



ESTD. : 2013

# **Guru Gobind Singh College of Engineering and Research Centre, Nashik**

## **Monthly Report**

**(September 2023) A.Y. 2023-24**



Guru Gobind Singh Foundation's

## Guru Gobind Singh College of Engineering and Research Centre, Nashik

Monthly Report : (September 2023) A.Y. 2023-24



### Event Organised

#### Basic Engineering Science

Sr No	Title	Type Of Event	Date	Posted By	Report	Feedback
1	NIL	NIL	NIL	NIL	NIL	NIL

#### Civil Engineering

Sr No	Title	Type Of Event	Date	Posted By	Report	Feedback
1	Annual Alumni Meet	Extracurricular	23-09-2023	Pallavi Padalkar	Available in the	No
2	Civil Engineering Softwares and their demand in market	CoCurricular	23-09-2023	Pallavi Padalkar	Available in the	No
3	Expert Lecture on SGPA & CGPA Conversion	Extracurricular	27-09-2023	Kamlesh Bhagat	Available in the	No
4	Short Term Program on Appropriate Technologies Interventions for Rural Development	Extracurricular	11-09-2023	Pallavi Padalkar	Available in the	No

#### Computer Engineering

Sr No	Title	Type Of Event	Date	Posted By	Report	Feedback
1	Expert Talk on Road Safety Awareness	Co-Curricular	13-09-2023	Ms. N.M Deshmukh	Available on ERP	Yes
2	Industrial visit for SE Computer Students at SUMAGO INFOTECH, NASHIK	Curricular	01-09-2023	Dr. U. D Butkar	Available on ERP	Yes
3	Teachers Day	Extra-Curricular	05-09-2023	Mr. P. C Patil	Available on ERP	Yes
4	Bappagraphy	Extra-Curricular	25-09-2023	Mr. P. C Patil	Available on ERP	Yes
5	COSA Handover Ceremany	Extra-Curricular	30-09-2013	Mr. P. C Patil	Available on ERP	Yes

#### Electrical Engineering

Sr No	Title	Type Of Event	Date	Posted By	Report	Feedback
1	Teacher's Day	Co Curricular	12-09-2023	Rutika More	Available on ERP	---
2	Carrier Opportunities in Industrial Automation	Curricular	13-09-2023	Shamal Dhamal	Available on ERP	---
3	Alumni Interaction (Alumni Meet)	Co Curricular	23-09-2023	Rutika More	Available on ERP	---
4	Industrial Visit	Curricular	25-09-2023	Rutika More	Available on ERP	---
5	5 Days Workshop on "PLC SCADA"	Curricular	25/09/2023 - 30/09/2023	Shamal Dhamal	Available on ERP	---
6	Aptitude Training planned for TE students	Co Curricular	29/09/2023 - 30/09/2023	Shamal Dhamal	Available on ERP	---

#### Mechanical Engineering

Sr No	Title	Type Of Event	Date	Posted By	Report	Feedback
1	Visit to Adani Thermal Power Plant	22-09-2023	NIL	Sachin V Shinde , SSP,KRP & VSG	NIL	NIL

#### Artificial Intelligence & Data Science Engineering

Sr No	Title	Type Of Event	Date	Posted By	Report	Feedback
1	Expert Talk on Road Safety Awareness	Co-Curricular	13-09-2023	Ms. Apurva Bhavsar	Available on ERP	Yes
2	Industrial visit for SE Computer Students at SUMAGO INFOTECH, NASHIK	Curricular	01-09-2023	Ms. Apurva Bhavsar	Available on ERP	Yes

#### Library

Sr No	Title	Type Of Event	Date	Posted By	Report	Feedback
1	NIL	NIL	NIL	NIL	NIL	NIL

#### Institute level

Sr No	Title	Type Of Event	Date	Posted By	Report	Feedback
1	DSE Orientation Program	Cocurricular	25 Sep 2023	Ms. Shraddha S. Banne	Available on ERP	Yes

### Programme (Seminar, Workshop, FDP, STTP, Conference)- Attended

#### Basic Engineering Science

SN	Name of Attendee	Faculty/ Student	Name of Program	Details of Program		No. of Participants	Submission (V/N)	
				Duration	(Mode, Duration, Sponsorship, Association, etc)		Certificate	Feedback

NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
<b>Civil Engineering</b>								
SN	Name of Attendee	Faculty/ Student	Name of Program	Details of Program		No. of Participants	Submission (Y/N)	
				Duration	(Mode, Duration, Sponsorship, Association, etc)		Certificate	Feedback
1	Dr. V.N.Kanthe	Faculty	One Week Short Training Course in Association with NITTTR CHANDIGARH	05 Days	Online, 11-15 September 2023, Non Sponsored, in Association with NITTTR CHANDIGARH	NA	Not Yet	NA
2	Mrs. P.A.Padalkar	Faculty	One Week Short Training Course in Association with NITTTR CHANDIGARH	6 Days	Online, 11-15 September 2023, Non Sponsored, in Association with NITTTR CHANDIGARH	NA	Not Yet	NA
3	Mr.A.G.Chaudhari	Faculty	One Week Short Training Course in Association with NITTTR CHANDIGARH	7 Days	Online, 11-15 September 2023, Non Sponsored, in Association with NITTTR CHANDIGARH	NA	Not Yet	NA
4	Mrs. T.A.Kulkarni	Faculty	One Week Short Training Course in Association with NITTTR CHANDIGARH	8 Days	Online, 11-15 September 2023, Non Sponsored, in Association with NITTTR CHANDIGARH	NA	Not Yet	NA
5	Ms.V.V.Pawar	Faculty	Short Term Course CONSTRUCTION MANAGEMENT	05 Days	Online, 18-22 September 2023, Non Sponsored, in Association with NITTTR CHANDIGARH	NA	Not Yet	NA
<b>Computer Engineering</b>								
SN	Name of Attendee	Faculty/ Student	Name of Program	Details of Program		No. of Participants	Submission (Y/N)	
				Duration	(Mode, Duration, Sponsorship, Association, etc)		Certificate	Feedback
1	Mr. S.G.Shukla	Faculty	Capacity Building	4hrs	Offline- FDP (GCOERC,Nashik)	25	N	Y
2	Mrs. P.K. Bachhav	Faculty	STTP on "Data Science for Business"	30hrs	Online -STTP (5 Days, VIIT-Pune)	100	Y	Y
			Capacity Building		Offline- FDP (GCOERC,Nashik)	25	N	Y
3	Mr.P.C.Patil	Faculty	STTP on "Data Science for Business"	30hrs	Online -STTP (5 Days, VIIT-Pune)	100	Y	Y
			Capacity Building	4hrs	Offline- FDP (GCOERC,Nashik)	25	N	Y
4	Mr. P.R.Pachorkar	Faculty	STTP on "Data Science for Business"	30hrs	Online -STTP (5 Days, VIIT-Pune)	100	Y	Y
			Capacity Building	4hrs	Offline- FDP (GCOERC,Nashik)	25	N	Y
5	Mr. A.R. Jain	Faculty	STTP on "Data Science for Business"	30hrs	Online -STTP (5 Days, VIIT-Pune)	100	Y	Y
			FDP on Zero Trust Cloud Security	36Hrs	Offline-FDP (6 Days,MIT-ADT Pune,AICTE-ATAL-EDUSKILL-)	35	Y	Y
6	Ms. Shraddha Banne	Faculty	Capacity Building	4hrs	Offline- FDP (GCOERC,Nashik)	25	N	--
7	Farhat A Patel	Faculty	Capacity Building	4hrs	Offline- FDP (GCOERC,Nashik)	25	N	--
9	S. A. Gade	Faculty	Capacity Building	4hrs	Offline- FDP (GCOERC,Nashik)	25	N	--
10	Mr.Piyush R Kulkarni	Faculty	STTP on "Data Science for Business"	30hrs	Online -STTP (5 Days, VIIT-Pune)	100	Y	Y
11	R. R. Chinchawdkar	Faculty	STTP on "Data Science for Business"	30hrs	Online -STTP (5 Days, VIIT-Pune)	100	Y	Y
			Capacity Building	4hrs	Offline- FDP (GCOERC,Nashik)	25	N	--
12	Mrs Swati R. Khokale	Faculty	Capacity Building	4hrs	Offline- FDP (GCOERC,Nashik)	25	N	Y

		Faculty	STTP on "Data Science for Business"	30hrs	Online -STTP (5 Days, VIT-Pune)	100	Y	Y
--	--	---------	-------------------------------------	-------	---------------------------------	-----	---	---

**Electrical Engineering**

SN	Name of Attendee	Faculty/ Student	Name of Program	Details of Program		No. of Participants	Submission (Y/N)	
				Duration	(Mode, Duration, Sponsorship, Association, etc)		Certificate	Feedback
1	Urmila M. Mathure	Faculty	Emerging Technology in Electrical & Electronics Engineering	05 Days	online	--	Y	N
2	Urmila M. Mathure	Faculty	Webinar on Battery Management Systems (BMS) and Electric Batteries	01 day	online	--	Y	
3	PRASAD R PHAD	Faculty	Emerging Technology in Electrical & Electronics Engineering	05 Days	online	--	Y	N

