

ANNEXURE 10

MANDATORYDISCLOSURES

The following information shall be given in the information Brochure besides being hosted on the Institution's official Website.

The onus of the authenticity of the information lies with the Institution ONLY and not on AICTE

1. Institute Name and address :

Institute Name	K. P. Patil Institute of Technology (Polytechnic)
Address	A/P Mudal Tal. Bhudargad Dist. Kolhapur, Mudal, Kolhapur, Maharashtra, 416208
Telephone Number	02324-244303
Mobile Number	9421042674
Email Id	Kppatilpolytechnic@Gmail,Com

2. Trust Name and address :

Trust Name	Sadguru Balumama Shikshan Prasarak Mandal
Address	A/P Mudal Tal. Bhudargad Dist. Kolhapur, Mudal, Kolhapur, Maharashtra, 416208
Telephone Number with STD code	02324-244303

MANDATORY DISCLOSURES

3. Principal Name and address :

Principal Name	Mr.More Santosh Pandurang.
Address	Ap- Darwad Tal –Bhudargad, Dist-Kolhapur, Pin-416223
Mobile Number	949421042674
Email Id	santoshpmore@gmail.com

4. Name of affiliating board :

Name of affiliating board	Maharashtra State Board of Technical Education Mumbai
Address	Mumbai Sub-region, 2nd Floor, Govt. Polytechnic Building, 49, Kherwadi, Bandra (East), Mumbai: 400051
Website	www.msbt.org.in

5. GOVERNANCE

5.1. Members of the Board and their brief background

Name of Governing Council Member	Designation	Mobile No
Mr. Krishnarao Parasharam Patil	President	9822016677

MANDATORY DISCLOSURES

Mr. Maruti Sakharam Patil	Vice-President	9421205135
Mr. Vikasrao Krishnarao Patil	Secretary	9423279977
Mr. Ranjitsinh Krishnarao Patil	Treasurer	9421237777
Mrs. Mayadevi Krishnarao Patil	Director	9518547650
Mrs. Rupalidevi Dhairyshil Patil	Director	9420137007
Smt. Pushpadevi Dipakrao Patil	Director	9096295777

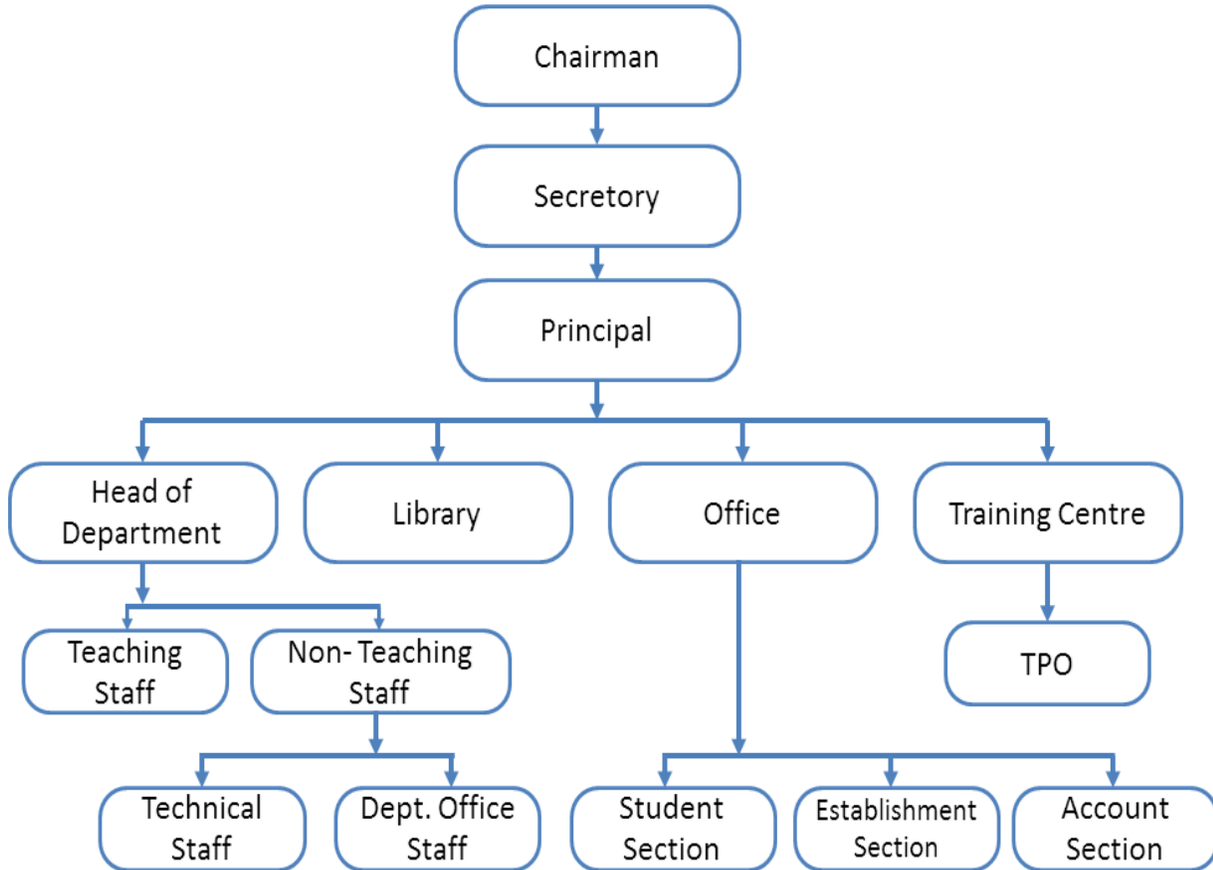
5.2. Members of Academic Advisory Body

Sr. No.	Name of Staff	Designation
1	Mr.More S.P.	Chairman
2	Mr.Patil S.S.	Member
3	Mr.Sutar R.M.	Member
4	Mr.Desai P.A.	Member
5	Mr. Patil B.M.	Member
6	Mr.Farakte S.S.	Member
7	Mr.Patil S.T.	Member
8	Mr.Inchnalakar P.B.	Member
9	Mr.Sawardekar V.S.	Member
10	Mr.Chougale P.B.	Member

5.3. Frequently of the Board Meeting and Academic Advisory Body:

Once in a year

5.4. Organizational chart and processes



5.5. Nature and Extent of involvement of Faculty and students in academic affairs/improvements:

Yes

5.6. Faculty and students are members of various administrative and academic committees.

Yes

5.7. Mechanism/norms and procedure for democratic and/ good governance

Yes

MANDATORY DISCLOSURES

5.8. Students and faculty handbook are available.

Yes

5.9. Student Feedback on Institutional Governance/ Faculty performance:

Yes

5.10. Grievance redresser mechanism for Faculty, staff and students

Name of the Member	Status of Committee Member
Mr.Vikas Krisnarao Patil	Sanstha Representative Advisor
Mr.S.P.More	Principal Chairman
Mr.S.S.Choche	Member Secretary
Mr.S.S.Patil	Member Academic Co-ordinator
Mr.R.M.Sutar	Member H.O.D.(ME)
Mr.P.A.Desai	Member H.O.D.(CE)
Mr.B.M.Patil	Member H.O.D.(EE)
Mr.A.P.Patil	Member H.O.D.(AI)
Mrs.T.V.Patil	Member H.O.D.(CO)
Mr.B.B.Patil	Member Office Superintendent
Mr.Mohan Pandurandg Patil	Member Advocate
Patil Sudesh Sandip	Member CE
Dafale Sandhyarani D	Member EE

MANDATORY DISCLOSURES

Gurav Sammad Praksh	Member ME
Tupare Ajay Prakash	Member CO
Jadhav Shubham M.	Member AI
Mr.Kasture Sharad K.	Member Parent
Mr.Teli Dipak	Member Parent
Mr.Patil Rajendra P.	Member Parent

5.11. Establishment of Anti Ragging Committee

Name of the Member	Status of Committee Member
Mr.S.P.More	Principal
Mr.Maruti Sakhgaram Patil	Sanstha Representative
Mr.S.S.Patil	Academic co-ordinator
Mr. S.S.Farakte	TPO
Miss. A.J.Patil	Faculty
Mr.Mohan Abaso Patil (M.A.B.ED.) A/P- Aadamapur, Tal-Bhudargad,	Jounalist
Mrs.Pushpatai Dipak Patil A/P-Mangoli, Tal-Radhanagri Dist.-Kolhapur	Executive Magistrate
Mr.Dinkarao Ramchandra Aadsul A/P-Mudal, Tal-Bhudargad, Dist-Kolhapur	Social Worker
Mr.Mohan Pandurang Patil	Member Advocate

5.12. Establishment of Online Grievance Redressal Mechanism:

Yes

5.13. Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University

Yes

5.14. Establishment of Internal Complaint Committee (ICC)

Sr. No.	Name of Staff	Designation
1	Mr.More S.P.	Chairman
2	Mr.S.S.Patil	Member
3	Mr.Desai P.A.	Member
4	Mr.Patil T.P.	Member
5	Mr.Sutar D.P.	Member
6	Mr.Farakte S.V.	Member
7	Mr.Injal V.S.	Member
8	Mr.Kamble A.Y.	Member

5.15. Establishment of Committee for SC/ ST:

Name of the Member	Status of Committee Member
Mr.More S.P.	Chairman (Head of the institution)
Mr.Lokare M.V.	Member
Mr.Kamble D.K.	Member
Mr.Sutar R.M.	Member
Mr.Kamble A.B.	Member
Miss. Pruthavi Kamble	Students Representative
Mr. Kamble Yashraj Chandar	Students Representative
Mr. Kamble Bhushan Ranjit	Students Representative
Miss.Kokare Shreya Tanaji	Students Representative

5.16. Internal Quality Assurance Cell

Name of the Member	Status of Committee Member
Mr.More S.P.	Chairman (Head of the institution)
Mr.S.S.Patil	Member
Mr.Sutar R.M.	Member
Mr.Desai P.A.	Member
Mr. Patil B.M.	Member
Mr.Farakte S.S.	Member
Mr.Patil S.T.	Member
Mr.Inchnalakar P.B.	Member
Mr.Sawardekar V.S.	Member
Mr.Chougale P.B.	Member

6. Programmes:**6.1. Name of Programmes approved by AICTE**

Diploma in Mechanical Engineering

Diploma in Electrical Engineering

Diploma in Civil Engineering

6.2. Name of Programmes Accredited by NBA

NA

6.3. Status of Accreditation of the Courses

NA

6.4. For each Programme the following details are to be given

SR.NO.	NAME	NUMBER OF SEATS	DURATION
1	Diploma in Mechanical Engineering	60	3 YEARS
2	Diploma in Electrical Engineering	60	3 YEARS
3	Diploma in Civil Engineering	60	3 YEARS
4	Diploma in Computer Engineering	60	3 YEARS
5	Diploma in Artificial Intelligence and Machine Learning	60	3 YEARS

MANDATORY DISCLOSURES

6.5. Cut off marks/rank of admission during the last three years

Year 2023-24

Course	OPEN	OBC	SEBC	SC	ST	NT	VJ
Civil Engg	54.20	74.40	-	61.00	-	-	-
Electrical Engg	74.00	63.00	-	61.80	-	70.00	-
Mechanical Engg	58.2	66.8	-	66.6	-	-	-
Computer Engg	81	82.2	-	79.2	-	54	-
AIML Engg	78	81.8	-	71	-	-	-

Year 2024-25

Course	OPEN	OBC	SEBC	SC	ST	NT	VJ
Civil Engg	71.60	55.20	60.00	62.00	-	74	-
Electrical Engg	84.60	76.20	77.00	75.80	-	69.00	-
Mechanical Engg	53.8	73.6	70	62.8	-	64.4	50.8
Computer Engg	77.2	84.2	87	83.2	-	73.6	-
AIML Engg	80.4	72.2	84.6	73.8	-	-	-

Year 2025-26

Course	OPEN	OBC	EWS	SC	ST	NT	VJ
Civil Engg	66.40	63.60	70.00	58.60	-	70	-
Electrical Engg	80.80	75.40	75.00	59.00	-	70.20	66.2
Mechanical Engg	67.4	57.4	68.4	68.2	-	-	-
Computer Engg	76.6	81.2	66.4	72.4	-	81.2	-
AIML Engg	83.4	80.8	72.2	63.2	-	81.6	-

6.6. Fee (as approved by the state government)

Year	Tuition Fee	Development Fee	Total
2023-24	46154	4846	51000
2024-25	47422	4742	52164
2025-26	51362	5393	56755

6.7. Placement Facilities

Campus recruitment drives or pool campus

6.8. Campus placement in last three years with minimum salary, maximum salary and average salary

Sr. No.	Year	No. Of Students Placed			Min. Salary	Max. Salary	Avg. Salary
		ME	EE	CE			
1	2024-25	47	58	11	17000	25000	21000
2	2023-24	50	45	03	16000	85000	22000
3	2022-23	48	49	--	14000	30000	19000

7. Faculty

7.1 Course wise list of faculty members

Name of the Staff	Designation	Department
Mr. Santosh Pandurang More	Principal	Mechanical Engineering
Mr. Patil S.S.	AC	Science And Humanity
Mr. Raghavendra Madhukar Sutar	HOD	Mechanical Engineering
Mr. Santosh Sambhaji Farakte	TPO	Mechanical Engineering
Mr S R Redekar	Lecturer	Mechanical Engineering
Mr. Saddamhusen S. Choche	Lecturer	Mechanical Engineering
Mr. Digambar Tukaram Parit	Lecturer	Mechanical Engineering
Mr. Shenavi D.R.	Lecturer	Mechanical Engineering
Mr. Sutar S. V.	Lecturer	Mechanical Engineering
Mrs. Dongale T.M.	Lecturer	Mechanical Engineering
Mr. Mr. Patil B.M.	HOD	Electrical Engineering
Mr. Abhijeet A. Patil	Lecturer	Electrical Engineering
Mrs. Chavan R.S.	Lecturer	Electrical Engineering
Mrs. Kore P. S.	Lecturer	Electrical Engineering
Mrs. Chougale P.L.	Lecturer	Electrical Engineering
Mrs. Mattivade S. V.	Lecturer	Electrical Engineering
Mr. Kore V.S.	Lecturer	Electrical Engineering
Mrs. Jagatap V.R.	Lecturer	Electrical Engineering
Mr. Desai Pradip Anandarao	HOD	Civil Engineering
Mr. Sushant Tanaji Patil	Lecturer	Civil Engineering
Mr. Lokare Mayur Vilas	Lecturer	Civil Engineering
Mr. VHARAVADEKAR P.S.	Lecturer	Civil Engineering
Mrs GAVADE R.S.	Lecturer	Civil Engineering
Mr. DHERE A.S..	Lecturer	Civil Engineering
Miss Patil Tejaswini Vilas	HOD	Computer Engineering
Mr. Kamble D.K.	Lecturer	Computer Engineering
Mrs. Barakale P.K.	Lecturer	Computer Engineering
Mr Kumbhar V. V.	Lecturer	Computer Engineering
Mr. Jadhav R.D.	Lecturer	Computer Engineering
Miss. Patil P.S.	Lecturer	Computer Engineering
Mrs. Kamble P.V.	Lecturer	Computer Engineering
Mr. PATIL A.P.	HOD	AI Engineering
Mr. SURYAVANSHI D.T.	Lecturer	AI Engineering

MANDATORY DISCLOSURES

Ms. PATIL S.S.	Lecturer	AI Engineering
Mrs. kumbhar P.M	Lecturer	AI Engineering
Mr. Bhat D.R.	Lecturer	AI Engineering
Mr. Maskar K.A.	Lecturer	AI Engineering
Miss. Patil A. J.	Lecturer	Science And Humanity
Miss. R B Savant	Lecturer	Science And Humanity
Mr. PATIL R.D.	Lecturer	Science And Humanity
Mrs. Patil A.M.	Lecturer	Science And Humanity
Mrs. Sathe N.P.	Lecturer	Science And Humanity

7.2 Permanent Faculty: Student Ratio	1:15
7.3 Number of faculty employed during last three year	11
7.4 Number of faculty left during last three year	07

8. Profile

8.1 Profile of Principal

<p>Name of the Staff</p> <p>Department</p> <p>Designation</p> <p>Date of Birth</p> <p>Email id</p> <p>Qualification with Class</p> <p>Total Teaching Experience in Years</p> <p>Area of Specialization</p> <p>Papers Published in Journals</p> <p>Courses Subject Taught</p>	<p>Santosh Pandurang More</p> <p>Mechanical Engineering</p> <p>Principal</p> <p>6/27/1982</p> <p>santoshpmore9@gmail.com</p> <p>BE Mechanical</p> <p>13</p> <p>CAD, Design, Fatigue, Solar</p> <p>5</p> <p>Design Mechanics. SOM, Drawing, CAD/CAM, FLUID POWER</p>	<p>Contact</p> <p>ME</p> <p>Industry</p> <p>No. of Projects carried out</p>	<p>9421042674</p> <p>Ph. D. Ongoing</p> <p>2</p> <p>2</p>
--	---	---	--



8.2 Profile of Faculty

8.2.1 Mechanical Engineering

<p>Name of the Staff</p> <p>Department</p> <p>Designation</p> <p>Date of Birth</p> <p>Email id</p> <p>Qualification with Class</p> <p>Total Teaching Experience in Years</p> <p>Papers Published in Journals</p> <p>Courses Subject Taught</p>	<p>Mr. Raghavendra Madhukar Sutar</p> <p>Mechanical Engineering</p> <p>HOD</p> <p>7/14/1990</p> <p>raghavendrasutar519@gmail.com</p> <p>BE(Mechanical)63.76%</p> <p>12</p> <p>01</p> <p>Engg.Mechanics 17208, strength of materials 17304, Manufacturing process 17402, Theory of machine 17410, Automobile engineering 17526</p>	<p>Contact</p> <p>ME</p> <p>Industry</p> <p>No. of Projects carried out</p>	<p>9545110387</p> <p>ME Ongoing</p> <p>-</p> <p>01</p>
---	---	---	---



MANDATORY DISCLOSURES



Name of the Staff	Santosh Sambhaji Farakte		
Department	Mechanical Engineering		
Designation	Lecturer		
Date of Birth	7/6/1987		
Email id	santoshfarakte2008@yahoo.co.in	Contact	9421201301
Qualification with Class	BE(Mechanical) 63 %	ME Ongoing	
Total Teaching Experience in Years	14	Industry	-
Area of Specialization	Production engineering		
Papers Published in Journals	No	No. of Projects carried out	1
Courses Subject Taught	EME (22342)AMP(22563)MQC (17530)AMP(17527)PER		



Name of the Staff	Mr S R Redekar		
Department	Mechanical Engineering		
Designation	Lecturer		
Date of Birth	6/6/1992		
Email id	sandipredekar68@gmail.com	Contact	7507270058
Qualification with Class	BE (mechanical)70%		
Total Teaching Experience in Years	11	Industry	-
Area of Specialization	Mechanical engineering		
Papers Published in Journals -0		No. of Projects carried out -	-
Courses Subject Taught	MEM(22343) MEM(22443) IFP(17608) IHP(22655) EGM(22002) MPR(17412) TOM(17411)		

MANDATORY DISCLOSURES

Name of the Staff	Mr. Saddamhusen Sharfuddin Choche	
Department	Mechanical Engineering	
Designation	Lecturer	
Date of Birth	6/20/1991	
Email id	sadamhusenc@gmail.com	Contact 9665327678
Qualification with Class	BE (Mechanical) 69%	
Total Teaching Experience in Years	11	Industry 1
Area of Specialization	Mechanical Engineering	
Papers Published in Journals - Courses Subject Taught	MWM (22341), MAN (22509), EDR (22207), SMA(22056),PEN (17529),BME (22214),MPR(17412), TOM (17411)	No. of Projects carried out -

Name of the Staff	Mr. SUTAR SHUBHAM VILAS	
Department	Mechanical Engineering	
Designation	Lecturer	
Date of Birth	4/8/1996	
Email id	sutarshubham0480@gmail.com	Contact 7767949353
Qualification with Class	BE (Mechanical) 60%	
Total Teaching Experience in Years	2	Industry 2
Area of Specialization	Mechanical	
Courses Subject Taught	EGP, EGM,SOM,PPE,BME,FMM,MDE	

MANDATORY DISCLOSURES

Name of the Staff	Mr. Digambar Tukaram Parit	
Department	Mechanical Engineering	
Designation	Lecturer	
Date of Birth	9/21/1995	
Email id	digambarparit33@gmail.com	Contact 9766073781
Qualification with Class	B.E(Mechanical) 69%	
Total Teaching Experience in Years	7	Industry -
Area of Specialization	Mechanical Engineering	
Courses Subject Taught	SOM(22306),FFM(22445).AEN(22656),EGG(22002),EME(22342)	

Name of the Staff	Mr. SHENAVI DIGAMBAR RAJARAM	
Department	Mechanical Engineering	
Designation	Lecturer	
Date of Birth	16/09/1991	
Email id	digambarshenavi10@gmail.com	Contact 9766381032
Qualification with Class	BE(Mechanical) 64%	
Total Teaching Experience in Years	2	Industry 2
Courses Subject Taught	MAN,PDR,MPR,EGR,EDG,EES,ES T.MEM	

