



Zagdu Singh Charitable Trust's (Regd.)

## THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY

Autonomous College Affiliated to University of Mumbai

Approved by All India Council for Technical Education (AICTE) and Government of Maharashtra (GoM)

Conferred Autonomous Status by University Grants Commission (UGC) for 10 years w.e.f. A.Y 2019-20

Among Top 250 Colleges in the Country where NTRF India Ranking 2020 in Engineering College category

• ISO 9001:2015 Certified • Programmes Accredited by National Board of Accreditation (NBA), New Delhi

• Institute Accredited by National Assessment and Accreditation Council (NAAC), Bangalore

Website : [www.tcetmumbai.in](http://www.tcetmumbai.in)

### Department of Engineering Sciences & Humanities

TCET/ES&H/FRM/IP-02/06-(Class)

Revision : A

#### CLASS TIMETABLE - CIVIL (Semester - I)

Room No: 504, 512, 513, 531, 532, 533			W.E.F.: 28-08-2023			Class Incharge:			Dr. Karuna Nikum						
Day	8:30 AM to 9:30 AM	9:30 AM to 10:30 AM	10:30 AM to 10:45 AM	10:45 AM to 11:45 AM	11:45 AM to 12:45 PM	12:45 PM to 1:30 PM	1:30 PM to 2:30 PM	2:30 PM to 3:30 PM	3:30 PM to 4:30 PM	4:30 PM to 5:30 PM	5:30 PM to 6:30 PM				
Monday	ZH / SL / CL / EL	MATHS-I	SHORT BREAK	EGPC/BEE/PHY Batch 1/ Batch 2/ Batch 3		LUNCH BREAK	PHY	ZH / SL / CL / EL		504	504				
	532	532		316 / 122 / IC Engine Lab			532	504	504						
Tuesday	EGD (P)		Drawing Hall	BEE	MATHS-I	LUNCH BREAK	EGPC	BEE/PHY/EGPC Batch 1/ Batch 2/ Batch 3		122 / IC Engine Lab / 317	122 / IC Engine Lab / 317				
	Drawing Hall			504	504		533	122 / IC Engine Lab / 317							
Wednesday	EGPC	EGD	SHORT BREAK	PHY	MATHS-I (T) Batch 1/Batch 2	LUNCH BREAK	MATHS-I	ZH / SL / CL / EL		513	513				
	512	512		533	533 / 531		512	513	513						
Thursday	(ELEC WS) / ( PC ASBLY WS) (Batch 1 / Batch 2)		123 / Drawing Hall	AAD-I	PHY	LUNCH BREAK	BEE	ACAD		216	216				
	123 / Drawing Hall			504	504		533	216							
Friday	PHY/EGPC/BEE Batch 1/ Batch 2/ Batch 3		515 / 316 / 122	MATHS-I	BEE	LUNCH BREAK	EGD	ZH / SL / CL / EL		504	504				
	515 / 316 / 122			532	532		531	504	504						
Saturday	Consultation Hours / Extra Lecture														
ZH: Zero Hour, SL: Self Learning, CL: Collaborative Learning, EL: Extra Lectures, (T): Tutorial, (P): Practical, ELEC: Electrical, PC ASBLY: PC Assembly, WS: Workshop															
Theory Load (15) + Practical (12) + Tutorial (01) + {ZH / SL / CL / EL} (07) = 35						Start of the Semester: 07-08-2023			End of the Semester: 18/11/2023						
Sr. No.	Abbreviation	Subject Name				Faculty Initial	Faculty Name		Class Strength:						
1	MATHS-I	Mathematics - I				SNK	Dr. Sneha Khandait		Note/Guidelines: 1. The venues mentioned in the timetable should be strictly followed. 2. The students should be present 15 minutes before the first lecture. 3. Two batches for ELEC WS & PC ASBLY will be swapped in the middle of the semester. 4. Three batches for practicals consist of 22 students each and two batches for tutorials consist of 32 students each.						
2	PHY	Physics				PY	Dr. Pradeep Yadav								
3	BEE	Basic Electrical Engineering				KN	Dr. Karuna Nikum								
4	EGD	Engineering Graphics & Design				KR	Mr. Kartik Sankararaman								
5	EGPC	English for General & Professional Communication				JV	Ms. Jyoti Vanawe								
6	AAD-I	Attitude & Aptitude Development - I				JV	Ms. Jyoti Vanawe								

Prepared by

Sd/-

Mr. Yogesh Bhalekar

Dr. Kiran Sanap/Mr. Shivram Poojari

Name & Signature of Faculty

Date:

Checked by

Sd/-

Dr. Sunita Pachori

Name & Signature of FE Incharge

Date:

Reviewed & Recommended by

Sd/-

Dr. Sheetal Rathi

Name & Signature of Dean Academics

Date:

Approved by

Sd/-

Dr. B. K. Mishra

Name & Signature of Principal

Date:



Zagdu Singh Charitable Trust's (Regd.)

## THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY

Autonomous College Affiliated to University of Mumbai

Approved by All India Council for Technical Education (AICTE) and Government of Maharashtra (GoM)

Conferred Autonomous Status by University Grants Commission (UGC) for 10 years w.e.f. A.Y 2019-20

Among Top 250 Colleges in the Country where NTRF India Ranking 2020 in Engineering College category

• ISO 9001:2015 Certified • Programmes Accredited by National Board of Accreditation (NBA), New Delhi

• Institute Accredited by National Assessment and Accreditation Council (NAAC), Bangalore

Website : [www.tcetmumbai.in](http://www.tcetmumbai.in)

### Department of Engineering Sciences & Humanities

TCET/ES&H/FRM/IP-02/06-(Class)

Revision : A

#### CLASS TIMETABLE - CS&E (Semester - I)

**Room No: 530**

**W.E.F.: 28-08-2023**

**Class Incharge:**

**Ms. Nidhi Tiwari**

Day	8:30 AM to 9:30 AM	9:30 AM to 10:30 AM	10:30 AM to 10:45 AM	10:45 AM to 11:45 AM	11:45 AM to 12:45 PM	12:45 PM to 1:30 PM	1:30 PM to 2:30 PM	2:30 PM to 3:30 PM	3:30 PM to 4:30 PM	4:30 PM to 5:30 PM	5:30 PM to 6:30 PM	
Monday	<b>BEE/PHY/EGPC Batch 1/ Batch 2/ Batch 3</b>			<b>PHY</b>	<b>BEE</b>		<b>EGD</b>	<b>ACAD</b>				
	<b>122 / 515 / 316</b>							<b>216</b>				
Tuesday	<b>EGPC</b>	<b>MATHS-I</b>		<b>PHY/EGPC/BEE Batch 1/ Batch 2/ Batch 3</b>			<b>AAD-I</b>	<b>ZH / SL / CL / EL</b>				
	<b>515 / 316 / 122</b>											
Wednesday	<b>PHY</b>	<b>EGD</b>		<b>MATHS-I</b>			<b>EGPC/BEE/PHY Batch 1/ Batch 2/ Batch 3</b>	<b>ZH / SL / CL / EL</b>				
							<b>316 / 122 / 515</b>					
Thursday	<b>MATHS-I</b>	<b>EGPC</b>		<b>BEE</b>			<b>EGD (P)</b>	<b>ZH / SL / CL / EL</b>				
							<b>Drawing Hall</b>					
Friday	<b>MATHS-I (T) Batch 1/Batch 2</b>	<b>BEE</b>		<b>MATHS-I</b>			<b>(ELEC WS) / (PC ASBLY WS) (Batch 1 / Batch 2)</b>	<b>PHY</b>	<b>ZH / SL / CL / EL</b>			
	<b>530 / 315</b>						<b>123 / Drawing Hall</b>					
Saturday	<b>Consultation Hours / Extra Lecture</b>											

ZH: Zero Hour, SL: Self Learning, CL: Collaborative Learning, EL: Extra Lectures, (T): Tutorial, (P): Practical, ELEC: Electrical, PC ASBLY: PC Assembly, WS: Workshop

**Theory Load (15) + Practical (12) + Tutorial (01) + {ZH / SL / CL / EL} (07) = 35**

**Start of the Semester: 07-08-2023**

**End of the Semester: 18/11/2023**

Sr. No.	Abbreviation	Subject Name	Faculty Initial	Faculty Name	Class Strength:
1	<b>MATHS-I</b>	Mathematics - I	<b>YB</b>	Mr. Yogesh Bhalekar	<b>Note/Guidelines:</b> 1. The venues mentioned in the timetable should be strictly followed. 2. The students should be present 15 minutes before the first lecture. 3. Two batches for ELEC WS & PC ASBLY will be swapped in the middle of the semester. 4. Three batches for practicals consist of 22 students each and two batches for tutorials consist of 32 students each.
2	<b>PHY</b>	Physics	<b>NT</b>	Ms. Nidhi Tiwari	
3	<b>BEE</b>	Basic Electrical Engineering	<b>ED</b>	Ms. Ekta Desai	
4	<b>EGD</b>	Engineering Graphics & Design	<b>SL</b>	Mr. Sajjan Lal	
5	<b>EGPC</b>	English for General & Professional Communication	<b>NK</b>	Lt. (Dr.) Nivant Kambale	
6	<b>AAD-I</b>	Attitude & Aptitude Development - I	<b>NK</b>	Lt. (Dr.) Nivant Kambale	

Prepared by

Sd/-

Mr. Yogesh Bhalekar

Dr. Kiran Sanap/Mr. Shivram Poojari

Name & Signature of Faculty

Date:

Checked by

Sd/-

Dr. Sunita Pachori

Name & Signature of FE Incharge

Date:

Reviewed & Recommended by

Sd/-

Dr. Sheetal Rathi

Name & Signature of Dean Academics

Date:

Approved by

Sd/-

Dr. B. K. Mishra

Name & Signature of Principal

Date:



Zagdu Singh Charitable Trust's (Regd.)

## THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY

Autonomous College Affiliated to University of Mumbai

Approved by All India Council for Technical Education (AICTE) and Government of Maharashtra (GoM)

Conferred Autonomous Status by University Grants Commission (UGC) for 10 years w.e.f. A.Y 2019-20

Among Top 250 Colleges in the Country where NTRF India Ranking 2020 in Engineering College category

• ISO 9001:2015 Certified • Programmes Accredited by National Board of Accreditation (NBA), New Delhi

• Institute Accredited by National Assessment and Accreditation Council (NAAC), Bangalore

Website : [www.tcetmumbai.in](http://www.tcetmumbai.in)

### Department of Engineering Sciences & Humanities

TCET/ES&H/FRM/IP-02/06-(Class)

Revision : A

#### CLASS TIMETABLE - COMP A (Semester - I)

**Room No: 503**

Day	8:30 AM	9:30 AM	10:30 AM	10:45 AM	11:45 AM	12:45 PM	1:30 PM	2:30 PM	3:30 PM	4:30 PM	5:30 PM
	to 9:30 AM	to 10:30 AM	to 10:45 AM	to 11:45 AM	to 12:45 PM	to 1:30 PM	to 2:30 PM	to 3:30 PM	to 4:30 PM	to 5:30 PM	to 6:30 PM
Monday	AAD-I	MATHS-I (T) Batch 1/Batch 2		EGPC	EGD	LUNCH BREAK	BEE	ZH / SL / CL / EL			
		503 / 533									
Tuesday	<b>BEE/PHY/EGPC A1/ A2/ A3</b>			MATHS-I	LUNCH BREAK	(ELEC WS) / (PC ASBLY WS) (Batch 1 / Batch 2)	PHY	ZH / SL / CL / EL			
	122 / 515 / 316					123 / Drawing Hall					
Wednesday	MATHS-I	BEE	SHORT BREAK	PHY/EGPC/BEE A1/ A2/ A3		LUNCH BREAK	EGD	ZH / SL / CL / EL			
				515 / 316 / 122							
Thursday	BEE	PHY		ACAD		LUNCH BREAK	MATHS-I	EGPC/BEE/PHY A1/ A2/ A3			
				216				316 / 122 / 515			
Friday	EGD (P)			EGPC	MATHS-I		PHY	ZH / SL / CL / EL			
	Drawing Hall										
Saturday	<b>Consultation Hours / Extra Lecture</b>										

ZH: Zero Hour, SL: Self Learning, CL: Collaborative Learning, EL: Extra Lectures, (T): Tutorial, (P): Practical, ELEC: Electrical, PC ASBLY: PC Assembly, WS: Workshop

Theory Load (15) + Practical (12) + Tutorial (01) + {ZH / SL / CL / EL} (07) = 35	Start of the Semester: 07-08-2023	End of the Semester: 18/11/2023

Sr. No.	Abbreviation	Subject Name	Faculty Initial	Faculty Name	Class Strength:
1	<b>MATHS-I</b>	Mathematics - I	SC	Dr. Savita Chandel	<b>Note/Guidelines:</b> 1. The venues mentioned in the timetable should be strictly followed. 2. The students should be present 15 minutes before the first lecture. 3. Two batches for ELEC WS & PC ASBLY will be swapped in the middle of the semester. 4. Three batches for practicals consist of 22 students each and two batches for tutorials consist of 32 students each.
2	<b>PHY</b>	Physics	ARD	Dr. Arti Dwivedi	
3	<b>BEE</b>	Basic Electrical Engineering	ED	Ms. Ekta Desai	
4	<b>EGD</b>	Engineering Graphics & Design	YH	Ms. Yogita Honarao	
5	<b>EGPC</b>	English for General & Professional Communication	BM	Ms. Bhumika Malhotra	
6	<b>AAD-I</b>	Attitude & Aptitude Development - I	SKW	Mr. Shrikrishna Sonawane	

Prepared by

Sd/-

Mr. Yogesh Bhalekar

Dr. Kiran Sanap/Mr. Shivram Poojari

Name & Signature of Faculty

Date:

Checked by

Sd/-

Dr. Sunita Pachori

Name & Signature of FE Incharge

Date:

Reviewed & Recommended by

Sd/-

Dr. Sheetal Rathi

Name & Signature of Dean Academics

Date:

Approved by

Sd/-

Dr. B. K. Mishra

Name & Signature of Principal

Date:



Zagdu Singh Charitable Trust's (Regd.)

## THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY

Autonomous College Affiliated to University of Mumbai

Approved by All India Council for Technical Education(AICTE) and Government of Maharashtra(GoM)

Conferred Autonomous Status by University Grants Commission (UGC) for 10 years w.e.f. A.Y 2019-20

Among Top 250 Colleges in the Country where NITR India Ranking 2020 in Engineering College category

• ISO 9001:2015 Certified • Programmes Accredited by National Board of Accreditation (NBA), New Delhi

• Institute Accredited by National Assessment and Accreditation Council (NAAC), Bangalore

Website : [www.tcetmumbai.in](http://www.tcetmumbai.in)

### Department of Engineering Sciences & Humanities

TCET/ES&H/FRM/IP-02/06-(Class)

Revision : A

#### CLASS TIMETABLE - COMP B (Semester - I)

**Room No: 504**

**W.E.F.:**

**28-08-2023**

**Class Incharge:**

**Ms. Yogita Honaro**

Day	8:30 AM to 9:30 AM	9:30 AM to 10:30 AM	10:30 AM to 10:45 AM	10:45 AM to 11:45 AM	11:45 AM to 12:45 PM	12:45 PM to 1:30 PM	1:30 PM to 2:30 PM	2:30 PM to 3:30 PM	3:30 PM to 4:30 PM	4:30 PM to 5:30 PM	5:30 PM to 6:30 PM			
Monday	<b>EGD (P)</b>		SHORT BREAK	<b>EGD</b>	<b>BEE</b>	LUNCH BREAK	<b>PHY</b>	<b>(ELEC WS) / ( PC ASBLY WS) (Batch 1 / Batch 2)</b>						
	<b>Drawing Hall</b>							<b>121 / Drawing Hall</b>						
Tuesday	<b>ZH / SL / CL / EL</b>	<b>MATHS-I</b>		<b>ACAD</b>		LUNCH BREAK	<b>PHY</b>	<b>ZH / SL / CL / EL</b>						
				<b>216</b>										
Wednesday	<b>BEE/PHY/EGPC B1/ B2/ B3</b>		SHORT BREAK	<b>MATHS-I</b>	<b>BEE</b>	LUNCH BREAK	<b>EGPC</b>	<b>ZH / SL / CL / EL</b>						
	<b>122 / 515 / 316</b>			<b>PHY/EGPC/BEE B1/ B2/ B3</b>			<b>MATHS-I</b>	<b>ZH / SL / CL / EL</b>						
Thursday	<b>BEE</b>	<b>AAD-I</b>		<b>515 / 316 / 122</b>		LUNCH BREAK	<b>EGD</b>	<b>EGPC/BEE/PHY B1/ B2/ B3</b>						
				<b>504 / 317</b>				<b>316 / 122 / 515</b>						
Saturday	<b>Consultation Hours / Extra Lecture</b>													

ZH: Zero Hour, SL: Self Learning, CL: Collaborative Learning, EL: Extra Lectures, (T): Tutorial, (P): Practical, ELEC: Electrical, PC ASBLY: PC Assembly, WS: Workshop

Theory Load (15) + Practical (12) + Tutorial (01) + {ZH / SL / CL / EL} (07) = 35

Start of the Semester: 07-08-2023

End of the Semester: 18/11/2023

Sr. No.	Abbreviation	Subject Name	Faculty Initial	Faculty Name	Class Strength:
1	<b>MATHS-I</b>	Mathematics - I	<b>SKS</b>	Dr. Satish Singh	<b>Note/Guidelines:</b> 1. The venues mentioned in the timetable should be strictly followed. 2. The students should be present 15 minutes before the first lecture. 3. Two batches for ELEC WS & PC ASBLY will be swapped in the middle of the semester. 4. Three batches for practicals consist of 22 students each and two batches for tutorials consist of 32 students each.
2	<b>PHY</b>	Physics	<b>ARD</b>	Dr. Arti Dwivedi	
3	<b>BEE</b>	Basic Electrical Engineering	<b>MB</b>	Ms. Minal Bhoir	
4	<b>EGD</b>	Engineering Graphics & Design	<b>YH</b>	Ms. Yogita Honaro	
5	<b>EGPC</b>	English for General & Professional Communication	<b>SKW</b>	Mr. Shrikrishna Sonawane	
6	<b>AAD-I</b>	Attitude & Aptitude Development - I	<b>SKW</b>	Mr. Shrikrishna Sonawane	

Prepared by

Sd/-

Mr. Yogesh Bhalekar

Dr. Kiran Sanap/Mr. Shivram Poojari

Name & Signature of Faculty

Date:

Checked by

Sd/-

Dr. Sunita Pachori

Name & Signature of FE Incharge

Date:

Reviewed & Recommended by

Sd/-

Dr. Sheetal Rathi

Name & Signature of Dean Academics

Date:

Approved by

Sd/-

Dr. B. K. Mishra

Name & Signature of Principal

Date:



## Department of Engineering Sciences & Humanities

TCET/ES&H/FRM/IP-02/06-(Class)