**Mechanical Engineering**

SN	Name of Attendee	Faculty/ Student	Name of Program	Details of Program		No. of Participants	Submission (Y/N)	
				Duration	(Mode, Duration, Sponsorship, Association, etc)		Certificate	Feedback
1	V J Dhore & V S Gavali	Faculty	Eco-Friendly Ganesh Idol Making Workshop	13-09-2023	(Offline, 01 Day, MESA)	50	Yes	Yes
2	V J Dhore & V S Gavali	Faculty	Ganpati Murti Sanklan	28-09-2023	(Offline, 01 Day, MESA)	12	Yes	----
3	DP Chavan	Faculty	International Conference on Convergence in Technology (ICT 2023) on 8-9 Sep, 2023	2 Days	Dr. D. Y. Patil Institute of Technology, Pimpri	----	Yes	----

**Artificial Intelligence & Data Science Engineering**

SN	Name of Attendee	Faculty/ Student	Name of Program	Details of Program		No. of Participants	Submission (Y/N)	
				Duration	(Mode, Duration, Sponsorship, Association, etc)		Certificate	Feedback
1	Apurva M. Bhavsar	Faculty	STTP on "Data Science for Business"	30hrs	Online -STTP (5 Days, VIT-Pune)	100	Y	Y
2	Apurva M. Bhavsar	Faculty	Capacity Building	4hrs	Offline- FDP (GCOERC,Nashik)	30	N	----

**Publication**

A. Conference Paper Published									
Sr. No.	Branch	Title of Paper	Name of Conference	Duration	Page No.	ISBN No.	No. of Co-authors	Whether First author/ Corresponding author	
1	Basic Engineering Science	Nil	Nil	Nil	Nil	Nil	Nil	Nil	
2	Civil Engineering	The Role of Building age on internal cracks and wall leakages: A Kruskal wallis Investigation.	4th International Conference on Emerging Research in Civil, Aeronautical and Mechanical Engineering. (Nitte Meenakshi Institute of Technology, Bangalore)	22 and 23 September 2023	Not Recived Yet	Not Recived Yet	Not Recived Yet	Not Recived Yet	
3	Computer Engineering	Nil	Nil	Nil	Nil	Nil	Nil	Nil	
4	Electrical Engineering	Nil	Nil	Nil	Nil	Nil	Nil	Nil	
5	Mechanical Engineering	Nil	Nil	Nil	Nil	Nil	Nil	Nil	
6	Artificial Intelligence & Data Science Engineering	Nil	Nil	Nil	Nil	Nil	Nil	Nil	
B. Conference Paper Presented (Papers Other than Mentioned in Section A)									
Sr. No.	Branch	Title of Paper	Name of Conference	Organized By		Place	Online/ Offline	Date	Certificate Available (Y/N)
1	Basic Engineering Science	Nil	Nil	Nil		Nil	Nil	Nil	Nil
2	Civil Engineering	Nil	Nil	Nil		Nil	Nil	Nil	Nil
3	Computer Engineering	Genetic Algorithm based HPP	ICCT 2023	D. Y. Patil, Pune		Pune		8-9/09/23	Yes



6	Artificial Intelligence & Data Science Engineering	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
<b>H. No. of Patents (Applied/ Published)</b>									
Sr. No.	Branch	Type of Patent	Title	Status: Applied/ Published	Date of		Whether Investigator or Applicant	Relevant documents Available (Y/N)	
					Application	Publication			
1	Basic Engineering Science	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
2	Civil Engineering	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
3	Computer Engineering	International	IOT Based Device for Home Security	Published	13-05-2023	04-09-2023			
4	Electrical Engineering	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
5	Mechanical Engineering	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
6	Artificial Intelligence & Data Science Engineering	International	IOT Based Device for Home Security	Published	13-05-2023	04-09-2023			
<b>I. No. of Consultancy/s Services Completed/ In Progress</b>									
Sr. No.	Branch	Title of Consultancy work	Agency	Date of		Whether PI/Co-PI		Amount Mobilized (Rs.Lakh)	Relevant documents Available (Y/N)
				Start	Completion				
1	Basic Engineering Science	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
2	Civil Engineering	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
3	Computer Engineering	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
4	Electrical Engineering	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
5	Mechanical Engineering	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
6	Artificial Intelligence & Data Science Engineering	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil

\*Note: The above mentioned Publication data is available with Institute R&D Co-ordinator.

<b>Achievements/ Other, if Any (Civil Engineering)</b>									
<b>(Civil Engineering)</b>									
SN	Name of Achiever	Student/ Staff	Date	Submission (Y/N)		Certificate		Report	
1	Janhavi Shirath Sharad Dandekar Yash Patil Shete Shiddhesh Chetana Patil Sonawane Janhavi Shrushti Wagh Vaishnavi Sonawane	Student	02.10.2023	On the occasion of the 78th Founder's Day Celebrations at Mahindra and Mahindra Ltd., Nashik, the students of BE Civil participated in the knowledge and expertise sharing among the employees and their family members. Theme of Stall - GeoEnvironmental Awareness Name of your group: Geo Environmentalists No.of volunteers: 8		Yes		NA	
<b>(Computer Engineering)</b>									
SN	Name of Achiever	Student/ Staff	Date	Submission (Y/N)		Certificate		Report	
1	Pradiya K. Bachhav	Faculty	27.09.2023	Active instructor in the Cisco Networking Academy program		Y		--	
<b>Artificial Intelligence &amp; Data Science Engineering</b>									
SN	Name of Achiever	Student/ Staff	Date	Submission (Y/N)		Certificate		Report	
1	Jasleen Kaur Palaya, Sanjana Kulkarni, Kumkum Chavan	Student	9/16/2023	Got First prize in short film making competition organized by Ashoka Chandsi's Udaan Season 4.		N		N	

**Dr. S.D. Kalpande**  
Academic Dean & Vice Principal

**Dr. N.G. Nikam**  
Principal

# **Facultywise Academic Planning Report (ERP)**

Duration: (01st September to 31st September 2023)

**Basic Engineering Science**

**Civil Engineering**

**Computer Engineering**

**Electrical Engineering**

**Mechanical Engineering**

**Artificial Intelligence & Data Science Engineering**

## Basic Engineering Science

**Mukesh Amritkar**

Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
Basic Electronics Engineering	FE-E	11	11	11	0	11	6	36	Yes	30.56%	74.58%	6
Basic Electronics Engineering	FE-E	3	3	3	0	3	5	20	Yes	30.00%	83.33%	10
Basic Electronics Engineering	FE-E	4	4	4	0	4	5	20	Yes	40.00%	93%	10
Basic Electronics Engineering	FE-E	3	1	1	0	1	5	20	Yes	10.00%	87%	10
Basic Electronics Engineering	FE-F	4	4	4	0	4	5	20	Yes	30.00%	77.50%	10
Basic Electronics Engineering	FE-F	4	3	3	0	3	5	20	Yes	20.00%	84%	10
Basic Electronics Engineering	FE-F	3	3	3	0	3	5	20	Yes	30.00%	73.33%	10

**VRINDA BHALERAO**

Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
Audit course-I (Theory   regular)	FE-C	6	6	6	0	6	4	4	Yes	45.83%	60.50%	4
Audit course-I (Theory   regular)	FE-F	5	5	5	0	5	4	4	Yes	37.50%	73.60%	4
Engineering Mechanics (Theory   regular)	FE-F	11	11	11	0	11	6	6	Yes	25.00%	72.91%	6
Engineering Mechanics (Practical   regular)	FE-F	1	1	1	0	1	6	6	Yes		81%	6
Engineering Mechanics (Practical   regular)	FE-F	3	3	3	0	3	6	6	Yes	16.67%	74.67%	6
Engineering Mechanics (Practical   regular)	FE-F	1	1	1	0	1	6	6	Yes		85%	6
Audit course-I (Theory   regular)	FE-G	6	6	6	0	6	4	4	Yes	50.00%	57.67%	4
Engineering Mechanics (Theory   regular)	FE-G	12	12	12	0	12	6	6	Yes	25.00%	83%	6
Engineering Mechanics (Practical   regular)	FE-G	1	1	1	0	1	6	6	Yes	16.67%	89%	6

**Dipak Chavan**

Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
System in Mechanical Engineering	FE-C	9	8	5	0	8	6	6	Yes	25.00%	87%	6
System in Mechanical Engineering	FE-C	3	3	1	0	3	3	3	Yes	33.33%	91.67%	3
System in Mechanical Engineering	FE-C	3	3	2	0	3	3	3	Yes	33.33%	82.67%	3
System in Mechanical Engineering	FE-C	4	4	3	0	4	3	3	Yes	66.67%	81.75%	3
System in Mechanical Engineering	FE-D	9	9	8	0	9	6	6	Yes	25.00%	75.04%	6
System in Mechanical Engineering	FE-D	3	3	2	0	3	3	6	Yes	55.56%	83.33%	3
System in Mechanical Engineering	FE-D	4	4	3	0	4	3	6	Yes	55.56%	79.50%	3
System in Mechanical Engineering	FE-D	4	4	3	0	4	3	6	Yes	55.56%	61.20%	3
Wokshop (Practical   regular) (FE-)	FE-F	1	1	0	0	1	5	24	Yes	9.09%	86%	11

**Vishwas Gaikwad**

Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
Engineering Mathematics-I (Theory)	FE-A	11	11	11	0	11	5	22	Yes	30.56%	74.18%	6
Engineering mathematics- I	FE-A	4	4	4	0	4	5	12	Yes	33.33%	72.50%	12