8.2.2 Electrical Engineering

Name of the Staff	Mr. BALASAHEB MANSING PATIL		
Department	Electrical Engineering		
Designation	HOD		
Date of Birth	5/4/1991		
Email id	balasahebmpatil24@gmail.com	Contact	9130003477
Qualification with Class	B.E(Electrical)62%	ME (Electrical Engineering)	
Total Teaching Experience in Years	12	Industry	2
Area of Specialization	Electrical Circuits,Electrical Machines.		
Papers Published in Journals	04	No. of Projects carried out 01	
Courses Subject Taught	Electrical Circuit and Network,Electrical and Electronic Measurement,Modern Electric Traction, Illumination Engineering,Electrical Engineering,Industrial Electrical System II,Energy Conservation & Audit,AC Machines & Performance,DC Machine & Transformer		

MANDATORY DISCLOSURES

Name of the Staff	Mr.ABHIJEET ARUN PATIL		
Department	Electrical Engineering		
Designation	Lecturer		
Date of Birth	5/6/1994		
Email id	patilabhijeet823@gmail.com	Contact	9011156144
Qualification with Class	BE Electrical 60%	ME	-
Total Teaching Experience in Years	06	Industry	-
Area of Specialization	Electrical Power System, Power generation		
Papers Published in Journals	-	No. of Projects carried out	-
Courses Subject Taught	EPG 22327,BEE22310, FOM 22048, ETE22628, EPT 22419		



MANDATORY DISCLOSURES

Name of the Staff	Mr. V.S.Kore		
Department	Electrical Engineering		
Designation	Lecturer		
Date of Birth	1/8/1997		
Email id	vaibhavkore11497@gmail.com	Contact	7263082926
Qualification with Class	BE Electrical 72%		
Total Teaching Experience in Years	2	Industry	1
Area of Specialization	Electrical		
Courses Subject Taught	Physics, Switchgear and Protection		



8.2.3 Civil Engineering



Name of the Staff	Mr. Desai Pradip Anandarao		
Department	Civil Engineering		
Designation	HOD		
Date of Birth	7/2/1992		
Email id	pradipadesai@gmail.com	Contact	9975106990
Qualification with Class	BE(Civil Engineering) 68.94 %	ME	8.59 CGPA
Total Teaching Experience in Years	5	Industry	1
Area of Specialization	Construction Management		
Papers Published in Journals	02	No. of Projects carried out	01
Courses Subject Taught	Surveying 17310, Management 17601, Geotechnical Engg 17420, Advance surveying 17419, Transportation Engg 17418, Estimate & Costing 17501		

MANDATORY DISCLOSURES

Name of the Staff	Mr. Sushant Tanaji Patil		
Department	Civil Engineering		
Designation	Lecturer		
Date of Birth	3/10/1991		
Email id	sush.sp24@gmail.com	Contact	8888528490
Qualification with Class	BE(CIVIL) 66%		
Total Teaching Experience in Years	7	Industry	1
Area of Specialization	Civil Engg		
Courses Subject Taught	Basic surveying (22205),advanced surveying (22301)		



Name of the Staff	Mr.Lokare Mayur Vilas		
Department	Civil Engineering		
Designation	Lecturer		
Date of Birth	9/1/1991		
Email id	maylok1518@gmail.com	Contact	9404744917
Qualification with Class	BE (civil) 62%		
Total Teaching Experience in Years	4	Industry	1
Area of Specialization	Civil		
Courses Subject Taught	CMA(17209),EAC(17501),DSS(17505),SWM(17605),EDE(17057),DRS(17604),,DSR(22502),EAC(22503),ETC(22603)		



MANDATORY DISCLOSURES

Name of the Staff	MRS. GAVADE R.S.		
Department	Civil Engineering		
Designation	Lecturer		
Date of Birth	2/11/1994		
Email id	reshmahande1994@gmail.com	Contact	7387596632
Qualification with Class	ME(Construction Management)	ME	
Total Teaching Experience in Years	8	Industry	-
Area of Specialization	Designing ,Valuation		
Papers Published in Journals	No	No. of Projects carried out	
Courses Subject Taught	Theory of structure ,Water resource engineering Public health engineering, Building construction ,Civil engineering workshop ,Construction management , Entrepreneurship development , Maintance & Repairs of structure		

Name of the Staff	Mr.Dhere Onkar Sudhir		
Department	Civil Engineering		
Designation	Lecturer		
Date of Birth	16/08/1993		
Email id	onkardhere16@gmail.com	Contact	9370616756
Qualification with Class	ME(Construction Management)	ME	
Total Teaching Experience in Years	3	Industry	-
Area of Specialization	Transportation, surveying		

MANDATORY DISCLOSURES

Papers Published in Journals	No	No. of Projects carried out	1
Courses Subject Taught	Highway Engineering, Advance Surveying, Geotechnical Engineering, Management, Traffic Engineering, Building Material Construction		
Name of the Staff	Mr.Vharawadekar Prajyot Jayvant		
Department	Civil Engineering		
Designation	Lecturer		
Date of Birth	23/01/1998		
Email id	pvharawadekar98@gmail.com	Contact	9730889980
Qualification with Class	ME(Construction Management)	ME	
Total Teaching Experience in Years	3	Industry	-
Area of Specialization	Designing		
Papers Published in Journals	No	No. of Projects carried out	
Courses Subject Taught	Mechanics Of Structure, Contracts & Accounts, Engineering Graphics, Hydraulics, Strength Of Material, Public Health Engineering, Engineering Mechanics ,Surveying		

8.2.4 Science and Humanity

Name of the Staff	Miss R B Savant		
Department	Science and Humanity		
Designation	Lecturer		
Date of Birth	7/8/1975		
Email id	pramilaregade4418@gmail.com	Contact	7385117322
Qualification with Class	MSc mathematics B		
Total Teaching Experience in Years	10	Industry	-
Area of Specialization	-		
Papers Published in Journals -		No. of Projects carried out	01
Courses Subject Taught	BMS EMS AMS AMP AME		

MANDATORY DISCLOSURES

Name of the Staff	Miss Patil A. J.		
Department	Science and Humanity		
Designation	Lecturer		
Date of Birth	10/4/1978		
Email id	Patilmasavekar@gmail.com	Contact	9404423413
Qualification with Class	M.A.with B+		
Total Teaching Experience in Years	8	Industry	-
Area of Specialization	-		
Courses Subject Taught	English, Business communication with compute		



MANDATORY DISCLOSURES

Name of the Staff	Sandeep Sambhaji Patil		
Department	Science and Humanity		
Designation	Lecturer		
Date of Birth	12/19/1985		
Email id	sandeepatil2007.2007@gmail.com	Contact	9673163616
Qualification with Class	M. Sc (Chemistry) 70.11%		
Total Teaching Experience in Years	15	Industry	-
Area of Specialization	Organic chemistry		
Papers Published in Journals	Nil	No. of Projects carried out	01
Courses Subject Taught	Basic science 22102 Applied Science 22211		

8.2.5 Computer Engineering



Name of the Staff Mrs. Patil Tejaswini Vinayak
Department CO
Designation HOD
Date of Birth 1/03/1987
Email id patiltejaswiniv@gmail.com **Contact** 8830124112
Qualification with Class B.E. (CSE) 70%
Total Teaching Experience in Years 8 **Industry** -
Area of Specialization Computer networking , computer network security And Cloud Computing
Courses Subject Taught ICT,DBMS, EST, MAN, PIC,OSY,DCN,DCC

Name of the Staff Mr. Dayanand Krishnat Kamble



Department CO
Designation Lecturer
Date of Birth 13/09/1985
Email id kamble.kdayanand@gmail.com **Contact** 8830124112
Qualification with Class B.E. (CSE) 70%
Total Teaching Experience in Years 8 **Industry** -
Area of Specialization Programming Languages, Networking, Data Science & Analytics

MANDATORY DISCLOSURES

Courses Subject Taught ICT, PIC, WPD, JPR, OOP, LPR, NMA, DSU, ITR, IPR, CPP, DAN, BLP etc.

Name of the Staff Miss. Pranjali Sanjay Patil



Department CO
Designation Lecturer
Date of Birth 08/10/2002
Email id pranjali3023@gmail.com
Qualification with Class B.Tech. (CSE) 75%
Total Teaching Experience in Years 0.6
Area of Specialization Software Testing, Database
Courses Subject Taught OOP, ENDS, PIC, ETI

Contact 9423453023

Industry -

Name of the Staff Miss. Pruthvi Vilas Kamble



Department CO
Designation Lecturer
Date of Birth 23/11/1998
Email id Kamblepruthvi23@gmail.com
Qualification with Class B.Tech. (IT) 75%

Contact 9767026243

MANDATORY DISCLOSURES

Total Teaching Experience in Years	4	Industry	-
Area of Specialization	Cyber Security, Software Testing, Database		
Courses Subject Taught	DBMS, PIC,STE, WPD,BLP,DSU,PWP,MAN,ENDS		
Name of the Staff	Mr. Ruturaj Dipak Jadhav		
Department	CO		
Designation	Lecturer		
Date of Birth	15/09/2001		
Email id	Ruturajjadhav5005@gmail.com	Contact	9370889697
Qualification with Class	B. Tech. (CSE) 75%		
Total Teaching Experience in Years	0.6	Industry	-
Area of Specialization	Cyber Security, Software Testing, Database		
Courses Subject Taught	CGR,WPD,UID,MAD		
Name of the Staff	Miss. Sukayna Sarjerav More		
Department	CO		
Designation	Lecturer		
Date of Birth	1/02/1998		

MANDATORY DISCLOSURES

Email id	Sukanyamore98@gmail.com	Contact	9112190224
Qualification with Class	B.Tech. (IT)80%		
Total Teaching Experience in Years	3	Industry	-
Area of Specialization	Java programming, Software Testing, Database		
Courses Subject Taught	ICT,WPC,OOP,JPR,AJP,EST,WPD,SFT, BPP,CPH		

8.2.6 AI Engineering

Name of the Staff Mr.Avadhut Pandurang Patil



Department AN

Designation HOD

Date of Birth 21/2/2022

Email id avadhut404@gmail.com

Contact 9405161392

Qualification with Class B.E. (E&TC) 65.25%

Total Teaching Experience in Years 10

Industry -1 Year 4 Months

Area of Specialization Electronics

Courses Subject Taught BEE (312302), DTE(313303), MIC(314321), SPI(315003), MAN(315301)

Name of the Staff Mr. Digvijay Tukaram Suryawanshi.



Department AN

Designation Lecturer

Date of Birth 1/11/1992

Email id digusuryawanshi@gmail.com

Contact 8830124112

Qualification with Class B.E. (CSE) 65%

Total Teaching Experience in Years 4

Industry -

Area of Specialization Software Development

MANDATORY DISCLOSURES

Courses Subject Taught ICT ,PIC,DSP,EIC,EES,CCD

Name of the Staff Mr. Digvijay Ranjit Bhat



Department AN

Designation Lecturer

Date of Birth 6/10/2024

Email id digvijaybhat2301@gmail.com

Contact 8007809343

Qualification with Class B.E. (CSE) 59.88%

Total Teaching Experience in Years

1.5

Industry 4.2

Area of Specialization Software Development, AI & ML, Data Science, Cloud Computing

Courses Subject Taught ICT,YAM,DST,FPP,JPR, AMA

9. Fee

- Details of fee as approved by state fee Committee for the institution

Year	Structure		Total
	Tuition Fee	Development Fee	

MANDATORY DISCLOSURES

2023-24	46154	4846	51000
2024-25	47422	4742	52164
2025-26	51362	5393	56755

- **Time schedule for payment of fee for the entire programme**

Fees should be paid in three installments through entire year

- **No. of fee waivers granted with amount and name of students**

Year	Course	Name of students	Amount
2018-19	CE	Nil	Nil
	EE		
	ME		
2019-20	CE	Nil	Nil
	EE		
	ME		
2020-21	CE	Nil	Nil
	EE	DhokareVibhavariVasant	48869
		DigheShitalPrakash	
ME	TeliChaitanyaNandkumar	48869	

Institute waived Rs 10000 for each student

MANDATORY DISCLOSURES

- Number of scholarship offered by the institution, duration and amount

Year 2018-19

Category	Duration	Amount	Count
SC	1 Year	46000	54
NT	1 Year	42231	09
OBC	1 Year	21115	50
SBC	1 Year	39836	01
EBC	1 Year	21115	306
Minority	1 Year	25000	12

Year 2019-20

Category	Duration	Amount	Count
SC	1 Year	54000	34
NT	1 Year	48869	09
OBC	1 Year	24434	40
SBC	1 Year	-	-
EBC	1 Year	24434	267
Minority	1 Year	25000	03

- Criteria for fee waivers/scholarship

Sr. No.	Scholarship name	Category	Criteria
1	EBC	OPEN	1. The student should be admitted through the CAP round. 2. The student should be from the Economically Backward Class i.e Annual family income should not exceed Rs.8, 00,000/- (Eight Lakhs). 3. For current Academic Year, Only 2 child from family are allowed for benefit of scheme. 4. During course duration, candidate should not have a gap of 2 or more than 2 years.
2	Minority	Muslims, Sikhs, Christians, Buddhists, Zoroastrians	1. Applicants must belong to a minority community as notified by the Government of India. 2. The candidates must be studying in class 11 or above. Thus, the students studying in class 11,12, graduate, postgraduate, technical or vocational courses, M.Phil or PhD are eligible to apply for this

MANDATORY DISCLOSURES

		(Parsis) and Jains.	scholarship. 3.Students applying for this <u>MOMA scholarship</u> should have scored a minimum of 50% marks or equivalent grades in the previous final examination. 4.The annual family income of the candidate's parents/guardian should not exceed INR 2 lakh. This annual income comprises of total income from all the sources.
3	Free ship	SC/ST/SB C/ VJNT/NT	1.Be a resident of Maharashtra 2.Belong to the Scheduled Caste or Neo-Buddhist community 3.Have an annual family income of less than INR 2,50,000 Have passed SSC or equivalent matric 4.Be studying in a government recognized institute located in Maharashtra
4	Scholarship	OBC	1.Be a resident of Maharashtra 2.Belong to OBC category 3.Be pursuing studies at post-matric level (Class 11 to PhD) in a government/government-aided/ private institution 4.Have an annual family income of less than or equal to INR 8 lakh 5.Have taken admission through CAP process (for professional courses)
5	Physically handicapped	Any Cast	1.The student should be disabled with 40% or above disability level. 2.The student should be a resident of Maharashtra. 3.The student should be studying in a recognized university or recognized institute. 4.Student studying in recognized institute or college out of Maharashtra can also apply for this scholarship but 5.he/she should be a resident of Maharashtra.
6	Dr.Panjabrao Deshmukh Vasatigruh Nirvah Bhatta Yojna	-	1. The applicant should be an Indian national. 2. They should be domicile of Maharashtra state. 3. The applicant should be "Bonafide Student of Institute" and admitted for Professional and Technical. 4. The applicants from the deemed university are not eligible. 5. The candidates should be admitted through Centralized Admission Process (CAP). 6. The applicants cannot avail any other scholarship while applying for this. 7. For the current academic year, only 2 children from a family are allowed for benefit of the scheme. 8. The total annual income of the family should not exceed INR 8 Lakhs. 9. The minimum 50 % attendance in the previous semester is required. 10. During the course duration, the candidate should not have had a gap of two or more years.

MANDATORY DISCLOSURES

10. Admission

- Number of seat sanctioned with the year of approval

Sr. No.	Name of Course	Sanctioned Intake
1	Mechanical Engineering	60+03=63
2	Computer Engineering	60+03=63
3	Civil Engineering	60+03= 63
4	Electrical Engineering	60+03= 63
5	Artificial intelligence and Machine Learning	60+03= 63
	TOTAL	300

- Number of students admitted under various categories in each year in the last three years

a. First Year

i. **Electrical Engineering -**

Year	OPEN	OBC	SBC	ST	NT	SC	PH	TFWS	Total
2025-26									
2024-25	30	10	-	-	01	07	-	03	63
2023-24	38	14	-	-	03	08	-	-	63

ii. **Mechanical Engineering -**

Year	OPEN	OBC	SBC	ST	NT	SC	PH	TFWS	Total
2025-26									
2024-25	37	06	-	-	03	05	-	03	60
2023-24	47	04	-	-	02	03	-	-	56

iii. **Civil Engineering -**

Year	OPEN	OBC	SBC	ST	NT	SC	PH	TFWS	Total
2025-26									
2024-25	40	06	-	-	02	05	-	03	61
2023-24	18	05	1	1	02	07	1	1	32

iv. **Computer Engineering -**

Year	OPEN	OBC	SBC	ST	NT	SC	PH	TFWS	Total
2025-26									

MANDATORY DISCLOSURES

2024-25	28	15	-	01	02	04	-	03	63
2023-24	35	15	-	-	03	07	-	-	60

v. AIML Engineering -

Year	OPEN	OBC	SBC	ST	NT	SC	PH	TFWS	Total
2025-26									
2024-25	28	15	-	01	02	04	-	03	63
2023-24	49	08	-	-	01	04	-	-	62

b. Direct Second Year

i. Electrical Engineering -

Year	OPEN	OBC	SBC	ST	NT	SC	PH	TFWS	Total
2025-26									
2024-25	15	04	02	-	-	02	-	-	23
2023-24	13	03	-	-	01	03	-	-	20

MANDATORY DISCLOSURES

ii. Mechanical Engineering -

Year	OPEN	OBC	SBC	ST	NT	SC	PH	TFWS	Total
2025-26									
2024-25	22	01	01	-	-	02	-	-	26
2023-24	29	01	-	-	-	01	-	-	31

iii. Civil Engineering -

Year	OPEN	OBC	SBC	ST	NT	SC	PH	TFWS	Total
2025-26									
2024-25	15	01	-	-	-	02	-	-	18
2023-24	25	-	-	-	01	02	-	-	28

iv. Computer Engineering -

Year	OPEN	OBC	SBC	ST	NT	SC	PH	TFWS	Total
2025-26									
2024-25	06	07	01	01	-	01	-	-	16
2023-24	11	03	-	-	01	02	-	-	60

v. AIML Engineering -

Year	OPEN	OBC	SBC	ST	NT	SC	PH	TFWS	Total
2025-26									
2024-25	05	03	02	-	-	-	-	-	10
2023-24	-	-	-	-	-	-	-	-	-

- **Number of applications received during last two years for admission under management quota and number admitted**

Electrical Engineering

Year	No of students admitted in FY	No of students admitted in DSU
2025-26	-	-
2024-25	12	2
2023-24	1	4

Mechanical Engineering

Year	No of students admitted in FY	No of students admitted in DSU

MANDATORY DISCLOSURES

2025-26	-	-
2024-25	6	-
2023-24	-	4

Civil Engineering

Year	No of students admitted in FY	No of students admitted in DSY
2025-26	-	-
2024-25	5	-
2023-24	3	5

Computer Engineering

Year	No of students admitted in FY	No of students admitted in DSY
2025-26	-	-
2024-25	10	-
2023-24	7	1

AIML Engineering

Year	No of students admitted in FY	No of students admitted in DSY
2025-26	-	-
2024-25	9	1
2023-24	2	-

11. Admission Procedure

- **Mention the admission test being followed, name and address of the Test agency/ State admission Authorized and its URL (Website)**

No Entrance Test, The admission process was conducted centrally by director of directorate of technical education, Mumbai (except Against Cap Admission)

Calendar for admission against Management / vacant seats Institute level quota

AGAINST CAP Admission process for first year SSC Diploma

- | | |
|---|---------------------------------------|
| 1. Sale of application form: | 20/05/2025 to 30/06/2025 up to 5.00pm |
| 2. Submission of filled application form: | 20/05/2025 to 30/06/2025 up to 5.00pm |
| 3. Display of provisional merit list at:
Institute Notice Board | 02/07/2025 |
| 4. Last date of receiving complaints:
Regarding Provisional merit list | 03/07/2025 to 05/07/2025 up to 5.00pm |
| 5. Display of final merit list at :
Institute Notice Board | 07/07/2025 at 10:00 am |
| 6. Counseling & admission finalization : | 15/09/2025 from 10:00 am |

MANDATORY DISCLOSURES

12. Criteria and wastage for admission

12.1 Admission Test NA

12.2 Minimum level of acceptance

12.2.1 For First Year Admission – Minimum 35% for SSC

12.2.2 For Direct Second Year Admission – Minimum 35% for HSC, ITI, MCVC

12.3 Mention Cut off level

No Entrance Test, The admission process was conducted centrally by director of directorate of technical education, Mumbai (except Against Cap Admission)