Revision : A

### CLASS TIMETABLE - COMP C (Semester - I)

**Room No: 505**

**W.E.F.: 28-08-2023**

**Class Incharge:**

**Mr. Karthik S.**

Day	8:30 AM to 9:30 AM	9:30 AM to 10:30 AM	10:30 AM to 10:45 AM	10:45 AM to 11:45 AM	11:45 AM to 12:45 PM	12:45 PM to 1:30 PM	1:30 PM to 2:30 PM	2:30 PM to 3:30 PM	3:30 PM to 4:30 PM	4:30 PM to 5:30 PM	5:30 PM to 6:30 PM
Monday	<b>ACAD</b>			<b>EGD</b>	<b>MATHS-I</b>		<b>BEE</b>	<b>EGPC/BEE/PHY C1/ C2/ C3</b>			
	<b>216</b>							<b>316 / 122 / 515</b>			
Tuesday	<b>MATHS-I</b>	<b>BEE</b>		<b>EGD (P)</b>			<b>EGPC</b>	<b>ZH / SL / CL / EL</b>			
				<b>Drawing Hall</b>							
Wednesday	<b>ZH / SL / CL / EL</b>	<b>PHY</b>		<b>BEE</b>	<b>EGPC</b>		<b>MATHS-I</b>	<b>ZH / SL / CL / EL</b>			
Thursday	<b>BEE/PHY/EGPC C1/ C2/ C3</b>			<b>PHY</b>	<b>AAD-I</b>		<b>EGD</b>	<b>ZH / SL / CL / EL</b>			
	<b>122 / 515 / 316</b>										
Friday	<b>PHY</b>	<b>MATHS-I</b>		<b>PHY/EGPC/BEE C1/ C2/ C3</b>			<b>MATHS-I (T) Batch 1/Batch 2</b>	<b>(ELEC WS) / ( PC ASBLY WS) (Batch 1 / Batch 2)</b>			
				<b>515 / 316 / 122</b>				<b>505 / 315</b>	<b>123 / Drawing Hall</b>		
Saturday	<b>Consultation Hours / Extra Lecture</b>										

ZH: Zero Hour, SL: Self Learning, CL: Collaborative Learning, EL: Extra Lectures, (T): Tutorial, (P): Practical, ELEC: Electrical, PC ASBLY: PC Assembly, WS: Workshop

**Theory Load (15) + Practical (12) + Tutorial (01) + {ZH / SL / CL / EL} (07) = 35**

**Start of the Semester: 07-08-2023**

**End of the Semester: 18/11/2023**

Sr. No.	Abbreviation	Subject Name	Faculty Initial	Faculty Name	Class Strength:
1	<b>MATHS-I</b>	Mathematics - I	<b>SC</b>	Dr. Savita Chandel	<b>Note/Guidelines:</b> 1. The venues mentioned in the timetable should be strictly followed. 2. The students should be present 15 minutes before the first lecture. 3. Two batches for ELEC WS & PC ASBLY will be swapped in the middle of the semester. 4. Three batches for practicals consist of 22 students each and two batches for tutorials consist of 32 students each.
2	<b>PHY</b>	Physics	<b>NT</b>	Ms. Nidhi Tiwari	
3	<b>BEE</b>	Basic Electrical Engineering	<b>MB</b>	Ms. Minal Bhoir	
4	<b>EGD</b>	Engineering Graphics & Design	<b>KR</b>	Mr. Kartik Sankararaman	
5	<b>EGPC</b>	English for General & Professional Communication	<b>AD</b>	Dr. Amol Dapkekar	
6	<b>AAD-I</b>	Attitude & Aptitude Development - I	<b>AD</b>	Dr. Amol Dapkekar	

Prepared by

Sd/-

Mr. Yogesh Bhalekar

Dr. Kiran Sanap/Mr. Shivram Poojari

Name & Signature of Faculty

Date:

Checked by

Sd/-

Dr. Sunita Pachori

Name & Signature of FE Incharge

Date:

Reviewed & Recommended by

Sd/-

Dr. Sheetal Rathi

Name & Signature of Dean Academics

Date:

Approved by

Sd/-

Dr. B. K. Mishra

Name & Signature of Principal

Date:



Zagdu Singh Charitable Trust's (Regd.)

## THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY

Autonomous College Affiliated to University of Mumbai

Approved by All India Council for Technical Education (AICTE) and Government of Maharashtra (GoM)

Conferred Autonomous Status by University Grants Commission (UGC) for 10 years w.e.f. A.Y 2019-20

Among Top 250 Colleges in the Country where NTRF India Ranking 2020 in Engineering College category

• ISO 9001:2015 Certified • Programmes Accredited by National Board of Accreditation (NBA), New Delhi

• Institute Accredited by National Assessment and Accreditation Council (NAAC), Bangalore

Website : [www.tcetmumbai.in](http://www.tcetmumbai.in)

### Department of Engineering Sciences & Humanities

TCET/ES&H/FRM/IP-02/06-(Class)

Revision : A

#### CLASS TIMETABLE - AI&DS A (Semester - I)

**Room No: 532**

**W.E.F.: 28-08-2023**

**Class Incharge:**

**Mr. Vikas Nagve**

Day	8:30 AM to 9:30 AM	9:30 AM to 10:30 AM	10:30 AM to 10:45 AM	10:45 AM to 11:45 AM	11:45 AM to 12:45 PM	12:45 PM to 1:45 PM	1:45 PM to 2:30 PM	2:30 PM to 3:30 PM	3:30 PM to 4:30 PM	4:30 PM to 5:30 PM	5:30 PM to 6:30 PM
Monday				MATHS-I	BEE	<b>BEE/PHY/EGPC A1/ A2/ A3</b>		LUNCH BREAK	EGPC	<b>ZH / SL / CL / EL</b>	
						<b>122 / 515 / 316</b>					
Tuesday				EGPC	MATHS-I	MATHS-I (T) Batch 1/Batch 2	LUNCH BREAK	PHY	EGD	<b>PHY/EGPC/BEE A1/ A2/ A3</b>	
						<b>532 / 317</b>				<b>515 / 316 / 122</b>	
Wednesday				ZH / SL / CL / EL	BEE	MATHS-I		<b>EGPC/BEE/PHY A1/ A2/ A3</b>		<b>ZH / SL / CL / EL</b>	
								<b>316 / 122 / 515</b>			
Thursday				MATHS-I	EGD	PHY		<b>EGD (P)</b>		<b>ACAD</b>	
								<b>Drawing Hall</b>		<b>216</b>	
Friday				<b>(ELEC WS) / ( PC ASBLY WS) (Batch 1 / Batch 2)</b>		PHY		BEE	AAD-I	<b>ZH / SL / CL / EL</b>	
				<b>123 / Drawing Hall</b>							
Saturday	<b>Consultation Hours / Extra Lecture</b>										

ZH: Zero Hour, SL: Self Learning, CL: Collaborative Learning, EL: Extra Lectures, (T): Tutorial, (P): Practical, ELEC: Electrical, PC ASBLY: PC Assembly, WS: Workshop

**Theory Load (15) + Practical (12) + Tutorial (01) + {ZH / SL / CL / EL} (07) = 35**

**Start of the Semester: 07-08-2023**

**End of the Semester: 18/11/2023**

Sr. No.	Abbreviation	Subject Name	Faculty Initial	Faculty Name	Class Strength:
1	<b>MATHS-I</b>	Mathematics - I	VA	Dr. Vinita Agarwal	<b>Note/Guidelines:</b> 1. The venues mentioned in the timetable should be strictly followed. 2. The students should be present 15 minutes before the first lecture. 3. Two batches for ELEC WS & PC ASBLY will be swapped in the middle of the semester. 4. Three batches for practicals consist of 22 students each and two batches for tutorials consist of 32 students each.
2	<b>PHY</b>	Physics	EA	Dr. Ela Agarkar	
3	<b>BEE</b>	Basic Electrical Engineering	KB	Dr. Karuna Bhosale	
4	<b>EGD</b>	Engineering Graphics & Design	VN	Mr. Vikas Nagve	
5	<b>EGPC</b>	English for General & Professional Communication	UG	Ms. Umita Gajjar	
6	<b>AAD-I</b>	Attitude & Aptitude Development - I	UG	Ms. Umita Gajjar	

Prepared by

Sd/-

Mr. Yogesh Bhalekar

Dr. Kiran Sanap/Mr. Shivram Poojari

Name & Signature of Faculty

Date:

Checked by

Sd/-

Dr. Sunita Pachori

Name & Signature of FE Incharge

Date:

Reviewed & Recommended by

Sd/-

Dr. Sheetal Rathi

Name & Signature of Dean Academics

Date:

Approved by

Sd/-

Dr. B. K. Mishra

Name & Signature of Principal

Date:



Zagdu Singh Charitable Trust's (Regd.)

## THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY

Autonomous College Affiliated to University of Mumbai

Approved by All India Council for Technical Education (AICTE) and Government of Maharashtra (GoM)

Conferred Autonomous Status by University Grants Commission (UGC) for 10 years w.e.f. A.Y 2019-20

Among Top 250 Colleges in the Country where NTRF India Ranking 2020 in Engineering College category

• ISO 9001:2015 Certified • Programmes Accredited by National Board of Accreditation (NBA), New Delhi

• Institute Accredited by National Assessment and Accreditation Council (NAAC), Bangalore

Website : [www.tcetmumbai.in](http://www.tcetmumbai.in)

### Department of Engineering Sciences & Humanities

TCET/ES&H/FRM/IP-02/06-(Class)