**Vidyasagar Gavali**

Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
Wokshop (Practical   regular) (FE-)	FE-B	0	0	0	0	0	5	24	No		0%	11
Wokshop (Practical   regular) (FE-)	FE-B	0	0	0	0	0	5	24	No		0%	11
Wokshop (Practical   regular) (FE-)	FE-E	0	0	0	0	0	5	24	Yes		0%	11
Wokshop (Practical   regular) (FE-)	FE-G	0	0	0	0	0	5	24	Yes		0%	11

**Pritam Kudale**

Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
System in Mechanical Engineering	FE-G	7	7	7	0	7	6	6	No	19.44%	67%	6



System in Mechanical Engineering	FE-G	4	4	4	0	4	3	3	No	44.44%	83%	3
System in Mechanical Engineering	FE-G	1	1	1	0	1	3	3	No	11.11%	89%	3
System in Mechanical Engineering	FE-G	3	3	3	0	3	3	3	No	22.22%	81.33%	3
<b>KESHAV PAGAR</b>												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
Wokshop (Practical   regular) (FE-	FE-C	2	2	2	0	2	5	24	Yes	18.18%	0%	11
Wokshop (Practical   regular) (FE-	FE-F	3	3	3	0	3	5	24	Yes	30.00%	86%	10
<b>Deepak Patil</b>												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
Wokshop (Practical   regular) (FE-	FE-A	4	4	4	0	4	5	24	Yes	36.36%	76.25%	11
Wokshop (Practical   regular) (FE-	FE-F	3	3	3	0	3	5	24	Yes	27.27%	73.33%	11
Wokshop (Practical   regular) (FE-	FE-G	2	2	2	0	2	5	24	Yes	18.18%	83.50%	11
<b>Sandip Patil</b>												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
Wokshop (Practical   regular) (FE-	FE-A	5	5	5	0	5	5	24	Yes	45.45%	57%	11
Wokshop (Practical   regular) (FE-	FE-B	3	3	3	0	3	5	24	No	27.27%	80%	11
Wokshop (Practical   regular) (FE-	FE-D	4	4	4	0	4	5	24	Yes	36.36%	71.42%	11
Wokshop (Practical   regular) (FE-	FE-E	4	4	4	0	4	5	24	Yes	36.36%	77.50%	11
<b>Vishakha Pawar</b>												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
Audit course-I (Theory   regular)	FE-A	8	8	8	0	8	4	4	No	33.33%	74.13%	4
Audit course-I (Theory   regular)	FE-B	7	7	7	0	7	4	4	No	29.17%	64.14%	4
Audit course-I (Theory   regular)	FE-D	6	6	6	0	6	4	4	No	29.17%	48.48%	4
Audit course-I (Theory   regular)	FE-E	5	5	5	0	5	4	4	No	25.00%	75.84%	4
Engineering Mechanics (Theory	FE-E	11	11	11	0	11	6	6	No	27.03%	73.56%	6
Engineering Mechanics (Practical	FE-E	2	2	2	0	2	6	6	No		91%	6
Engineering Mechanics (Practical	FE-E	3	3	3	0	3	6	6	No	16.67%	86.33%	6
Engineering Mechanics (Practical	FE-E	4	4	4	0	4	6	6	No	33.33%	74.99%	6
Engineering Mechanics (Practical	FE-G	4	4	4	0	4	6	6	Yes	33.33%	78.75%	6
Engineering Mechanics (Practical	FE-G	2	2	2	0	2	6	6	Yes	16.67%	73.50%	6
<b>Shyamkumar Kalpande</b>												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
Wokshop (Practical   regular) (FE-	FE-C	4	4	4	0	4	5	24	Yes	36.36%	79.50%	11
Wokshop (Practical   regular) (FE-	FE-D	4	4	4	0	4	5	24	Yes	36.36%	71.75%	11
Wokshop (Practical   regular) (FE-	FE-D	2	2	2	0	2	5	24	Yes	18.18%	50%	11
<b>Rohit Khandare</b>												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
Wokshop (Practical   regular) (FE-	FE-C	4	4	4	0	4	5	24	Yes	36.36%	74%	11
System in Mechanical Engineering	FE-E	12	9	9	0	9	6	6	Yes	25.00%	80.53%	6
System in Mechanical Engineering	FE-E	4	3	3	0	3	3	3	No	33.33%	69.67%	3
System in Mechanical Engineering	FE-E	4	2	2	0	2	3	3	No	22.22%	56.50%	3
System in Mechanical Engineering	FE-E	5	2	2	0	2	3	3	No	22.22%	56.50%	3
System in Mechanical Engineering	FE-F	12	11	11	0	11	6	6	Yes	30.56%	78%	6
System in Mechanical Engineering	FE-F	4	2	2	0	2	3	3	No	22.22%	83%	3
System in Mechanical Engineering	FE-F	4	2	2	0	2	3	3	No	22.22%	76%	3
System in Mechanical Engineering	FE-F	5	2	2	0	2	3	3	No	22.22%	40%	3
<b>Vishal Dhore</b>												

Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
Wokshop (Practical   regular) (FE-	FE-A	3	3	3	0	3	5	24	Yes	36.36%	86.67%	11
Wokshop (Practical   regular) (FE-	FE-E	4	4	4	0	4	5	24	Yes	36.36%	52.40%	11
<b>Swapnil Kondo</b>												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
System in Mechanical Engineering	FE-A	11	11	11	0	11	6	6	No	30.56%	80.18%	6
System in Mechanical Engineering	FE-A	3	3	3	0	3	3	3	No	33.33%	88.33%	3
System in Mechanical Engineering	FE-A	4	4	4	0	4	3	3	No	44.44%	88.75%	3
System in Mechanical Engineering	FE-A	4	4	4	0	4	3	3	No	44.44%	68.75%	3
System in Mechanical Engineering	FE-B	9	9	9	0	9	6	6	No	25.00%	76.33%	6
System in Mechanical Engineering	FE-B	3	3	3	0	3	3	3	No	33.33%	68.33%	3
System in Mechanical Engineering	FE-B	2	2	2	0	2	3	3	No	22.22%	80%	3
System in Mechanical Engineering	FE-B	3	3	3	0	3	3	3	No	33.33%	75%	3
Wokshop (Practical   regular) (FE-	FE-G	4	4	4	0	4	5	24	Yes	45.45%	94.75%	11
<b>Makrand Malpure</b>												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
regular)	FE-E	16	14	14	0	14	6	44	Yes	25.00%	76.14%	6
Engineering Physics (Practical	FE-E	3	3	3	0	3	4	9	Yes	37.50%	82%	8
Engineering Physics (Practical	FE-E	2	2	2	0	2	4	9	Yes	37.50%	93%	8
Engineering Physics (Practical	FE-E	3	3	3	0	3	4	9	Yes	37.50%	87.06%	8
Engineering Physics (Theory	FE-F	12	12	12	0	12	6	44	Yes	22.92%	78.67%	6
Engineering Physics (Practical	FE-F	4	4	4	0	4	4	9	No	37.50%	76.25%	8
<b>Sonalee Deo</b>												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
Engineering chemistry (Theory	FE-A	13	13	13	0	13	6	48	Yes	27.08%	81%	6
Engineering Chemistry (Practical	FE-A	2	2	2	0	2	5	7	Yes	25.00%	95%	8
Engineering Chemistry (Practical	FE-A	4	4	4	0	4	5	7	Yes	50.00%	76.25%	8
Engineering Chemistry (Practical	FE-A	2	2	2	0	2	5	7	Yes	25.00%	77.50%	8
Engineering chemistry (Theory	FE-B	12	12	12	0	12	6	48	No	25.00%	81.58%	6
Engineering Chemistry (Practical	FE-B	4	4	4	0	4	5	7	No	50.00%	68.75%	8
Engineering Chemistry (Practical	FE-B	3	3	3	0	3	5	7	No	37.50%	76.67%	8
Engineering Chemistry (Practical	FE-B	4	4	4	0	4	5	7	No	50.00%	63.75%	8
<b>Khushdip Kucheriya</b>												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
Engineering mathematics- I	FE-A	4	4	4	0	4	5	12	Yes	33.33%	78.75%	12
Engineering Mathematics-I (Theory	FE-C	13	13	13	0	13	5	22	No	36.11%	75.62%	6
Engineering mathematics- I	FE-C	4	4	4	0	4	5	12	No	33.33%	79.25%	12
Engineering mathematics- I	FE-C	4	4	4	0	4	5	12	No	33.33%	91.25%	12
Engineering mathematics- I	FE-C	3	3	3	0	3	5	12	No	25.00%	93%	12
Engineering Mathematics-I (Theory	FE-F	11	11	10	0	11	5	22	No	27.78%	84.09%	6
Engineering mathematics- I	FE-F	3	3	2	0	3	5	12	No	25.00%	69.67%	12
Engineering mathematics- I	FE-F	3	3	3	0	3	5	12	No	16.67%	82.33%	12
Engineering mathematics- I	FE-F	2	2	2	0	2	5	12	No	8.33%	82.50%	12
<b>Manisha Sonawane</b>												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
Engineering chemistry (Theory	FE-C	11	11	11	1	11	6	48	Yes	22.92%	79.09%	6
Engineering Chemistry (Practical	FE-C	4	4	4	0	4	5	7	Yes	50.00%	52.25%	8
Engineering Chemistry (Practical	FE-C	4	3	3	0	4	5	7	Yes	37.50%	86%	8

