#### The Shetkari Shikshan Mandal

### Bhivarabai Sawant College Of Engineering & Research

Accredited by NAAC With 'A' Grade

(Approved by A.I.C.T.E. & Govt. of Maharashtra Affilited To Savitribai Phule Pune University West/1-3669721/2010.New dated 13 Jul 2010.)

S.No. 12/1/2 & 12/2/2, Narhe, Taluka-Haveli, Pune-411041.

Phone: 020-24608500/01 Website: www.tssm.edu.in

Email: principal@tssm.edu.in

Ph.D.LMISH PRINCIPAL

#### **Keyword: 7.2: Best Practices**

SANGLI

Prof.Dr.T.J.Sawant

BE(Elec.), PGDBM, Ph.D

PRESIDENT

7.2.1: Describe two best practices successfully implemented by the Institution as per NAAC format provided in the Manual

#### **Index for Best Practice 1**

Sr. No.	Details	Digital Page No.
1	Schedule of EEE	2
2	Reports on EEE	8
3	Office Order of Module Coordination	21
4	Schedule of Module Coordination	24



Principal,
BSCOER,Pune.
PRINCIPAL
TSSM's Bhivrabai Sawant College
of Engineering & Research
Narhe, Pune - 411 041



#### Bhivarabai Sawant College of Engineering and Research, Narhe, Pune-41



PRINCIPAL TSSM's Bhivrabai Sawant College of Engineering & Research Narhe, Pune - 411 041

#### Department of Electrical Engineering

## Schedule of Experiment, Explore & Enhance-Practical sessions for Sem-I of AY 2024-25

(Performance of one reading of each experiment & planning of the practicals during the semester)

Sr No	Name of staff	Class	Subject	Date
1	Prof A.B Mali	TE	EIDCBM	22/06/24
3	Prof D.A Shinde	SE	EMI	22/06/24
4	Prof A.S Kudalkar ABM	SE .	MS	22/06/24
5	Prof A.S Jaibhai	BE	PE	24/06/24
6	Prof Eva Gupta	SE	ADE	24/06/24
7	Prof R.H Joshi	BE	ACS	24/06/24
8	Prof T.S Hasarmani	TE	EMC-II	25/06/24
9	Dr. S. G. Kanade	TE	PLC	25/06/24

HOD

Department of Electricals Engineering TSSM's Bhivarabai Sawant College of Engineering & Research, Narhe, Pune - 411 041







Bhivarabai Sawant College of Engineering and Research, Narhe, Pune-41

Department of Electrical Engineering

#### Schedule of Experiment, Explore & Enhance-Theory sessions for Sem-I of AY 2024-25

(Presentation of any one topic & planning of the subject during the semester - 30 min)

Date	Time	Name of staff	Class	Subject	Topic
20/06/24	10-10:30	Prof A.B Mali	TE	EIDCBM	Classification of supply system
	10:30-11	Prof V.A Shendkar	SE	PGT	Hydro-power plant
21/06/24	1-1:30 2 2:30	Prof D.A Shinde Prof. P. J. Ghodke	SE SE	EMI L M3 5	Single phase Induction type energy meter Linear diff
	1:30-2	Prof T.S Hasarmani	TE	EMC-II	Induction Motor .
22/06/24	10-10:30	Prof A.S Kudalkar	SE	EEE	DC Machines
	10:30-11	Prof Eva Gupta	SE	ADE	Op-Amp (§
24/06/24	10-10:30	Prof R.H Joshi	BE	ACS	Feedback Control System
THE INTERNATIONAL PROPERTY.	10:30-11	Prof A.S Jaibhai	BE	PLC	Introduction to PLC
25/06/24	10-10:30	Prof. A. P. Kinge	BE	POOC	Automatic Generation and Control
	10:30-11	Dr. S. G. Kanade	TE	AMES	Memory Organization

11

HOD

Head Department of Electricals Engineering TSSM's Block that Sawant College of Englimento, & Research, Narhe, Fune - 411 041





### TSSM's BHIVARABAI SAWANT COLLEGE OF ENGINEERING AND RESEARCH, NARHE, PUNE - 41 Department Of Electrical Enginnering

SR NO	Date & Time	Name of faculty	Topic	Attended by	Remark
1	25/6/24 Tue 10 00am	Prof A.P Kinge	Topic Automotic Generation & Control.	1 R. H. Joshi Kert. 2 Eva Gupta Bughta 3 Dr. S. G. Kanade Br. 4 Hasorman: Ts III. 5 V. A. Shendkar Ah. 6 A. B. Mali Ah. 7 A. S. Kudalkar Afil. 8 9 10 11	
	25/6/24 Tue 10.30am	Dr B G Kanad	Topic Mennory Mangement	1 R. H. Joshi Jows. 2 Eva Gupta Eight 3 Hosorman: Ts T 4 V. A. Shendkar Ah 5 A.B. Hali 6 AS Kushaller Mill 7 A. P. Kinge — Ah 9 10 11	Name - 411 0A)  Region College of

### TSSM's BHIVARABAI SAWANT COLLEGE OF ENGINEERING AND RESEARCH, NARHE, PUNE - 41 Department Of Electrical Enginnering

SR NO	Date & Time	Name of faculty	Topic	Attended by	Remark
1	2416124 Mon	Prof. D.A. shinde	Topic:- Electronic Energy meter	1 R H JOSH LEID.  2 Eva Gupta Eight  3 V. A. Shendtor (A)h  4 A. S. Cholodlar All C  5 Hasarmani. T.S  6 Dr. S G. Kanade Ex  7  8  9  10  11	
2	2  6 24 Mon	Brof. R.H. Josni	Sub 3- ACS Topic- Feedback Control syst	1 Prof. V. A. Shendkar All	Narhe, pune 411 041 pune 411 041