Revision : A

#### CLASS TIMETABLE - AI&DS B (Semester - I)

**Room No: 533**

**W.E.F.: 28-08-2023**

**Class Incharge:**

**Dr. Pradeep Yadav**

Day	8:30 AM to 9:30 AM	9:30 AM to 10:30 AM	10:30 AM to 10:45 AM	10:45 AM to 11:45 AM	11:45 AM to 12:45 PM	12:45 PM to 1:45 PM	1:45 PM to 2:30 PM	2:30 PM to 3:30 PM	3:30 PM to 4:30 PM	4:30 PM to 5:30 PM	5:30 PM to 6:30 PM		
Monday				ZH / SL / CL / EL	EGPC	MATHS-I	LUNCH BREAK	MATHS-I (T) Batch 1/Batch 2	EGD	BEE/PHY/EGPC B1/ B2/ B3			
								533 / 315		122 / 515 / 316			
Tuesday				BEE	PHY	ACAD		LUNCH BREAK	MATHS-I	ZH / SL / CL / EL			
						216							
Wednesday				(ELEC WS) / (PC ASBLY WS) (Batch 1 / Batch 2)	MATHS-I	LUNCH BREAK	EGD (P)		EGPC/BEE/PHY B1/ B2/ B3				
				123 / Drawing Hall			Drawing Hall		533 / 122 / 515				
Thursday				PHY	BEE	PHY/EGPC/BEE B1/ B2/ B3		LUNCH BREAK	AAD-I	ZH / SL / CL / EL			
						515 / 316 / 122							
Friday				BEE	PHY	EGD	LUNCH BREAK	MATHS-I	EGPC	ZH / SL / CL / EL			
Saturday	<b>Consultation Hours / Extra Lecture</b>												
ZH: Zero Hour, SL: Self Learning, CL: Collaborative Learning, EL: Extra Lectures, (T): Tutorial, (P): Practical, ELEC: Electrical, PC ASBLY: PC Assembly, WS: Workshop													
<b>Theory Load (15) + Practical (12) + Tutorial (01) + {ZH / SL / CL / EL} (07) = 35</b>						<b>Start of the Semester: 07-08-2023</b>			<b>End of the Semester: 18/11/2023</b>				
Sr. No.	Abbreviation	Subject Name					Faculty Initial	Faculty Name		Class Strength:			
1	<b>MATHS-I</b>	Mathematics - I					BG	Mr. Brijesh Gupta		<b>Note/Guidelines:</b> 1. The venues mentioned in the timetable should be strictly followed. 2. The students should be present 15 minutes before the first lecture. 3. Two batches for ELEC WS & PC ASBLY will be swapped in the middle of the semester. 4. Three batches for practicals consist of 22 students each and two batches for tutorials consist of 32 students each.			
2	<b>PHY</b>	Physics					PY	Dr. Pradeep Yadav					
3	<b>BEE</b>	Basic Electrical Engineering					SS	Ms. Sonali Singh					
4	<b>EGD</b>	Engineering Graphics & Design					SK	Ms. Soma Karmokar					
5	<b>EGPC</b>	English for General & Professional Communication					TK	Mr. Tulshiram Kudale					
6	<b>AAD-I</b>	Attitude & Aptitude Development - I					TK	Mr. Tulshiram Kudale					

Prepared by

Sd/-

Mr. Yogesh Bhalekar

Dr. Kiran Sanap/Mr. Shivram Poojari

Name & Signature of Faculty

Date:

Checked by

Sd/-

Dr. Sunita Pachori

Name & Signature of FE Incharge

Date:

Reviewed & Recommended by

Sd/-

Dr. Sheetal Rathi

Name & Signature of Dean Academics

Date:

Approved by

Sd/-

Dr. B. K. Mishra

Name & Signature of Principal

Date:



Zagdu Singh Charitable Trust's (Regd.)

## THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY

Autonomous College Affiliated to University of Mumbai

Approved by All India Council for Technical Education (AICTE) and Government of Maharashtra (GoM)

Conferred Autonomous Status by University Grants Commission (UGC) for 10 years w.e.f. A.Y 2019-20

Among Top 250 Colleges in the Country where NTRF India Ranking 2020 in Engineering College category

• ISO 9001:2015 Certified • Programmes Accredited by National Board of Accreditation (NBA), New Delhi

• Institute Accredited by National Assessment and Accreditation Council (NAAC), Bangalore

Website : [www.tcetmumbai.in](http://www.tcetmumbai.in)

### Department of Engineering Sciences & Humanities

TCET/ES&H/FRM/IP-02/06-(Class)

Revision : A

#### CLASS TIMETABLE - E&CS (Semester - I)

**Room No: 531**

**W.E.F.: 28-08-2023**

**Class Incharge:**

**Ms. Soma Karmorkar**

Day	8:30 AM to 9:30 AM	9:30 AM to 10:30 AM	10:30 AM to 10:45 AM	10:45 AM to 11:45 AM	11:45 AM to 12:45 PM	12:45 PM to 1:45 PM	1:45 PM to 2:30 PM	2:30 PM to 3:30 PM	3:30 PM to 4:30 PM	4:30 PM to 5:30 PM	5:30 PM to 6:30 PM	
Monday				<b>EGD (P)</b>		<b>(ELEC WS) / (PC ASBLY WS) (Batch 1 / Batch 2)</b>		LUNCH BREAK	<b>BEE</b>	<b>MATHS-I</b>	<b>ZH / SL / CL / EL</b>	
				<b>Drawing Hall</b>		<b>123 / Drawing Hall</b>						
Tuesday				<b>MATHS-I</b>	<b>BEE</b>	<b>BEE/PHY/EGPC Batch 1 / Batch 2 / Batch 3</b>		LUNCH BREAK	<b>EGD</b>	<b>ZH / SL / CL / EL</b>		
						<b>122 / 515 / 316</b>						
Wednesday				<b>ACAD</b>		<b>MATHS-I</b>	LUNCH BREAK	<b>PHY</b>	<b>EGPC</b>	<b>ZH / SL / CL / EL</b>		
				<b>216</b>								
Thursday				<b>EGD</b>	<b>PHY</b>	<b>EGPC</b>	LUNCH BREAK	<b>MATHS-I (T) Batch 1/Batch 2</b>	<b>BEE</b>	<b>PHY/EGPC/BEE Batch 1 / Batch 2 / Batch 3</b>		
								<b>531 / 315</b>		<b>515 / 316 / 122</b>		
Friday				<b>AAD-I</b>	<b>MATHS-I</b>	<b>EGPC/BEE/PHY Batch 1 / Batch 2 / Batch 3</b>		LUNCH BREAK	<b>PHY</b>	<b>ZH / SL / CL / EL</b>		
						<b>316 / 122 / 515</b>						
Saturday	<b>Consultation Hours / Extra Lecture</b>											

ZH: Zero Hour, SL: Self Learning, CL: Collaborative Learning, EL: Extra Lectures, (T): Tutorial, (P): Practical, ELEC: Electrical, PC ASBLY: PC Assembly, WS: Workshop

**Theory Load (15) + Practical (12) + Tutorial (01) + {ZH / SL / CL / EL} (07) = 35**

**Start of the Semester: 07-08-2023**

**End of the Semester: 18/11/2023**

Sr. No.	Abbreviation	Subject Name	Faculty Initial	Faculty Name	Class Strength:
1	<b>MATHS-I</b>	Mathematics - I	<b>RS</b>	Ms. Radha Sonavadekar	<b>Note/Guidelines:</b> 1. The venues mentioned in the timetable should be strictly followed. 2. The students should be present 15 minutes before the first lecture. 3. Two batches for ELEC WS & PC ASBLY will be swapped in the middle of the semester. 4. Three batches for practicals consist of 22 students each and two batches for tutorials consist of 32 students each.
2	<b>PHY</b>	Physics	<b>EA</b>	Dr. Ela Agarkar	
3	<b>BEE</b>	Basic Electrical Engineering	<b>KB</b>	Dr. Karuna Bhosale	
4	<b>EGD</b>	Engineering Graphics & Design	<b>SK</b>	Ms. Soma Karmokar	
5	<b>EGPC</b>	English for General & Professional Communication	<b>BH</b>	Mr. Bhaskar Hambarde	
6	<b>AAD-I</b>	Attitude & Aptitude Development - I	<b>BH</b>	Mr. Bhaskar Hambarde	

Prepared by

Sd/-

Mr. Yogesh Bhalekar

Dr. Kiran Sanap/Mr. Shivram Poojari

Name & Signature of Faculty

Date:

Checked by

Sd/-

Dr. Sunita Pachori

Name & Signature of FE Incharge

Date:

Reviewed & Recommended by

Sd/-

Dr. Sheetal Rathi

Name & Signature of Dean Academics

Date:

Approved by

Sd/-

Dr. B. K. Mishra

Name & Signature of Principal

Date:



Zagdu Singh Charitable Trust's (Regd.)

## THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY

Autonomous College Affiliated to University of Mumbai

Approved by All India Council for Technical Education (AICTE) and Government of Maharashtra (GoM)

Conferred Autonomous Status by University Grants Commission (UGC) for 10 years w.e.f. A.Y 2019-20

Among Top 250 Colleges in the Country where NTRF India Ranking 2020 in Engineering College category

• ISO 9001:2015 Certified • Programmes Accredited by National Board of Accreditation (NBA), New Delhi

• Institute Accredited by National Assessment and Accreditation Council (NAAC), Bangalore

Website : [www.tcetmumbai.in](http://www.tcetmumbai.in)

### Department of Engineering Sciences & Humanities

TCET/ES&H/FRM/IP-02/06-(Class)