12.4 Candidates who were admitted in 2025-2026

Name Of Student	Course	SSC Percentage	CASTE
KHOT SHREYASH SAGAR	FYME	82.80 %	SEBC- Maratha
BHOITE SANJIVANI SHIVAJI	FYME	82.20 %	OPEN
CHOUGALE MRUNALI SANJAY	FYME	80.80 %	OPEN
VHARKAT APURVA SURESH	FYME	79.80 %	OPEN
THERGAVE AAYUSH ANIL	FYME	79.40 %	OPEN
MANDAVKAR PRUTHVIRAJ SURESH	FYME	79.20 %	SEBC- Maratha
HALAKE VEDANT VIJAY	FYME	79.00 %	OBC- Kunbi Maratha
GHUGARE PRANAY PRAKASH	FYME	78.80 %	OPEN
SUTAR HARSHAD SHIVAJI	FYME	78.60 %	OBC- SUTAR
KURADE RUGVED DINKAR	FYME	78.60 %	SEBC- Maratha
YADAV SHUBHAM ANKUSH	FYME	78.60 %	OPEN
PATIL RASIKA RANJIT	FYME	78.40 %	OPEN
LOKARE JYOTI DHANAJI	FYME	78.40 %	SEBC- Maratha
MANDAVKAR SAIRAJ DIPAK	FYME	78.00 %	OPEN
LOKARE PRACHI SANJAY	FYME	77.40 %	SEBC- Maratha
UBARE OMKAR ARJUN	FYME	76.80 %	SEBC- Maratha
MUJAVAR ABUBAKAR SALIM	FYME	76.40 %	OBC- Mujavar
KAVANEKAR SHREYA SANTOSH	FYME	76.00 %	OPEN

MANDATORY DISCLOSURES

JATHAR ADARSH SHRIKANT	FYME	75.20 %	OPEN
DAVAR PUJA VISHWAS	FYME	75.20 %	OPEN
PATIL BHAKTI SARDAR	FYME	75.20 %	SEBC- Maratha
PATIL SANCHITA ARJUN	FYME	75.00 %	SEBC- Maratha
GONGANE RIDDHI MADHUKAR	FYME	75.00 %	OBC- Kunabi
CHOUGALE ATHARV SUBHASH	FYME	74.00 %	OBC- Kunabi
TIPUGADE JAYSHREE SANJAY	FYME	73.60 %	OBC-Navi or Nhavi
GONGANE SIDDHI MADHUKAR	FYME	72.00 %	OBC- Kunabi
PATIL NAITIK SAGAR	FYME	68.40 %	SEBC- Maratha
KAMBLE BHUSHAN RANJIT	FYME	68.20 %	SC-Mahar
PATIL HARSHAD PANDURANG	FYME	66.40 %	OBC- Kunabi
TOWAR BHUMIKA DHANAJI	FYME	66.20 %	OBC- Kunabi
GOTE VEDANT SURESH	FYME	57.40 %	OBC- Kunabi
PAWAR SAMIKSHA YUVRAJ	FYME	80.60 %	SEBC- Maratha
JADHAV PRATHAMESH SURESH	FYME	77.80 %	OPEN
RAVAN SHARVARI KERABA	FYME	77.00 %	OPEN
ARDE PIYUSHA BHIKAJI	FYME	76.80 %	OPEN
PATADE TANMAY SHANTARAM	FYME	76.40 %	OPEN
POWAR SHREYA RAMESH	FYME	76.20 %	OPEN
PATIL GOURI BALASO	FYME	75.20 %	OPEN
RANDIVE KETAN SUNIL	FYME	74.80 %	OPEN
WADKAR PRITI RAHUL	FYME	74.60 %	OPEN
PATIL RUTURAJ RAVINDRA	FYME	74.40 %	OPEN
SHEVALE SANIKA BABAN	FYME	74.40 %	OPEN
PATIL SHREYASH SUNIL	FYME	74.00 %	OPEN
PATIL RUDRA RAMCHANDRA	FYME	74.00 %	OPEN
KHUPIRE AARTI SANTOSH	FYME	73.60 %	OPEN
KORANE MAYURESH SANDIP	FYME	73.20 %	OPEN
SUTAR SURAJ VIJAY	FYME	71.40 %	OPEN
LOHAR AVADHUT ARUN	FYME	70.00 %	OPEN

MANDATORY DISCLOSURES

BHOSALE PATIL PRUTHVIRAJ VINAYAK	FYME	69.20 %	OPEN
PATIL PRAJAKTA SUNIL	FYME	69.20 %	OPEN
PATIL SAMARTH GANESH	FYME	67.40 %	OPEN
JADHAV VAIBHAV SAGAR	FYME	77.80 %	OPEN
PATIL PRANAV VISHNU	FYME	76.80 %	SEBC- Maratha
POWAR MUGDHA UTTAM	FYME	66.40 %	SEBC- Maratha
PATIL AMRUTA KRUSHANAT	FYCE	90.20 %	OPEN
VADAR SWARDEEP EKANATH	FYCE	87.40 %	DT/VJ NT(A)- Vadar
KAMBLE TANMAY SHARAD	FYCE	85.00 %	SC-Mahar
FARAKATE DAKSH NETAJI	FYCE	84.40 %	OPEN
KUMBHAR RASIKA KRUSHNAT	FYCE	84.40 %	OPEN
JADHAV AYUSH CHANDRAKANT	FYCE	84.00 %	OBC- Kunabi
PATIL SAMARTH VISHWAS	FYCE	83.60 %	OPEN
KUMBHAR SHIVPRASAD MAHADEV	FYCE	81.60 %	OPEN
KAMBLE YASHRAJ CHANDAR	FYCE	81.00 %	SC-Mahar
MOHITE PRANAY PRAKASH	FYCE	80.20 %	SEBC- Maratha
CHIMANEKAR AYUSH RAMESH	FYCE	79.80 %	SC-Mahar
PATIL KRANTI PANDURANG	FYCE	78.20 %	SEBC- Maratha
PATIL SANGRAM SUKUMAR	FYCE	77.60 %	OPEN
PATIL SAMRUDHI SANDIP	FYCE	77.40 %	OPEN
GOJARE YASH SHARAD	FYCE	76.60 %	SEBC- Maratha
SUTAR SHREYASH SURESH	FYCE	76.20 %	OPEN
PATIL GURUNATH MOHAN	FYCE	75.20 %	SEBC- Maratha
LAD SAMRUDDHI BALAVANT	FYCE	75.20 %	SEBC- Maratha
GORULE RAJNANDINI YUVARAJ	FYCE	73.60 %	OPEN
DESAI CHETANRAJ SHEKHAR	FYCE	73.40 %	SEBC- Maratha
KAMBLE VAISHNAVI SANJAY	FYCE	73.00 %	SC-Mahar
CHOUGALE RADHA RAMESH	FYCE	72.20 %	OPEN
KURADE AARYA SANDIP	FYCE	70.80 %	OBC- Kunabi
PATIL ARYAN YUVARAJ	FYCE	70.60	SEBC-

MANDATORY DISCLOSURES

		%	Maratha
MOHITE MOHAN VISHWAS	FYCE	70.40 %	OBC- Kunabi
KHETAL NAVJYOT DIPAK	FYCE	70.00 %	NT 1 (NT- B)-Gavali
CHOUGALE TUSHAR DHANAJI	FYCE	70.00 %	SEBC- Maratha
NIKADE YASHRAJ SATAPPA	FYCE	68.00 %	OBC- Kunabi
RANVARE OM KISHOR	FYCE	67.40 %	OBC- Nabhik
MULANI AMIN MANSUR	FYCE	63.60 %	OBC- Mulani
KAMBLE SHUBHAM VILAS	FYCE	62.80 %	SC-Mahar
KAMBLE DHIRAJKUMAR SHRAVAN	FYCE	58.60 %	SC-Mahar
TAMKAR SAKSHI SANDIP	FYCE	81.60 %	SEBC- Maratha
CHOUGALE SWARUPA SANJAY	FYCE	79.00 %	OBC- Kunabi
PATIL ADITYA PANKAJ	FYCE	78.40 %	OPEN
SATHE SHUBHAM AMAR	FYCE	77.40 %	OPEN
JADHAV OM ANIL	FYCE	76.60 %	OPEN
GOTE ANUSHKA LAXMAN	FYCE	75.00 %	OPEN
SARANG RUTURAJ YUVRAJ	FYCE	73.80 %	OPEN
NARAKE SANAVI SARJERAO	FYCE	72.40 %	OPEN
MAGDUM MANDAR AVINASH	FYCE	72.00 %	OPEN
KUMBHAR SHRUTIKA SHASHIKANT	FYCE	72.00 %	OPEN
PATIL VEDANT SANTOSH	FYCE	72.00 %	OPEN
METIL PRATHAMESH EKNATH	FYCE	71.40 %	OPEN
FARAKATE AYUSH TANAJI	FYCE	71.40 %	OPEN
PATIL BHUMIKA DHANAJI	FYCE	71.40 %	OPEN
PATIL DIGANTA NIVAS	FYCE	71.20 %	OPEN
VAIDHYA DARSHANA VILAS	FYCE	71.00 %	OPEN
CHAVAN SAMRUDHI SANTOSH	FYCE	71.00 %	OPEN
KHOT SAYALI SHARAD	FYCE	69.60 %	OPEN
KURHADE SAMIKSHA PANDURANG	FYCE	70.00 %	OPEN
KALOT AASIM MAJID	FYCE	69.40 %	OPEN
UGALE PARTH MADHUKAR	FYCE	68.80 %	OPEN

MANDATORY DISCLOSURES

PATIL PRASAD JAYWANT	FYCE	66.40 %	OPEN
SUTAR KISHOR BAPURAO	FYCE	87.80 %	OBC- SUTAR
JADHAV SAMRTH TANAJI	FYCE	86.80 %	SEBC- Maratha
MANE TEJSVINI BHARAT	FYEE	88.80 %	SEBC- Maratha
PANDE DNYANESHWARI PRAKASH	FYEE	88.60 %	OPEN
KALAMKAR TEJASWINI JAYAVANT	FYEE	88.00 %	OPEN
KADAMPADNYA DASHARATH	FYEE	87.00 %	OPEN
DAKARE AMRUTA RAJARAM	FYEE	86.80 %	OBC- Kunabi
SUTAR RIYA ASHOK	FYEE	86.60 %	OBC- SUTAR
HAJARE VAISHNAVI RAVINDRA	FYEE	85.80 %	OPEN
UNDAGE SUSHANGITA BALASO	FYEE	85.80 %	OPEN
SATHE ATHARV JAYSING	FYEE	85.60 %	OPEN
MAGADUM PRATIK SACHIN	FYEE	85.60 %	OPEN
CHOUGALE DHIRAJ DHANAJI	FYEE	83.20 %	OPEN
PATIL MRUNMAYI AMOL	FYEE	83.00 %	SEBC- Maratha
PATIL ARYA MAHESH	FYEE	83.00 %	OPEN
SATHE SWARUP GANESH	FYEE	82.80 %	OPEN
DABHOLE AARYA YUVARAJ	FYEE	82.40 %	SEBC- Maratha
DAVARI DHANASHRI RAGHUNATH	FYEE	82.40 %	OPEN
JADHAV PRANAV CHANDRAKANT	FYEE	82.40 %	OBC-Navi or Nhavi
SANKPAL SAMIKSHA SANDIP	FYEE	82.20 %	SEBC- Maratha
PATIL RACHIT SANDIP	FYEE	81.60 %	SEBC- Maratha
SUTAR SAKSHI SURESH	FYEE	81.60 %	OPEN
VIVEK VINOD AURNALE	FYEE	81.20 %	OPEN
BURUD ANANYA VILAS	FYEE	81.00 %	SC-Burud
PATIL AALISHA SADASHIV	FYEE	80.40 %	OPEN
PATIL SAMRTH SAGAR	FYEE	80.00 %	OBC- Gurav
KOKARE SHREYA TANAJI	FYEE	80.00 %	SC-Mang
PATIL OM MAHESH	FYEE	79.80	OBC-

MANDATORY DISCLOSURES

		%	Kunabi
MHPASEKAR ANIRUDDH BABURAO	FYEE	79.60 %	OBC- Vaishya wani
CHOUGALE NIKHEEL UTTAM	FYEE	79.60 %	OBC- Kunabi
TELI SIDDHI DATTATRAY	FYEE	79.20 %	OBC- Lingayat Teli
KUMBHAR ANUJ RANGARAO	FYEE	79.00 %	OBC- Kumbhar or Kumhar
LOKARE SAIRAJ SACHIN	FYEE	78.40 %	SC- Chambhar
PATIL YASHDIP SURYAJI	FYEE	78.20 %	OBC- Kunabi
KAMBLE PRAJYOT BHAGAWAN	FYEE	76.40 %	SC-Mahar
KURANE KARTIKI VIKAS	FYEE	76.20 %	SC-Mahar
SUTAR DIPALI KRISHNAT	FYEE	76.00 %	OBC- SUTAR
SONULE SIDDHI SAMBHAJI	FYEE	75.60 %	NT 1 (NT- B)-Bagadi
DIXIT PRAJAKTA BALAJI	FYEE	75.40 %	OBC- Sonar
KHANDEKAR ADITYA MARUTI	FYEE	75.00 %	SEBC- Maratha
LOHAR VAISHNAVI VINAYAK	FYEE	73.20 %	NT 1 (NT- B)-Lohar
JONG SAMARTH UTTAM	FYEE	70.20 %	NT2 (NT- C)- Dhangar
KAMBLE SIDDHARTH MAHAVEER	FYEE	68.00 %	SC-Mahar
KORAVIRAHUL SANJAY	FYEE	66.20 %	DT/VJ NT(A)- Korvi
POWAR SHRINIVAS SHARAD	FYEE	59.00 %	SC- Chambhar
SHINDE SUJAL SAMBHAJI	FYEE	83.80 %	SEBC- Maratha
SUTAR YUDHIRA PRAVIN	FYEE	83.60 %	OPEN
PATIL SNEHADIP GANESH	FYEE	83.20 %	OPEN
LAD SAYALI KRISHNAT	FYEE	81.60 %	SEBC- Maratha
GOTE MADHURA ANIL	FYEE	81.60 %	OPEN
WADAKAR PRATIK GOPAL	FYEE	80.80 %	OPEN
TAMBOLI AASIM ARIF	FYEE	67.00 %	OBC
PATIL ARJUN BHRAT	FYEE	71.40 %	OPEN
KHOT ADARSH MAHADEV	FYEE	63.60 %	OPEN
MAGADUM SOHAM PRAKASH	FYEE	76.80 %	OPEN

MANDATORY DISCLOSURES

PATIL VINAYAK DHANAJI	FYEE	74.80 %	OPEN
NARE ARJUN ANKUSH	FYEE	58.40 %	OPEN
PATIL ANSHUMAN PRAKASH	FYEE	49.20 %	OPEN
SHINDE PRUTHVIRAJ DAGADU	FYEE	77.80 %	OPEN
PATIL RUGVED RAGHUVIR	FYEE	74.40 %	OPEN
MAGDUM PRANAV ARUN	FYEE	51.80 %	OPEN
NILAJE TANVI PRAKASH	FYEE	79.00 %	OPEN
CHAVAN JYOTI SANDIP	FYEE	85.40 %	OPEN
NAIK BHIKAJI YUVRAJ	FYEE	82.80 %	OPEN
JADHAV YASH SANDIP	FYEE	80.20 %	OPEN
PATIL SHRAVANI DHIRAJ	FYCO	92.80 %	OPEN
INGAVALE PRANJALI SANJAY	FYCO	91.20 %	OPEN
PATIL SHRUTI SANJAY	FYCO	90.40 %	OPEN
LOHAR SAKSHI SATAPPA	FYCO	89.20 %	NT 1 (NT-B)-Open
MORE SAKSHI SHANKAR	FYCO	89.00 %	OPEN
PATIL PRATHMESH NARAYAN	FYCO	88.20 %	SEBC-Open
BURUD OM SANTOSH	FYCO	87.20 %	SC-Burud
PATIL RAJLAXMI RAMCHANDRA	FYCO	86.60 %	SEBC-Maratha
CHOUGALE CHINMAY VIKAS	FYCO	86.60 %	OBC-Kunabi
PATIL RUTUJA ANANDA	FYCO	86.60 %	OBC-Open
HASABE ADITI DURWAS	FYCO	86.40 %	SEBC-Maratha
POWAR PRAJWALI NAMDEV	FYCO	86.40 %	OPEN
KANKEKAR RASIKA RAJENDRA	FYCO	86.00 %	OBC-Vaishya wani
HATKAR AJINKYA ANKUSH	FYCO	85.80 %	OBC-Kunabi
PATIL SIDDHESH RAVSO	FYCO	85.80 %	OPEN
PATIL RUTUJA SHIVAJI	FYCO	85.80 %	OBC-Kunabi
MHETTAR NISHA SANDEEP	FYCO	85.40 %	SBC-Koshti
PANDE HARSHADA LAXMAN	FYCO	85.20 %	OPEN

MANDATORY DISCLOSURES

SHINDE TAPASYA UDAY	FYCO	84.60 %	SEBC- Maratha
KHARADE SAI PANDURANG	FYCO	84.60 %	SEBC- Maratha
JADHAV ROHIT SUBHASH	FYCO	84.00 %	SEBC- Maratha
MANDAVKAR TANVI SARJERAV	FYCO	83.80 %	SEBC- Maratha
DAVAR ANUSHKA NAVANATH	FYCO	83.80 %	SEBC- Maratha
MORABALE PURVA SANTOSH	FYCO	83.60 %	OPEN
SUTAR SHREEVARDHAN DAGADU	FYCO	83.20 %	OBC- SUTAR
SUTAR ADITYA SANTOSH	FYCO	82.80 %	OBC- SUTAR
AGALE VEDIKA RAMESH	FYCO	82.40 %	OBC- Kunabi
TIPUGADE MAYURI GANESH	FYCO	82.20 %	OBC-Navi or Nhavi
GURAV NAYANA SONAPPA	FYCO	81.20 %	OBC- Gurav
KASAR DARSHILRAJ SUNIL	FYCO	81.20 %	NT 1 (NT- B)-Gavali
AARYA SUJIT PATIL	FYCO	79.83 %	OPEN
CHANDNE PRACHI VISHNU	FYCO	79.00 %	SC-Mang
KAMBLE SAMRUDHI ARUN	FYCO	77.40 %	SC-Mahar
KAMBLE SHRADDHA DAYANAND	FYCO	76.80 %	SC-Mahar
PATIL ASMITA PANDIT	FYCO	76.60 %	OPEN
KAMBLE DHMMAPALI SAMBHAJI	FYCO	76.00 %	SC-Mahar
KAMBLE RUDRAKSH SUSHANT	FYCO	75.60 %	SC-Mahar
GADKAR ROHIT DAYANAND	FYCO	72.40 %	SC-Mahar
SURYAWANSHI PRAJWAL RAMDAS	FYCO	66.60 %	SEBC- Maratha
REPE PARTH BHAUSO	FYCO	86.40 %	OPEN
DESAI DHIRAJ JAYVANT	FYCO	86.20 %	SEBC- Maratha
PATIL TEJASHREE KERBA	FYCO	86.00 %	SEBC- Maratha
KANAKEKAR SHRUTI DATTATRAY	FYCO	85.80 %	OPEN
PATIL SAMARTH BALAWANT	FYCO	85.00 %	OPEN
TUKAN SHARVARI ARUN	FYCO	84.60 %	OPEN
THORBOLE HARSHVARDHAN PRAKASH	FYCO	84.60 %	OPEN
KHADRE SHVETA SHIVAJI	FYCO	84.40 %	SEBC- Maratha
BIRAMBOLE SNEHAL LAXMAN	FYCO	83.80 %	OPEN

MANDATORY DISCLOSURES

PATIL TANVI VINIT	FYCO	57.20 %	OPEN
KORE NANDINI SURESH	FYCO	83.20 %	OPEN
GONUGADE HARSHADA ANANDA	FYCO	64.40 %	OPEN
KARVAL PRATHAMESH MAHADEV	FYCO	90.20 %	OPEN
BORAVADEKAR ADARSH SHAHAJI	FYCO	88.40 %	SEBC- Maratha
KALEKAR SIDDHI SURYAKANT	FYCO	88.00 %	SEBC- Maratha
MORE VIJAY KRUSHNAT	FYAN	92.60 %	OPEN
DAWAR AKSHATA VILAS	FYAN	92.20 %	OPEN
PATIL SHRUTIKA SHANKAR	FYAN	91.20 %	OPEN
PATIL BHAGYASHREE SHIVAJI	FYAN	90.60 %	OBC- Kunabi
SHENAVI BHAGYASHRI RAJENDRA	FYAN	90.20 %	OPEN
PATIL HARSHADA ANANDA	FYAN	89.80 %	OPEN
GHUGARE TANUJA TANAJI	FYAN	89.60 %	OPEN
PATIL ATHARV UTTAM	FYAN	89.20 %	OPEN
PATIL HARSHVARDHAN AJIT	FYAN	89.00 %	OBC- Kunabi
MAGADUM PRATHMESH UTTAM	FYAN	88.80 %	OPEN
PATIL SATYAM SUNIL	FYAN	88.60 %	OPEN
PATIL SAMIKSHA YUVRAJ	FYAN	88.40 %	OPEN
SALAVI MUGDHA SACHIN	FYAN	88.40 %	SEBC- Maratha
JADHAV POURNIMA BAJIRAO	FYAN	88.20 %	OPEN
PATANGE VAISHNAVI KAMALAKAR	FYAN	88.00 %	OBC- Shimpi
KAMBLE LAKSHDIP VIJAY	FYAN	88.00 %	SC-Mahar
KAMBLE ADITI SHASHIKANT	FYAN	88.00 %	SC-Mahar
JATHAR APURVA SANJAY	FYAN	88.00 %	OPEN
KORANE GAYATRI BHASKAR	FYAN	87.60 %	OPEN
KUMBHAR VAIBHAVI BALAVANT	FYAN	87.60 %	OBC- Kumbhar or Kumhar
KHADE SAMIKSHA SANDIP	FYAN	87.60 %	OBC- Vaishya Wani
ROKADE GAYATRI SARJERAO	FYAN	87.60 %	OPEN
RANE SNEHA RAVIKANT	FYAN	87.60 %	OPEN
DONGALE PURVA DATTATRAY	FYAN	87.60 %	OPEN