0

### TSSM's BHIVARABAI SAWANT COLLEGE OF ENGINEERING AND RESEARCH, NARHE, PUNE - 41 Department Of Electrical Enginnering

SR NO	Date & Time	Name of faculty	Topic	Attended by	Remark
1	24/6/24 Mon 10 ooan	Prof Eva Coupta	Topic-Opam	3 Dr. S. G. Kanade G. 4 Prof. A.S. Taibhai AS. 5 Hasorman: TS 6 A. S. Kudall Carl 7 D. A. Shindes 8 A. P. Kinge - the. 9 10	
1	24/6/24 120m 030am	Prof. A. 5 Jaibhaí	Sub3-PLC. Topic- Introduction the PLC	1 Pool R. H. Joshi few 2 Prof. V. A. Shendkar W. 3 D. A. Shinde Atta 4 Hasarmani T. C. 5 A. S. Kudalkar M. 6 Eva Gupla 7 Dr. S. G. Kanade G. 8 A. P. Kinge — M. 9 10 11	Narhe, pune - 411 041

### TSSM's BHIVARABAI SAWANT COLLEGE OF ENGINEERING AND RESEARCH, NARHE, PUNE - 41 Department Of Electrical Enginnering

SR NC	Date & Time		Topic	Attended by	Remark
1	21/6/24	Prof. A S Kudaltar	Subs- EEE Topic:- Luduction Moros	5 P. J. Ghodake 500 7 6 A. P. Kinge - 8th 7 8 9	
21	16/24	DY T. S Hasormani	Topic-39 Induction Notor.	A.P. Kinge - May.	Narhe.



## Bhivarabai Sawant College of Engineering and Research, Narhe, Pune-41 Department of E&TC Engineering AY 2024-25



Date: 8/7/2024

### Policy of Theory-Experiment Enhancement and Explore

In the view of commencement of Academic Year 2024-25 Sem -I, it is necessary to keep ready all teaching material and laboratory setups. To evaluate the faculty member's teaching ability including knowledge and clarity of subject, engagement of students, demo lectures were arranged.

It ensures that the new faculty member meets the institution's teaching standards and maintains the quality of education provided to students. It helps the new faculty members understand the expectations and teaching culture of the department, aligning their methods with established practices. Presenting in front of experienced colleagues can boost the new faculty member's confidence, preparing them for actual classroom scenarios. It ensures that the new faculty member's approach aligns with the curriculum and pedagogical goals of the department.

Overall, these demo lectures help integrate the new faculty members into the academic community, ensuring they are well-prepared to deliver high-quality education.



Principal, BSCOER,Pune. PRINCIPAL TSSM's Bhivrabai Sawant College of Engineering & Research Narhe, Pune - 411 041





## Bhivarabai Sawant College of Engineering and Research, Narhe, Pune-41 Department of E&TC Engineering AY 2024-25



#### Theory-Experiment Enhancement and Explore

Name of Faculty	:	Prof. P. A. Patil
Name of Subject	:	Electromagnetic Field Theory
Theory/Practical Session		Theory
Demonstration	:	
Unit No	•	Unit I: Electrostatics
Course Outcome	:	CO1
Date	:	20/6/2024
Venue	:	A-306

#### Theory Topic Covered:

- Introduction to Coordinate Geometry, Cartesian, Cylindrical, Spherical
- · Basics of Vectors, Vector Calculus

#### Suggestion/Remarks for Improvement:

- · Confidence was good, Chalk and talk teaching method used well.
- Interaction with class is good.
- Time Management is required.
- Subject Knowledge in depth is required.
- Explain with the help of real-life examples. (Use fruits, ball, water bottle for coordinate system), Add examples, short clips in PPT presentation.

Below mentioned faculties has been attended the session.

Sr. No	Name of Faculty	Sign
1.	Dr. P. N. Shinde	9) -
2.	Prof. S. J. Joshi	A
3.	Prof. P. P. Gaikwad	Pale
4.	Prof. N. R. Janavekar	Marin
5.	Prof. P. A. Patil	
6.	Prof. K. S. Kulkarni	19fer
7.	Prof. S. S. Patil	0.00
8.	Prof. V. R. Kulkarni	July 1