Engineering Chemistry (Practical	FE-C	4	4	4	0	4	5	7	Yes	50.00%	78.25%	8
Engineering chemistry (Theory	FE-D	11	11	11	0	11	6	48	No	22.92%	72.28%	6
Engineering Chemistry (Practical	FE-D	5	4	5	1	5	5	7	Yes	50.00%	79%	8
Engineering Chemistry (Practical	FE-D	2	2	2	0	2	5	7	Yes	25.00%	88%	8
Engineering Chemistry (Practical	FE-D	5	4	5	0	5	5	7	Yes	50.00%	79.77%	8
<b>Farhat Jahan Shaikh</b>												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
Engineering Mathematics-I (Theory	FE-B	16	16	16	0	16	5	22	Yes	30.56%	74.63%	6
Engineering mathematics- I	FE-B	2	2	2	0	2	5	12	No	16.67%	75%	12
Engineering mathematics- I	FE-B	3	3	3	0	3	5	12	No	16.67%	70%	12
Engineering mathematics- I	FE-B	3	3	3	0	3	5	12	No	25.00%	68.33%	12
Engineering Mathematics-I (Theory	FE-G	13	13	13	0	13	5	22	No	27.78%	65.15%	6
<b>Arjita Srivastava</b>												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
Engineering Physics (Practical	FE-F	3	3	3	0	3	4	9	No	37.50%	79.33%	8
Engineering Physics (Practical	FE-F	3	3	3	0	3	4	9	No	50.00%	85.33%	8
Engineering Physics (Theory	FE-G	13	13	13	0	13	6	44	No	31.25%	68.54%	6
Engineering Physics (Practical	FE-G	4	3	3	0	3	4	9	No	37.50%	71.67%	8
Engineering Physics (Practical	FE-G	3	3	3	0	3	4	9	No	50.00%	72%	8
Engineering Physics (Practical	FE-G	2	2	2	0	2	4	9	No	25.00%	86%	8
<b>Sonali Gosavi</b>												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
Basic Electrical Engineering (Theory	FE-A	11	11	9	0	11	6	36	No		70.27%	6
Basic Electrical Engineering	FE-A	2	2	2	0	2	6	0	No	20.00%	87.50%	10
Basic Electrical Engineering	FE-A	3	3	3	0	3	6	0	No	30.00%	93.33%	10
Basic Electrical Engineering	FE-A	3	1	1	0	1	6	0	No	10.00%	85%	10
Basic Electrical Engineering (Theory	FE-B	10	10	6	0	10	6	0	No		69.10%	6
Basic Electrical Engineering	FE-B	3	3	3	0	3	6	0	No	30.00%	66.67%	10
Basic Electrical Engineering	FE-B	3	3	2	0	3	6	0	No	30.00%	75%	10
Basic Electrical Engineering	FE-B	4	3	1	0	3	6	0	No	20.00%	65%	10
<b>Ajit Pagar</b>												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
Programming and Problem Solving	FE-A	9	9	9	0	9	4	11	No	22.22%	83.89%	6
Programming and Problem Solving	FE-A	3	3	3	0	3	4	11	No	37.50%	78.33%	8
Programming and Problem Solving	FE-A	2	2	2	0	2	4	11	No	25.00%	87.50%	8
Programming and Problem Solving	FE-A	3	3	3	0	3	4	11	No	25.00%	88.33%	8
Programming and Problem Solving	FE-B	11	11	11	0	11	4	11	No	25.00%	77.55%	6
Programming and Problem Solving	FE-B	3	3	3	0	3	4	11	No	25.00%	81.67%	8
Programming and Problem Solving	FE-B	4	4	4	0	4	4	11	No	37.50%	91.25%	8
Programming and Problem Solving	FE-B	4	4	4	0	4	4	11	No	37.50%	66.25%	8
<b>Vimal Bodke</b>												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
Basic Electronics Engineering	FE-F	10	10	10	0	10	6	36	Yes	27.03%	65%	6
Basic Electronics Engineering	FE-G	7	7	7	0	7	6	36	Yes	19.44%	65%	6
Basic Electronics Engineering	FE-G	2	2	2	0	2	5	20	Yes	20.00%	81.50%	10
Basic Electronics Engineering	FE-G	3	3	3	0	3	5	20	Yes	20.00%	59.67%	10
Basic Electronics Engineering	FE-G	4	4	4	0	4	5	20	Yes	40.00%	66.50%	10
<b>Sushant sananse</b>												

Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
Basic Electrical Engineering (Theory)	FE-C	11	11	11	0	11	6	0	No	25.00%	85.18%	6
Basic Electrical Engineering	FE-C	4	4	3	0	3	6	10	No	20.00%	71%	10
Basic Electrical Engineering	FE-C	4	4	4	0	4	6	10	No	30.00%	73%	10
Basic Electrical Engineering	FE-C	3	3	3	0	2	6	10	No	30.00%	58.50%	10
Basic Electrical Engineering (Theory)	FE-D	10	9	10	0	10	6	36	No	13.89%	74.86%	6
Basic Electrical Engineering	FE-D	3	3	3	0	3	6	10	No	30.00%	73%	10
Basic Electrical Engineering	FE-D	4	4	3	0	2	6	10	No	30.00%	62%	10
Basic Electrical Engineering	FE-D	2	2	1	0	1	6	10	No	20.00%	86%	10

#### Megha Kothawade

Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
Engineering mathematics- I	FE-A	3	3	3	0	3	5	12	Yes	25.00%	91.67%	12
Engineering Mathematics-I (Theory)	FE-D	14	14	14	0	14	5	22	No	33.33%	62.55%	6
Engineering mathematics- I	FE-D	4	4	3	0	4	5	12	No	33.33%	83%	12
Engineering mathematics- I	FE-D	4	4	4	0	4	5	12	No	33.33%	45.25%	12
Engineering mathematics- I	FE-D	3	3	3	0	3	5	12	No	25.00%	60.55%	12
Engineering Mathematics-I (Theory)	FE-E	15	14	14	0	14	5	22	No	30.56%	61.02%	6
Engineering mathematics- I	FE-E	4	4	4	0	4	5	12	No	25.00%	65%	12
Engineering mathematics- I	FE-E	2	2	2	0	2	5	12	No	16.67%	75%	12
Engineering mathematics- I	FE-E	3	3	3	0	3	5	12	No	25.00%	53.97%	12
Engineering mathematics- I	FE-G	2	2	2	0	2	5	12	No	16.67%	84%	12
Engineering mathematics- I	FE-G	3	3	2	0	3	5	12	No	25.00%	87.67%	12
Engineering mathematics- I	FE-G	4	4	3	0	4	5	12	No	25.00%	72.25%	12

## Civil Engineering

#### Dr. Vishvanath Kanthe

Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
Building Technology and	SECE	8	8	8	0	8	6	6	Yes	22.22%	49.46%	6
Building Technology and	SECE	5	5	5	0	5	4	4	Yes	27.78%	63.20%	9
Building Technology and	SECE	3	3	3	0	3	4	4	Yes	16.67%	22.71%	9
Elective I Advanced Concrete	TECE	4	4	4	0	4	6	6	Yes	11.11%	29.25%	6
Elective I Lab- Advanced Concrete	TECE	3	1	1	0	1	4	7	Yes	6.25%	28%	7
Elective I Lab- Advanced Concrete	TECE	1	1	1	0	1	4	7	Yes	6.25%	28%	7

#### Tejashri Kulkarni

Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
Audit Course 1 Road Safety	SECE	4	2	2	0	2	4	4	Yes	11.11%	65%	4
Audit Course 1 Road Safety	SECE	6	3	2	0	3	4	4	Yes	33.33%	74.33%	4
Audit Course 1 Road Safety	SECE	4	4	4	0	4	4	4	Yes	44.44%	82%	4
Audit Course 1 Road Safety	SECE	4	4	4	0	4	4	4	Yes	33.33%	89.93%	4
Honors* Urban Housing and	TECE	0	0	0	0	0	0	0	No		0%	
Honors* Urban Housing and	TECE	0	0	0	0	0	0	0	No		0%	
Foundation Engineering (Theory I)	BECE	5	5	5	0	5	6	6	Yes	14.29%	58.60%	6
Elective-III Operation Research-Lab	BECE	2	2	2	0	2	2	2	No	25.00%	85.50%	4
Elective-III Operation Research-Lab	BECE	2	2	2	0	2	2	2	No		70%	4

#### Pallavi Padalkar

Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
---------	----------	-------------------	--------------------	------------------------	--------------	-------------------	----------	--------------	-----------------------	---------------------	--------------------	-------------

Engineering Geology (Theory	SECE	11	11	11	0	11	6	24	Yes	26.19%	52.26%	6
Engineering Geology Lab (Practical	SECE	4	4	4	0	4	6	7	No	14.29%	62.50%	7
Engineering Geology Lab (Practical	SECE	4	4	4	0	4	6	7	No	28.57%	80.75%	7
Engineering Geology Lab (Practical	SECE	1	1	1	0	1	6	7	No	14.29%	64%	7
Engineering Geology Lab (Practical	SECE	2	2	2	0	2	6	7	No	28.57%	58.23%	7
Elective I Lab -Construction	TECE	3	3	3	0	3	6	9	Yes	33.33%	26%	12
Audit Course I-Communication	BECE	4	4	4	0	4	4	2	Yes	40.00%	38%	2
Transportation Engineering-Lab	BECE	3	3	3	0	3	6	12	Yes	42.86%	47%	14
Transportation Engineering-Lab	BECE	3	3	3	0	3	6	12	Yes	42.86%	35.33%	14