MANDATORY DISCLOSURES

JATHAR ADITI ARUN	FYAN	87.20 %	OPEN
PATADE SNEHA SATAPPA	FYAN	87.00 %	SEBC- Maratha
SHINDE SIDDHESH VIJAY	FYAN	87.00 %	OPEN
KAMBLE SHREYA VISHWAS	FYAN	87.00 %	SC-Mahar
KAVADE DHANASHRI SHAHAJI	FYAN	86.80 %	OPEN
PATIL ATHARV MAHESH	FYAN	86.00 %	SEBC- Maratha
PATIL RASIKA VILAS	FYAN	85.80 %	OBC- Gurav
SHINDE SHREYA VINAYAK	FYAN	85.60 %	OBC-Navi or Nhavi
MOHITE ARATI DIPAK	FYAN	85.40 %	SC-Khatik
BHOITE RUGVED PRAKASH	FYAN	85.00 %	SEBC- Maratha
PATIL AADITI SURESH	FYAN	84.80 %	OBC- Kunabi
DHENGE PRATIRAJ YUVARAJ	FYAN	84.60 %	SEBC- Maratha
KAMBLE UTKARSHA RAMCHANDRA	FYAN	83.80 %	SC-Mahar
PATIL ROHIT DASHRATH	FYAN	83.60 %	OBC- Kunabi
KUMBHAR PAYAL SATAPPA	FYAN	83.60 %	OBC- Kumbhar or Kumhar
KURADE SHARVARI BAJARANG	FYAN	83.40 %	OPEN
KHAPARE RIYA RAVSAHEB	FYAN	83.20 %	SEBC- Maratha
PARIT PRITI SAGAR	FYAN	82.40 %	OBC-Parit
PATIL ADITI TANAJI	FYAN	82.40 %	SEBC- Maratha
MALAGE PARTH PRAKASH	FYAN	82.00 %	OBC- Kunabi
LOHAR ATHARV NAVNATH	FYAN	81.60 %	NT 1 (NT- B)-Lohar
PATIL ARYA AJIT	FYAN	80.80 %	OBC- Kunabi
KAMBLE SUDARSHAN RAMESH	FYAN	78.00 %	SC-Mahar
PATIL PRATHAMESH KRUSHNAT	FYAN	72.20 %	SEBC- Maratha
INGAVALE SHUBHAM SANJAY	FYAN	63.20 %	SC-Khatik
SUTAR GAYATRI BHIMRAO	FYAN	86.40 %	OPEN
FARAKATE PREM SUNIL	FYAN	86.40 %	OPEN
KAJIDAYYAN JIYAUDDIN	FYAN	83.80 %	OPEN
KHADE SHIVAM SUNIL	FYAN	80.20 %	OPEN
PATIL SWARAJ SARJERAO	FYAN	84.00 %	OPEN

MANDATORY DISCLOSURES

CHOUGALE SUDARSHAN BAJIRAO	FYAN	92.60 %	SEBC- Maratha
GONUGADE ADITYA KIRAN	FYAN	91.20 %	OPEN
PATIL PRATIK ANANDA	FYAN	91.20 %	OPEN

MANDATORY DISCLOSURES

12.4.1 Direct Second Year Admission 2025-2026

Mechanical Engineering

Name	Percentage	CATEGORY	Mode Of Admission
TAVADE SUDHIR SADASHIV	92.17 %	OPEN	10th + (2 years CTS)
POWAR ADITYA SANTOSH	77.50 %	SEBC- Maratha	10th + (2 years CTS)
TELVEKAR VAIBHAV RAYGONDA	76.33 %	OPEN	HSC
VARUTE SAMIKSHA BHIKAJI	63.33 %	OPEN	HSC
KATRE VITTHAL BALKRISHNA	58.00 %	OPEN	HSC
PATIL VAISHNAVI MAHADEV	57.83 %	OPEN	HSC
CHOUGALE SAMIR RAMCHANDRA	56.67 %	OBC- Kunabi	HSC
PATIL KARAN ASHOK	56.50 %	OPEN	HSC
SUTAR KIRAN TANAJI	51.00 %	OBC- SUTAR	HSC
JONDHALE SHRI SUNIL	46.50 %	OPEN	HSC
PATIL PRATIK YASHWANT	77.00 %	OPEN	10th + (2 years CTS)
GOTKHINDE PRANAV VILAS	73.83 %	OPEN	10th + (2 years CTS)
HERWADE KUNAL SHITAL	71.00 %	OPEN	10th + (2 years CTS)
KAMBLE SANGRAM SHRAVAN	67.50 %	SC-Mahar	10th + (2 years CTS)
SHIPEKAR ANIRUDDHA ASHOK	55.83 %	OPEN	HSC
GOUD SHREYA SHIVAJI	54.67 %	OPEN	HSC
PAWALE RAJWARDHAN RANGRAO	54.50 %	OPEN	HSC
PATIL VIGNESH BAJRANG	51.33 %	OPEN	HSC
AAGLAVE AVDHUT YUVRAJ	50.50 %	OPEN	HSC
PATIL HARSHVARDHAN RAJENDRA	49.83 %	OPEN	HSC
PATIL ATHARV RANJIT	48.33 %	OPEN	HSC
BABAR PRANAV SHIVAJI	45.83 %	OPEN	HSC
HARSHVARDHAN YUVARAJ NIKAM	42.67 %	OPEN	HSC
GHORAPADE SANGRAM DHANAJI	41.83 %	SEBC- Maratha	HSC
POWAR ROHAN NAMDEV	73.17 %	SC- Chamaar	10th + (2 years CTS)
GIRIGOSAVI SAMARTH UTTAM	70.67 %	OPEN	10th + (2 years CTS)
RAVAN PRATHAMESH EKANATH	68.33 %	OPEN	10th + (2 years CTS)
SHENAVI HARSHVARDHAN SUNIL	44.83 %	OPEN	HSC

MANDATORY DISCLOSURES

Civil Engineering

Name	Percentage	CATEGORY	Mode Of Admission
DHEKALE SWAPNIL SHANKAR	69.50 %	OPEN	10th + (2 years ATS)
KOLI PRATHAMESH YUVARAJ	64.67 %	SBC-Koli	HSC
PATIL NITIN SUNIL	61.50 %	OPEN	HSC
SUTAR SWARAJ TANAJI	60.17 %	OBC- SUTAR	HSC
KAMBLE PRANAV PARSHARAM	58.00 %	SC-Mahar	HSC
SAPKAL GAYATRI DILIP	57.17 %	OBC- Kunabi	HSC
JATHAR ADARSH ANANDA	52.17 %	OBC- Kunabi	HSC
BIDKAR VAIBHAV BRAMHDEV	53.50 %	OPEN	HSC
PATIL BHUSHAN YUVRAJ	52.67 %	OPEN	HSC
DURUGALE VAIBHAV YUVRAJ	48.00 %	OPEN	HSC
PATIL SHREYASH SARJERAO	44.00 %	OPEN	HSC
TANUJA GOVIND PATIL	81.00 %	OPEN	10th + (2 years CTS)
CHAVAN ADARSH SAMBHAJI	68.67 %	OPEN	HSC

Electrical Engineering

Name	Percentage	CATEGORY	Mode Of Admission
PATIL PRANAV RAJENDRA	HSC	OPEN	72.00 %
CHOUGALE SNEHAL DHANAJI	HSC	OPEN	67.50 %
KELOSKAR GOURAV SANJAY	HSC	OBC- Kunabi	62.00 %
BHOI ATHARVRAJ VINAYAK	HSC	NT 1 (NT- B)-Bhoi	56.17 %
DHAVAN SWAGAT UMESH	10th + (2 years CTS)	OBC- Vaishya Wani	71.33 %
BHAMBALLE KUNAL KRUSHNAT	HSC	OPEN	50.00 %

MANDATORY DISCLOSURES

Computer Engineering

Name	Percentage	CATEGORY	Mode Of Admission
KAMBLE PRADNYA SATISH	68.67 %	SC-Mahar	HSC
CHOUGALE VAISHNAVI TUKARAM	68.67 %	OPEN	HSC
PATIL PRATI KSHA PRAKASH	68.17 %	OPEN	HSC
PATIL SAKSHI SURESH	67.33 %	SEBC- Maratha	HSC
PATIL ADITYA AMIT	62.50 %	OPEN	HSC
KOLI ADITI SANDIP	58.00 %	SBC-Koli	HSC
SONALKAR SIDDHIKA BALAVANT	65.17 %	SEBC- Maratha	HSC
ERUDKAR UTKARSH UDDHAV	60.67 %	OPEN	HSC
PATIL ROHAN RAJENDRA	60.00 %	OPEN	HSC
PATIL GAYATRI VITTHAL	56.50 %	SEBC- Maratha	HSC
PATIL VAIBHAVI SAGAR	58.17 %	OPEN	HSC

Artificial Intelligence and Machine Learning

Name	Percentage	CATEGORY	Mode Of Admission
CHOUGALE OM KRISHNAT	77.83 %	OPEN	HSC
BHATALE ARYAN MARUTI	66.33 %	SEBC- Maratha	HSC
EKAL NEHA NETAJI	66.17 %	SEBC- Maratha	HSC
PATIL SMITA SAMBHAJI	61.17 %	OPEN	HSC
PATIL KARTIK SATAPPA	61.17 %	SEBC- Maratha	HSC
KHADE VIRDHVAL SUBHASH	60.00 %	OPEN	HSC
PATIL ADITYA BALAVANT	56.17 %	SEBC	HSC
PAWAR ATHARV SANJAY	45.83 %	OPEN	HSC

MANDATORY DISCLOSURES

13. List of Applicants

The FY and DSY admission process was conducted centrally by director of directorate of technical education, Mumbai. (Except Against Cap Admission)

The eligible candidate was supposed to fill the application form online and subsequently submit to A.R.C. center.

List of candidates who have been offered admissions

List of candidate who have applied along with percentage for management quota seat

Academic Year 2025-26

Against Cap General Merit List

12th Science ('A' Group)

Sr. No	Name of Student	HSC (Science)	HSC %
1	CHAVAN ADARSH SAMBHAJI	HSC	68.67 %
2	BHAMBALE KUNAL KRUSHNAT	HSC	50.00 %
3	PATIL VAIBHAVI SAGAR	HSC	58.17 %
4	PATIL ADITYA BALAVANT	HSC	56.17 %
5	PAWAR ATHARV SANJAY	HSC	45.83 %

General Merit List to the Post S.S.C. Diploma Courses in Engineering / Technology for the Academic Year 2025-26

Institute LEVEL QUOTA

Sr No	Name of Student	SSC Best of 5	SSC Best of 5
1	PATIL SUYASH VINAYAK	410	82.00%
2	PATIL SANKET SANDIP	408	81.60%
3	BHUJUGADE SHREEYA SACHIN	406	81.20%
4	SHELAKE HARSHAD RAJENDRA	407	80.40%
5	SUTAR DHANASHRI DATTATRAY	397	79.40%
6	PATIL VEDANT DIGAMBAR	394	78.80%
7	PRASANNA PRAKASH NIUNGARE	393	78.67%
8	SHINDE PRUTHVIRAJ DAGADU	389	77.80%
9	MAGADUM SOHAM PRAKASH	384	76.80%
10	PATIL UTSAV UDAY	383	76.60%

MANDATORY DISCLOSURES

11	PATIL SATYAJEET BALASO	376	75.20%
12	PATIL VINAYAK DHANAJI	374	74.80%
13	PATIL RUGVED RAGHUVIR	372	74.40%
14	PARIT ATHARV RAGHUNATH	372	74.40%
15	KOPARDE AMRUTA MAHADEV	371	74.20%
16	CHOUGALE KOUSTUBH BHAGVAN	370	74.00%
17	GODHADE ADITYA VINAYAK	365	73.00%
18	BHAKARE PRANAV PANDURANG	358	71.60%
19	PATIL ARJUN BHRAT	357	71.40%
20	BHOSALE ARYAN ANIL	320	64.00%
21	ILAKE ATHARV MOHAN	319	63.80%
22	KHOT ADARSH MAHADEV	318	63.60%
23	PATIL SWAROOP SANTOSH	317	63.40%
24	TAMKAR PRADYUMN SURESH	314	62.80%
25	PATIL SAMIKSHA SANDEEP	308	61.60%
26	DHONGADE SANKALP SURENDRA	307	61.40%
27	GONUGADE SHRITEJ GANESH	304	60.80%
28	VIBHUTE SANJANA SACHIN	303	60.60%
29	NALVADE INDRAJEET DINKAR	295	59.00%
30	BODAKE SHRAVANI BAJARANG	294	58.80%
31	NARE ARJUN ANKUSH	292	58.40%
32	NALAVADE VINAYAK NIVRUTTI	286	57.20%
33	RITESH SARJERAV POWAR	279	55.80%
34	MAGDUM PRANAV ARUN	259	51.80%
35	KHOT NAMADEV UTTAM	251	50.20%
36	PATIL ANSHUMAN PRAKASH	246	49.20%
37	ATHARV SANDIP KHOT	229	45.8%

MANDATORY DISCLOSURES

14. Results of admission under management seats/vacant seats

**General Merit List to the Direct Second Year Admission
Diploma in Engineering / Technology for the
Academic Year 2025-26
AGAINST CAP GENERAL MERIT LIST
12th SCIENCE ('A' GROUP)**

Sr No	GM No.	R No	NAME OF STUDENT	SEX	CAS TE	SSC BEST OF 5	SSC BEST OF 5 %	M AT HS	S CI EN CE	EN GL IS H	HS C (Science)	HS C %	MA TH S	I. D R G	D E F	P H
1	01	05	CHAVAN ADARSH SAMBHAJI	M	OPEN						68.67 %			N	N	N
2	02	02	BHAMBALE KUNAL KRUSHNAT	M	OPEN						50.00 %			N	N	N
3	03	01	PATIL VAIBHAVI SAGAR	F	OPEN						58.17 %			N	N	N
4	04	03	PATIL ADITYA BALAVANT	M	SEBC						56.17 %			N	N	N
5	05	04	PAWAR ATHARV SANJAY	F	OPEN						45.83 %			N	N	N

**General Merit List to the Post S.S.C. Diploma Courses in Engineering / Technology for the
Academic Year 2020-21**

INSTITUTE LEVEL QUOTA

Sr No	GM No.	R No	NAME OF STUDENT	SEX	CAS TE	SSC BEST OF 5	SSC BEST OF 5 %	MAT HS	SCI EN CE	EN GL IS H	HS C	TE CH	I. D R G	D E F	P H
1	1	1	PATIL SUYASH VINAYAK	M	OPEN	410	82				N	N	N	N	N
2	2	2	PATIL SANKET SANDIP	M	SEBC	408	81.6				N	N	N	N	N
3	3	3	BHUJUGADE SHREEYA SACHIN	F	SEBC	406	81.2				N	N	N	N	N
4	4	4	SHELAKE HARSHAD RAJENDRA	M	SEBC	407	80.40				N	N	N	N	N
5	5	5	SUTAR DHANASHRI DATTATRAY	F	OBC	397	79.40				N	N	N	N	N
6	6	6	PATIL VEDANT	M	SEBC	394	78.80				N	N	N	N	N

MANDATORY DISCLOSURES

15. Information of Infrastructure & other resources available

l) Classroom

Sr no.	Name	Quantity	Size(sq.m.)
a)	Classroom(13)	1	68
		3	67.50
		2	71.50
		2	70.00
		1	67.50
		1	71.52
		1	70.00
		2	71.50
b)	Tutorial Room(4)	1	52.00
		2	36.13
c)	Laboratories(18)	1	102
		2	70
		1	107.65
		3	68
		5	67.50
		3	71.50
		1	85.37
		1	76.50
		1.	87.35

Sr no	Classroom/Tutorial/Lab	Number	Capacity
d)	Drawing hall	03	25
e)	Computer Center	08	25

f) Central Examination Facility

No. Of Classroom	Capacity	Size
1.	35	30.45

g) Online Examination Facility

No. of Nodes	Internet Bandwidth
02	100mbps

h) Barrier Free Built Environment for disabled & elderly persons- Yes

i) Occupancy certificate- -Yes

j) Fire & safety Certificate -Yes

k) Hostel Facility- -No

MANDATORY DISCLOSURES

II) Library

a) No. of library books/titles/Journals available (Programmed- wise)-

Programmed	Particulars	Quantity
Electrical Engineering	Library Books	2715
	Titles	268
	Journals	02
Mechanical Engineering	Library Books	2530
	Titles	198
	Journals	02
Civil Engineering	Library Books	2610
	Titles	233
	Journals	03
Computer Engineering	Library Books	1630
	Titles	135
	Journals	5
Artificial and Machine Learning	Library Books	1379
	Titles	101
	Journals	3

- b) List of Online national/ international journals subscribed - No
 c) E-library facility- - Yes
 d) **National digital library (NDL) subscription details- - No**

III) Laboratory & workshop

a) List of Major Equipment /facilities in each laboratory/workshop

- Electrical engineering:

Sr.No	Name Of Lab	Lab Area [^]	Lab Cost	Major Equipment
1	A.C Machine Lab	73.15	3,96,605.00	
2	DC Machine Lab	73.15	4,63,750.00	
3	Electrical Measurement Lab	73.15	2,22,425.00	
4	Fundamental Of Power Electronic Lab	73.15	98,202.00	
5	Electrical Circuit & Network	73.15	2,56,780.00	
6	Industrial Instrumentation Lab	49	1,64,900.00	
7	Testing & Maintenance (TME) Lab	73.15	90,125.00	

- Mechanical Engineering:

Sr.No	Name Of Lab	Lab Area [^]	Lab Cost	Major Equipment
1	Cad Lab	74.21	2,00,000	Dell Computer
2	Fmm	74.21		Pelton Wheel
3	Machine Shop	219.45	975000/-	Lathe Machines
4	Power Engineering	74.21	3,93,300/-	Multi Cylinder Petrol
5	Mesurment And Control	74.21	14,300	Strain Guage
6	Thermal Engg.	74.21	24,000	Thermal Conductivity Of Metal Rod
7	Tom	74.21	17,000	Hartnell Governor

- Civil Engineering:

MANDATORY DISCLOSURES

Sr.N o	Name of Lab	Lab Area[^]	Lab Cost	Major Equipment
1	PHE	74.29	2,11,000	Bod Incubator
2	MOS	73.15	6,61,100	Computerized Univerasaltesting Machine
3	CTE	73.15	3,73,350	Digital Ctm Machine

MANDATORY DISCLOSURES

4	ASU	49.5	3,34,200	Digital Plani Meter
5	GTE	73.15	2,30,568	Direct Shear And Stress Aparatus
6	HYD	74.21	2,77,000	Penton Wheel Turbine
7.	EGM	86	75,100	Working Model Of Double Purchase Crab

List of Experimental setup in each laboratory /workshop:-

Programme	Lab Name	Equipment List	No. Available	Cost
EE	Electrical Circuit & Network	Dimmerstat	03	23400
		Load Bank	01	14500
		Load Bank	01	10650
		R-L-C Kit	01	14500
		Kit	03	7050
		Kit	03	7050
		Kit	03	7050
		Kit	03	7050
		Rheostat	02	4780
		Rheostat	02	3300
		Rheostat	02	9900
		Ammeter Portable	08	18800
		Voltmeter Portable	04	9400
		Ammeter Portable	06	14100
		Voltmeter Portable	06	14100
		Dimmer Stat	01	23500
		Induction Motor	01	13500
		Tachometer	01	2850
		Load	01	24800
		D.C.Source	02	15000
	D.C.Source Double Channel	01	11500	
	D.C.Source	03	22500	
	D.C.Source Double Channel	03	34500	
	Digital Multimeter	10	18500	
	Digital Multimeter	10	1900	
	Function Generator	02	23780	
	Dso	04	126000	
	Kit For P-N Junction Diode	03	7050	
	Kit For Zener Diode	03	7050	
	Rectifier Kit	03	7050	
	Chara Of Ce	03	7050	
	Chara Of Jfet Output	03	7050	
	Chara Of Ujt Output	03	7050	
	Frequency Response	03	7050	
Design	03	7050		
Observe	03	7050		
Patch Chord	03	4200		
Electrical Measurement Lab	Working Model With Open And Close Type, Transparent Body	02	4950	
	Working Model With Open And Close Type, Transparent Body	02	4950	