Faculty Coordinator Name & Sign

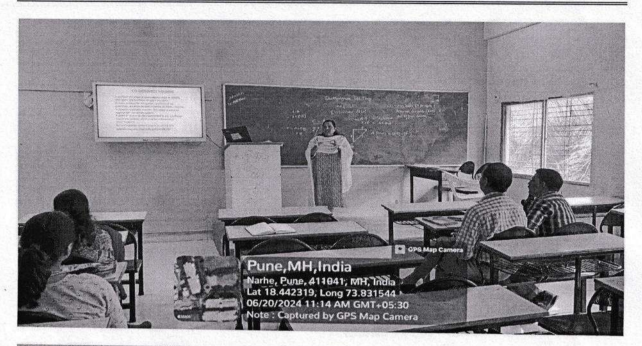
HOBOION

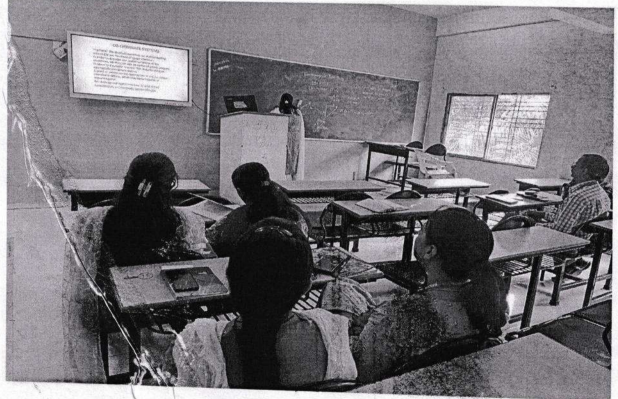




## Bhivarabai Sawant College of Engineering and Research, Narhe, Pune-41 Department of E&TC Engineering AY 2024-25







Prof. P. A. Patil Presenting Theory Lecture of EMFT





## Bhivarabai Sawant College of Engineering and Research, Narhe, Pune-41 Department of E&TC Engineering



AY 2024-25

### Theory-Experiment Enhancement and Explore

Name of Faculty	Prof. N. R. Janavekar
Name of Subject	Microcontroller
Theory/Practical Session Demonstration	Theory
Unit No	Unit I: Introduction to Microcontroller Architecture
Course Outcome	: CO1
Date :	21/06/2024
Venue :	A-306

#### **Topic Covered:**

- Basic Overview of Microprocessors and Microcontrollers
- Architecture Types
- RISC vs CISC
- 8051 Architecture and Pin diagram
- Memory Mapping

#### Suggestion/Remarks for Improvement:

- Confidence was good. Chalk and talk teaching method used well.
- Interaction with class is good.
- All Faculty members have appreciated her efforts for presentation on Microcontroller.
- Suggestions were given regarding PPT font size and use of different teaching learning methods.

Below mentioned faculties has been attended the session.

Sr. No	Name of Faculty	Sign
1.	Dr. P. N. Shinde	an
2.	Prof. V.C.Bavkar	- AV LBUL
3.	Prof. P. P. Gaikwad	(Bar)
4.	Prof. N. R. Janavekar	ugoleul
5.	Prof. P. A. Patil	8
6.	Prof. K. S. Kulkarni	Oxh

Faculty Coordinator Name & Sign

HOD 2116124









## Bhivarabai Sawant College of Engineering and Research, Narhe, Pune-41 Department of E&TC Engineering AY 2024-25



#### Theory-Experiment Enhancement and Explore

Name of Faculty	:	Prof. V. R. Kulkarni
Name of Subject	:	Fundamental JAVA Programming
Theory/Practical Session Demonstration	ı :	Theory
Unit No	:	Unit I: JAVA Fundamentals
Course Outcome	:	CO1
Date	:	18/06/2024
Venue	:	A-305

#### **Topic Covered:**

- Introduction to JAVA
- · Basic syntax and structures
- Variables, Constants and Data types
- Basic program of subtraction of two numbers using JAVA

#### Suggestion/Remarks for Improvement:

- · Confidence was good. Chalk and talk teaching method used well.
- · Interaction with class is good.
- Time Management is required. Subject Knowledge in depth is required.
- All Faculty members has appreciated her efforts for presentation on Fundamentals of JAVA Programming.
- Use the compiler in the classroom for theoretical and practical demonstrations.

Below mentioned faculties has been attended the session.

Sr. No	Name of Faculty	Sign	Sr. No	Name of Faculty	Sign
1.	Dr. P. N. Shinde	ar.	5.	Prof. P. A. Patil	180
2.	Prof. S. J. Joshi	1	6.	Prof. K. S. Kulkarni	The
3.	Prof. P. P. Gaikwad	Blut	7.	Prof. S. S. Patil	
4.	Prof. N. R. Janavekar	Welcout.			

Faculty Coordinator Name & Sign

HOD







## Bhivarabai Sawant College of Engineering and Research, Narhe, Pune-41 Department of E&TC Engineering AY 2024-25



#### Theory-Experiment Enhancement and Explore

Name of Faculty	:	Prof. Khanderao S. Kulkarni
Name of Subject	:	Radiation and Microwave Theory
Theory/Practical Session		Theory
Demonstration	:	
Unit No	:	Unit I: Fundamental Theory of Radiation and Radiating Elements
Course Outcome	:	CO1
Date		22/06/2024
Venue	:	A-306

#### **Topic Covered:**

- · Subject Overview.
- Introduction and Types of Radiation.
- EM Radiation of Isotropic Source.
- Types of Antennas.
- Mathematical elaboration of Power of radiation.

#### Suggestion/Remarks for Improvement:

- · Confidence was good.
- · Properly Chalk-Board method was used.
- · Speech was clear and loud.
- Overall Good delivery of the content

#### Below mentioned faculties has been attended the session.

Sr. No	Name of Faculty	Sign	Sr. No	Name of Faculty	Sign
1.	Prof. S. J. Joshi	1	4.	Prof. S. S. Patil	
2.	Prof. V.C.Bavkar	/ VUBd			
3.	Prof. V. R. Kulkarni	Other			