#### Rahul Paikrao

Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
Hydrology and Water Resources	TECE	13	5	5	0	5	6	6	Yes	13.89%	33.25%	6
Hydrology and Water Resources	TECE	0	0	0	0	0	6	0	Yes	0%		
Hydrology and Water Resources	TECE	0	0	0	0	0	6	0	Yes	0%		
Hydrology and Water Resources	TECE	0	0	0	0	0	6	0	Yes	0%		10
Hydrology and Water Resources	TECE	0	0	0	0	0	6	0	Yes	0%		
Computer Programming in Civil	BECE	4	4	4	0	4	2	2	Yes	33.33%	34.25%	2
Computer Programming in Civil	BECE	0	0	0	0	0	2	0	Yes	0%		
Computer Programming in Civil	BECE	0	0	0	0	0	2	0	Yes	0%		
Computer Programming in Civil	BECE	0	0	0	0	0	2	0	Yes	0%		
Computer Programming in Civil	BECE	0	0	0	0	0	2	0	Yes	0%		

#### Pravin Shinde

Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
Mechanics of structure (Theory	SECE	3	3	0	0	3	6	6	No		73.44%	8
Mechanics of structure Lab	SECE	0	0	0	0	0	4	4	No		0%	6
Mechanics of structure Lab	SECE	0	0	0	0	0	4	4	No		0%	6
Elective-III Operation Research	BECE	2	2	0	0	2	6	6	Yes		78%	6
Elective-III Operation Research-Lab	BECE	0	0	0	0	0	2	2	No		0%	9
Elective-III Operation Research-Lab	BECE	0	0	0	0	0	2	2	No		0%	9

#### Natraj Vijayendra

Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
Fluid Mechanics (Theory   regular)	SECE	0	0	0	0	0	6	6	Yes		0%	6
Fluid Mechanics Lab (Practical	SECE	0	0	0	0	0	0	0	No		0%	
Fluid Mechanics Lab (Practical	SECE	0	0	0	0	0	0	0	No		0%	
Fluid Mechanics Lab (Practical	SECE	0	0	0	0	0	0	0	No		0%	
Fluid Mechanics Lab (Practical	SECE	0	0	0	0	0	0	0	No		0%	

#### Dhananjay Desale

Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
Mechanics of structure Lab	SECE	0	0	0	0	0	4	4	No		0%	6
Mechanics of structure Lab	SECE	0	0	0	0	0	4	4	No		0%	6
Design of Steel Structures (Theory	TECE	10	10	10	0	10	6	6	Yes	19.44%	37.33%	6
Design of Steel Structures Lab	TECE	0	0	0	0	0	6	6	No		0%	4
Design of Steel Structures Lab	TECE	0	0	0	0	0	6	6	No		0%	4

#### Ajay Chaudhari

Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
Engineering Economics and	TECE	7	7	7	0	7	6	6	Yes	19.44%	22%	6
Elective I Construction	TECE	10	10	10	0	10	6	6	Yes	27.78%	28%	6
Elective I Lab -Construction	TECE	4	0	0	0	0	6	9	Yes	0%	0%	12

Design of Steel Structures Lab	TECE	5	5	5	0	5	6	6	No	30.00%	31.20%	20
Design of Steel Structures Lab	TECE	6	4	4	0	4	6	6	No	15.00%	60.50%	20
Airport and Bridge Engineering	BECE	3	3	3	0	3	2	2	Yes	27.27%	92%	11

#### Chetan Gopal Joshi

Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
Building Technology and	SECE	0	0	0	0	0	4	4	Yes		0%	
Building Technology and	SECE	0	0	0	0	0	4	4	Yes		0%	
Transportation Engineering (Theory)	BECE	6	3	3	0	3	6	6	Yes		43.33%	6
Honors* Traffic and Transportation	BECE	4	0	0	0	0	6	6	Yes		0%	6
Honors* Traffic and Transportation	BECE	0	0	0	0	0	0	0	No		0%	
Transportation Engineering-Lab	BECE	0	0	0	0	0	6	12	Yes		0%	14
Transportation Engineering-Lab	BECE	0	0	0	0	0	6	12	Yes		0%	14

#### Kamlesh Bhagat

Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
Water Supply Engineering (Theory)	TECE	5	5	5	0	5	6	6	Yes	13.89%	27.67%	6
Water Supply Engineering Lab	TECE	0	0	0	0	0	6	6	Yes		0%	12
Water Supply Engineering Lab	TECE	0	0	0	0	0	6	6	Yes		0%	12
Water Supply Engineering Lab	TECE	0	0	0	0	0	6	6	Yes		0%	12
Water Supply Engineering Lab	TECE	0	0	0	0	0	6	6	Yes		0%	12
Airport and Bridge Engineering	BECE	6	6	6	0	6	6	6	Yes	16.67%	21.17%	6
Airport and Bridge Engineering	BECE	0	0	0	0	0	2	2	Yes		0%	11
Airport and Bridge Engineering	BECE	0	0	0	0	0	2	2	Yes		0%	11
Airport and Bridge Engineering	BECE	0	0	0	0	0	2	2	Yes		0%	11

#### Farhat Jahan Shaikh

Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
Engineering Mathematics III	SECE	11	11	11	0	11	5	28	No	16.67%	58.71%	6
Engineering Mathematics III	SECE	0	0	0	0	0	0	0	No		0%	
Engineering Mathematics III	SECE	0	0	0	0	0	0	0	No		0%	
Engineering Mathematics III	SECE	1	0	0	0	0	0	0	No		0%	
Engineering Mathematics III	SECE	0	0	0	0	0	0	0	No		0%	

## Computer Engineering

#### Pradnya Bachhav

Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
210249-Business Communication	SECO-B	1	1	1	0	1	5	12	No	8.33%	0%	12
210249-Business Communication	SECO-B	1	1	1	0	1	5	12	No	8.33%	82%	12
410242 Machine Learning (Theory)	BECO-B	7	7	7	1	7	6	6	Yes	18.42%	4%	6
410246 Laboratory Practice III	BECO-B	3	3	3	0	3	6	6	Yes	16.67%	27.67%	18
410246 Laboratory Practice III	BECO-B	3	3	3	0	3	6	6	Yes	16.67%	41.67%	18

#### Vishwas Gaikwad

Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
210241-Discrete Mathematics	SECO-A	8	8	8	0	8	7	36	Yes	22.22%	55.50%	6
210241-Discrete Mathematics	SECO-B	11	11	11	0	11	7	36	Yes	30.56%	53%	6
210241-Discrete Mathematics	SECO-C	11	11	11	0	11	7	36	Yes	30.56%	76.99%	6

Piyush Kulkarni												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
310246 Database Management	TECO-A	3	3	3	0	3	6	6	Yes	23.08%	15.67%	13
310246 Database Management	TECO-B	2	2	2	0	2	6	6	Yes	15.38%	47.50%	13
310246 Database Management	TECO-B	3	3	3	0	3	6	6	Yes	23.08%	39.33%	13
410244 Elective III- Object	BECO-A	5	5	5	0	5	6	6	Yes	13.89%	40.80%	6
PRAMOD PATIL												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
210245-Digital Electronics and	SECO-A	10	10	10	2	10	6	6	Yes	23.81%	61.50%	6
210248-Digital Electronics	SECO-A	2	0	2	0	2	4	0	No		77.50%	4
210248-Digital Electronics	SECO-A	1	0	1	0	1	4	0	No		90%	
210248-Digital Electronics	SECO-A	2	0	2	0	2	4	0	No		67.50%	
Audit Course-5 (Theory   regular)	TECO-B	2	0	0	0	2	4	4	Yes		12%	4
210249-Business Communication	SECO-C	1	0	0	0	1	0	0	No		76%	
210249-Business Communication	SECO-C	1	0	0	0	1	0	0	No		50%	
210249-Business Communication	SECO-C	1	0	0	0	0	0	0	No		0%	
Sandeep Shukla												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
410243 Blockchain Technology	BECO-B	5	5	5	0	5	6	6	Yes		26.80%	6
410246 Laboratory Practice III	BECO-B	4	4	4	0	4	6	6	Yes		42%	18
410246 Laboratory Practice III	BECO-B	4	4	4	0	4	6	6	Yes		58%	18
Pravin Pachorkar												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
210250-Humanity and Social	SECO-A	2	2	2	0	2	5	7	Yes	28.57%	47.50%	7
Audit Course-5 (Theory   regular)	TECO-A	3	3	3	0	3	4	4	No	25.00%	30%	4
210242-Fundamentals of Data	SECO-C	9	9	9	0	9	6	6	Yes	19.51%	64.67%	6
210246-Data Structures Laboratory	SECO-C	5	5	5	0	5	4	13	No	23.08%	70.60%	13
210246-Data Structures Laboratory	SECO-C	4	4	4	0	4	4	13	No	7.69%	81.17%	13
410243 Blockchain Technology	BECO-A	4	4	4	0	4	6	6	Yes	3.85%	14.25%	6
Akshay Jain												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
210250-Humanity and Social	SECO-A	2	2	2	0	2	5	7	Yes	28.57%	42.50%	7
210250-Humanity and Social	SECO-A	2	2	2	0	2	5	7	Yes	28.57%	7.50%	7
310242 Theory of Computation	TECO-A	6	6	6	0	6	6	6	Yes	14.29%	51.33%	6
410245 Elective IV- Software	BECO-B	7	7	7	0	7	6	12	Yes	16.67%	12.29%	6
410247 Laboratory Practice IV	BECO-B	3	3	3	0	3	6	12	Yes	25.00%	29.67%	12
410247 Laboratory Practice IV	BECO-B	2	2	2	0	2	6	12	Yes	16.67%	71%	12
410247 Laboratory Practice IV	BECO-B	1	1	1	0	1	6	12	Yes	8.33%	56%	12
410247 Laboratory Practice IV	BECO-B	3	3	3	0	3	6	12	Yes	25.00%	19.33%	12
Shyamrao Gade												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
310241 Database Management	TECO-B	8	8	8	0	8	6	6	Yes	22.50%	36.13%	6
310246 Database Management	TECO-B	1	1	1	0	1	6	6	Yes	7.69%	63%	13
410245 Elective IV- Software	BECO-A	4	4	4	0	4	6	12	Yes	9.52%	33.50%	6
410247 Laboratory Practice IV	BECO-A	0	0	0	0	0	6	12	Yes		0%	12