MANDATORY DISCLOSURES

		Working Model With Open And Close Type, Transparent Body	03	10725
		Dimmer Stat	01	23500
		Watt Meter Portable	03	10350
		Load Bank	01	28500
		Load Bank	01	28500
		Ammeter Portable	03	11750
		Voltmeter Portable	03	9400
		Ammeter Portable	02	4700
		Voltmeter Portable	02	4700
		C.T.	02	5200
		C.T.	01	850
		P.T.	02	5200
		Energy Meter	01	3300
		Energy Meter	01	3300
		Megger	01	2650
		Clamp On Meter	01	5200
		Frequency Meter	01	2150
		Portable	02	9900
		Portable	02	9200
		Earht Tester Kit	01	4800
		Indicator	01	2350
		Dimmer Stat	02	15600
		Digital Multimeter	04	7400
		Probes	60	3300
	Industrial Instrumentation Lab	Measure Output Voltage And Displacement In Lvdt And Draw A Graph To Verify The Characteristics Of Output Voltages V/S Displacement	01	9550
		Measure Output Voltage And Force In Strain Gauge And Draw Graph To Verify The Characteristics Of Force V/S Output Voltage.	01	9550
		Verify The Relation Between The Output Voltage And Temperature By Using A Rtd (Pt 100) Thermistor And Thermocouple	01	11500
		Use A Level Measuring Transducer To Measure Level And Output Voltage & Verify The Characteristics Of The Transducer.(Ultrasonic)	01	17950
		Pressure Measurement Using Diaphragm Type Pressure Gauge.	01	7250
		Verify The Function Of Op-Amp As Inverting Kit	01	3950
		Verify The Function Of Op-Amp As Non Inverting Amplifier Kit	01	3950
		Verify The Function Of Op-Amp As Adder, Subtractor Kit	01	3950
		Verify The Function Of Op-Amp As Comparator, Schmitt Trigger	01	3950
		Plot Characteristics Of Primary And Secondary Current For A Current Transformer.	01	8950

MANDATORY DISCLOSURES

		Measure Angular Velocity Using Optical Tachometer.	01	16950
		Galvanometer	01	2500
		Dc Micro Ammeter	01	950
		Ac Milli Ammeter	01	950
		Ammeter	01	2150
		Digital Multi Meter	02	3500
		Function Generator	01	8500
		Power Supply	02	27000
		Lux Meter	01	2950
		Thermometer	02	400
		Breadboard With Power Supply	05	18500
	Dc Machine Lab	Auto Transformer	01	7800
		Transformer	03	20400
		Transformer	01	15500
		Load Bank	01	13500
		Demo Model Of Dc Machine	01	14500
		Rheostat	02	3300
		Rheostat	02	9900
		Ammeter Portable (Ac)	06	14100
		Voltmeter Portable (Ac)	03	14100
		Ammeter Portable (Dc)	06	14100
		Voltmeter Portable (Dc)	06	14100
		Tachometer	01	2850
		Tachometer	01	12500
		Wattmeter	03	10350
		Dc Shunt Motor	01	31000
		Dc Shunt Motor	01	23500
		Dc Series Motor	01	51500
		Multimeter	04	7400
		Control Pannel With Table Digital Printinig On Bachelite Sheet	03	115500
		Patch Cod	01	11500
		3 Phase Supply Busbar	01	2850
	Dc Busbar	01	2850	
	Mccb	01	5300	
	Indication Lamp Board	01	350	
	Rectifier	01	45000	
Power Electronic Lab	Kit - Scr Characteristics (High Volt) Scr, Igbt, Mosfet, Triac,Diac. 5kits	01	13950	
	Kit- 1 Phase Full Wave Bridge Converter. (Rectifier) With RI Load	01	6350	
	Kit- Three Phase Fully Controlled Converter (Rectifier). With RI Load	01	22950	
	Kit- Study Of Step Down (Jones) Chopper.	01	6250	
	Kit- 3 Phase Induction Motor V/F Inverter. With Motor Loading Arrangement (Using Pwm Inverter.)	01	47950	

MANDATORY DISCLOSURES

		Kit- Study Of Series Inverter	01	8450
		Kit- Battery Charger Using Scr With Battery.	01	14250
		Kit-Speed Control Of Dc Series Motor Using Scr With 1 Hp Motor And Loading Arrangement	01	31990
	Basic Electronics & Mechatronics (Bem) Lab	12-0-12 Step Down Transformer	1	70
		12-0-12 Center Tap Step Down Transformer	1	65
		Dc Transformer	1	83
		Cordless Phone Rechargeable Battery	1	120
		Battery For Transistor Radios	1	35
		Ni-Cd Rechargeable Battery	2	110
		W10m,Mic Db107 Bridge Rectifier	2	90
		Regular Bridge With Diode	1	20
		Mic Kbp C3510 Bridge Rectifier	1	40
		Flat Back Type Heat Sink	1	35
		Round Type Heat Sink	1	35
		Bga Type Heat Sink I-Shape , C-Shape	3	50
		Seven Segment Display	1	15
		Led	6	12
		Pcb	1	20
		Dc Relay	1	10
		47k Ω , 10 K Ω ,Variable Resistor	2	20
		B47k Dual Gang Linear Potentiometer	1	20
		12 Step Potentiometer	1	45
		Op-Apm 741,Lm324	2	20
		Icn 555	1	10
		Ic Socket	4	25
		Logic Gates Ic74586	2	20
		Vertical Choke Coil Inductor	1	67
		Drum Choke Coil Inductor	2	50
		Fixed Inductor	2	50
		Crystal Oscillator	1	10
		Thermistor	2	12
		On-Off Toggle Switch	1	08
		Slide Switch	1	20
		Ujt	2	40
		Fet	1	65
		Mosfet	1	35
		Zener Diode	2	10
		Pn Junction Diode	6	12
		Power Diode	2	40
		Schottky Diode In Ic	2	40
		Variable Regulator	2	20
		Fixed Regulator	4	32
		Npn Bipolar Power Transistor	2	08
		Npn Transistor	1	10
	Pnp Bjt	2	40	

MANDATORY DISCLOSURES

		Transistor Npn And Pnp	4	60
		Wire Wound Resistor	1	18
		Film Resistor	2	4
		Ceramic Power Resistor	2	18
		Electrolytic Capacitor	10	80
		Ceramic Capacitor	8	50
		Film Capacitor	2	16
		Polyester Capacitor	7	36
		Foam Board	1	700
		Digital Print + Fawi Quick	1	510
	Fundamentals Of Electrical Engg.Lab	Galvanometer(30-0-30)	02	600
		Rheostat (0-350 Ω ,1.5A)	05	4,875
		Rheostat (0-35 Ω ,10A)	05	22,500
		Rheostat (0-90 Ω ,5A)	05	15,000
		Rheostat (0-250 Ω ,2A)	05	11,750
		Multi Range Voltmeter(15-30-75v)	05	2,250
		Multi Range Voltmeter(0-150-300v)	05	2,250
		Ammeter(0-5A)	05	2,250
		230v,Dc Supply Rectifier Unit	01	14,625
		Dc Power Supply 32v/ 2 Amp Single Type	01	6305
		Dc Power Supply 32v/ 2 Amp Dual Type	01	9666
		1 Ph Load Bank Lamp 2 Kw	01	7900
		1 Ph Dimmer Stat /20 Amp	01	6370
		Capacitor Bank	03	1515
		Stop Switch	01	710
		Multimeter Mecro Make	02	4790
		Permanent Magnet	02	690
		Galvanometer Me	01	1975
		Knife Switch Spst	02	2270
		Knife Switch Spdt	02	2772
		Knife Switch Dpdt	02	3950
		Voltmeter 0-10v	02	1090
		Ammeter 0-50 MA	01	545
	Ammeter 0-1 Amp	01	545	
Ammeter 0-5 Amp	01	545		
Lcr Meter	01	3770		
Microcontroller & Application Lab	Interface 7 Segment Led Display	2	23750	
	Interface 16*2 Lcd Display	2		
	Microcontroller Board	2		
	Key Pad	2		
	Programmer Dum Kit	2		
	89s52 Ic	2		
	Transformer	2		
	Interface 8 Bit Parallel Adc 0809	2		
	Interface Stepper Motor	2		
	Interface Relay And Led	2		
A.C Machine Lab	Slip Ring Induction Motor	01	27500	
	Rotor Resistance Starter	01	4300	

MANDATORY DISCLOSURES

		Resistive Load Bank	01	24800
		Tachometer	01	2850
		Stroboscope	01	16800
		Center Zero Ammeter	01	2350
		Voltmeter (AC)	02	4700
		Ammeter (AC)	02	4700
		Stopwatch	01	825
		Patch Cod	08	520
		Control Pannel	01	14500
		3 Phase I.M. With Break Load	01	21500
		Forward, Reverse Switch	01	750
		Voltmeter(AC)	02	4700
		Ammeter (AC)	02	4700
		Wattmeter	03	10350
		Rheostat	01	3250
		Dimmerstat	01	25200
		Tachometer	01	2850
		Patch Cod	08	520
		Control Panel	01	14500
		Dc Shunt Motor Coupled With 3 Phase Alternator	01	60800
		Voltmeter(AC)	02	4700
		Ammeter (AC)	02	4700
		Voltmeter(DC)	04	9400
		Ammeter (DC)	04	9400
		Inductive 3phase Load	01	18900
		Capacitive 3phase Load	01	9800
		Rehostat	03	9750
		Patch Cod	01	14500
		Control Panel	08	520
		1 Phase I. M. Capacitor Start Induction Run	01	14800
		Ammeter (AC)	02	4700
		Voltmeter (AC)	02	4700
Patch Cod	08	520		
Multimeter	04	11400		
Control Panel	01	14500		
3 Phase Supply Busbar	01	2850		
Dc Busbar	01	2850		
Mccb	01	5300		
Indication Lamp Board	01	350		
CE	Mechanics Of structure	Computerized Universal Testing machine Model:Ute-4o	01	460,000
		Mechanical Extensometer	01	48000
		Pendulum Impact Tester	01	93600
		Rockwell Cum Brinnel Hardness		
	Concrete Technology	Set Of Is Course Sieve	02	12000
		Slump Test Apparatus	01	1750
		Vicat Apparatus	02	5000
		Digital Ctm Machine (200 T)	01	210000
		Cube Mould	06	7200

MANDATORY DISCLOSURES

		Aggregate Impact Testing	01	11500
		Loss Angles Abrasion Testing Machine	01	95000
		Cement Spatula	03	2400
		Digital Weighing Balance	01	12500
		Set Of Is Fine Sieve	01	16000
		Flakiness Index Gauge	01	650
		Elongation Index Gauge	01	650
		G.I Sieves Dia.30cm	01	525
		Cube Mould 7kg	05	950
		Aggregate Crushing Value App.	01	5550
	Public Health Engineering	Digital Ph. Meter	01	9000
		Digital Turbidity Meter	01	16000
		Jar Test	01	43000
		Bod Incubator	01	95000
		Cod	01	48000
	Surveying	Ranging Rod 2m	20	8400
		Ranging Rod 3m	10	5200
		Metric Chain 30m	04	5600
		Metric Chain 20m	04	4400
		Metallic Tape 30m	10	4000
		Steel Tape 30m	04	2800
		Cross Staff 100mm Pole	06	2400
		Cross Staff 150mm Pole	06	3000
		Indian Optical Square	06	3000
		Prismatic Compass	06	12000
		Dumpy Level	06	51000
		Leveling Staves	10	13000
		Automatic Level –Lal-A128	02	20000
		Aluminum Telescopic Stand	02	4000
		Plane Table	06	31800
		Mechanical Plan Meter	02	3600
		Digital Plan Meter	02	90000
		Transit Theodolite	04	70000
	Geotechnical Engineering	Hot Air Oven	01	19500
		Pycnometer	10	4500
		Continer	12	1200
		Weighing Balance	01	19000
		Core Cutter (Cylinerical With Rammer)	02	11000
		Casagrande Appra.	05	17500
Porcelain Evaporating Dish		05	1000	
Flat Glass Plate		05	1000	
Spatula		05	2500	
Palette Knives		05	2625	
Sives Of 20cm Dia		1set	8000	
Sieve Shaker		01	22500	
Permeability Appra.		03	45000	
Direct Shear Test Appra		01	85000	
Standard Proctor Test Mould & Compaction Rammer		04	5600	

MANDATORY DISCLOSURES

		Unconfined Compression Test	01	58000	
		Sand Replacement Test	02	3500	
	Hydraulic	Dead Weight Pressure Gauge	01	14500	
		Reynolds Appra.	01	14500	
		Orifice Mouth Piece App	01	26000	
		V-Notch Appra	01	26500	
		Bernoullic Theorem App	01	24500	
		Minor Frictional Loss For Pipe Fitting Appra.	01	24000	
		Pelton Wheel Turbine Testing	01	82000	
		Centrifugal Pump Testing	01	31000	
		Reciprocating Pump Pump Testing	01	34000	
		Engineering Mechanics	Working Model Of Simple Screw Jack	01	7500
	Working Model Of Worm & Worm Wheel		01	6250	
	Working Model Of Double Purches Crab		01	15000	
	Geared Pully Block 1 Tonne Capacity		01	12750	
	Differential Axle Wheel & Wheel Machine		01	7500	
	Simply Supported Beam		01	9000	
	Horizontal Plane, Inclined Plane Application		01	5500	
	Law Of Momentum Application		01	3750	
	Polygon Force Table With Board		01	3850	
	Technical Chart With Multicolor 20 * 30		01	4000	
	Highway Engineering	Softing Point Test	01	9500	
		Automatic Standard Penetrometer	01	27000	
		Hot Plate	01	6000	
		Glass Thermometer 360	02	300	
		Gi Tray	02	1450	
		Sieve 300micron 20cm Dia.Brass	01	1100	
	Mechanical Engi.	Computer Aided Drafting	Dell Computers	10	200000
		Theory Of Machines	Hartnell Governor	1	17000/-
			Study Kit Of Mechanism (Institute)	1	17200/-
Thermal Engineering		Thermal Conducativity Of Metal Rod.	1	24000/-	
		Cocharan Boiler	1	14000/-	
		Babcox Wilcox Boiler	1	13500/-	
		Lamont Boiler	1	14000/-	
		Plate Type Heat Exchanger Cut Section	1	6000/-	
		Shell Tube Type Heat Exchanger	1	7000/-	
		Shell& Coil Type Heat Exchanger	1	9000/-	
Fluid Mechanics		Calibration Of Bourden Pressure Gauge With The Help Of Dead Weight Pressure Gauge.	1	14500/-	
		Reynolds Apparatus	1	14500/-	

MANDATORY DISCLOSURES

		Apparatus For Determination Of Cd, Cv And Cc For Sharp Edged Orifice	1	26000/-
		Notch Apparatus	1	26500/-
		Verification Of Bernoulli's Theorem.	1	24500/-
		Determination Of Minor Frictional Losses For Flow Through Pipe Fittings	1	24000/-
		Set Up Of Pelton Wheel To Determine Overall Efficiency	1	82000/-
		Set Up Of Centrifugal Pump To Determine Overall Efficiency	1	31000/-
		Set Up Of Reciprocating Pump To Determine Overall Efficiency.	1	34000/-
	Machine Shop	Lathe Machines	13	975000/-
	Power Engineering	Single Cylinder Four Stroke Petrol Engine Test Rig	1	1,62,000/-
		Multi Cylinder Petrol Engine For Morse Test Arrangement	1	3,93,300/-
		Two Stage 2HP Air Compressor Test Rig With Foot Mounted 2HP 3ph Induction Motor	1	99,800/-
		Refrigeration Tutor –1/3HP Capacity	1	97,700/-
	Measurement & Control	Basic Strain Gauge Setup	1	14300/-
		B) Study & Calibration Of Photo & Magnetic Speed Pickups For Measurement Of Speed	1	18200/-
		Rotameter Test Rig (Closed Circuit) With Frp Coated Ms Tanks	1	36300/-
		Inductive Transducer Setup For Displacement Measurement Study & Calibration Of Lvdt Transducer For Displacement Measurement	1	15200/-
		Thermocouple (Temperature Calibration Set Up)	1	16000/-
		Load Cell For Force & Weight Measurement	1	18700/-
		Capacitive Transducer System Calibration Of Capacitance Transducer For Angular Displacement	1	21600/-

Computing Facilities

MANDATORY DISCLOSURES

1. Internet Bandwidth - 100mbps
2. **No.& Configuration Of System- 20** □
3. Total No. Of System Connected By LAN - 120
4. Total No. Of System Connected By WAN - 60
5. Major Software Package Available- Language Lab
6. Innovation Cell-

Sr No	Name Of Person	Designation
01	Mr. B.M.Patil	Chairmen
02	Mr. Desai P. A.	Member
03	Mr. Sutar R. M.	Member
04	Mr. Yelekar P. S	Member

7. Social Media Cell-

Sr No	Name Of Person	Designation
01	Mr. Dabhole S.	Chairmen
02	Miss. Patil T. V.	Member
03	Mr. Patil T. P.	Member

8. Compliance of the National Academic Depository (NAD),applicable to PGCM/PGDM institutions and university department -YES
9. Special purpose facilities available (conduct of online meetings/webinars/workshop) – YES
10. Facilities for conduct classes/courses in online mode(Theory/practical) – MOOCS, WebEx Etc.

List of Facilities available:

1. Games & sports facilities-
 - (a) IEDSSA(inter Engineering diploma student Sport Association Maharashtra state) under - Indoor game
 - (b) List of Sport Instruments

Sr.No.	Name of sport Instruments	Quantity
01	Cricket Bat	04
02	Cricket Stump	06
03	Volleyball	03
04	Volleyball Net	01
05	Badminton Racket	02 Pairs
06	Badminton Net	01
07	Carom Board	
08	Carom piece set	07
09	Chess Board	06
10	Javelin	04
11	Shot put	02
12	Disc(girls)	01
13	Badminton Rackets	03 Pairs
14	Discus	02
15	Volleyball	02
16	Shot put	01

- (c) List of Participant Students

MANDATORY DISCLOSURES

Sr.No	Name of participant	Event Name	Level
01	Aditya Khorate	Volleyball	State
02	Sutar Omkar Baburao	Atheletics	State
03	Rabade Saurabh M.	Kabbadi	State
04	Malap Rahul S.		
05.	Ghatage Omkar T		
06	Patil Saurabh S.	Football	State
07	Injal Vinayak S.		
08	Mane Tushar T.		
09	Tashildar Pruthviraj		
10	Birhaday Satyajeet S.		
11	Nidhore Harshvardhan		
12	Akash Vinod		
13	Patil Nitin S.		
14	Ladgavkar Pandurang R.		
15	Warke Aditya A.		