Faculty Coordinator Name & Sign

HOD HOD

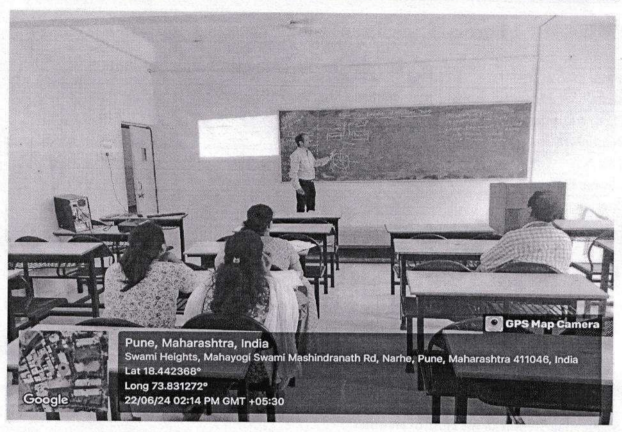


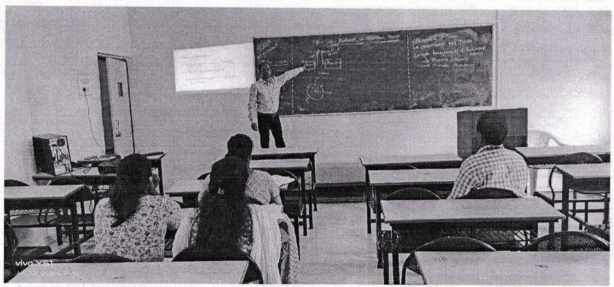




## Bhivarabai Sawant College of Engineering and Research, Narhe, Pune-41 Department of E&TC Engineering AY 2024-25







Prof. K. S. Kulkarni Presenting Theory Lecture of RMT





## Bhivarabai Sawant College of Engineering and Research, Narhe, Pune-41 Department of E&TC Engineering



#### AY 2024-25

#### Theory-Experiment Enhancement and Explore

Name of Faculty	:	Prof. Suchita S. Patil			
Name of Subject	:	Digital Communication			
Theory/Practical Session		Theory			
Demonstration	:				
Unit No	:	Unit I:			
Course Outcome	:	CO1			
Date		22/06/2024			
Venue	•	A-306			

#### **Topic Covered:**

- · History and Evolution of Digital Communication.
- · Techniques used for digital modulation.
- Line Codes-Unipolar, Bipolar
- BPSK Block diagram, BPSK Numerical, Power Spectral Density of BPSK
- Mathematical elaboration of BPSK transmitter and receiver.

#### Suggestion/Remarks for Improvement:

- · Confidence was good.
- Board management is required.
- · Block diagram should be explained.
- Interaction is required.

Below mentioned faculties has been attended the session.

Sr. No	Name of Faculty	Sign	Sr. No	Name of Faculty	Sign
1.	Prof. S. J. Joshi	do	4.	Prof. S. S. Patil	
2.	Prof. V.C.Bavkar	- VIBUL			
3.	Prof. V. R. Kulkarni	Notes-			

Faculty Coordinator Name & Sign

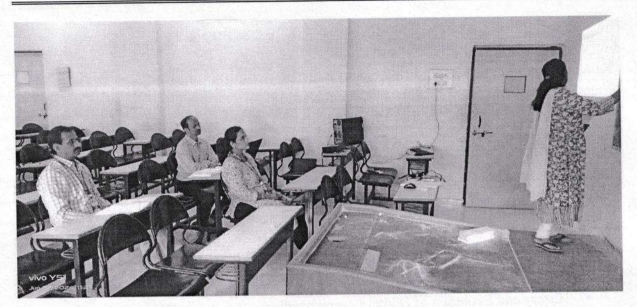
SEROHI .

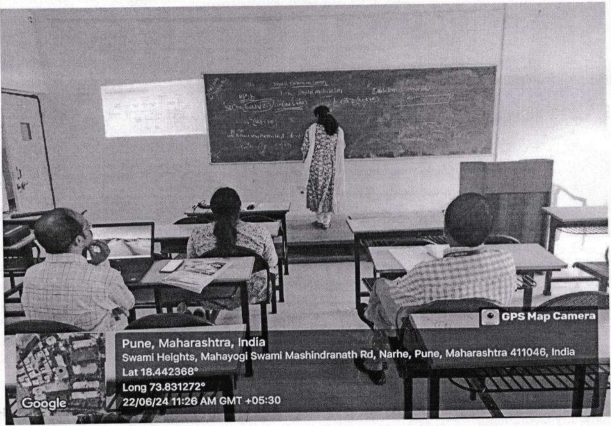
HOD 16/24



## Bhivarabai Sawant College of Engineering and Research, Narhe, Pune-41 Department of E&TC Engineering AY 2024-25







Prof. S. S. Patil Presenting Theory Lecture of Digital Communication





## Bhivarabai Sawant College of Engineering and Research, Narhe, Pune-41 Department of E&TC Engineering AY 2024-25



### Theory-Experiment Enhancement and Explore

Name of Faculty	:	Prof. N. R. Janavekar		
Name of Subject	:	Microcontroller Lab		
Theory/Practical Session		Practical Session		
Demonstration	:			
Experiment Name	•	Write program for arithmetic operation like addition, subtraction, multiplication, division		
Course Outcome	:	CO1		
Date	:	24/06/2024 Time: 2.30pm To	4.00pm	
Venue	:	Embedded Lab (A-407)		

#### **Topic Covered:**

- Basic Overview of Microprocessors and Microcontrollers
- Memory Mapping
- Instruction Set
- · Conversion of numbers
- Execution of Program.

#### Suggestion/Remarks for Improvement:

- Confidence was good.
- Interaction with class is good.
- Program execution with the help of Keil software.
- Overall Nice Presentation.

Below mentioned faculties has been attended the session.