410247 Laboratory Practice IV	BECO-A	1	1	1	0	1	6	12	Yes	16.67%	58%	12
410247 Laboratory Practice IV	BECO-A	3	3	3	0	3	6	12	Yes	25.00%	35%	12
410247 Laboratory Practice IV	BECO-A	1	1	1	0	1	6	12	Yes	8.33%	29%	12
<b>Sweety Jachak</b>												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
310242 Theory of Computation	TECO-B	7	7	7	0	7	6	6	Yes	14.63%	65%	6
210250-Humanity and Social	SECO-C	2	2	0	0	2	0	0	No		57%	
210250-Humanity and Social	SECO-C	2	2	1	0	2	0	0	No		15%	
410241 Design and Analysis of	BECO-A	10	10	10	0	10	6	6	Yes	22.73%	24.29%	6
410246 Laboratory Practice III	BECO-A	3	3	2	0	3	6	7	Yes	16.67%	35.33%	18
410246 Laboratory Practice III	BECO-A	4	4	3	0	4	6	7	Yes	11.11%	35%	18
<b>Radha Sali</b>												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
210243-Object Oriented	SECO-B	11	11	11	0	11	6	6	No	21.43%	50.18%	6
210247-OOP and Computer	SECO-B	6	6	6	0	6	5	2	Yes	28.57%	72.17%	14
210247-OOP and Computer	SECO-B	4	4	4	0	4	5	2	Yes	21.43%	42.50%	14
210247-OOP and Computer	SECO-B	4	4	4	0	4	5	2	Yes	42.86%	71.50%	7
410241 Design and Analysis of	BECO-B	4	4	4	0	4	6	6	Yes	9.09%	34%	6
<b>Manish Gangawane</b>												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
310245 Elective I: Internet of	TECO-A	8	8	8	0	8	6	6	Yes	12.77%	50.63%	6
310249 Seminar and technical	TECO-A	0	0	0	0	0	0	0	No		0%	
310248 Laboratory Practice-I	TECO-A	1	1	1	0	1	6	10	Yes		11%	10
310248 Laboratory Practice-I	TECO-A	0	0	0	0	0	6	10	Yes		0%	10
310248 Laboratory Practice-I	TECO-B	1	1	0	0	1	6	6	Yes		32%	10
210246-Data Structures Laboratory	SECO-C	4	0	0	0	0	4	13	No		0%	13
<b>Shraddha Banne</b>												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
210246-Data Structures Laboratory	SECO-B	3	3	3	0	3	4	13	No	7.69%	45%	13
210246-Data Structures Laboratory	SECO-B	5	4	4	0	4	4	13	No	7.69%	57%	13
310244 Computer Networks and	TECO-A	6	6	6	0	6	6	6	Yes	14.63%	38.33%	6
310247 Computer Networks and	TECO-A	1	0	0	0	0	6	14	Yes		0%	14
310247 Computer Networks and	TECO-A	1	1	1	0	1	6	14	Yes	14.29%	5%	14
310247 Computer Networks and	TECO-A	1	1	1	0	1	6	14	Yes	7.14%	44%	14
310247 Computer Networks and	TECO-A	2	2	2	0	2	6	14	Yes		47%	14
310244 Computer Networks and	TECO-B	3	3	3	0	3	6	6	Yes	7.14%	37.67%	6
310247 Computer Networks and	TECO-B	2	2	2	0	2	6	14	Yes	7.14%	34.50%	14
310247 Computer Networks and	TECO-B	0	0	0	0	0	6	14	Yes		0%	14
310247 Computer Networks and	TECO-B	2	2	2	0	2	6	14	Yes	7.14%	52.50%	14
310247 Computer Networks and	TECO-B	3	3	3	0	3	6	14	Yes	7.14%	55%	14
<b>Farhat Patel</b>												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
210242-Fundamentals of Data	SECO-B	13	13	3	0	7	6	6	Yes	19.51%	57%	6
310241 Database Management	TECO-A	3	3	0	0	3	6	6	Yes	9.76%	60%	6
310246 Database Management	TECO-A	1	1	1	0	1	6	6	Yes	7.69%	28%	13
310246 Database Management	TECO-A	5	5	2	0	5	6	6	Yes	15.38%	31.40%	13
310246 Database Management	TECO-B	4	4	4	0	4	6	6	Yes	7.69%	54%	13
<b>Nilam Deshmukh</b>												



Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
210243-Object Oriented	SECO-A	11	7	8	0	11	6	6	Yes	12.50%	52%	6
210251-Audit Course-3 (Theory	SECO-A	0	0	0	0	0	4	2	Yes		0%	5
210247-OOP and Computer	SECO-A	4	0	2	0	4	5	2	Yes		61.25%	7
210247-OOP and Computer	SECO-A	3	0	1	0	3	5	2	Yes		50.67%	7
310245 Elective I: Internet of	TECO-B	5	5	5	0	5	6	6	Yes	14.89%	49%	6
410249-Audit Course-7 (Theory	BECO-B	0	0	0	0	0	0	0	No		0%	
<b>Nisha Patil</b>												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
210243-Object Oriented	SECO-C	11	10	10	0	10	6	6	Yes	20.00%	60.86%	6
210250-Humanity and Social	SECO-C	0	0	0	0	0	0	0	No		0%	
410242 Machine Learning (Theory	BECO-A	6	6	6	2	6	6	6	Yes	34.21%	20.83%	6
410249-Audit Course-7 (Theory	BECO-A	0	0	0	0	0	0	0	No		0%	
410246 Laboratory Practice III	BECO-A	1	1	1	0	1	6	7	Yes	5.00%	58%	20
410246 Laboratory Practice III	BECO-A	2	2	2	0	2	6	7	Yes	10.00%	23.50%	20
<b>Riya Chinchawdkar</b>												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
210251-Audit Course-3 (Theory	SECO-B	2	2	2	0	2	4	2	Yes		0%	4
210250-Humanity and Social	SECO-B	2	2	2	0	2	5	7	No	12.50%	0%	16
210250-Humanity and Social	SECO-B	1	0	0	0	0	5	7	No	6.25%	0%	16
210244-Computer Graphics	SECO-C	12	12	12	0	12	6	5	Yes	22.22%	0%	6
210247-OOP and Computer	SECO-C	6	6	6	0	6	5	2	No	28.57%	75%	14
210247-OOP and Computer	SECO-C	3	0	2	0	2	5	2	No	7.14%	100%	14
410244 Elective III- Object	BECO-B	6	6	6	0	6	6	6	Yes	30.56%	14%	6
<b>Dr UMAKANT BUTKAR</b>												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
210249-Business Communication	SECO-A	1	1	1	0	1	5	12	Yes	8.33%	85%	12
310243 Systems Programming and	TECO-A	7	7	7	0	7	6	6	Yes	11.90%	52%	6
310248 Laboratory Practice-I	TECO-A	5	5	5	0	5	6	10	Yes		34.60%	6
310248 Laboratory Practice-I	TECO-A	4	4	3	1	4	6	10	Yes	16.67%	38.25%	6
310249 Seminar and technical	TECO-B	0	0	0	0	0	4	4	Yes		0%	5
310248 Laboratory Practice-I	TECO-B	4	4	4	0	4	6	6	Yes		51%	6
<b>GAURI PURANIK</b>												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
210244-Computer Graphics	SECO-A	10	10	9	0	10	6	6	Yes	26.19%	60.10%	6
310246 Database Management	TECO-A	4	4	4	0	4	6	6	Yes	15.38%	29%	13
310243 Systems Programming and	TECO-B	7	7	7	0	7	6	6	Yes	16.67%	40.43%	6
310248 Laboratory Practice-I	TECO-B	3	3	3	0	3	6	6	Yes	16.67%	47.33%	6
310248 Laboratory Practice-I	TECO-B	2	2	2	0	2	6	6	Yes	33.33%	9%	6
<b>Swati Khokale</b>												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
210242-Fundamentals of Data	SECO-A	10	10	10	0	10	6	6	Yes	21.95%	66.70%	6
210246-Data Structures Laboratory	SECO-A	4	1	4	0	4	4	13	No	7.69%	72.50%	13
210249-Business Communication	SECO-A	5	1	5	0	5	5	12	Yes	8.33%	55.20%	12
210245-Digital Electronics and	SECO-B	9	9	9	0	9	6	6	Yes	16.67%	47.44%	6
210248-Digital Electronics	SECO-B	2	1	2	0	2	4	3	No	16.67%	47.50%	3
210248-Digital Electronics	SECO-B	2	1	2	0	2	4	3	No	15.38%	55%	3