Revision : A

#### CLASS TIMETABLE - IOT (Semester - I)

**Room No:** 503, 504, 508, 512, 513, 517, 530,  
531

**W.E.F.:** 28-08-2023

**Class Incharge:**

**Dr. Achala Khandelwal**

Day	8:30 AM to 9:30 AM	9:30 AM to 10:30 AM	10:30 AM to 10:45 AM	10:45 AM to 11:45 AM	11:45 AM to 12:45 PM	12:45 PM to 1:45 PM	1:45 PM to 2:30 PM	2:30 PM to 3:30 PM	3:30 PM to 4:30 PM	4:30 PM to 5:30 PM	5:30 PM to 6:30 PM	
Monday				<b>PHY/BEE (Batch 1 / Batch 2)</b>		<b>MATHS-I</b>	LUNCH BREAK	<b>PHY</b>	<b>BEE</b>	<b>ZH / SL / CL / EL</b>		
				<b>515 / 123</b>		<b>513</b>		<b>508</b>	<b>508</b>	<b>508</b>	<b>508</b>	
Tuesday				<b>MATHS-I</b>	<b>PHY</b>	<b>AAD-I</b>	LUNCH BREAK	<b>EGPC/PHY (Batch 1 / Batch 2)</b>		<b>MATHS-I (T) Batch 1/Batch 2</b>	<b>ZH / SL / CL / EL</b>	
				<b>530</b>	<b>530</b>	<b>531</b>		<b>316 / 515</b>		<b>503 / 504</b>	<b>503</b>	
Wednesday				<b>PHY</b>	<b>BEE</b>	<b>EGD (P)</b>		<b>LUNCH BREAK</b>	<b>EGD</b>	<b>BEE/EGPC (Batch 1 / Batch 2)</b>		
				<b>503</b>	<b>503</b>	Drawing Hall		<b>LUNCH BREAK</b>	<b>532</b>	<b>123 / 316</b>		
Thursday				<b>(ELEC WS) / (PC ASBLY WS) (Batch 1 / Batch 2)</b>		<b>BEE</b>	LUNCH BREAK	<b>MATHS-I</b>	<b>EGPC</b>	<b>ZH / SL / CL / EL</b>		
				123 / Drawing Hall		<b>530</b>		<b>503</b>	<b>503</b>	<b>503</b>	<b>503</b>	
Friday				<b>EGPC</b>	<b>EGD</b>	<b>MATHS-I</b>	LUNCH BREAK	<b>ACAD</b>		<b>ZH / SL / CL / EL</b>		
				<b>512</b>	<b>512</b>	<b>517</b>		<b>216</b>		<b>503</b>	<b>503</b>	
Saturday	<b>Consultation Hours / Extra Lecture</b>											

ZH: Zero Hour, SL: Self Learning, CL: Collaborative Learning, EL: Extra Lectures, (T): Tutorial, (P): Practical, ELEC: Electrical, PC ASBLY: PC Assembly, WS: Workshop

**Theory Load (15) + Practical (12) + Tutorial (01) + {ZH / SL / CL / EL} (07) = 35**

**Start of the Semester: 07-08-2023**

**End of the Semester: 18/11/2023**

Sr. No.	Abbreviation	Subject Name	Faculty Initial	Faculty Name	Class Strength:
1	<b>MATHS-I</b>	Mathematics - I	<b>MHB</b>	Mahesh Biradar	<b>Note/Guidelines:</b> 1. The venues mentioned in the timetable should be strictly followed. 2. The students should be present 15 minutes before the first lecture. 3. Two batches for ELEC WS & PC ASBLY will be swapped in the middle of the semester. 4. Three batches for practicals consist of 22 students each and two batches for tutorials consist of 32 students each.
2	<b>PHY</b>	Physics	<b>RB</b>	Dr. Rajni Bahuguna	
3	<b>BEE</b>	Basic Electrical Engineering	<b>AKH</b>	Dr. Achala Khandelwal	
4	<b>EGD</b>	Engineering Graphics & Design	<b>VN</b>	Mr. Vikas Nagve	
5	<b>EGPC</b>	English for General & Professional Communication	<b>SOK</b>	Ms. Sonum Khajuria	
6	<b>AAD-I</b>	Attitude & Aptitude Development - I	<b>SOK</b>	Ms. Sonum Khajuria	

Prepared by

Sd/-

Mr. Yogesh Bhalekar

Dr. Kiran Sanap/Mr. Shivram Poojari

Name & Signature of Faculty

Date:

Checked by

Sd/-

Dr. Sunita Pachori

Name & Signature of FE Incharge

Date:

Reviewed & Recommended by

Sd/-

Dr. Sheetal Rathi

Name & Signature of Dean Academics

Date:

Approved by

Sd/-

Dr. B. K. Mishra

Name & Signature of Principal

Date:



Zagdu Singh Charitable Trust's (Regd.)

## THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY

Autonomous College Affiliated to University of Mumbai

Approved by All India Council for Technical Education (AICTE) and Government of Maharashtra (GoM)

Conferred Autonomous Status by University Grants Commission (UGC) for 10 years w.e.f. A.Y 2019-20

Among Top 250 Colleges in the Country where NTRF India Ranking 2020 in Engineering College category

• ISO 9001:2015 Certified • Programmes Accredited by National Board of Accreditation (NBA), New Delhi

• Institute Accredited by National Assessment and Accreditation Council (NAAC), Bangalore

Website : [www.tcetmumbai.in](http://www.tcetmumbai.in)

### Department of Engineering Sciences & Humanities

TCET/ES&H/FRM/IP-02/06-(Class)

Revision : A

#### CLASS TIMETABLE - E&TC A (Semester - I)

**Room No: 512**

**W.E.F.:**

**28-08-2023**

**Class Incharge:**

**Mr. Suraj Singh**

Day	8:30 AM to 9:30 AM	9:30 AM to 10:30 AM	10:30 AM to 10:45 AM	10:45 AM to 11:45 AM	11:45 AM to 12:45 PM	12:45 PM to 1:45 PM	1:45 PM to 2:30 PM	2:30 PM to 3:30 PM	3:30 PM to 4:30 PM	4:30 PM to 5:30 PM	5:30 PM to 6:30 PM								
Monday				<b>PPS/CHEM/EM A1/ A2/ A3</b>		<b>IKS</b>	<b>LUNCH BREAK</b>	<b>MATHS-I</b>	<b>AAD-I</b>	<b>ZH / SL / CL / EL</b>									
				<b>222/ Chem Lab/ 519</b>															
Tuesday				<b>MATHS-I</b>	<b>EM</b>	<b>CHEM/EM/PPS A1/ A2/ A3</b>		<b>LUNCH BREAK</b>	<b>CHEM</b>	<b>ZH / SL / CL / EL</b>									
						<b>Chem Lab / 519/ 222</b>													
Wednesday				<b>CHEM</b>	<b>MATHS-I</b>	<b>PS-I (Batch 1 / Batch 2)</b>		<b>LUNCH BREAK</b>	<b>PPS</b>	<b>EM/PPS/CHEM A1/ A2/ A3</b>									
						<b>216</b>				<b>519/ 222/ Chem Lab</b>									
Thursday				<b>MATHS-I</b>	<b>PPS</b>	<b>MATHS-I (T) Batch 1/Batch 2</b>	<b>LUNCH BREAK</b>	<b>CHEM</b>	<b>EM</b>	<b>IKS (P) A1/A2/A3</b>									
						<b>512 / 317</b>				<b>512 / 315 / 317</b>									
Friday				<b>WMP-I</b>		<b>EM</b>	<b>LUNCH BREAK</b>	<b>PPS</b>	<b>IKS</b>	<b>ZH / SL / CL / EL</b>									
				<b>(Main WS)-511</b>															
Saturday	<b>Consultation Hours / Extra Lecture</b>																		
ZH: Zero Hour, SL: Self Learning, CL: Collaborative Learning, EL: Extra Lectures, WS: Workshop, (T): Tutorial, (P): Practical																			
<b>Theory Load (16) + Practical (10) + Tutorial (01) + {(ZH / SL / CL / EL)} (06) +PS-I (2) = 35</b>							<b>Start of the Semester: 07-08-2023</b>		<b>End of the Semester: 18/11/2023</b>										
Sr. No.	Abbreviation	Subject Name					Faculty Initial	Faculty Name		Class Strength:									
1	<b>MATHS-I</b>	Mathematics - I					<b>SG</b>	Ms. Sonal Gaikwad		<b>Note/Guidelines:</b> 1. The venues mentioned in the timetable should be strictly followed. 2. The students should be present 15 minutes before the first lecture. 3. Three batches for practicals consist of 22 students each and two batches for tutorials consist of 32 students each.									
2	<b>CHEM</b>	Chemistry					<b>NM</b>	Dr. Neha Mishra											
3	<b>PPS</b>	Programming for Problem Solving					<b>ANK</b>	Ms. Anam Khan											
4	<b>EM</b>	Engineering Mechanics					<b>SSH</b>	Mr. Suraj Singh											
5	<b>IKS</b>	Introduction to Indian Knowledge System					<b>SD</b>	Ms. Shradha Deshmukh											
6	<b>AAD-I</b>	Attitude & Aptitude Development - I					<b>SOK</b>	Ms. Sonum Khajuria											

Prepared by

Sd/-

Mr. Yogesh Bhalekar

Dr. Kiran Sanap/Mr. Shivram Poojari

Name & Signature of Faculty

Date:

Checked by

Sd/-

Dr. Sunita Pachori

Name & Signature of FE Incharge

Date:

Reviewed & Recommended by

Sd/-

Dr. Sheetal Rathi

Name & Signature of Dean Academics

Date:

Approved by

Sd/-

Dr. B. K. Mishra

Name & Signature of Principal

Date:



Zagdu Singh Charitable Trust's (Regd.)

## THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY

Autonomous College Affiliated to University of Mumbai

Approved by All India Council for Technical Education(AICTE) and Government of Maharashtra(GoM)

Conferred Autonomous Status by University Grants Commission (UGC) for 10 years w.e.f. A.Y 2019-20

Among Top 250 Colleges in the Country where NTRF India Ranking 2020 in Engineering College category

• ISO 9001:2015 Certified • Programmes Accredited by National Board of Accreditation (NBA), New Delhi

• Institute Accredited by National Assessment and Accreditation Council (NAAC), Bangalore

Website : [www.tcetmumbai.in](http://www.tcetmumbai.in)

### Department of Engineering Sciences & Humanities

TCET/ES&H/FRM/IP-02/06-(Class)

Revision : A

#### CLASS TIMETABLE - E&TC B (Semester - I)

**Room No: 513**

**W.E.F.: 28-08-2023**

**Class Incharge:**

**Ms. Aafiya Siddiqui**

Day	8:30 AM to 9:30 AM	9:30 AM to 10:30 AM	10:30 AM to 10:45 AM	10:45 AM to 11:45 AM	11:45 AM to 12:45 PM	12:45 PM to 1:45 PM	1:45 PM to 2:30 PM	2:30 PM to 3:30 PM	3:30 PM to 4:30 PM	4:30 PM to 5:30 PM	5:30 PM to 6:30 PM
Monday				CHEM	MATHS-I	PPS/CHEM/EM B1/ B2/ B3		LUNCH BREAK	IKS	ZH / SL / CL / EL	
						222/ Chem Lab/ 519					
Tuesday				EM	PPS	MATHS-I	LUNCH BREAK	PS-I (Batch 1 / Batch 2)		ZH / SL / CL / EL	
								216			
Wednesday				MATHS-I	EM	CHEM		CHEM/EM/PPS B1/ B2/ B3		WMP-I	
								Chem Lab / 519/ 222		(Main WS)-511	
Thursday				IKS	PPS	MATHS-I		EM	MATHS-I (T) Batch 1/Batch 2	EM/PPS/CHEM B1/ B2/ B3	
									513 / 315	519/ 222/ Chem Lab	
Friday				IKS (P) B1/B2/B3		CHEM		PPS	AAD-I	ZH / SL / CL / EL	
				513 / 315 / 317							
Saturday	<b>Consultation Hours / Extra Lecture</b>										

ZH: Zero Hour, SL: Self Learning, CL: Collaborative Learning, EL: Extra Lectures, WS: Workshop, (T): Tutorial, (P): Practical

Theory Load (16) + Practical (10) + Tutorial (01) + {(ZH / SL / CL / EL)} (06) +PS-I (2) = 35				Start of the Semester: 07-08-2023		End of the Semester: 18/11/2023	
Sr. No.	Abbreviation	Subject Name	Faculty Initial	Faculty Name	Class Strength:	Note/Guidelines:	
1	MATHS-I	Mathematics - I	MHB	Mahesh Biradar	1. The venues mentioned in the timetable should be strictly followed. 2. The students should be present 15 minutes before the first lecture. 3. Three batches for practicals consist of 22 students each and two batches for tutorials consist of 32 students each.		
2	CHEM	Chemistry	RKS	Mr. Rohitkumar Singh			
3	PPS	Programming for Problem Solving	AS	Ms. Aafiya Siddiqui			
4	EM	Engineering Mechanics	AP	Mr. Ashwin Pathak			
5	IKS	Introduction to Indian Knowledge System	PD	Ms. Priyanka Deshmukh			
6	AAD-I	Attitude & Aptitude Development - I	SOK	Ms. Sonum Khajuria			

Prepared by

Sd/-

Mr. Yogesh Bhalekar

Dr. Kiran Sanap/Mr. Shivram Poojari

Name & Signature of Faculty

Date:

Checked by

Sd/-

Dr. Sunita Pachori

Name & Signature of FE Incharge

Date:

Reviewed & Recommended by

Sd/-

Dr. Sheetal Rathi

Name & Signature of Dean Academics

Date:

Approved by

Sd/-

Dr. B. K. Mishra

Name & Signature of Principal

Date:



Zagdu Singh Charitable Trust's (Regd.)

## THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY

Autonomous College Affiliated to University of Mumbai

Approved by All India Council for Technical Education (AICTE) and Government of Maharashtra (GoM)

Conferred Autonomous Status by University Grants Commission (UGC) for 10 years w.e.f. A.Y 2019-20

Among Top 250 Colleges in the Country where NTRF India Ranking 2020 in Engineering College category

• ISO 9001:2015 Certified • Programmes Accredited by National Board of Accreditation (NBA), New Delhi

• Institute Accredited by National Assessment and Accreditation Council (NAAC), Bangalore

Website : [www.tcetmumbai.in](http://www.tcetmumbai.in)

### Department of Engineering Sciences & Humanities

TCET/ES&H/FRM/IP-02/06-(Class)

Revision : A

#### CLASS TIMETABLE - IT A (Semester - I)

**Room No: 516**

**W.E.F.: 28-08-2023**

**Class Incharge:**

**Ms. Rinkle Solanki**

Day	8:30 AM to 9:30 AM	9:30 AM to 10:30 AM	10:30 AM to 10:45 AM	10:45 AM to 11:45 AM	11:45 AM to 12:45 PM	12:45 PM to 1:45 PM	1:45 PM to 2:30 PM	2:30 PM to 3:30 PM	3:30 PM to 4:30 PM	4:30 PM to 5:30 PM	5:30 PM to 6:30 PM	
Monday				AAD-I	CHEM	EM	LUNCH BREAK	IKS	MATHS-I (T) Batch 1/Batch 2	EM/PPS/CHEM A1/ A2/ A3		
									516 / 315	519 / 222/ Chem Lab		
Tuesday				PPS/CHEM/EM A1/ A2/ A3		PPS	LUNCH BREAK	MATHS-I	CHEM	ZH / SL / CL / EL		
				222/ Chem Lab/ 519								
Wednesday				EM	PPS	MATHS-I	LUNCH BREAK	WMP-I		IKS (P) A1/A2/A3		
								(Main WS)-511		516 / 315 / 317		
Thursday				CHEM	MATHS-I	CHEM/EM/PPS A1/ A2/ A3		LUNCH BREAK	PPS	ZH / SL / CL / EL		
						Chem Lab / 519 / 222						
Friday				MATHS-I	IKS	PS-I (Batch 1 / Batch 2)		LUNCH BREAK	EM	ZH / SL / CL / EL		
						216						
Saturday	Consultation Hours / Extra Lecture											

ZH: Zero Hour, SL: Self Learning, CL: Collaborative Learning, EL: Extra Lectures, WS: Workshop, (T): Tutorial, (P): Practical

Theory Load (16) + Practical (10) + Tutorial (01) + {(ZH / SL / CL / EL)} (06) +PS-I (2) = 35				Start of the Semester: 07-08-2023		End of the Semester: 18/11/2023			
Sr. No.	Abbreviation	Subject Name	Faculty Initial	Faculty Name	Class Strength:	Note/Guidelines:			
1	MATHS-I	Mathematics - I	MHB	Mahesh Biradar	1. The venues mentioned in the timetable should be strictly followed. 2. The students should be present 15 minutes before the first lecture. 3. Three batches for practicals consist of 22 students each and two batches for tutorials consist of 32 students each.				
2	CHEM	Chemistry	JTP	Dr. Jitendra Patil					
3	PPS	Programming for Problem Solving	RNS	Ms. Rinkle Solanki					
4	EM	Engineering Mechanics	SM	Mr. Siddhesh Mane					
5	IKS	Introduction to Indian Knowledge System	SD	Ms. Shradha Deshmukh					
6	AAD-I	Attitude & Aptitude Development - I	BH	Mr. Bhaskar Hambarde					

Prepared by

Sd/-

Mr. Yogesh Bhalekar

Dr. Kiran Sanap/Mr. Shivram Poojari

Name & Signature of Faculty

Date:

Checked by

Sd/-

Dr. Sunita Pachori

Name & Signature of FE Incharge

Date:

Reviewed & Recommended by

Sd/-

Dr. Sheetal Rathi

Name & Signature of Dean Academics

Date:

Approved by

Sd/-

Dr. B. K. Mishra

Name & Signature of Principal

Date:



Zagdu Singh Charitable Trust's (Regd.)

## THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY

Autonomous College Affiliated to University of Mumbai

Approved by All India Council for Technical Education (AICTE) and Government of Maharashtra (GoM)

Conferred Autonomous Status by University Grants Commission (UGC) for 10 years w.e.f. A.Y 2019-20

Among Top 250 Colleges in the Country where NTRF India Ranking 2020 in Engineering College category

• ISO 9001:2015 Certified • Programmes Accredited by National Board of Accreditation (NBA), New Delhi

• Institute Accredited by National Assessment and Accreditation Council (NAAC), Bangalore

Website : [www.tcetmumbai.in](http://www.tcetmumbai.in)

### Department of Engineering Sciences & Humanities

TCET/ES&H/FRM/IP-02/06-(Class)

Revision : A

#### CLASS TIMETABLE - IT B (Semester - I)

**Room No: 517**

**W.E.F.: 28-08-2023**

**Class Incharge:**

**Mr. Shivram Poojari**

Day	8:30 AM to 9:30 AM	9:30 AM to 10:30 AM	10:30 AM to 10:45 AM	10:45 AM to 11:45 AM	11:45 AM to 12:45 PM	12:45 PM to 1:45 PM	1:45 PM to 2:30 PM	2:30 PM to 3:30 PM	3:30 PM to 4:30 PM	4:30 PM to 5:30 PM	5:30 PM to 6:30 PM
Monday				EM	MATHS-I	<b>PS-I (Batch 1 / Batch 2)</b>		LUNCH BREAK	CHEM	<b>ZH / SL / CL / EL</b>	
						<b>216</b>					
Tuesday				<b>IKS (P) B1/B2/B3</b>		PPS	LUNCH BREAK	IKS	MATHS-I	<b>PPS/CHEM/EM B1/ B2/ B3</b>	
				<b>517 / 315 / 317</b>						<b>222/ Chem Lab/ 519</b>	
Wednesday				MATHS-I	AAD-I	<b>CHEM/EM/PPS B1/ B2/ B3</b>		LUNCH BREAK	PPS	EM	MATHS-I (T) Batch 1/Batch 2
						<b>Chem Lab / 519/ 222</b>					<b>517 / 503</b>
Thursday				<b>WMP-I</b>		MATHS-I	LUNCH BREAK	PPS	CHEM	<b>ZH / SL / CL / EL</b>	
				<b>(Main WS)-511</b>							
Friday				CHEM	EM	<b>EM/PPS/CHEM B1/ B2/ B3</b>		LUNCH BREAK	IKS	<b>ZH / SL / CL / EL</b>	
						<b>519/ 222/ Chem Lab</b>					
Saturday	<b>Consultation Hours / Extra Lecture</b>										

ZH: Zero Hour, SL: Self Learning, CL: Collaborative Learning, EL: Extra Lectures, WS: Workshop, (T): Tutorial, (P): Practical