2. Extra –Curricular activities –

Sr.No.	Name of Activities	Date
01	Blood donation	28/08/2019
02	Tree Plantation	19/02/2019
03	NSS Camp	18/01/2020 & 19/01/2020

3. Soft skill development facilities – Yes

MANDATORY DISCLOSURES

Teaching learning Process

- Curriculum & syllabus for each of the programme as approved by the university –
SEM I ALL:-

Note : Please Click on Course Name / Course Code to View Curriculum

SEMESTER : FIRST																						Scheme Print		
Sr No	Course Title	Abbreviation	Course Type	Course Code	Total IKS Hrs for Sem.	Learning Scheme					Notional Learning Hrs /Week	Credits	Assessment Scheme										Total Marks	
						Actual Contact Hrs./Week			Self Learning (Activity/ Assignment /Micro Project)	Paper Duration (hrs.)			Theory			Based on LL & TL				Based on Self Learning				
						CL	TL	LL					FA-TH	SA-TH	Total	FA-PR		SA-PR		SLA				
Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min									
(All Compulsory)																								
1	BASIC MATHEMATICS	BMS	AEC	311302	6	4	2	-	2	8	4	3	30	70	100	40	-	-	-	-	25	10	125	
2	COMMUNICATION SKILLS (ENGLISH)	ENG	AEC	311303	0	3	-	2	1	6	3	3	30	70	100	40	25	10	-	-	25	10	150	
3	BASIC SCIENCE	PHYSICS	BSC	DSC	311305	4	2	-	2	1	10	5	1.5	30	70*	100	40	25	10	25@	10	25	20	250
		CHEMISTRY				2	-	2	1	25								10	25@	10	25			
4	FUNDAMENTALS OF ICT	ICT	SEC	311001	0	1	-	2	1	4	2	-	-	-	-	-	25	10	25@	10	25	10	75	
5	YOGA AND MEDITATION	YAM	VEC	311003	1	-	-	1	1	2	1	-	-	-	-	-	25	10	-	-	25	10	50	
6	ENGINEERING WORKSHOP PRACTICES (Mechanical, Electrical and allied branches)	EWP	SEC	311005	2	-	-	4	-	4	2	-	-	-	-	-	50	20	50@	20	-	-	100	
7	ENGINEERING GRAPHICS (Civil, Electrical, Mechanical and allied branches)	EGR	DSC	311006	2	2	-	4	-	6	3	-	-	-	-	-	50	20	50@	20	-	-	100	
Total					15	14	2	17	7	40	20		90	210	300	225	175	150					850	

Abbreviations : CL- Classroom Learning, TL- Tutorial Learning, LL-Laboratory Learning, FA- Formative Assessment, SA -Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment
Legends : @ Internal Assessment, # External Assessment, *# On Line Examination , @S Internal Online Examination
Note :
 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 15 Weeks
 5. 1 credit is equivalent to 30 Notional hrs.
 6. * Self learning hours shall not be reflected in the Time Table.
Course Category : Discipline Specific Course Core (DSC), Discipline Specific Elective (DSE), Value Education Course (VEC), Intern./Apprentil./Project./Community (INP), Ability Enhancement Course (AEC), Skill Enhancement Course (SEC), Generic/Elective (GE)
*** For the course Basic Science - candidate will have to appear for pre-examination of both physics & chemistry. If absent in any one section (physics / chemistry) student will be declared as absent & fail for the course and marks will not be processed or carried forward.**

SEM II ME:-

Note : Please Click on Course Name / Course Code to View Curriculum

SEMESTER : SECOND																						Scheme Print		
Sr No	Course Title	Abbreviation	Course Type	Course Code	Total IKS Hrs for Sem.	Learning Scheme					Notional Learning Hrs /Week	Credits	Assessment Scheme										Total Marks	
						Actual Contact Hrs./Week			Self Learning (Activity/ Assignment /Micro Project)	Paper Duration (hrs.)			Theory			Based on LL & TL				Based on Self Learning				
						CL	TL	LL					FA-TH	SA-TH	Total	FA-PR		SA-PR		SLA				
Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min			
(All Compulsory)																								
1	APPLIED MATHEMATICS	AMS	AEC	312301	2	3	1	-	-	4	2	3	30	70	100	40	-	-	-	-	-	-	100	
2	APPLIED SCIENCE	APPLIED PHYSICS	ASC	DSC	312308	4	2	-	2	0	8	4	1.5	30	70*	100	40	25	10	25@	10	-	-	200
		APPLIED CHEMISTRY				2	-	2	0	25								10	25@	10	-	-		
3	ENGINEERING DRAWING	EDG	SEC	312311	4	2	-	4	2	8	4	4	30	70	100	40	25	10	25@	10	25	10	175	
4	ENGINEERING MECHANICS	EGM	DSC	312312	2	3	1	2	2	8	4	3	30	70	100	40	25	10	-	-	25	10	150	
5	MANUFACTURING TECHNOLOGY	MFR	DSC	312313	1	3	-	4	1	8	4	3	30	70	100	40	25	10	25@	10	25	10	175	
6	PROFESSIONAL COMMUNICATION	PCO	SEC	312002	0	-	-	2	-	2	1	-	-	-	-	-	25	10	25@	10	-	-	50	
7	SOCIAL AND LIFE SKILLS	SFS	VEC	312003	-	-	-	-	2	2	1	-	-	-	-	-	-	-	-	-	-	50	20	50
Total					13	15	2	16	7	40	20		150	350	500	150	125	125					900	

Abbreviations : CL- Classroom Learning, TL- Tutorial Learning, LL-Laboratory Learning, FA- Formative Assessment, SA -Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment
Legends : @ Internal Assessment, # External Assessment, *# On Line Examination , @S Internal Online Examination
Note :
 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 15 Weeks
 5. 1 credit is equivalent to 30 Notional hrs.
 6. * Self learning hours shall not be reflected in the Time Table.
Course Category : Discipline Specific Course Core (DSC), Discipline Specific Elective (DSE), Value Education Course (VEC), Intern./Apprentil./Project./Community (INP), Ability Enhancement Course (AEC), Skill Enhancement Course (SEC), Generic/Elective (GE)
*** For the course Applied Science - candidate will have to appear for pre-examination of both physics & chemistry. If absent in any one section (physics / chemistry) student will be declared as absent & fail for the course and marks will not be processed or carried forward.**

MANDATORY DISCLOSURES

SEM III ME:-

Note : Please Click on Course Name / Course Code to View Curriculum

SEMESTER : THIRD																				Scheme Print				
Sr No	Course Title	Abbreviation	Course Type	Course Code	Total IKS Hrs for Sem.	Learning Scheme					Credits	Assessment Scheme										Total Marks		
						Actual Contact Hrs./Week			Self Learning (Activity/ Assignment /Micro Project)	Notional Learning Hrs /Week		Paper Duration (hrs.)	Theory			Based on LL & TL				Based on Self Learning				
						CL	TL	LL					FA-TH	SA-TH	Total	Practical		SLA						
Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min		Max	Min										
(All Compulsory)																								
1	STRENGTH OF MATERIALS	SOM	DSC	313308	1	4		2		6	3	3	30	70	100	40	25	10	-	-	-	-	125	
2	FLUID MECHANICS AND MACHINERY	FMM	DSC	313309	1	3	-	2	1	6	3	3	30	70	100	40	25	10	25#	10	25	10	175	
3	THERMAL ENGINEERING	TEG	DSC	313310	0	3	-	2	1	6	3	3	30	70	100	40	25	10	25@	10	25	10	175	
4	PRODUCTION DRAWING	PDR	SEC	313311		2	-	4	2	8	4	4	30	70	100	40	25	10	25@	10	25	10	175	
5	BASIC ELECTRICAL AND ELECTRONICS	BEE	AEC	312020	0	2	-	4	-	6	3	-	-	-	-	-	50	20	50@	20	-	-	100	
6	ESSENCE OF INDIAN CONSTITUTION	EIC	VEC	313002	0	1			1	2	1	-	-	-	-	-	-	-	-	-	50	20	50	
7	COMPUTER AIDED DRAFTING	CAD	SEC	313006	0	-	-	4	-	4	2	-	-	-	-	-	25	10	25@	10	-	-	50	
8	FUNDAMENTALS OF PYTHON PROGRAMMING	PPP	AEC	313007	0	-	-	2	-	2	1	-	-	-	-	-	25	10	25@	10	-	-	50	
Total					2	15	0	20		5	40	20		120	280	400		200		175		125		900

Abbreviations : CL- Classroom Learning , TL- Tutorial Learning, LL-Laboratory Learning, FA - Formative Assessment,SA -Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment
Legends : @ Internal Assessment, # External Assessment, *# On Line Examination , @S Internal Online Examination
Note :
 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 15 Weeks
 5. 1 credit is equivalent to 30 Notional hrs.
 6. * Self learning hours shall not be reflected in the Time Table.
Course Category : Discipline Specific Course Core (DSC) , Discipline Specific Elective (DSE) , Value Education Course (VEC) , Intern./Apprenti./Project/Community (INP) , Ability/Enhancement Course (AEC) , Skill Enhancement Course (SEC) , Generic/Elective (GE)

SEM IV ME:-

Note : Please Click on Course Name / Course Code to View Curriculum

SEMESTER : FOURTH																				Scheme Print				
Sr No	Course Title	Abbreviation	Course Type	Course Code	Total IKS Hrs for Sem.	Learning Scheme					Credits	Assessment Scheme										Total Marks		
						Actual Contact Hrs./Week			Self Learning (Activity/ Assignment /Micro Project)	Notional Learning Hrs /Week		Paper Duration (hrs.)	Theory			Based on LL & TL				Based on Self Learning				
						CL	TL	LL					FA-TH	SA-TH	Total	Practical		SLA						
Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min		Max	Min										
(All Compulsory)																								
1	ENVIRONMENTAL EDUCATION AND SUSTAINABILITY	EES	VEC	314301	2	3	-	-	1	4	2	1.5	30	70#	100	40	-	-	-	-	25	10	125	
2	THEORY OF MACHINES	TOM	DSC	313313	0	4	-	2	-	6	3	3	30	70	100	40	25	10	-	-	-	-	125	
3	METROLOGY AND MEASUREMENT	MAM	DSC	313316	1	4	-	2	2	8	4	3	30	70	100	40	25	10	25#	10	25	10	175	
4	MECHANICAL ENGINEERING MATERIALS	MEM	DSC	313317	4	3	-	2	1	6	3	1.5	30	70#	100	40	25	10	-	-	25	10	150	
5	PRODUCTION PROCESSES	PPR	DSC	314340	2	4	-	2	-	6	3	3	30	70	100	40	25	10	-	-	-	-	125	
6	ENTREPRENEURSHIP DEVELOPMENT AND STARTUPS	EDS	AEC	314014	0	1	-	2	1	4	2	-	-	-	-	-	50	20	25@	10	25	10	100	
7	BASICS OF MECHATRONICS	BOM	AEC	314017	0	-	-	2	-	2	1	-	-	-	-	-	25	10	25@	10	-	-	50	
8	CNC PROGRAMMING	CNC	SEC	314018	0	-	-	4	-	4	2	-	-	-	-	-	25	10	25#	10	-	-	50	
Total					9	19	0	16		5	40	20		150	350	500		200		100		100		900

Abbreviations : CL- Classroom Learning , TL- Tutorial Learning, LL-Laboratory Learning, FA - Formative Assessment,SA -Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment
Legends : @ Internal Assessment, # External Assessment, *# On Line Examination , @S Internal Online Examination
Note :
 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 15 Weeks
 5. 1 credit is equivalent to 30 Notional hrs.
 6. * Self learning hours shall not be reflected in the Time Table.
Course Category : Discipline Specific Course Core (DSC) , Discipline Specific Elective (DSE) , Value Education Course (VEC) , Intern./Apprenti./Project/Community (INP) , Ability/Enhancement Course (AEC) , Skill Enhancement Course (SEC) , Generic/Elective (GE)

MANDATORY DISCLOSURES

SEM V ME:-

SEMESTER : FIFTH																				Scheme Print				
Sr No	Course Title	Abbreviation	Course Type	Course Code	Total IKS Hrs for Sem.	Learning Scheme					Credits	Assessment Scheme										Total Marks		
						Actual Contact Hrs./Week			Self Learning (Activity/ Assignment /Micro Project)	Notional Learning Hrs /Week		Paper Duration (hrs.)	Theory			Based on LL & TL				Based on Self Learning				
						CL	TL	LL					FA-TH	SA-TH	Total	Practical		SLA						
																FA-PR	SA-PR	Max	Min	Max	Min			
(All Compulsory)																								
1	EMERGING TRENDS IN MECHANICAL ENGINEERING	ETM	DSC	315363	0	3	-	-	-	3	1	1.5	30	70*#	100	40	-	-	-	-	-	-	-	100
2	POWER ENGINEERING	PER	DSC	315371	1	5	-	4	3	12	4	3	30	70	100	40	25	10	25#	10	25	10	175	
3	AUTOMOBILE ENGINEERING	AEN	DSC	315372	1	4	-	2	-	6	2	3	30	70	100	40	25	10	25#	10	-	-	150	
4	SEMINAR AND PROJECT INITIATION COURSE	SPI	AEC	315003	-	-	-	1	2	3	1	-	-	-	-	-	25	10	25@	10	25	10	75	
5	INTERNSHIP(12 WEEKS)	ITR	INP	315004	-	-	-	-	-	0	10	-	-	-	-	-	100	40	100#	40	-	-	200	
Elective - I (Any - One)																								
	PRODUCT DESIGN AND DEVELOPMENT	PDD	DSE	315367	0	4	-	2	-	6	2	3	30	70	100	40	25	10	25#	10	-	-	150	
6	HEATING VENTILATION AIR CONDITIONING	HVA	DSE	315373	2	4	-	2	-	6	2	3	30	70	100	40	25	10	25#	10	-	-	150	
	POWER PLANT ENGINEERING	PPE	DSE	315374	0	4	-	2	-	6	2	3	30	70	100	40	25	10	25#	10	-	-	150	
Total					2	16	0	9	5	30	20		120	280	400		200	200	50				850	

Abbreviations : CL- Classroom Learning , TL- Tutorial Learning, LL-Laboratory Learning, FA - Formative Assessment,SA -Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment
Legends : @ Internal Assessment, # External Assessment, *# On Line Examination , @S Internal Online Examination
Note :
 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 10 Weeks
 5. 1 credit is equivalent to 30 Notional hrs.
 6. * Self learning hours shall not be reflected in the Time Table.
Course Category : Discipline Specific Course Core (DSC) , Discipline Specific Elective (DSE) , Value Education Course (VEC) , Intern./Apprenti./Project./Community (INP) , Ability/Enhancement Course (AEC) , Skill Enhancement Course (SEC) , Generic/Elective (GE)

SEM VI ME:-

SEMESTER : SIXTH																				Scheme Print			
Sr No	Course Title	Abbreviation	Course Type	Course Code	Total IKS Hrs for Sem.	Learning Scheme					Credits	Assessment Scheme										Total Marks	
						Actual Contact Hrs./Week			Self Learning (Activity/ Assignment /Micro Project)	Notional Learning Hrs /Week		Paper Duration (hrs.)	Theory			Based on LL & TL				Based on Self Learning			
						CL	TL	LL					FA-TH	SA-TH	Total	Practical		SLA					
																FA-PR	SA-PR	Max	Min	Max	Min		
(All Compulsory)																							
1	MANAGEMENT	MAN	AEC	315301	1	3	-	-	1	4	2	1.5	30	70*#	100	40	-	-	-	-	25	10	125
2	DESIGN OF MACHINE ELEMENTS	DME	DSC	316357	0	4	-	2	2	8	4	4	30	70	100	40	25	10	25#	10	25	10	175
3	INDUSTRIAL ENGINEERING AND QUALITY CONTROL	IEQ	DSC	316362	0	4	-	2	2	8	4	3	30	70	100	40	25	10	-	-	25	10	150
4	INDUSTRIAL HYDRAULICS AND PNEUMATICS	IHP	DSC	316363	-	4	-	2	-	6	3	3	30	70	100	40	25	10	25#	10	-	-	150
5	3D MODELLING AND ADDITIVE MANUFACTURING	3DM	SEC	316013	0	-	-	4	-	4	2	-	-	-	-	-	25	10	25#	10	-	-	50
6	CAPSTONE PROJECT	CPE	INP	316004	-	-	-	2	2	4	2	-	-	-	-	-	50	20	50#	20	50	20	150
Elective - II (Any - One)																							
	COMPUTER INTEGRATED MANUFACTURING SYSTEMS	CIM	DSE	316359	0	4	-	2	-	6	3	3	30	70	100	40	25	10	25#	10	-	-	150
7	ALTERNATIVE ENERGY SOURCES AND ENERGY MANAGEMENT	AEM	DSE	316364	0	4	-	2	-	6	3	3	30	70	100	40	25	10	25#	10	-	-	150
	COLD CHAIN MANAGEMENT	CCM	DSE	316365	2	4	-	2	-	6	3	3	30	70	100	40	25	10	25#	10	-	-	150
Total					3	19	0	14	7	40	20		150	350	500		175	150	125				950

Abbreviations : CL- Classroom Learning , TL- Tutorial Learning, LL-Laboratory Learning, FA - Formative Assessment,SA -Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment
Legends : @ Internal Assessment, # External Assessment, *# On Line Examination , @S Internal Online Examination
Note :
 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 15 Weeks
 5. 1 credit is equivalent to 30 Notional hrs.
Course Category : Discipline Specific Course Core (DSC) , Discipline Specific Elective (DSE) , Value Education Course (VEC) , Intern./Apprenti./Project./Community (INP) , Ability/Enhancement Course (AEC) , Skill Enhancement Course (SEC) , Generic/Elective (GE)

MANDATORY DISCLOSURES

SEM II EE:

SEMESTER : SECOND																						Scheme Print	
Sr No	Course Title	Abbreviation	Course Type	Course Code	Total IKS Hrs for Sem.	Learning Scheme					Notional Learning Hrs /Week	Credits	Assessment Scheme										Total Marks
						Actual Contact Hrs./Week			Self Learning (Activity/ Assignment /Micro Project)	Paper Duration (hrs.)			Theory			Based on LL & TL				Based on Self Learning			
						CL	TL	LL					FA-TH	SA-TH	Total	Practical		SLA					
																FA-PR	SA-PR	Max	Min	Max	Min		
(All Compulsory)																							
1	APPLIED MATHEMATICS	AMS	AEC	312301	2	3	1	-	-	4	2	3	30	70	100	40	-	-	-	-	-	-	100
2	APPLIED SCIENCE	APPLIED PHYSICS	ASC	DSC	312308	4	2	-	2	0	4	1.5	30	70*	100	40	25	10	25@	10	-	-	200
		2					-	2	0	25							10	25@	10				
3	ELEMENTS OF ELECTRONICS	EOE	DSC	312309	0	4	-	4	2	10	5	3	30	70	100	40	25	10	25@	10	25	10	175
4	FUNDAMENTAL OF ELECTRICAL ENGINEERING	FEE	DSC	312310	0	4	-	4	2	10	5	3	30	70	100	40	25	10	25#	10	25	10	175
5	PROFESSIONAL COMMUNICATION	PCO	SEC	312002	0	-	-	2	-	2	1	-	-	-	-	-	25	10	25@	10	-	-	50
6	SOCIAL AND LIFE SKILLS	SFS	VEC	312003	-	-	-	-	2	2	1	-	-	-	-	-	-	-	-	-	50	20	50
7	BASIC MECHANICAL ENGINEERING	BME	SEC	312006	2	2	-	2	-	4	2	-	-	-	-	-	50	20	50@	20	-	-	100
Total					8	17	1	16	6	40	20		120	280	400		175		175		100		850

Abbreviations : CL- Classroom Learning , TL- Tutorial Learning, LL-Laboratory Learning, FA - Formative Assessment, SA -Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment
Legends : @ Internal Assessment, # External Assessment, *# On Line Examination , @S Internal Online Examination
Note :
 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 15 Weeks
 5. 1 credit is equivalent to 30 Notional hrs.
 6. * Self learning hours shall not be reflected in the Time Table.
Course Category : Discipline Specific Course Core (DSC) , Discipline Specific Elective (DSE) , Value Education Course (VEC) , Intern./Apprenti./Project./Community (INP) , Ability/Enhancement Course (AEC) , Skill Enhancement Course (SEC) , Generic/Elective (GE)
*** For the course Applied Science - candidate will have to appear for pre-examination of both physics & chemistry. If absent in any one section (physics / chemistry) student will be declared as absent & fail for the course and marks will not be processed or carried forward.**

SEM III EE:

ote : Please Click on Course Name / Course Code to View Curriculum

SEMESTER : THIRD																						Scheme Print	
Sr No	Course Title	Abbreviation	Course Type	Course Code	Total IKS Hrs for Sem.	Learning Scheme					Notional Learning Hrs /Week	Credits	Assessment Scheme										Total Marks
						Actual Contact Hrs./Week			Self Learning (Activity/ Assignment /Micro Project)	Paper Duration (hrs.)			Theory			Based on LL & TL				Based on Self Learning			
						CL	TL	LL					FA-TH	SA-TH	Total	Practical		SLA					
																FA-PR	SA-PR	Max	Min	Max	Min		
(All Compulsory)																							
1	ELECTRICAL CIRCUITS AND NETWORK	ECN	DSC	313332	0	4	-	4	-	8	4	3	30	70	100	40	25	10	50#	20	-	-	175
2	ELECTRICAL POWER GENERATION, TRANSMISSION AND DISTRIBUTION	GTD	DSC	313333	0	4	-	2	2	8	4	3	30	70	100	40	25	10	25@	10	25	10	175
3	ELECTRICAL AND ELECTRONIC MEASUREMENT	EEM	DSC	313334	0	3	-	4	1	8	4	3	30	70	100	40	25	10	25#	10	25	10	175
4	FUNDAMENTALS OF POWER ELECTRONICS	FPE	SEC	313335	0	3	-	4	1	8	4	3	30	70	100	40	25	10	25@	10	25	10	175
5	ESSENCE OF INDIAN CONSTITUTION	EIC	VEC	313002	0	1	-	-	1	2	1	-	-	-	-	-	-	-	-	-	50	20	50
6	ELECTRICAL MATERIAL AND WIRING PRACTICE	EMW	SEC	313015	0	1	-	4	1	6	3	-	-	-	-	-	50	20	25@	10	25	10	100
Total					0	16	0	18	6	40	20		120	280	400		150		150		150		850

Abbreviations : CL- Classroom Learning , TL- Tutorial Learning, LL-Laboratory Learning, FA - Formative Assessment, SA -Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment
Legends : @ Internal Assessment, # External Assessment, *# On Line Examination , @S Internal Online Examination
Note :
 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 15 Weeks
 5. 1 credit is equivalent to 30 Notional hrs.
 6. * Self learning hours shall not be reflected in the Time Table.
Course Category : Discipline Specific Course Core (DSC) , Discipline Specific Elective (DSE) , Value Education Course (VEC) , Intern./Apprenti./Project./Community (INP) , Ability/Enhancement Course (AEC) , Skill Enhancement Course (SEC) , Generic/Elective (GE)

MANDATORY DISCLOSURES

SEM IV EE:

Note : Please Click on Course Name / Course Code to View Curriculum

SEMESTER : FOURTH																						Scheme Print				
Sr No	Course Title	Abbreviation	Course Type	Course Code	Total IKS Hrs for Sem.	Learning Scheme					Credits	Assessment Scheme											Total Marks			
						Actual Contact Hrs./Week			Self Learning (Activity/ Assignment /Micro Project)	Notional Learning Hrs /Week		Paper Duration (hrs.)	Theory				Based on LL & TL				Based on Self Learning					
						CL	TL	LL					FA-TH	SA-TH	Total		Practical		FA-PR		SA-PR			SLA		
															Max	Min	Max	Min	Max	Min	Max	Min		Max	Min	Max
(All Compulsory)																										
1	ENVIRONMENTAL EDUCATION AND SUSTAINABILITY	EES	VEC	314301	2	3	-	-	1	4	2	1.5	30	70*	100	40	-	-	-	-	25	10	125			
2	D.C. MACHINES AND TRANSFORMERS	DMT	DSC	314322	0	4	-	4	-	8	4	3	30	70	100	40	25	10	25@	10	-	-	150			
3	UTILIZATION OF ELECTRICAL ENERGY	UEE	DSC	314323	0	4	-	2	2	8	4	3	30	70	100	40	25	10	25@	10	25	10	175			
4	DIGITAL ELECTRONICS AND MICROCONTROLLER APPLICATIONS	DEM	SEC	314324	0	3	-	4	1	8	4	3	30	70	100	40	25	10	25@	10	25	10	175			
5	ELECTRICAL ESTIMATING AND CONTRACTING	EEC	DSC	314325	0	3	-	4	1	8	4	3	30	70	100	40	25	10	25@	10	25	10	175			
6	COMPUTER AIDED DRAWING AND SIMULATION	CDS	SEC	314008	0	-	-	4	-	4	2	-	-	-	-	-	25	10	25@	10	-	-	50			
Total					2	17	0	18	5	40	20		150	350	500		125	125	100				850			
Abbreviations : CL- Classroom Learning , TL- Tutorial Learning, LL-Laboratory Learning, FA - Formative Assessment, SA -Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment Legends : @ Internal Assessment, # External Assessment, *# On Line Examination , @\$ Internal Online Examination Note : 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester. 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester. 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work. 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 15 Weeks 5. 1 credit is equivalent to 30 Notional hrs. 6. * Self learning hours shall not be reflected in the Time Table. Course Category : Discipline Specific Course Core (DSC) , Discipline Specific Elective (DSE) , Value Education Course (VEC) , Intern./Apprenti./Project./Community (INP) , Ability/Enhancement Course (AEC) , Skill Enhancement Course (SEC) , Generic/Elective (GE)																										

SEM V EE:

SEMESTER : FIFTH																						Scheme Print				
Sr No	Course Title	Abbreviation	Course Type	Course Code	Total IKS Hrs for Sem.	Learning Scheme					Credits	Assessment Scheme											Total Marks			
						Actual Contact Hrs./Week			Self Learning (Activity/ Assignment /Micro Project)	Notional Learning Hrs /Week		Paper Duration (hrs.)	Theory				Based on LL & TL				Based on Self Learning					
						CL	TL	LL					FA-TH	SA-TH	Total		Practical		FA-PR		SA-PR			SLA		
															Max	Min	Max	Min	Max	Min	Max	Min		Max	Min	Max
(All Compulsory)																										
1	A.C. MACHINES PERFORMANCE	ACM	DSC	315333	0	5	-	2	2	9	3	3	30	70	100	40	25	10	25@	10	25	10	175			
2	SWITCHGEAR AND PROTECTION	SGP	DSC	315334		5	-	2	2	9	3	3	30	70	100	40	25	10	25@	10	25	10	175			
3	ENTREPRENEURSHIP DEVELOPMENT AND STARTUPS	ENDS	AEC	315002		1	-	2	-	3	1	-	-	-	-	-	50	20	25@	10	-	-	75			
4	SEMINAR AND PROJECT INITIATION COURSE	SPI	AEC	315003		-	-	1	2	3	1	-	-	-	-	-	25	10	25@	10	25	10	75			
5	INTERNSHIP(12 WEEKS)	ITR	INP	315004		-	-	-	-	0	10	-	-	-	-	-	100	40	100#	40	-	-	200			
Elective-I (Any - One)																										
6	ELECTRIC VEHICLE TECHNOLOGY	EVT	DSE	315335	0	4	-	2	-	6	2	3	30	70	100	40	25	10	25@	10	-	-	150			
	POWER SYSTEM OPERATION AND CONTROL	PSO	DSE	315336	0	4	-	2	-	6	2	3	30	70	100	40	25	10	25@	10	-	-	150			
	RENEWABLE ENERGY TECHNOLOGY	RET	DSE	315337	0	4	-	2	-	6	2	3	30	70	100	40	25	10	25@	10	-	-	150			
Total					0	15	0	9	6	30	20		90	210	300		250	225	75				850			
Abbreviations : CL- Classroom Learning , TL- Tutorial Learning, LL-Laboratory Learning, FA - Formative Assessment, SA -Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment Legends : @ Internal Assessment, # External Assessment, *# On Line Examination , @\$ Internal Online Examination Note : 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester. 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester. 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work. 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 10 Weeks 5. 1 credit is equivalent to 30 Notional hrs. 6. * Self learning hours shall not be reflected in the Time Table.																										

MANDATORY DISCLOSURES

SEM VI EE:

SEMESTER : SIXTH																						Scheme Print	
Sr No	Course Title	Abbreviation	Course Type	Course Code	Total IKS Hrs for Sem.	Learning Scheme					Credits	Assessment Scheme											
						Actual Contact Hrs./Week			Self Learning (Activity/ Assignment /Micro Project)	Notional Learning Hrs /Week		Paper Duration (hrs.)	Theory			Based on LL & TL				Based on Self Learning		Total Marks	
						CL	TL	LL					FA-TH	SA-TH	Total	Practical		SLA					
																FA-PR	SA-PR	Max	Min	Max	Min		
(All Compulsory)																							
1	MANAGEMENT	MAN	AEC	315301	1	3	-	-	1	4	2	1.5	30	70*	100	40	-	-	-	-	25	10	125
2	EMERGING TRENDS IN ELECTRICAL ENGINEERING	ETE	DSC	316326	0	4	-	-	-	4	2	1.5	30	70*	100	40	-	-	-	-	-	-	100
3	ENERGY CONSERVATION AND AUDIT	ECA	DSC	316327	0	4	-	2	2	8	4	3	30	70	100	40	25	10	25#	10	25	10	175
4	MAINTENANCE OF ELECTRICAL EQUIPMENTS	MEE	DSC	316328	0	4	-	4	2	10	5	3	30	70	100	40	25	10	25#	10	25	10	175
5	BASIC PYTHON PROGRAMMING	BPP	AEC	313011	0	2	-	2	-	4	2	-	-	-	-	-	25	10	25@	10	-	-	50
6	CAPSTONE PROJECT	CPE	INP	316004	-	-	-	2	2	4	2	-	-	-	-	-	50	20	50#	20	50	20	150
Elective-II (Any - One)																							
7	INDUSTRIAL AUTOMATION	EIA	DSE	316329	0	3	-	2	1	6	3	3	30	70	100	40	25	10	25#	10	25	10	175
	INDUSTRIAL DRIVES AND CONTROL	IDC	DSE	316330	0	3	-	2	1	6	3	3	30	70	100	40	25	10	25#	10	25	10	175
	POWER SYSTEM ANALYSIS	PSA	DSE	316331	0	3	-	2	1	6	3	3	30	70	100	40	25	10	25#	10	25	10	175
Total					1	20	0	12	8	40	20		150	350	500		150	150		150			950

Abbreviations : CL- Classroom Learning , TL- Tutorial Learning, LL-Laboratory Learning, FA - Formative Assessment,SA -Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment
Legends : @ Internal Assessment, # External Assessment, *# On Line Examination , @S Internal Online Examination
Note :
 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 15 Weeks

SEM II CE:

Note : Please Click on Course Name / Course Code to View Curriculum

SEMESTER : SECOND																						Scheme Print	
Sr No	Course Title	Abbreviation	Course Type	Course Code	Total IKS Hrs for Sem.	Learning Scheme					Credits	Assessment Scheme											
						Actual Contact Hrs./Week			Self Learning (Activity/ Assignment /Micro Project)	Notional Learning Hrs /Week		Paper Duration (hrs.)	Theory			Based on LL & TL				Based on Self Learning		Total Marks	
						CL	TL	LL					FA-TH	SA-TH	Total	Practical		SLA					
																FA-PR	SA-PR	Max	Min	Max	Min		
(All Compulsory)																							
1	APPLIED MATHEMATICS	AMS	AEC	312301	2	3	1	-	-	4	2	3	30	70	100	40	-	-	-	-	-	-	100
2	APPLIED PHYSICS	ASC	DSC	312308	4	-	-	2	0	8	4	1.5	30	70**	100	40	-	-	25@	10	-	-	200
	APPLIED CHEMISTRY																						
3	ENGINEERING MECHANICS	EGM	DSC	312312	2	3	1	2	2	8	4	3	30	70	100	40	25	10	-	-	25	10	150
4	BUILDING MATERIAL AND CONSTRUCTION	BMC	DSC	312338	1	3	-	2	3	8	4	3	30	70	100	40	25	10	-	-	25	10	150
5	SURVEYING	SUY	SEC	312339	1	3	-	4	1	8	4	3	30	70	100	40	25	10	50#	20	25	10	200
6	PROFESSIONAL COMMUNICATION	PCO	SEC	312002	0	-	-	2	-	2	1	-	-	-	-	-	25	10	25@	10	-	-	50
7	SOCIAL AND LIFE SKILLS	SFS	VEC	312003	-	-	-	-	2	2	1	-	-	-	-	-	-	-	-	-	50	20	50
Total					10	16	2	14	8	40	20		150	350	500		150	125		125			900

Abbreviations : CL- Classroom Learning , TL- Tutorial Learning, LL-Laboratory Learning, FA - Formative Assessment,SA -Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment
Legends : @ Internal Assessment, # External Assessment, *# On Line Examination , @S Internal Online Examination
Note :
 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 15 Weeks
 5. 1 credit is equivalent to 30 Notional hrs.
 6. * Self learning hours shall not be reflected in the Time Table.
Course Category : Discipline Specific Course Code (DSC) , Value Education Course (VEC) , Intern./Apprenti./Project/Community (INP) , Ability/Enhancement Course (AEC) , Skill Enhancement Course (SEC) , Generic/Elective (GE)
*** For the course Applied Science - candidate will have to appear for pre-examination of both physics & chemistry. If absent in any one section (physics / chemistry) student will be declared as absent & fail for the course and marks will not be processed or carried forward.**

MANDATORY DISCLOSURES

SEM III CE:

Note : Please Click on Course Name / Course Code to View Curriculum

SEMESTER : THIRD																				Scheme Print			
Sr No	Course Title	Abbreviation	Course Type	Course Code	Total IKS Hrs for Sem.	Learning Scheme					Credits	Assessment Scheme										Total Marks	
						Actual Contact Hrs./Week			Self Learning (Activity/Assignment /Micro Project)	Notional Learning Hrs /Week		Paper Duration (hrs.)	Theory				Based on LL & TL				Based on Self Learning		
						CL	TL	LL					FA-TH	SA-TH	Total		Practical		SLA				
															Max	Min	Max	Min	Max	Min	Max		Min
(All Compulsory)																							
1	STRENGTH OF MATERIALS	SOM	DSC	313308	1	4		2		6	3	3	30	70	100	40	25	10	-	-	-	-	125
2	ADVANCED SURVEYING	ASU	SEC	313321	0	3		4	1	8	4	3	30	70	100	40	25	10	25#	10	25	10	175
3	CONCRETE TECHNOLOGY	CTE	DSC	313322	1	3		2	1	6	3	3	30	70	100	40	25	10	25#	10	25	10	175
4	HIGHWAY ENGINEERING	HEN	DSC	313323	1	3		2	1	6	3	3	30	70	100	40	25	10	-	-	25	10	150
5	ESSENCE OF INDIAN CONSTITUTION	EIC	VEC	313002	0	1			1	2	1	-	-	-	-	-	-	-	-	-	50	20	50
6	BUILDING PLANNING & DRAWING WITH CAD	BDC	SEC	313009	1	2		4	2	8	4	-	-	-	-	50	20	50#	20	25	10	125	
7	CONSTRUCTION MANAGEMENT	CMA	DSC	313010	0	1		2	1	4	2	-	-	-	-	25	10	-	-	25	10	50	
Total					4	17	0	16	7	40	20		120	290	400	175	100	175					850

Abbreviations : CL- Classroom Learning , TL- Tutorial Learning, LL-Laboratory Learning, FA - Formative Assessment,SA -Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment
Legends : @ Internal Assessment, # External Assessment, *# On Line Examination , @\$ Internal Online Examination
Note :
 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 15 Weeks
 5. 1 credit is equivalent to 30 Notional hrs.
 6. * Self learning hours shall not be reflected in the Time Table.
Course Category : Discipline Specific Course Core (DSC) , Discipline Specific Elective (DSE) , Value Education Course (VEC) , Intern./Apprenti./Project./Community (INP) , Ability/Enhancement Course (AEC) , Skill Enhancement Course (SEC) , Generic/Elective (GE)

SEM IV CE:

Note : Please Click on Course Name / Course Code to View Curriculum

SEMESTER : FOURTH																				Scheme Print			
Sr No	Course Title	Abbreviation	Course Type	Course Code	Total IKS Hrs for Sem.	Learning Scheme					Credits	Assessment Scheme										Total Marks	
						Actual Contact Hrs./Week			Self Learning (Activity/Assignment /Micro Project)	Notional Learning Hrs /Week		Paper Duration (hrs.)	Theory				Based on LL & TL				Based on Self Learning		
						CL	TL	LL					FA-TH	SA-TH	Total		Practical		SLA				
															Max	Min	Max	Min	Max	Min	Max		Min
(All Compulsory)																							
1	ENVIRONMENTAL EDUCATION AND SUSTAINABILITY	EES	VEC	314301	2	3		-	1	4	2	1.5	30	70*#	100	40	-	-	-	-	25	10	125
2	RAILWAY, BRIDGE AND TUNNEL ENGINEERING	RBT	DSC	314312	3	4		-	2	6	3	3	30	70	100	40	-	-	-	-	25	10	125
3	HYDRAULICS	HYD	DSC	314303	0	4		2	2	8	4	3	30	70	100	40	25	10	25@	10	25	10	175
4	ESTIMATING, COSTING AND VALUATION	ECV	DSC	314313	0	4		4	-	8	4	4	30	70	100	40	50	20	25#	10	-	-	175
5	WATER AND WASTEWATER ENGINEERING	WWE	DSC	314314	2	4		2	-	6	3	3	30	70	100	40	25	10	-	-	-	-	125
6	GEO TECHNICAL ENGINEERING	GTE	DSC	314315	1	3		2	3	8	4	3	30	70	100	40	25	10	25#	10	25	10	175
Total					8	22	0	10	8	40	20		180	420	600	125	75	100					900

Abbreviations : CL- Classroom Learning , TL- Tutorial Learning, LL-Laboratory Learning, FA - Formative Assessment,SA -Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment
Legends : @ Internal Assessment, # External Assessment, *# On Line Examination , @\$ Internal Online Examination
Note :
 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 15 Weeks
 5. 1 credit is equivalent to 30 Notional hrs.
 6. * Self learning hours shall not be reflected in the Time Table.
Course Category : Discipline Specific Course Core (DSC) , Discipline Specific Elective (DSE) , Value Education Course (VEC) , Intern./Apprenti./Project./Community (INP) , Ability/Enhancement Course (AEC) , Skill Enhancement Course (SEC) , Generic/Elective (GE)

MANDATORY DISCLOSURES

SEM V CE:

SEMESTER : FIFTH																						Scheme Print	
Sr No	Course Title	Abbreviation	Course Type	Course Code	Total IKS Hrs for Sem.	Learning Scheme					Credits	Assessment Scheme											
						Actual Contact Hrs./Week			Self Learning (Activity/ Assignment /Micro Project)	Notional Learning Hrs /Week		Paper Duration (hrs.)	Theory			Based on LL & TL				Based on Self Learning		Total Marks	
						CL	TL	LL					FA-TH	SA-TH	Total	Practical		SLA					
																FA-PR	SA-PR	Max	Min	Max	Min		
(All Compulsory)																							
1	THEORY OF STRUCTURE	TOS	DSC	315313		6	-	-	3	9	3	4	30	70	100	40	-	-	-	-	25	10	125
2	WATER RESOURCE ENGINEERING	WRE	DSC	315314	1	4	-	2	-	6	2	3	30	70	100	40	50	20	25@	10	-	-	175
3	EMERGING TRENDS IN CIVIL ENGINEERING	ETC	DSC	315315	0	3	-	-	-	3	1	1.5	30	70*	100	40	-	-	-	-	-	-	100
4	ENTREPRENEURSHIP DEVELOPMENT AND STARTUPS	ENDS	AEC	315002		1	-	2	-	3	1	-	-	-	-	-	50	20	25@	10	-	-	75
5	SEMINAR AND PROJECT INITIATION COURSE	SPI	AEC	315003		-	-	1	2	3	1	-	-	-	-	-	25	10	25@	10	25	10	75
6	INTERNSHIP(12 WEEKS)	ITR	INP	315004		-	-	-	-	0	10	-	-	-	-	-	100	40	100#	40	-	-	200
ELECTIVE COURSE- I (Any - One)																							
7	ENERGY CONSERVATION & GREEN BUILDING	ECG	DSE	315316		4	-	2	-	6	2	3	30	70	100	40	25	10	25#	10	-	-	150
7	PRECAST & PRESTRESSED CONCRETE STRUCTURES	PPC	DSE	315317	0	4	-	2	-	6	2	3	30	70	100	40	25	10	25#	10	-	-	150
7	ROAD TRAFFIC ENGINEERING	TEN	DSE	315318		4	-	2	-	6	2	3	30	70	100	40	25	10	25#	10	-	-	150
Total					1	18	0	7	5	30	20		120	280	400	250	200		50			900	

Abbreviations : CL - Classroom Learning , TL - Tutorial Learning, LL-Laboratory Learning, FA - Formative Assessment, SA -Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment
Legends : @ Internal Assessment, # External Assessment, *# On Line Examination , @\$ Internal Online Examination
Note :
 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 10 Weeks
 5. 1 credit is equivalent to 30 Notional hrs.