210248-Digital Electronics	SECO-B	2	1	2	0	2	4	3	No	6.67%	70.50%	4
210245-Digital Electronics and	SECO-C	8	8	8	0	8	6	6	Yes	14.29%	64.31%	6

#### Apurva Bhavsar

Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
210251-Audit Course-3 (Theory	SECO-C	0	0	0	0	0	4	0	No		0%	

#### Bharti Ahuja

Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
210249-Business Communication	SECO-A	2	2	2	0	2	5	12	Yes	16.67%	65%	12
210247-OOP and Computer	SECO-A	2	2	2	0	1	5	2	Yes		70%	7
210244-Computer Graphics	SECO-B	10	10	10	0	10	6	6	Yes	17.50%	40.60%	6
210246-Data Structures Laboratory	SECO-B	2	1	1	0	1	4	13	No		76%	13
210249-Business Communication	SECO-B	2	2	2	0	2	5	12	No	10.53%	64%	19
210250-Humanity and Social	SECO-B	2	2	2	0	2	5	7	No		48%	7
210247-OOP and Computer	SECO-C	3	3	3	0	3	5	2	No	14.29%	65.33%	7

## Electrical Engineering

#### Bhimrao Dabhade

Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
303143-Electrical Machines-II	TEEE	8	4	4	0	4	4	6	Yes	7.69%	41.75%	6
303147-Audit course-V (Theory	TEEE	8	0	0	0	0	2	0	No		0%	2
303143 Electrical Machines II	TEEE	1	0	0	0	0	5	6	No		0%	8
303143 Electrical Machines II	TEEE	2	0	0	0	0	5	6	No		0%	8
303143 Electrical Machines II	TEEE	2	0	0	0	0	5	6	No		0%	8

#### Shamal Dhamal

Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
203151 Soft Skill SE (Practical	SEEE	0	0	0	0	0	5	1	Yes		0%	1
203151 Soft Skill SE (Practical	SEEE	0	0	0	0	0	5	1	Yes		0%	
303145A-Advanced	TEEE	1	0	0	0	0	6	7	Yes		0%	6
Elective 1-403143A- PLC & SCADA	BEEE	4	4	4	0	4	6	11	Yes	6.67%	29.25%	6
403146 - MOOC (Theory   regular)	BEEE	0	0	0	0	0	0	0	No		0%	
403143A - PLC & SCADA (PR)	BEEE	0	0	0	0	0	6	0	No		0%	11
403146 - MOOC (PR) (Practical	BEEE	0	0	0	0	0	0	0	No		0%	
403143A - PLC & SCADA (PR)	BEEE	0	0	0	0	0	6	0	No		0%	11
403146 - MOOC (PR) (Practical	BEEE	0	0	0	0	0	0	0	No		0%	
403143A - PLC & SCADA (PR)	BEEE	0	0	0	0	0	6	0	No		0%	11
403146 - MOOC (PR) (Practical	BEEE	0	0	0	0	0	0	0	No		0%	

#### Sunil More

Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
Honors- 302031MJ: e-Vehicle	TEEE	0	0	0	0	0	6	1	Yes		0%	36
Elective II (403144)-Electric and	BEEE	5	5	5	0	5	6	6	Yes	9.09%	34.67%	44
403146 - Project Stage I (Theory	BEEE	0	0	0	0	0	0	0	No		0%	
honour-302034MJ: Modelling and	BEEE	2	2	2	0	2	6	6	Yes	5.56%	92%	36

#### Nilima Bhamare

Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
203144-Electrical Measurement &	SEEE	8	5	5	0	5	5	5	Yes	17.14%	36.63%	6
303144-Electrical Installation	TEEE	0	0	0	0	0	5	6	Yes		0%	6

303144 Electrical Installation	TEEE	0	0	0	0	0	5	6	Yes		0%	8
303144 Electrical Installation	TEEE	0	0	0	0	0	5	6	Yes		0%	5
303144 Electrical Installation	TEEE	0	0	0	0	0	5	6	Yes		0%	12
303144 Electrical Installation	TEEE	0	0	0	0	0	5	6	Yes		0%	4
303144 Electrical Installation	TEEE	0	0	0	0	0	5	6	Yes		0%	8
303144 Electrical Installation	TEEE	0	0	0	0	0	5	6	Yes		0%	4
<b>Rutika More</b>												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
203141-Power Generation	SEEE	10	10	10	0	10	6	5	Yes	27.03%	52.53%	6
203152-Audit Course-III (Theory	SEEE	2	2	2	0	2	3	3	Yes	15.38%	39.37%	3
203150 Application of	SEEE	4	4	4	0	4	4	4	No	57.14%	39.75%	7
203150 Application of	SEEE	2	2	2	0	2	4	4	No	28.57%	38.50%	7
403141-Power System Operation	BEEE	5	5	5	0	5	6	6	Yes	10.87%	29%	6
403141 Power System Operation &	BEEE	2	2	2	0	2	6	4	Yes	25.00%	43%	8
403141 Power System Operation &	BEEE	1	1	1	0	1	6	4	Yes	12.50%	50%	8
403141 Power System Operation &	BEEE	1	1	1	0	1	6	4	Yes	12.50%	40%	8
<b>Khushdip Kucheriya</b>												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
207006-Engineering Mathematics-	SEEE	10	10	9	0	10	5	36	Yes	22.22%	45.55%	6
<b>Rahul Agrawal</b>												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
403142- Advance Control System	BEEE	4	4	4	0	4	5	6	Yes	11.63%	28%	6
403142 - Advance Control System	BEEE	0	0	0	0	0	5	6	Yes		0%	8
403142 - Advance Control System	BEEE	0	0	0	0	0	5	6	Yes		0%	8
403142 - Advance Control System	BEEE	0	0	0	0	0	5	6	Yes		0%	8
<b>Prasad Phad</b>												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
203142-Material Science (Theory	SEEE	9	8	8	0	8	6	6	Yes	22.22%	44.53%	6
203142 Material Science (Practical	SEEE	0	0	0	0	0	0	0	No		0%	
203142 Material Science (Practical	SEEE	0	0	0	0	0	0	0	No		0%	
303142-Power Electronics (Theory	TEEE	13	9	9	0	9	6	6	Yes	13.89%	27%	6
303146-Seminar (Theory   regular)	TEEE	0	0	0	0	0	0	0	No		0%	
303142 Power Electronics Part A	TEEE	0	0	0	0	0	0	0	No		0%	
303142 Power Electronics Part A	TEEE	0	0	0	0	0	0	0	No		0%	
303142 Power Electronics Part A	TEEE	0	0	0	0	0	0	0	No		0%	
<b>URMILA MATHURE</b>												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
203143-Analog and Digital	SEEE	9	6	6	0	6	4	6	Yes	17.14%	41.26%	6
203143 Analog and Digital	SEEE	1	1	1	0	1	4	5	No	12.50%	33%	8
203144-Electrical Measurement &	SEEE	1	1	1	0	1	5	6	No	6.25%	50%	16
203143 Analog and Digital	SEEE	2	2	2	0	2	4	5	No	25.00%	33%	8
203144-Electrical Measurement &	SEEE	1	1	1	0	1	5	6	No	6.25%	11%	16
303141-Industrial and Technology	TEEE	5	3	3	0	4	6	6	Yes	5.56%	27.50%	36
<b>Sushant sananse</b>												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count

403147- Audit Course VII (Theory   regular)	BEEE	0	0	0	0	0	0	0	0	No		0%	
---	------	---	---	---	---	---	---	---	---	----	--	----	--

## Mechanical Engineering

### Bhimrao Dabhade

Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
Electrical and Electronics	SEME	13	5	5	0	5	6	6	Yes	13.89%	52.83%	6
Electrical and Electronics	SEME	4	2	2	0	2	3	4	No	25.00%	39%	8
Electrical and Electronics	SEME	5	0	0	0	0	3	4	No		0%	8

### Vidyasagar Gavali

Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
Mechatronics (Theory   regular)	TEME	5	5	5	0	5	6	6	Yes	11.11%	54.40%	6
Audit course - V\$ (Theory   regular)	TEME	0	0	0	0	0	0	0	No		0%	
Mechatronics (Practical   regular)	TEME	0	0	0	0	0	6	6	Yes		0%	12
Mechatronics (Practical   regular)	TEME	0	0	0	0	0	6	6	Yes		0%	
Mechatronics (Practical   regular)	TEME	0	0	0	0	0	6	6	Yes		0%	

### Pritam Kudale

Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
Solid Modeling and Drafting	SEME	9	9	9	0	9	6	6	No	25.00%	40.75%	6
Solid Modeling and Drafting	SEME	2	2	2	0	2	6	6	No	33.33%	36%	6
Solid Modeling and Drafting	SEME	5	5	5	0	5	6	6	No	83.33%	67.40%	6

### Chandrashekar Mohod

Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
Solid Mechanics (Theory   regular)	SEME	26	26	26	0	26	6	0	Yes	25.00%	59.16%	6
Solid Mechanics (Practical   regular)	SEME	0	0	0	0	0	0	0	No		0%	8
Solid Mechanics (Practical   regular)	SEME	0	0	0	0	0	0	0	No		0%	8
Elective-IV(AM) (Theory   elective)	BEME	8	8	8	0	8	6	0	Yes	22.22%	41.50%	6

### KESHAV PAGAR

Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
Geometric Dimensioning and Tolerancing	SEME	3	3	3	0	3	6	9	Yes	33.33%	18.67%	9
Geometric Dimensioning and Tolerancing	SEME	2	2	2	0	2	6	9	Yes	22.22%	68.07%	9
Dynamics of Machinery (Theory   regular)	BEME	9	9	9	0	9	6	6	Yes	25.00%	41.50%	6
Audit Course-VII (Theory   regular)	BEME	3	3	3	0	3	6	6	Yes	25.00%	54.50%	12
Dynamics of Machinery (Practical   regular)	BEME	2	2	2	0	2	8	0	Yes	25.00%	67%	8
Dynamics of Machinery (Practical   regular)	BEME	0	0	0	0	0	8	0	Yes		0%	8
Dynamics of Machinery (Practical   regular)	BEME	2	2	2	0	2	8	0	Yes	25.00%	47%	8
Dynamics of Machinery (Practical   regular)	BEME	0	0	0	0	0	8	0	Yes		0%	8

### Deepak Patil

Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
ELECTIVE-I(AFJ) (Theory   elective)	TEME	6	6	6	0	6	6	6	Yes	13.33%	54.33%	6
Digital Manufacturing Laboratory	TEME	3	3	3	0	3	5	10	Yes	37.50%	43.33%	6
Digital Manufacturing Laboratory	TEME	2	2	2	0	2	5	10	Yes	25.00%	53%	6
Digital Manufacturing Laboratory	TEME	3	3	3	0	3	5	10	Yes	37.50%	51%	6
Elective III (MMP) (Theory   regular)	BEME	8	8	8	0	8	6	6	Yes	17.02%	58.63%	6

Milind Patil												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
Engineering Thermodynamics	SEME	20	20	20	1	20	6	31	Yes	33.33%	50.47%	6
Engineering Thermodynamics	SEME	4	4	4	2	4	5	8	Yes	50.00%	42.75%	8
Engineering Thermodynamics	SEME	1	1	1	0	1	5	8	Yes	12.50%	56%	8
Heating Ventilation Air-	BEME	6	6	6	2	6	6	36	Yes	16.67%	30.33%	6
Heating Ventilation Air-	BEME	2	2	2	0	2	5	8	Yes	12.50%	41.50%	8
Heating Ventilation Air-	BEME	1	1	1	1	1	5	8	Yes		0%	8
Heating Ventilation Air-	BEME	2	2	2	0	2	5	8	Yes	25.00%	47%	8
Heating Ventilation Air-	BEME	2	2	2	0	2	5	8	Yes	25.00%	70%	8
Sandip Patil												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
Elective III (IE) (Theory   elective)	BEME	8	8	8	0	8	6	6	Yes	22.22%	44.38%	6
Data Analytics Laboratory (Practical)	BEME	3	3	3	0	3	5	5	Yes	66.67%	77.67%	6
Data Analytics Laboratory (Practical)	BEME	3	3	3	0	3	5	5	Yes	33.33%	62%	6
Data Analytics Laboratory (Practical)	BEME	1	1	1	0	1	5	5	Yes	16.67%	59%	6
Data Analytics Laboratory (Practical)	BEME	2	2	2	0	2	5	5	Yes	33.33%	30%	6
SACHIN SHINDE												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
Heat & Mass Transfer (Theory	TEME	8	8	8	0	8	6	6	Yes	22.22%	37.43%	6
Heat & Mass Transfer (Practical	TEME	2	2	2	0	2	6	6	Yes	20.00%	55%	10
Heat & Mass Transfer (Practical	TEME	3	3	3	0	3	6	6	Yes	30.00%	25.33%	10
Heat & Mass Transfer (Practical	TEME	2	2	2	0	2	6	6	Yes	20.00%	53%	10
Turbomachinery (Theory   regular)	BEME	4	4	4	0	4	4	4	Yes	16.67%	42.50%	4
Turbomachinery (Practical	BEME	2	2	2	0	2	6	4	Yes	18.18%	50%	11
Turbomachinery (Practical	BEME	3	3	3	0	3	6	4	Yes	27.27%	56.67%	11
Turbomachinery (Practical	BEME	2	2	2	0	2	6	4	Yes	18.18%	68%	11
Turbomachinery (Practical	BEME	2	2	2	0	2	6	4	Yes	18.18%	45%	11
Shyamkumar Kalpande												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
ELECTIVE-II(MST) (Theory   elective)	TEME	5	5	5	0	5	6	19	Yes	33.33%	28.80%	6
Elective-IV(PPD) (Theory   elective)	BEME	7	7	7	0	7	6	24	Yes	16.67%	40%	6
Vishal Dhore												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
Numerical & Statistical Methods	TEME	7	7	7	0	7	6	6	Yes	18.92%	38.75%	6
Numerical & Statistical Methods	TEME	1	1	1	0	1	6	6	Yes	11.11%	35%	9
Skill Development (Practical	TEME	2	2	2	0	2	6	6	Yes	40.00%	37.50%	10
Numerical & Statistical Methods	TEME	1	1	1	0	1	6	6	Yes	33.33%	59%	9
Skill Development (Practical	TEME	2	2	2	0	2	6	6	Yes	30.00%	50%	10
Numerical & Statistical Methods	TEME	2	2	2	0	2	6	6	Yes	33.33%	44%	9
Skill Development (Practical	TEME	2	2	2	0	2	6	6	Yes	20.00%	44%	10
Ketan Dhande												
Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count

Engineering Materials and	SEME	4	4	4	0	4	6	7	Yes	11.11%	58.98%	6
Audit Course - III (Theory   regular)	SEME	4	4	4	0	4	0	0	No	33.33%	54.27%	12
Engineering Materials and	SEME	1	1	1	0	1	3	0	Yes	10.00%	39%	10
Engineering Materials and	SEME	1	1	1	0	1	3	0	Yes	10.00%	81%	10
Design of Machine Elements	TEME	7	7	7	0	7	6	6	Yes	19.44%	32.20%	6
Design of Machine Elements	TEME	3	3	3	0	3	3	3	Yes	33.33%	23.33%	3
Design of Machine Elements	TEME	2	2	2	0	2	3	3	Yes	22.22%	41%	3
Design of Machine Elements	TEME	2	2	2	0	2	3	3	Yes	22.22%	62%	3

## Artificial Intelligence & Data Science Engineering

### Vishwas Gaikwad

Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
210241- Discrete Mathematics	SEAIDS	9	9	9	0	9	7	36	Yes	25.00%	57.18%	6

### Charushila Patil

Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
210243-Object Oriented	SEAIDS	11	11	11	0	11	6	6	Yes	23.81%	59.22%	6
217521- Operating Systems	SEAIDS	9	9	9	1	8	6	6	Yes	19.44%	57.58%	6
217527- Audit Course 3 (Theory	SEAIDS	0	0	0	0	0	0	0	No		0%	
217523-OOP Laboratory (Practical	SEAIDS	3	3	3	0	3	2	2	Yes	28.57%	87.33%	7
217524-Operating Systems	SEAIDS	3	3	3	0	3	5	5	Yes	22.22%	71.67%	9
217525- Business Communication	SEAIDS	4	4	4	0	4	5	5	Yes	33.33%	75%	12
217523-OOP Laboratory (Practical	SEAIDS	3	3	3	0	3	2	2	Yes	42.86%	92.24%	7
217524-Operating Systems	SEAIDS	2	2	2	0	2	5	5	Yes	11.11%	91.27%	9
217525- Business Communication	SEAIDS	2	2	2	0	2	5	5	Yes	16.67%	30.43%	12

### Apurva Bhavsar

Subject	Semester	Proposed Sessions	Completed Sessions	Teaching Methodologies	Gap Analysis	Attendance Linked	CO Count	UO/PrO Count	CO-PO Desired Mapping	Syllabus Completion	Average Attendance	Units Count
210242-Fundamentals of Data	SEAIDS	6	6	6	0	6	6	6	Yes	14.63%	64.82%	6
210244- Computer Graphics	SEAIDS	13	13	13	0	13	6	6	Yes	28.57%	54.21%	6
217522 Data Structures Laboratory	SEAIDS	6	6	6	0	6	4	14	Yes	21.43%	51.83%	14
217526-Humanity and Social	SEAIDS	3	1	1	0	1	5	5	Yes	14.29%	53%	7
217523- CG Laboratory (Practical	SEAIDS	2	2	2	0	2	3	3	Yes	12.50%	50%	8
217522 Data Structures Laboratory	SEAIDS	7	7	7	0	7	4	14	Yes	21.43%	64.49%	14
217526-Humanity and Social	SEAIDS	2	0	0	0	0	5	5	Yes		0%	7
217523- CG Laboratory (Practical	SEAIDS	5	5	5	0	5	3	3	Yes	25.00%	73.08%	8