**Theory Load (16) + Practical (10) + Tutorial (01) + {(ZH / SL / CL / EL)} (06) +PS-I (2) = 35**

**Start of the Semester: 07-08-2023**

**End of the Semester: 18/11/2023**

Sr. No.	Abbreviation	Subject Name	Faculty Initial	Faculty Name	Class Strength:
1	<b>MATHS-I</b>	Mathematics - I	VA	Dr. Vinita Agarwal	<b>Note/Guidelines:</b> 1. The venues mentioned in the timetable should be strictly followed. 2. The students should be present 15 minutes before the first lecture. 3. Three batches for practicals consist of 22 students each and two batches for tutorials consist of 32 students each.
2	<b>CHEM</b>	Chemistry	NM	Dr. Neha Mishra	
3	<b>PPS</b>	Programming for Problem Solving	MD	Ms. Manjiri Dorati	
4	<b>EM</b>	Engineering Mechanics	SRP	Mr. Shivram Poojari	
5	<b>IKS</b>	Introduction to Indian Knowledge System	SB	Dr. Sainath Bhavsar	
6	<b>AAD-I</b>	Attitude & Aptitude Development - I	SOK	Ms. Sonum Khajuria	

Prepared by

Sd/-

Mr. Yogesh Bhalekar

Dr. Kiran Sanap/Mr. Shivram Poojari

Name & Signature of Faculty

Date:

Checked by

Sd/-

Dr. Sunita Pachori

Name & Signature of FE Incharge

Date:

Reviewed & Recommended by

Sd/-

Dr. Sheetal Rathi

Name & Signature of Dean Academics

Date:

Approved by

Sd/-

Dr. B. K. Mishra

Name & Signature of Principal

Date:



## Department of Engineering Sciences & Humanities

TCET/ES&H/FRM/IP-02/06-(Class)

Revision : A

### CLASS TIMETABLE - IT C (Semester - I)

**Room No: 518**

**W.E.F.:**

**28-08-2023**

**Class Incharge:**

**Ms. Karishma Bhandari**

Day	8:30 AM to 9:30 AM	9:30 AM to 10:30 AM	10:30 AM to 10:45 AM	10:45 AM to 11:45 AM	11:45 AM to 12:45 PM	12:45 PM to 1:30 PM	1:30 PM to 2:30 PM	2:30 PM to 3:30 PM	3:30 PM to 4:30 PM	4:30 PM to 5:30 PM	5:30 PM to 6:30 PM
Monday	<b>PPS/CHEM/EM C1/ C2/ C3</b>			<b>MATHS-I</b>	<b>CHEM</b>		<b>EM</b>	<b>ZH / SL / CL / EL</b>			
	<b>222/ Chem Lab/ 519</b>										
Tuesday	<b>PS-I (Batch 1 / Batch 2)</b>			<b>CHEM</b>	<b>MATHS-I</b>		<b>PPS</b>	<b>EM/PPS/CHEM C1/ C2/ C3</b>			
	<b>216</b>							<b>519/ 222/ Chem Lab</b>			
Wednesday	<b>MATHS-I</b>	<b>EM</b>		<b>IKS (P) C1/C2/C3</b>			<b>AAD-I</b>	<b>ZH / SL / CL / EL</b>			
				<b>518 / 315 / 317</b>							
Thursday	<b>IKS</b>	<b>PPS</b>		<b>MATHS-I</b>	<b>CHEM</b>		<b>MATHS-I (T) Batch 1/Batch 2</b>	<b>WMP-I</b>			
								<b>518 / 315</b>			
Friday	<b>CHEM/EM/PPS C1/ C2/ C3</b>			<b>PPS</b>	<b>EM</b>		<b>IKS</b>	<b>ZH / SL / CL / EL</b>			
	<b>Chem Lab / 519/ 222</b>										
Saturday	<b>Consultation Hours / Extra Lecture</b>										

ZH: Zero Hour, SL: Self Learning, CL: Collaborative Learning, EL: Extra Lectures, WS: Workshop, (T): Tutorial, (P): Practical

Theory Load (16) + Practical (10) + Tutorial (01) + ((ZH / SL / CL / EL)) (06) +PS-I (2) = 35				Start of the Semester: 07-08-2023		End of the Semester: 18/11/2023	
Sr. No.	Abbreviation	Subject Name		Faculty Initial	Faculty Name	Class Strength:	
1	<b>MATHS-I</b>	Mathematics - I		<b>YB</b>	Mr. Yogesh Bhalekar	<b>Note/Guidelines:</b> 1. The venues mentioned in the timetable should be strictly followed. 2. The students should be present 15 minutes before the first lecture. 3. Three batches for practicals consist of 22 students each and two batches for tutorials consist of 32 students each.	
2	<b>CHEM</b>	Chemistry		<b>KS</b>	Dr. Kiran Sanap		
3	<b>PPS</b>	Programming for Problem Solving		<b>AS</b>	Ms. Aafiya Siddiqui		
4	<b>EM</b>	Engineering Mechanics		<b>KBH</b>	Ms. Karishma Bhandari		
5	<b>IKS</b>	Introduction to Indian Knowledge System		<b>PD</b>	Ms. Priyanka Deshmukh		
6	<b>AAD-I</b>	Attitude & Aptitude Development - I		<b>JV</b>	Ms. Jyoti Vanawe		

Prepared by

Sd/-

Mr. Yogesh Bhalekar

Dr. Kiran Sanap/Mr. Shivram Poojari

Name & Signature of Faculty

Date:

Checked by

Sd/-

Dr. Sunita Pachori

Name & Signature of FE Incharge

Date:

Reviewed & Recommended by

Sd/-

Dr. Sheetal Rathi

Name & Signature of Dean Academics

Date:

Approved by

Sd/-

Dr. B. K. Mishra

Name & Signature of Principal

Date:



Zagdu Singh Charitable Trust's (Regd.)

## THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY

Autonomous College Affiliated to University of Mumbai

Approved by All India Council for Technical Education (AICTE) and Government of Maharashtra (GoM)

Conferred Autonomous Status by University Grants Commission (UGC) for 10 years w.e.f. A.Y 2019-20

Among Top 250 Colleges in the Country where NTRF India Ranking 2020 in Engineering College category

• ISO 9001:2015 Certified • Programmes Accredited by National Board of Accreditation (NBA), New Delhi

• Institute Accredited by National Assessment and Accreditation Council (NAAC), Bangalore

Website : [www.tcetmumbai.in](http://www.tcetmumbai.in)

### Department of Engineering Sciences & Humanities

TCET/ES&H/FRM/IP-02/06-(Class)

Revision : A

#### CLASS TIMETABLE - AI&ML (Semester - I)

**Room No: 506**

**W.E.F.:**

**28-08-2023**

**Class Incharge:**

**Ms. Ritika Tiwari**

Day	8:30 AM to 9:30 AM	9:30 AM to 10:30 AM	10:30 AM to 10:45 AM	10:45 AM to 11:45 AM	11:45 AM to 12:45 PM	12:45 PM to 1:30 PM	1:30 PM to 2:30 PM	2:30 PM to 3:30 PM	3:30 PM to 4:30 PM	4:30 PM to 5:30 PM	5:30 PM to 6:30 PM
Monday	MATHS-I	IKS	SHORT BREAK	CHEM	MATHS-I (T) Batch 1/Batch 2	LUNCH BREAK	EM	ZH / SL / CL / EL			
					506 / 315						
Tuesday	PPS/CHEM/EM Batch 1/ Batch 2/ Batch 3		SHORT BREAK	MATHS-I	CHEM	LUNCH BREAK	IKS	ZH / SL / CL / EL			
	222/ Chem Lab/ 519										
Wednesday	PPS	CHEM	SHORT BREAK	CHEM/EM/PPS Batch 1/ Batch 2/ Batch 3		LUNCH BREAK	MATHS-I	ZH / SL / CL / EL			
				Chem Lab / 519/ 222							
Thursday	EM	MATHS-I	SHORT BREAK	IKS (P) 1/2/3		LUNCH BREAK	PPS	EM/PPS/CHEM Batch 1/ Batch 2/ Batch 3			
				506 / 315 / 317				519 / 222/ Chem Lab			
Friday	PS-I (Batch 1 / Batch 2)		SHORT BREAK	PPS	EM	LUNCH BREAK	AAD-I	WMP-I			
	216							(Main WS)-511			
Saturday	Consultation Hours / Extra Lecture										

ZH: Zero Hour, SL: Self Learning, CL: Collaborative Learning, EL: Extra Lectures, WS: Workshop, (T): Tutorial, (P): Practical

Theory Load (16) + Practical (10) + Tutorial (01) + {(ZH / SL / CL / EL)} (06) +PS-I (2) = 35	Start of the Semester: 07-08-2023	End of the Semester: 18/11/2023
---	-----------------------------------	---------------------------------

Sr. No.	Abbreviation	Subject Name	Faculty Initial	Faculty Name	Class Strength:
1	MATHS-I	Mathematics - I	SKS	Dr. Satish Singh	Note/Guidelines: 1. The venues mentioned in the timetable should be strictly followed. 2. The students should be present 15 minutes before the first lecture. 3. Three batches for practicals consist of 22 students each and two batches for tutorials consist of 32 students each.
2	CHEM	Chemistry	SP	Dr. Sunita Pachori	
3	PPS	Programming for Problem Solving	RT	Ms. Ritika Tiwari	
4	EM	Engineering Mechanics	AC	Mr. Anup Chavan	
5	IKS	Introduction to Indian Knowledge System	SB	Dr. Sainath Bhavsar	
6	AAD-I	Attitude & Aptitude Development - I	SOK	Ms. Sonum Khajuria	

Prepared by

Checked by

Reviewed & Recommended by

Approved by

Sd/-

Mr. Yogesh Bhalekar

Dr. Kiran Sanap/Mr. Shivram Poojari

Name & Signature of Faculty

Date:

Sd/-

Dr. Sunita Pachori

Name & Signature of FE Incharge

Date:

Sd/-

Dr. Sheetal Rathi

Name & Signature of Dean Academics

Date:

Sd/-

Dr. B. K. Mishra

Name & Signature of Principal

Date:



Zagdu Singh Charitable Trust's (Regd.)

## THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY

Autonomous College Affiliated to University of Mumbai

Approved by All India Council for Technical Education (AICTE) and Government of Maharashtra (GoM)

Conferred Autonomous Status by University Grants Commission (UGC) for 10 years w.e.f. A.Y 2019-20

Among Top 250 Colleges in the Country where NTRF India Ranking 2020 in Engineering College category

• ISO 9001:2015 Certified • Programmes Accredited by National Board of Accreditation (NBA), New Delhi

• Institute Accredited by National Assessment and Accreditation Council (NAAC), Bangalore

Website : [www.tcetmumbai.in](http://www.tcetmumbai.in)

TCET/ES&H/FRM/IP-02/06-(Class)

Revision : A

### Department of Engineering Sciences & Humanities

#### CLASS TIMETABLE - MECH (Semester - I)

Room No: **503, 505, 506, 512, 513, 516,  
517, 518, 531**

W.E.F.: **28-08-2023**

Class Incharge:

**Dr. Jitendra Patil**

Day	8:30 AM to 9:30 AM	9:30 AM to 10:30 AM	10:30 AM to 10:45 AM	10:45 AM to 11:45 AM	11:45 AM to 12:45 PM	12:45 PM to 1:30 PM	1:30 PM to 2:30 PM	2:30 PM to 3:30 PM	3:30 PM to 4:30 PM	4:30 PM to 5:30 PM	5:30 PM to 6:30 PM
Monday	<b>IKS (P) 1/2/3</b>		SHORT BREAK	<b>MATHS-I</b>	<b>PPS</b>	LUNCH BREAK	<b>IKS</b>	<b>WMP-I</b>			
	<b>512 / 315 / 317</b>			<b>531</b>	<b>531</b>		<b>517</b>	<b>(Main WS)-511</b>			
Tuesday	<b>CHEM</b>	<b>EM</b>	SHORT BREAK	<b>PPS</b>	<b>AAD-I</b>	LUNCH BREAK	<b>MATHS-I</b>	<b>ZH / SL / CL / EL</b>			
	<b>503</b>	<b>503</b>		<b>505</b>	<b>505</b>		<b>512</b>	<b>513</b>	<b>513</b>		
Wednesday	<b>PPS/CHEM/EM Batch 1/ Batch 2/ Batch 3</b>		SHORT BREAK	<b>CHEM</b>	<b>MATHS-I</b>	LUNCH BREAK	<b>PPS</b>	<b>ZH / SL / CL / EL</b>			
	<b>222/ Chem Lab/ 519</b>			<b>506</b>	<b>506</b>		<b>517</b>	<b>516</b>	<b>516</b>		
Thursday	<b>PS-I (Batch 1 / Batch 2)</b>		SHORT BREAK	<b>CHEM/EM/PPS Batch 1/ Batch 2/ Batch 3</b>		LUNCH BREAK	<b>EM</b>	<b>ZH / SL / CL / EL</b>			
	<b>216</b>			<b>Chem Lab / 519/ 222</b>			<b>516</b>	<b>518</b>	<b>518</b>		
Friday	<b>EM</b>	<b>MATHS-I</b>	SHORT BREAK	<b>CHEM</b>	<b>IKS</b>	LUNCH BREAK	<b>MATHS-I (T) Batch 1/Batch 2</b>	<b>EM/PPS/CHEM Batch 1/ Batch 2/ Batch 3</b>			
	<b>503</b>	<b>503</b>		<b>505</b>	<b>505</b>		<b>315 / 317</b>	<b>519/ 222/ Chem Lab</b>			
Saturday	<b>Consultation Hours / Extra Lecture</b>										

ZH: Zero Hour, SL: Self Learning, CL: Collaborative Learning, EL: Extra Lectures, WS: Workshop, (T): Tutorial, (P): Practical

Theory Load (16) + Practical (10) + Tutorial (01) + {(ZH / SL / CL / EL)} (06) +PS-I (2) = 35				Start of the Semester: 07-08-2023		End of the Semester: 18/11/2023		
Sr. No.	Abbreviation	Subject Name		Faculty Initial	Faculty Name		Class Strength:	
1	<b>MATHS-I</b>	Mathematics - I		<b>SKS</b>	Dr. Satish Singh		<b>Note/Guidelines:</b> 1. The venues mentioned in the timetable should be strictly followed. 2. The students should be present 15 minutes before the first lecture. 3. Three batches for practicals consist of 22 students each and two batches for tutorials consist of 32 students each.	
2	<b>CHEM</b>	Chemistry		<b>JTP</b>	Dr. Jitendra Patil			
3	<b>PPS</b>	Programming for Problem Solving		<b>ADW</b>	Mr. Ashish Dwivedi			
4	<b>EM</b>	Engineering Mechanics		<b>SSH</b>	Mr. Suraj Singh			
5	<b>IKS</b>	Introduction to Indian Knowledge System		<b>VS</b>	Mr. Vinod Salunke			
6	<b>AAD-I</b>	Attitude & Aptitude Development - I		<b>AD</b>	Dr. Amol Dapkekar			

Prepared by

Sd/-

Mr. Yogesh Bhalekar

Dr. Kiran Sanap/Mr. Shivram Poojari

Name & Signature of Faculty

Date:

Checked by

Sd/-

Dr. Sunita Pachori

Name & Signature of FE Incharge

Date:

Reviewed & Recommended by

Sd/-

Dr. Sheetal Rathi

Name & Signature of Dean Academics

Date:

Approved by

Sd/-

Dr. B. K. Mishra

Name & Signature of Principal

Date:



Zagdu Singh Charitable Trust's (Regd.)

## THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY

Autonomous College Affiliated to University of Mumbai

Approved by All India Council for Technical Education (AICTE) and Government of Maharashtra (GoM)

Conferred Autonomous Status by University Grants Commission (UGC) for 10 years w.e.f. A.Y 2019-20

Among Top 250 Colleges in the Country where NTRF India Ranking 2020 in Engineering College category

• ISO 9001:2015 Certified • Programmes Accredited by National Board of Accreditation (NBA), New Delhi

• Institute Accredited by National Assessment and Accreditation Council (NAAC), Bangalore

Website : [www.tcetmumbai.in](http://www.tcetmumbai.in)

TCET/ES&H/FRM/IP-02/06-(Class)

Revision : A

### Department of Engineering Sciences & Humanities

#### CLASS TIMETABLE - MME (Semester - I)

**Room No: 508**

**W.E.F.:**

**28-08-2023**

**Class Incharge:**

**Ms. Prajkti Kambale**

Day	8:30 AM to 9:30 AM	9:30 AM to 10:30 AM	10:30 AM to 10:45 AM	10:45 AM to 11:45 AM	11:45 AM to 12:45 PM	12:45 PM to 1:30 PM	1:30 PM to 2:30 PM	2:30 PM to 3:30 PM	3:30 PM to 4:30 PM	4:30 PM to 5:30 PM	5:30 PM to 6:30 PM
Monday	MATHS-I	CHEM		PPS	IKS		MATHS-I (T) Batch 1/Batch 2	EM/PPS/CHEM Batch 1/ Batch 2/ Batch 3			
							508 / 315	519/ 222/ Chem Lab			
Tuesday	IKS (P) 1/2/3			WMP-I			CHEM	MATHS-I	EM		
	508 / 315 / 317			(Main WS)-511							
Wednesday	PS-I (Batch 1 / Batch 2)		SHORT BREAK	CHEM	MATHS-I		AAD-I	ZH / SL / CL / EL			
	216			PPS	MATHS-I		EM	ZH / SL / CL / EL			
Thursday	PPS/CHEM/EM Batch 1/ Batch 2/ Batch 3			PPS	MATHS-I		IKS	ZH / SL / CL / EL			
	222/ Chem Lab / 519			CHEM/EM/PPS Batch 1/ Batch 2/ Batch 3				Chem Lab / 519/ 222			
Friday	EM	PPS									
Saturday	Consultation Hours / Extra Lecture										

ZH: Zero Hour, SL: Self Learning, CL: Collaborative Learning, EL: Extra Lectures, WS: Workshop, (T): Tutorial, (P): Practical

Theory Load (16) + Practical (10) + Tutorial (01) + ((ZH / SL / CL / EL)) (06) +PS-I (2) = 35				Start of the Semester: 07-08-2023	End of the Semester: 18/11/2023
Sr. No.	Abbreviation	Subject Name	Faculty Initial	Faculty Name	Class Strength:

1	MATHS-I	Mathematics - I	SC	Dr. Savita Chandel	Note/Guidelines: 1. The venues mentioned in the timetable should be strictly followed. 2. The students should be present 15 minutes before the first lecture. 3. Three batches for practicals consist of 22 students each and two batches for tutorials consist of 32 students each.
2	CHEM	Chemistry	KS	Dr. Kiran Sanap	
3	PPS	Programming for Problem Solving	RNS	Ms. Rinkle Solanki	
4	EM	Engineering Mechanics	PK	Ms. Prajkti Kambale	
5	IKS	Introduction to Indian Knowledge System	VS	Mr. Vinod Salunke	
6	AAD-I	Attitude & Aptitude Development - I	TK	Mr. Tulshiram Kudale	

Prepared by

Sd/-

Mr. Yogesh Bhalekar

Dr. Kiran Sanap/Mr. Shivram Poojari

Name & Signature of Faculty

Date:

Checked by

Sd/-

Dr. Sunita Pachori

Name & Signature of FE Incharge

Date:

Reviewed & Recommended by

Sd/-

Dr. Sheetal Rath

Name & Signature of Dean Academics

Date:

Approved by

Sd/-

Dr. B. K. Mishra

Name & Signature of Principal

Date: