
Department	: Mechanical	J.	
Course Code & Name	: Cotstitution of	India.	
Department	: Mechatronics	Semester	: TW

S Strongly agree, 4-Agree, 3 Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum: Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders	-		1	-	-
2	Objectives of the syllabus are well defined	-	~	V		
3	Sufficient numbers of the syllabus are well defined	-				-
4	The course/syllabus has bood balance between theory and application	V				
5	The charse taught by me increased my interest, knowledge, persubctive in subject area		~			-
6	l ests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	V				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation					
8	The electives offered are relevant to the specialization streams and to the technological advancements					
C)	The L bonatory Experiments enhance the students in understanding the concepts and Enable their to relate the group ratio of the terminal Learning.			~		
10	Students are disciplined and respect the Staff members	~				
11	Opportunities provided to all faculty members are equal	1			-	_
12	RO water plant. Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	~	-			
13	Lacilities are provided for to a hing and to adopt current trends to search		1	-+-		-
	Recordant Appreciation of the intervalual work is given		-			-

Any other comment/suggestion:	and the second second second		
	Construction of the local division of the lo	3.6×	
		110	
Date:	P.V.P. Inse	Shortfur.	

Signature and Name of the faculty



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Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli, Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023-24

Name - The Laculty	Mane S.S.	Designation	: Asst. Poot.
Department	: Mechanical		
Course Code & Name	: Constitution of J	ndia.	
Department	Mechanical	Semester	: IX

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders			V		
2	Objectives of the syllabus are well defined		V			
3	Sufficient numbers of the syllabus are well defined		V			
4	The course syllabus has good balance between theory and application	~				
5	The course taught by me increased my interest, knowledge, perspective in subject area		V			
6	Tests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	V				
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation		V			
8	The effectives offered are relevant to the specialization streams and to the technological advancements		~			
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable them to relate theory to practice (Experimental Learning)			V		
10	Students are disciplined and respect the Staff members	1				
11	Opportunities provided to all faculty members are equal	5	5			-
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	~	and a			
13	Facilities are provided for teaching and to adopt current trends research		V			
14	Recognition/Appreciation of the individual work is given		V	7		

Any other comment/suggestion:

P.V.P. Institute of Taking and the following and

Signature and Name of the faculty

5 A. Ward F-M



Dr. V. P. Shetkari Shikshan Mandal's P. V. P. Institute of Technology, Budhgaon.(Sangli) A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli , Pin-416304, India (Approved by AICTE, New Delhi, Government of Maharashtra and affiliated to DBATU Lonere)

TEACHER'S FEEDBACK ON ACADEMIC AND CURRICULUM

ACADEMIC YEAR: 2023 -24

Name of the Faculty Mr.S.A. Wani Department Mechanical Engs. Course clea Name BTMC 302 - Fluid Mechanics Department Mechanical Engg.

Designation : Assistant Prof.

(5-Strongly agree, 4-Agree, 3-Neither Agree nor Disagree, 2-Disagree, 1-Strongly Disagree)

	Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
1	Curriculum is based on the needs of the stake holders		V	-	-	-
2	Objectives of the syllabus are well defined	V				-
3	Sufficient numbers of the syllabus are well defined	~	V			-
4	The course/syllabus has good balance between theory and application		V		-	-
5	The course taught by me increased my interest, knowledge, perspective in subject area	-				-
6	Lests and Examinations are conducts at appropriate time with proper coverage of planned units according to the college working schedule/academic schedule of DBATU	~	-			
7	I have the freedom to adopt the new techniques of teaching such as seminar presentations, group discussions, demonstrations and student participation	V				
8	The electives offered are relevant to the specialization streams and to the technological advancements					
9	The Laboratory Experiments enhance the students in understanding the concepts and Enable than too clate theory to practice (Experimental Learning)	V			-	
10	Students are desciplined and respect the Staff members					
11	Opportunities provided to all faculty members are equal	V	10	-	-	_
12	RO water plant, Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	-			-	
13	Facilities are provided for teaching and to adopt current trends/research	V		-		_
14	Recognition/Appreciation of the individual work is given			+	-	-

Any other comment/suggestion

Mone.

Date: 06 12 23



DMr-S-A.Wani Signature and Name of the faculty

Semester I