Sr. No	Name of Faculty	Sign	Sr. No	Name of Faculty	Sign
1.	Dr. P. N. Shinde	Aw.	6.	Prof. P. A. Patil	De
2.	Prof. S. J. Joshi	1	7.	Prof. K. S. Kulkarni	1 Dr
3.	Prof. V.C.Bavkar	ViRen	8.	Prof. V. R. Kulkarni	College.
4.	Prof. P. P. Gaikwad	Patri	9.	Prof. S. S. Patil	100
5.	Prof. N. R. Janavekar	wasters.		76.7	

Faculty Coordinator Name & Sign

Name. 411 041 Page

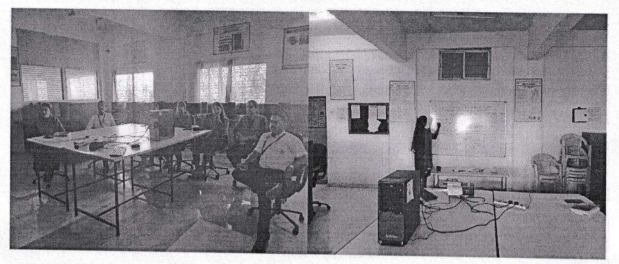
HOD

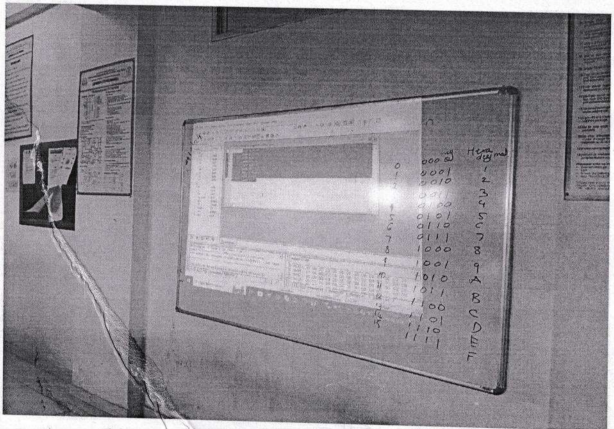




## Bhivarabai Sawant College of Engineering and Research, Narhe, Pune-41 Department of E&TC Engineering AY 2024-25







Prof. N. R. Janavekar giving demonstration of Microcontroller Lab

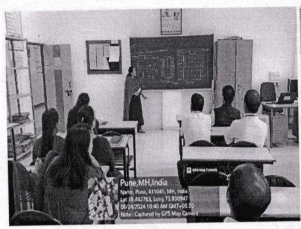




## Bhivarabai Sawant College of Engineering and Research, Narhe, Pune-41 Department of E&TC Engineering AY 2024-25

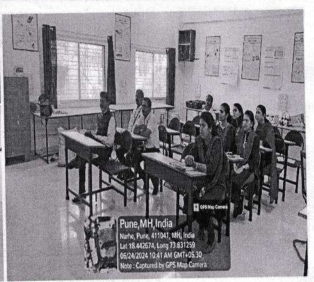


### **Glimpses of EEE**









Prof. P. A. Patil giving demonstration of Digital Circuit Lab





## Bhivarabai Sawant College of Engineering and Research, Narhe, Pune-41 Department of E&TC Engineering AY 2024-25



### Theory-Experiment Enhancement and Explore

Name of Faculty	:	Prof. P. P. Gaikwad	
Name of Subject	:	Data Structures Lab	
Theory/Practical Session		Practical Session	
Demonstration	:		
Experiment Name	:	Implementing Linear	Search Algorithm
Course Outcome	:	CO2	
Date	•	25/06/2024	Time: 12.00noon to 1.00pm
Venue	:	Computer Lab (A-41	

#### **Topic Covered:**

- · Basic Overview of Data Structure.
- Detailed explanation of algorithm with code.
- Explain example, code, time complexity and application of linear search.

#### Suggestion/Remarks for Improvement:

- Confidence was good, board management was good.
- Execution of program using VS code.
- · Overall Nice Presentation.
- Do the provision of screen sharing.

Below mentioned faculties has been attended the session.

Sr. No	Name of Faculty	Sign	Sr. No	Name of Faculty	Sign
1.	Dr. P. N. Shinde	gr.	5.	Prof. N. R. Janavekar	Justelle.
2.	Prof. S. J. Joshi	1	6.	Prof. P. A. Patil	1
3.	Prof. V. C. Bavkar	VUBOU	7.	Prof. K. S. Kulkarni	The
4.	Prof. P. P. Gaikwad	Cale	8.	Prof. S. S. Patil	

1

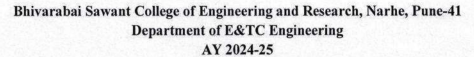
Faculty Coordinator Name & Sign

HOD HOD











### **Glimpses of EEE**





Prof. P. P. Gaikwad giving demonstration of Data Structure Lab







### Bhivarabai Sawant College of Engineering and Research, Narhe, Pune-41 Department of Electronics & Telecommunication Engineering

#### Year 2024-25

#### Module Coordinator Order (2024-25)

All the faculties are hereby informed that following is the list of module coordinators who will monitor the work progress of respective modules for AY 2024-25.

Sr. No.	Module Name	Module Coordinator	Sign
1	Communication	Prof. N.R.Janvekar (8329627941)	madell.
2	Circuit Design & Analysis	Prof.V.C.Bavkar (9552523824)	Jugot.
3	Programming Skills & Application	Prof. P.P.Gaikwad (7350284771)	Pokul
4	Skill Development & Enterpreneurship	Prof.S.J.Joshi (9822390098)	to.

Prof.V.C.Bavkar

(AMC)

(HOD)ad Department of Electronics & Telecommunication Engineering

TSSM's Bhivarabai Sawant College of Engineering & Research, Nahre, Pune - 411 041.



#### THE SHETKARI SHIKSHAN MANDAL

### BHIVARABAI SAWANT COLLEGE OF ENGINEERING AND RESEARCH, PUNE DEPARTMENT OF MECHANICAL ENGINEERING

Dr. T. J. Sawant President Mr. G.T. Sawant Secretory Dr. G. A. Hinge Principal

Date: 10/01/2024

#### APPOINTMENT AS MODULE COORDINATOR

Dear Sir / Madam

Pleased to appoint following Faculty members as Module Coordinator for the respective subject. Module coordinators should ensure quality of Teaching Material of Faculty Member/s and effective planning of course delivery for respective subject.

Sr. No.	Domain	Name of Module Coordinator	Subject Name	Name of Subject Teacher	Class
1	Design Engineering	Dr. U. M. Shirsat	Mechanical System Analysis Laboratory	Prof D D Barale Prof V N Tapase	BE
			Design of Transmission Systems	Dr U M Shirsat	TE
			Computer Aided Engineering	Prof A K Mahale	TE
	No sum of Street	Kinematics of Machinery	Dr A D Diwate	SE	
2	2 Thermal D	Dr. P M Bagade	Fluid Power and Control Laboratory	Prof P T Kharat	TE
			Energy Engineering	Prof D D Barale	BE
			Energy Audit And Management (Ele- V)	Prof P T Kharat	BE
			Applied Thermodynamics	Prof V N Tapase	SE
			Fluid Mechanics	Dr R N Pote / Dr P M Bagde	SE
3	Manufacturing	Prof V.N.Tapase	AIML	Prof V S Sarvanan	TE
	Engineering	100000000000000000000000000000000000000	Measurement Laboratory	Prof V S Sarvanan	TE
			Computer Integrated Manufacturing	Prof A K Mahale Prof V S Sarvanan	BE
	DI TONE HALL	No. of Lot	Composite Material (Ele-II)	Prof P T Kharat	TE
		BUTTE LOS MIL	Manufacturing Processes	Dr U M Shirsat	SE
			Machine Shop	Dr P M Bagade	SE
4	Allied Courses	Prof D.D.Barle	Engineering Mathematics	Prof S S Varpe	SE
			Electrical & Hybrid Vehicle(Ele-VI)	Dr P M Bagade	BE

**Department Academic Coordinator** 

Head of Department

5. No. 12/1/2 & 12/2/2 Narhe, Taluka- Haveli , Pune – 4110411 Phone : 020-24608503, Website : www.tssm.edu.in







# Bhivarabai Sawant College of Engineering and Research, Narhe, Pune-41 Department of Electronics & Telecommunication Engineering

Year 2024-25 (Semester-I)

### **Module Coordinator 24-25**

Sr. No.	Module Name	Module Coordinator	Subjects
1	Communication	Prof. N.R.Janvekar & Prof.P.A.Patil (8087921003)	Digital Communication     Electromagnetic Field     Theory     Radiation & Microwave     Techniques     Modernised IoT
2	Circuit Design & Analysis	Prof.V.C.Bavkar (9552523824)	MIII     Electronic Circuit     Digital Circuit     Electrical Circuit     VLSI Design &     Technology
3	Programming Skills & Application	Prof. P.P.Gaikwad (7350284771)	Data Structure     Database Management     System     Fundamentals of JAVA     Cloud Computing     Data Mining
4	Skill Development & Enterpreneurship	Prof.S.J.Joshi (9822390098)	Electronic Skill     Development     Skill Development

Prof.V.C.Bavkar

(AMC)



Dr.P.N.Shinde

(HOD)

#### JSPM's Engineering Institutes AY 2023-24, Sem-I and Sem-II Details of Modules of 1st and 2nd Semester

Name of Institute & Campus : TSSM's BSCOER, Narhe Name of HoD : Prof. A. P. Kinge

Department : Electrical Engg

Whatsapp Mob No of HoD: 9423038615

Sr. No	Name of Module	Name of Module Coordinator	Whatsapp Mob No of Module Coordinator	1st sem subjects under this module	Class (SE/TE/BE)	2nd sem subjects under this module	Class (SE/TE/BE)	Remarks
				i) PGT	SE	i) PS-I	SE	2019 Pattern
1	Power System	Prof. A. P. Kinge	9423038615	ii) PSOC	BE	ii) PS-II	TE	2020 Pattern
		132.522.5331135	5420030013			iii) SGP	BE	2021 Pattern
						iv) SG	BE	2019 Pattern
2	Electrical Machines and	LY SALVO LAWNER WAS TO	A STATE OF THE STA	i) MS	SE	i) EM-I	SE	2019 Pattern
	Drives	Prof. A. S. Kudalkar	8180853900	ii)EMC -II	TE	ii) CADEM	TE	2019 Pattern
				iii) PE	TE	iii) AEDC	BE	2019 Pattern
				i) ADE	SE	i) NA	SE	2019 Pattern
3	Control & Automation	Dr. S. G. Kanade	8605462913	ii) AMES	TE	ii) NMCP	SE	2019 Pattern
		Di. O. O. Nanade	0003402313	iii) ACS- II	BE	iii) FMA	SE .	2019 Pattern
				iv) PLC- SACDA	BE	iv) CSE	TE	2019 Pattern
	Applications of Electrical			i) ITM	TE	i) EM	TE	2019 Pattern
4	Engineering and	Dr. T. S. Hasarmani	9975120933	ii) EIDCBM	TE	ii) HVE	BE	2019 Pattern
	Miscellaneous			iii) EHV	BE	iii) EHVAC	BE	2019 Pattern

Set

Head

Department of Electricals Engineering TSSM's Bhivarabai Sawant College of Engineering & Research, Narhe, Pune - 411 041



JSPM & TSSM Engineering Institutes
AY 2022-23, Sem - II

Name of Department : Civil Engineering

Weekly Schedule for Module Coordinator for Assessment of Faculty (Week [1] : 16.01.23 to 20.01.23)

Management, Economics and Infrastructure Engineering (PMEIE)

Name of Module Coordinator :SDP & NDP -

Name of M	Scheduled day of the week	Date of assessment	Name of faculty to be assessed	Name of subject to be assessed	Bnorg year o	Unit number to be assessed	- Name of T-		Positive remarks by mod coordinator	Remarks for improvement be mod coordinate.
1	Monday	ombusible the largest Earth's popu	SRD	BM NOTE OF THE PROPERTY OF THE	SE A	-	-	-	- 1	-
2	Tuesday	Van 14 nottslu po van 14 nottslu po va 23 bris notisl	NDP	Surveying	A training SE A	_	-	-	-	-
Thastre	Wednesday	onto a done. y oth all kninto.	SRD	TQM & MIS	BE A & B		1. snsrod·	6	—   अ। अ। अ।	nned dates. labussir. labus capual. 0-Po,
A 3	Wednesday	Academic and Academic States	SDP MOOI	QSCT	BEA&B					
4	Thursday	112	734	10000000000000000000000000000000000000						
5	Friday	0 1 5	中 時 1	4 5 2						
5	Friday	2 2 20	3 VI-15							
6	Saturday		A STATE OF THE STA			and the last the last				

Module Coordinator

DAC



HOD

Name of Department : Civil Engineering

23/01/23 to 27/01/2023

Weekly Schedule for Module Coordinator for Assessment of Faculty (Week [1]: 16.01.23 to 20.01.23)

Name of Module : Project Management, Economics and Infrastructure Engineering (PMEIE) Name of Module Coordinator :SDP & NDP Name of T-L item to be Scheduled Name of Positive remarks Unit number assessed Remarks for day of the Date of faculty to be Name of subject (notes / PPTs / Rating to be by mod to be Improvement by Sr. No week assessment assessed to be assessed Class & Div assessed QBs etc) given (10) coordinator mod coordinator Monday 1 PM SRD SEA SEA 2 Tuesday NDP Surveying PPT should be restou pointwise, 7 PPT. 1. TQM & MIS BEA&B with pictures SRD Wednesday 3 BEA&B **QSCT** 

Module Coordinator

Wednesday

Thursday Friday

Friday

Saturday

3

5

5

SDP



HOD

100

Name of Module: Project Management, Economics and Infrastructure Engineering (PMEIE)

Name of Module: Project Management, Economics and Infrastructure Engineering (PMEIE)

Name of Module: Project Management, Economics and Infrastructure Engineering (PMEIE)

Name of Module Coordinates Coordinates (PMEIE)

				I Inirastructure E	ngineering (PME	Traine of module coordinator .SDF & NDF									
Sr. No	Scheduled day of the week	Date of assessment	Name of faculty to be assessed	Name of subject to be assessed	Class & Div	Unit number to be assessed	Name of T-L	Rating to be given (10)	Positive remarks						
1	Monday	TARRE	SRD	PM PM	SEA	1	thoory plan work prepared	2)	and the same	-					
2	Tuesday		NDP	Surveying	SE A	1.	Los plan Paf, Teah. Plan-Paf, Teoring model	6	video links given. Yourubluidy for returnly evelded.	theex rearring madels.					
3	Wednesday		SRD	TQM & MIS	BEA&B	1	teaning plans, models applated	6	201 201 201 201 201 201 201 201 201 201						
3	Wednesday		SDP	QSCT	BEA&B	State of sta									
4	Thursday														
5	Friday														
5	Friday			MALIN	THE PARTY										
6	Saturday	THE STATE OF	2 SP 00 6	967 130	PROPERTY.		9 00 00								

Module Coordinator

HOD

DAC

06/02/23 to 10/02/23

Name of Department: Civil Engineering

Weekly Schedule for Module Coordinator for Assessment of Faculty (Week [1]: 16.01.23 to 20.01.23)

Name of Module: Project Management, Economics and Infrastructure Engineering (PMEIE)

Name of Module Coordinator: SDP & NDP

Sr. No	Scheduled day of the week	Date of assessment	Name of faculty to be assessed	Name of subject to be assessed	Class & Div	Unit number to be assessed	Name of T-L item to be assessed (notes / PPTs / QBs etc)	Rating to be given (10)	Positive remarks by mod coordinator	Remarks for improvement by mod coordinator
1	Monday	Hour of the Hour o	SRD	PM	SE A	1.	Hand wanters notes snown	6	224 oce 92100 trioq	
2	Tuesday	anth opin our look mang a sharing	NDP	Surveying	SEA	1,	notes notes cheek notes pointwise	5	nones available	Andrew Street
DUCTION	Wednesday	Marie India	SRD	TQM & MIS	BE A & B	1	polaraise	5	point wisp ppt required coith piroures.	eld description of the second
3	Wednesday	during and poor	SDP	QSCT	BE A & B					
4	Thursday	5. 1月进	5 9 5 8	Tell						
5	Friday	12 - 1	2 2 2 4	A Remark		18 7 W. C.	TECHNOLOGIC			
5	Friday	- 6	225	- E E						
6	Saturday	S-A-L	五年五十二	R 9	11 A A A A A A A A A A A A A A A A A A					

Module Coordinator

DAC



HOD

				le for Module Coord ad Infrastructure En	igineering (PME	(IE)	Name o	f Module Coord	linator :SDP & NDF	
ir. No	Scheduled day of the week	Date of assessment	Name of faculty to be assessed	Name of subject to be assessed	Class & Div	Unit number to be assessed	Name of T-L item to be assessed (notes / PPTs / QBs etc)	Rating to be given (10)	Positive remarks by mod coordinator	Remarks for improvement by mod coordinator
1 100 0000	Monday	inermiton), ar g is the practi	SRD	РМ	SE A	2_	ррт,	5	92 iwwioq , 2799	Add plentos
2	Tuesday	challes rather to	NDP	Surveying	SE A	2	PPT	6	pointwice pph available	Add
3	Wednesday	to black add at	SRD	TQM & MIS	BE A & B	1	Theory notes.	6		Add example based on six,
3	Wednesday	seib of seiven	SDP	QSCT	BE A & B	rinas lietala ken rocci enti aun se bas boom i hebit de b	Invortes star 4  Tay of execute  See besidence  In a setting 2s if	o man dega, Sur Substanti olifi m	she amend on the second of the	mirrayla brea 33
4	Thursday	E 17 3	10 00 00 00 00 00 00 00 00 00 00 00 00 0		2 2 2	0	1 E 1 2 D	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1449	
5	Friday	5 3	E S H S		200	3 - 6 1		N 0 2		0.8
5	Friday	2 8	日日日		世祖言	8 6 6 6	TE E E A	2.0 0		2.9
6	Saturday	2	202		5 7	The second second	3 3 N -	3 4 4	X 2 - E O	





TSSM's

## Bhivarabai Sawant College of Engineering & Research, Narhe, Pune-41 Civil Engineering Department #1 2023 -24

Class :- SE

		- 1	SPPU		I	Iandwrit	ten Note	es	Question Bank				Assignment					
Sr. No.	Name of Subject	Name of Faculty	Previous Question Papers(ENDS EM)	Solution for One SPPU Question Paper ENDSEM	Unit I	Unit II	Unit III	Unit IV	Unit I	Unit II	Unit III	Unit IV	Unit I	Unit II	Unit III	Unit IV	Lab Manual	Total
1	Building Technology and Architectural Planning	Prof. M. A. Latthe	~	×	~	-	×	×	~	~	×	*	>	7	*	×	NA	
2	Mechanics of structure	Prof. S. S. Ambhaikar	×	×	V	V	×	×	V	~	×	×	×	×	×	×	~	
3	Fluid Mechanics	Prof. P. V. Surywansh		×	~	V	V	V	V	V	x	×	~	V	*	×	~	
4	Engineering Mathematics III	Prof. P. J. Ghodake		V	V	~	V	V	V	V	×	X	V	V	~	~	AA	
5	Engineering Geology	Prof. S. P. Sawant	V	V	V	1	~	~	~	V	V	V	V	~	~	~	~	

Q. Jail
Department AMC

moodle sinchange

Head.



#### Bhivarabai Sawant College of Engineering & Research, Narhe, Pune-41 Civil Engineering Department

Class :- BE

Date - 21/09/2023

			SPPU .	Solution for One SPPU Question		Handwri	tten Not	es	Question Bank					Assig				
Sr. No.	Name of Subject	Name of Faculty	Previous Question Papers(ENDS EM)		Unit III	Unit IV	Unit V	Unit VI	Unit III	Unit IV	Unit V	Unit VI	Unit III	Unit IV	Unit V	Unit VI	Lab Manual	Total
1	FE	Prof. N. R. Patil	. ~	V	V	V	V	~	~	~	~	V	~	×	×	*	AM	
2	TRE	Prof. N. P. Khatmode	V.	V .	V	V	V	V	<b>V</b>	~	X	X	~	V	X	×	NA	
3	IWRPM	Prof. P. R. Pazare	/	V	V	~	X	×	V	V	V	~	V	V	~	~	NA	
4	APC	Prof. V. S. Dhote	~	~	V	~	~	V	V	V	レ	~	~	~	V	V	~	

Moodle Incharge

Department AMC

Head

## Bhivarabai Sawant College of Engineering & Research, Narhe, Pune-41 Civil Engineering Department

Class :- TE

pate - 21/09/2023

			SPPU	Solution for One SPPU Question Paper ENDSEM		Handwritten Notes				Question Bank				Assignment			
Sr. No.	Name of Subject	Name of Faculty	Previous Question Papers(ENDS EM)		Unit III	Unit IV	Unit V	Unit VI	Unit III	Unit IV	Unit V	Unit VI	Unit III	Unit IV	Unit V	Unit VI	Lab Manual
1	HWRE	Dr. S. V. Patil	~	×	~	~	×	×	~	V	×	×	V	~	×	×	~
2	WSE	Dr. I. N. Shaikh	~	×	1	V	×	×	V	~	×	×	~	V.	×	×	<u>اسا</u>
3	DSS	Prof. S. D. Patil	V	×	V	V	×	×	~	V	×	×	~	V	×	×	NA
4	EEFM	Prof. S. R. Dharne	V	×	V	~	~	~	~	~	×	×	~	~	V	V	NA
5	СМ	Prof. S. R. Dharne	V	×	V	×	×	*	~	×	×	×	V	×	×	× .	NA

Moodle Incharge

Department AMC