SEM IV CE:-

SEMESTER : SIXTH																						Scheme Print	
Sr No	Course Title	Abbreviation	Course Type	Course Code	Total IKS Hrs for Sem.	Learning Scheme					Credits	Assessment Scheme											
						Actual Contact Hrs./Week			Self Learning (Activity/ Assignment /Micro Project)	Notional Learning Hrs /Week		Paper Duration (hrs.)	Theory			Based on LL & TL				Based on Self Learning		Total Marks	
						CL	TL	LL					FA-TH	SA-TH	Total	Practical		SLA					
																FA-PR	SA-PR	Max	Min	Max	Min		
(All Compulsory)																							
1	MANAGEMENT	MAN	AEC	315301	1	3	-	-	1	4	2	1.5	30	70*	100	40	-	-	-	-	25	10	125
2	CONTRACTS AND BILLING	CAB	DSC	316307	1	4	-	2	2	8	4	3	30	70	100	40	25	10	-	-	25	10	150
3	DESIGN OF RCC AND STEEL STRUCTURES	DRS	DSC	316308	1	4	2	4	2	12	6	4	30	70	100	40	25	10	25#	10	25	10	175
4	MAINTENANCE AND REPAIRS OF STRUCTURES	MRS	DSC	316309	2	4	-	2	-	6	3	3	30	70	100	40	25	10	-	-	-	-	125
5	CAPSTONE PROJECT	CPE	INP	316004		-	-	2	2	4	2	-	-	-	-	-	50	20	50#	20	50	20	150
ELECTIVE COURSE- II (Any - One)																							
6	BUILDING SERVICES	BSE	DSE	316310	2	3	-	2	1	6	3	3	30	70	100	40	25	10	25#	10	25	10	175
6	EARTHQUAKE RESISTANT BUILDING	ERB	DSE	316311	0	3	-	2	1	6	3	3	30	70	100	40	25	10	25#	10	25	10	175
6	SOLID WASTE MANAGEMENT	SWM	DSE	316312	2	3	-	2	1	6	3	3	30	70	100	40	25	10	25#	10	25	10	175
Total					7	18	2	12	8	40	20		150	350	500	150	100		150			900	

Abbreviations : CL - Classroom Learning , TL - Tutorial Learning, LL-Laboratory Learning, FA - Formative Assessment, SA -Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment
Legends : @ Internal Assessment, # External Assessment, *# On Line Examination , @\$ Internal Online Examination
Note :
 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 15 Weeks
 5. 1 credit is equivalent to 30 Notional hrs.
 6. * Self learning hours shall not be reflected in the Time Table.
Course Category : Discipline Specific Course Core (DSC) , Discipline Specific Elective (DSE) , Value Education Course (VEC) , Intern/Apprentice/Project/Community (INP) , Ability Enhancement Course (AEC) , Skill Enhancement Course (SEC) , Generic/Elective (GE)

MANDATORY DISCLOSURES

SEM II CO:

Note : Please Click on Course Name / Course Code to View Curriculum

SEMESTER : SECOND																						Scheme Print		
Sr No	Course Title	Abbreviation	Course Type	Course Code	Total IKS Hrs for Sem.	Learning Scheme					Credits	Assessment Scheme											Total Marks	
						Actual Contact Hrs./Week			Self Learning (Activity/Assignment/Micro Project)	Notional Learning Hrs /Week		Paper Duration (hrs.)	Theory			Based on LL & TL				Based on Self Learning				
						CL	TL	LL					FA-TH	SA-TH	Total		Practical		SLA					
															Max	Min	Max	Min	Max	Min	Max	Min		
(All Compulsory)																								
1	APPLIED MATHEMATICS	AMS	AEC	312301	2	3	1	-	-	4	2	3	30	70	100	40	-	-	-	-	-	100		
2	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	BEE	AEC	312302	0	4	-	4	2	10	5	1.5	30	70*	100	40	50	20	50@	20	50	250		
3	PROGRAMMING IN C	PIC	AEC	312303	0	4	1	4	1	10	5	3	30	70	100	40	50	20	50#	20	25	10	225	
4	LINUX BASICS	BLP	DSC	312001	0	2	-	2	-	4	2	-	-	-	-	-	25	10	25@	10	-	-	50	
5	PROFESSIONAL COMMUNICATION	PCO	SEC	312002	0	-	-	2	-	2	1	-	-	-	-	-	25	10	25@	10	-	-	50	
6	SOCIAL AND LIFE SKILLS	SFS	VEC	312003	-	-	-	-	2	2	1	-	-	-	-	-	-	-	-	-	50	20	50	
7	WEB PAGE DESIGNING	WPD	SEC	312004	-	2	-	4	2	8	4	-	-	-	-	-	50	20	50@	20	25	10	125	
Total					2	15	2	16	7	40	20		90	210	300		200	200	150			850		

Abbreviations : CL- Classroom Learning , TL- Tutorial Learning, LL-Laboratory Learning, FA - Formative Assessment, SA -Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment
Legends : @ Internal Assessment, # External Assessment, *# On Line Examination , @#S Internal Online Examination
Note :
 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 15 Weeks
 5. 1 credit is equivalent to 30 Notional hrs.
 6. * Self learning hours shall not be reflected in the Time Table.
Course Category : Discipline Specific Course Core (DSC) , Discipline Specific Elective (DSE) , Value Education Course (VEC) , Intern./Apprenti./Project./Community (INP) , Ability Enhancement Course (AEC) , Skill Enhancement Course (SEC) , Generic/Elective (GE)

SEM III CO:

Note : Please Click on Course Name / Course Code to View Curriculum

SEMESTER : THIRD																						Scheme Print		
Sr No	Course Title	Abbreviation	Course Type	Course Code	Total IKS Hrs for Sem.	Learning Scheme					Credits	Assessment Scheme											Total Marks	
						Actual Contact Hrs./Week			Self Learning (Activity/Assignment/Micro Project)	Notional Learning Hrs /Week		Paper Duration (hrs.)	Theory			Based on LL & TL				Based on Self Learning				
						CL	TL	LL					FA-TH	SA-TH	Total		Practical		SLA					
															Max	Min	Max	Min	Max	Min	Max	Min		
(All Compulsory)																								
1	DATA STRUCTURE USING C	DSU	DSC	313301	0	3	1	4	-	8	4	3	30	70	100	40	50	20	25#	10	-	-	175	
2	DATABASE MANAGEMENT SYSTEM	DMS	DSC	313302	0	3	1	4	2	10	5	3	30	70	100	40	50	20	25#	10	25	10	200	
3	DIGITAL TECHNIQUES	DTE	DSC	313303	0	3	-	2	1	6	3	3	30	70	100	40	25	10	25#	10	25	10	175	
4	OBJECT ORIENTED PROGRAMMING USING C++	OOP	SEC	313304	0	3	2	4	1	10	5	3	30	70	100	40	50	20	25@	10	25	10	200	
5	COMPUTER GRAPHICS	CGR	DSC	313001	0	1	-	2	1	4	2	-	-	-	-	-	25	10	-	-	25	10	50	
6	ESSENCE OF INDIAN CONSTITUTION	EIC	VEC	313002	0	1	-	-	1	2	1	-	-	-	-	-	-	-	-	-	50	20	50	
Total					0	14	4	16	6	40	20		120	280	400		200	100	150			850		

Abbreviations : CL- Classroom Learning , TL- Tutorial Learning, LL-Laboratory Learning, FA - Formative Assessment, SA -Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment
Legends : @ Internal Assessment, # External Assessment, *# On Line Examination , @#S Internal Online Examination
Note :
 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 15 Weeks
 5. 1 credit is equivalent to 30 Notional hrs.
 6. * Self learning hours shall not be reflected in the Time Table.
Course Category : Discipline Specific Course Core (DSC) , Discipline Specific Elective (DSE) , Value Education Course (VEC) , Intern./Apprenti./Project./Community (INP) , Ability Enhancement Course (AEC) , Skill Enhancement Course (SEC) , Generic/Elective (GE)

MANDATORY DISCLOSURES

SEM IV CO:

Note : Please Click on Course Name / Course Code to View Curriculum

SEMESTER : FOURTH																						Scheme Print		
Sr No	Course Title	Abbreviation	Course Type	Course Code	Total IKS Hrs for Sem.	Learning Scheme					Credits	Assessment Scheme												
						Actual Contact Hrs./Week			Self Learning (Activity/Assignment /Micro Project)	Notional Learning Hrs /Week		Paper Duration (hrs.)	Theory				Based on LL & TL				Based on Self Learning			Total Marks
						CL	TL	LL					FA-TH	SA-TH	Total	Practical		SLA						
																FA-PR	SA-PR	Max	Min	Max	Min	Max	Min	
(All Compulsory)																								
1	ENVIRONMENTAL EDUCATION AND SUSTAINABILITY	EES	VEC	314301	2	3	-	-	1	4	2	1.5	30	70*	100	40	-	-	-	-	25	10	125	
2	JAVA PROGRAMMING	JPR	AEC	314317	0	4	-	4	2	10	5	3	30	70	100	40	25	10	50#	20	25	10	200	
3	DATA COMMUNICATION AND COMPUTER NETWORK	DCN	DSC	314318	0	3	-	4	1	8	4	3	30	70	100	40	25	10	25@	10	25	10	175	
4	MICROPROCESSOR PROGRAMMING	MIC	DSC	314321	0	3	-	2	1	6	3	3	30	70	100	40	25	10	25@	10	25	10	175	
5	PYTHON PROGRAMMING	PWP	AEC	314004	0	2	-	4	-	6	3	-	-	-	-	-	50	20	50#	20	-	-	100	
6	UI/UX DESIGN	UID	SEC	314005	0	1	-	4	1	6	3	-	-	-	-	-	25	10	25@	10	25	10	75	
Total					2	16	0	18	6	40	20		120	280	400	150	175	125				850		

Abbreviations : CL- Classroom Learning , TL- Tutorial Learning, LL-Laboratory Learning, FA - Formative Assessment,SA -Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment
Legends : @ Internal Assessment, # External Assessment, *# On Line Examination , @S Internal Online Examination
Note :
 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 15 Weeks
 5. 1 credit is equivalent to 30 Notional hrs.
 6. * Self learning hours shall not be reflected in the Time Table.
Course Category : Discipline Specific Course Core (DSC) , Discipline Specific Elective (DSE) , Value Education Course (VEC) , Intern./Apprenti./Project./Community (INP) , Ability Enhancement Course (AEC) , Skill Enhancement Course (SEC) , Generic/Elective (GE)

SEM V CO:

Note : Please Click on Course Name / Course Code to View Curriculum

SEMESTER : FIFTH																						Scheme Print		
Sr No	Course Title	Abbreviation	Course Type	Course Code	Total IKS Hrs for Sem.	Learning Scheme					Credits	Assessment Scheme												
						Actual Contact Hrs./Week			Self Learning (Activity/Assignment /Micro Project)	Notional Learning Hrs /Week		Paper Duration (hrs.)	Theory				Based on LL & TL				Based on Self Learning			Total Marks
						CL	TL	LL					FA-TH	SA-TH	Total	Practical		SLA						
																FA-PR	SA-PR	Max	Min	Max	Min	Max	Min	
(All Compulsory)																								
1	OPERATING SYSTEM	OSY	DSC	315319	0	5	-	2	2	9	3	3	30	70	100	40	25	10	25@	10	25	10	175	
2	SOFTWARE ENGINEERING	STE	DSC	315323	0	4	-	4	1	9	3	3	30	70	100	40	25	10	25@	10	25	10	175	
3	ENTREPRENEURSHIP DEVELOPMENT AND STARTUPS	ENDS	AEC	315002		1	-	2	-	3	1	-	-	-	-	50	20	25@	10	-	-	75		
4	SEMINAR AND PROJECT INITIATION COURSE	SPI	AEC	315003		-	-	1	2	3	1	-	-	-	-	25	10	25@	10	25	10	75		
5	INTERNSHIP(2 WEEKS)	ITR	INP	315004		-	-	-	-	0	10	-	-	-	-	100	40	100#	40	-	-	200		
Elective I (Any - One)																								
6	ADVANCE COMPUTER NETWORK	ACN	DSE	315321	0	4	-	2	-	6	2	3	30	70	100	40	25	10	25#	10	-	-	150	
	CLOUD COMPUTING	CLC	DSE	315325	0	4	-	2	-	6	2	3	30	70	100	40	25	10	25#	10	-	-	150	
	DATA ANALYTICS	DAN	DSE	315326	0	4	-	2	-	6	2	3	30	70	100	40	25	10	25#	10	-	-	150	
Total					0	14	0	11	5	30	20		90	210	300	250	225	75				850		

Abbreviations : CL- Classroom Learning , TL- Tutorial Learning, LL-Laboratory Learning, FA - Formative Assessment,SA -Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment
Legends : @ Internal Assessment, # External Assessment, *# On Line Examination , @S Internal Online Examination
Note :
 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 10 Weeks
 5. 1 credit is equivalent to 30 Notional hrs.
 6. * Self learning hours shall not be reflected in the Time Table.
Course Category : Discipline Specific Course Core (DSC) , Discipline Specific Elective (DSE) , Value Education Course (VEC) , Intern./Apprenti./Project./Community (INP) , Ability Enhancement Course (AEC) , Skill Enhancement Course (SEC) , Generic/Elective (GE)

MANDATORY DISCLOSURES

SEM IV CO:

ote : Please Click on Course Name / Course Code to View Curriculum

SEMESTER : SIXTH																		Scheme Print					
Sr No	Course Title	Abbreviation	Course Type	Course Code	Total IKS Hrs for Sem.	Learning Scheme					Credits	Assessment Scheme											
						Actual Contact Hrs./Week			Self Learning (Activity/ Assignment /Micro Project)	Notional Learning Hrs /Week		Paper Duration (hrs.)	Theory			Based on LL & TL				Based on Self Learning		Total Marks	
						CL	TL	LL					FA-TH	SA-TH	Total	FA-PR		SA-PR		SLA			
																Max	Min	Max	Min	Max	Min		Max
(All Compulsory)																							
1	MANAGEMENT	MAN	AEC	315301	1	3	-	-	1	4	2	1.5	30	70*	100	40	-	-	-	-	25	10	125
2	EMERGING TRENDS IN COMPUTER ENGINEERING AND INFORMATION TECHNOLOGY	ETI	DSC	316313	0	3	-	-	1	4	2	1.5	30	70*	100	40	-	-	-	-	25	10	125
3	SOFTWARE TESTING	SFT	DSC	316314		3	-	4	1	8	4	3	30	70	100	40	25	10	-	-	25	10	150
4	CLIENT SIDE SCRIPTING	CSS	AEC	316605	0	2	-	4	-	6	3	-	-	-	-	-	25	10	25@	10	-	-	50
5	MOBILE APPLICATION DEVELOPMENT	MAD	DSC	316006	0	2	-	4	2	8	4	-	-	-	-	-	25	10	25@	10	25	10	75
6	CAPSTONE PROJECT	CPE	INP	316004		-	-	2	2	4	2	-	-	-	-	-	50	20	50@	20	50	20	150
Elective 2 (Any - One)																							
7	DIGITAL FORENSIC AND HACKING TECHNIQUES	DFH	DSE	316315	0	3	-	2	1	6	3	3	30	70	100	40	25	10	25@	10	25	10	175
	MACHINE LEARNING	MAL	DSE	316316	0	3	-	2	1	6	3	3	30	70	100	40	25	10	25@	10	25	10	175
	NETWORK AND INFORMATION SECURITY	NIS	DSE	316317	0	3	-	2	1	6	3	3	30	70	100	40	25	10	25@	10	25	10	175
Total					1	16	0	16	8	40	20		120	280	400	150	125	175			175	10	850

Abbreviations : CL- Classroom Learning , TL- Tutorial Learning, LL-Laboratory Learning, FA- Formative Assessment,SA -Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment
Legends : @ Internal Assessment, # External Assessment, *# On Line Examination , @\$ Internal Online Examination
Note :
 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 15 Weeks
 5. 1 credit is equivalent to 30 Notional hrs.

SEM II AN:

ote : Please Click on Course Name / Course Code to View Curriculum

SEMESTER : SECOND																		Scheme Print						
Sr No	Course Title	Abbreviation	Course Type	Course Code	Total IKS Hrs for Sem.	Learning Scheme					Credits	Assessment Scheme												
						Actual Contact Hrs./Week			Self Learning (Activity/ Assignment /Micro Project)	Notional Learning Hrs /Week		Paper Duration (hrs.)	Theory			Based on LL & TL				Based on Self Learning		Total Marks		
						CL	TL	LL					FA-TH	SA-TH	Total	FA-PR		SA-PR		SLA				
																Max	Min	Max	Min	Max	Min		Max	Min
(All Compulsory)																								
1	APPLIED MATHEMATICS	AMS	AEC	312301	2	3	1	-	-	4	2	3	30	70	100	40	-	-	-	-	-	-	-	100
2	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	BEE	AEC	312302	0	4	-	4	2	10	5	1.5	30	70*	100	40	50	20	50@	20	50	20	250	
3	PROGRAMMING IN C	PIC	AEC	312303	0	4	1	4	1	10	5	3	30	70	100	40	50	20	50@	20	25	10	225	
4	LINUX BASICS	BLP	DSC	312001	0	2	-	2	-	4	2	-	-	-	-	-	25	10	25@	10	-	-	50	
5	PROFESSIONAL COMMUNICATION	PCO	SEC	312002	0	-	-	2	-	2	1	-	-	-	-	-	25	10	25@	10	-	-	50	
6	SOCIAL AND LIFE SKILLS	SFS	VEC	312003		-	-	-	2	2	1	-	-	-	-	-	-	-	-	-	50	20	50	
7	WEB PAGE DESIGNING	WPD	SEC	312004		2	-	4	2	8	4	-	-	-	-	-	50	20	50@	20	25	10	125	
Total					2	15	2	16	7	40	20		90	210	300	200	200	150			150	10	850	

Abbreviations : CL- Classroom Learning , TL- Tutorial Learning, LL-Laboratory Learning, FA- Formative Assessment,SA -Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment
Legends : @ Internal Assessment, # External Assessment, *# On Line Examination , @\$ Internal Online Examination
Note :
 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 15 Weeks
 5. 1 credit is equivalent to 30 Notional hrs.
 6. * Self learning hours shall not be reflected in the Time Table.
Course Category : Discipline Specific Course Core (DSC) , Discipline Specific Elective (DSE) , Value Education Course (VEC) , Intern./Apprenti./Project./Community (INP) , Ability Enhancement Course (AEC) , Skill Enhancement Course (SEC) , Generic Elective (GE)

MANDATORY DISCLOSURES

SEM III AN:-

Note : Please Click on Course Name / Course Code to View Curriculum

SEMESTER : FOURTH																				Scheme Print				
Sr No	Course Title	Abbreviation	Course Type	Course Code	Total IKS Hrs for Sem.	Learning Scheme					Credits	Assessment Scheme												
						Actual Contact Hrs./Week			Self Learning (Activity/ Assignment /Micro Project)	Notional Learning Hrs /Week		Paper Duration (hrs.)	Theory				Based on LL & TL				Based on Self Learning			
						CL	TL	LL					FA-TH	SA-TH	Total		Practical		FA-PR		SA-PR		SLA	
															Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
(All Compulsory)																								
1	ENVIRONMENTAL EDUCATION AND SUSTAINABILITY	EES	VEC	314301	2	3	-	-	1	4	2	1.5	30	70*	100	40	-	-	-	-	25	10	125	
2	JAVA PROGRAMMING	JPR	AEC	314317	0	4	-	4	2	10	5	3	30	70	100	40	25	10	50#	20	25	10	200	
3	DATA COMMUNICATION AND COMPUTER NETWORK	DCN	DSC	314318	0	3	-	4	1	8	4	3	30	70	100	40	25	10	25@	10	25	10	175	
4	MATHEMATICS FOR MACHINE LEARNING	MML	AEC	314320	0	4	-	2	-	6	3	3	30	70	100	40	25	10	25@	10	-	-	150	
5	MICROPROCESSOR PROGRAMMING	MIC	DSC	314321	0	3	-	2	1	6	3	3	30	70	100	40	25	10	25@	10	25	10	175	
6	UI/UX DESIGN	UID	SEC	314005	0	1	-	4	1	6	3	-	-	-	-	-	25	10	25@	10	25	10	75	
Total					2	18	0	16	6	40	20		150	350	500		125	150		125			900	

Abbreviations : CL- Classroom Learning , TL- Tutorial Learning, LL-Laboratory Learning, FA - Formative Assessment,SA -Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment
Legends : @ Internal Assessment, # External Assessment, *# On Line Examination , @S Internal Online Examination
Note :
 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 15 Weeks
 5. 1 credit is equivalent to 30 Notional hrs.
 6. * Self learning hours shall not be reflected in the Time Table.
Course Category : Discipline Specific Course Core (DSC) , Discipline Specific Elective (DSE) , Value Education Course (VEC) , Intern./Apprenti./Project./Community (INP) , Ability Enhancement Course (AEC) , Skill Enhancement Course (SEC) , Generic/Elective (GE)

SEM IV AN:-

Note : Please Click on Course Name / Course Code to View Curriculum

SEMESTER : FOURTH																				Scheme Print				
Sr No	Course Title	Abbreviation	Course Type	Course Code	Total IKS Hrs for Sem.	Learning Scheme					Credits	Assessment Scheme												
						Actual Contact Hrs./Week			Self Learning (Activity/ Assignment /Micro Project)	Notional Learning Hrs /Week		Paper Duration (hrs.)	Theory				Based on LL & TL				Based on Self Learning			
						CL	TL	LL					FA-TH	SA-TH	Total		Practical		FA-PR		SA-PR		SLA	
															Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
(All Compulsory)																								
1	ENVIRONMENTAL EDUCATION AND SUSTAINABILITY	EES	VEC	314301	2	3	-	-	1	4	2	1.5	30	70*	100	40	-	-	-	-	25	10	125	
2	JAVA PROGRAMMING	JPR	AEC	314317	0	4	-	4	2	10	5	3	30	70	100	40	25	10	50#	20	25	10	200	
3	DATA COMMUNICATION AND COMPUTER NETWORK	DCN	DSC	314318	0	3	-	4	1	8	4	3	30	70	100	40	25	10	25@	10	25	10	175	
4	MATHEMATICS FOR MACHINE LEARNING	MML	AEC	314320	0	4	-	2	-	6	3	3	30	70	100	40	25	10	25@	10	-	-	150	
5	MICROPROCESSOR PROGRAMMING	MIC	DSC	314321	0	3	-	2	1	6	3	3	30	70	100	40	25	10	25@	10	25	10	175	
6	UI/UX DESIGN	UID	SEC	314005	0	1	-	4	1	6	3	-	-	-	-	-	25	10	25@	10	25	10	75	
Total					2	18	0	16	6	40	20		150	350	500		125	150		125			900	

Abbreviations : CL- Classroom Learning , TL- Tutorial Learning, LL-Laboratory Learning, FA - Formative Assessment,SA -Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment
Legends : @ Internal Assessment, # External Assessment, *# On Line Examination , @S Internal Online Examination
Note :
 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 15 Weeks
 5. 1 credit is equivalent to 30 Notional hrs.
 6. * Self learning hours shall not be reflected in the Time Table.
Course Category : Discipline Specific Course Core (DSC) , Discipline Specific Elective (DSE) , Value Education Course (VEC) , Intern./Apprenti./Project./Community (INP) , Ability Enhancement Course (AEC) , Skill Enhancement Course (SEC) , Generic/Elective (GE)

MANDATORY DISCLOSURES

SEM V AN:

Note : Please Click on Course Name / Course Code to View Curriculum

SEMESTER : FOURTH																					Scheme Print		
Sr No	Course Title	Abbreviation	Course Type	Course Code	Total IKS Hrs for Sem.	Learning Scheme					Credits	Assessment Scheme										Total Marks	
						Actual Contact Hrs./Week			Self Learning (Activity/ Assignment /Micro Project)	Notional Learning Hrs /Week		Paper Duration (hrs.)	Theory			Based on LL & TL				Based on Self Learning			
						CL	TL	LL					FA-TH	SA-TH	Total	Practical		SLA		Max	Min		
																FA-PR	SA-PR	Max	Min				Max
(All Compulsory)																							
1	ENVIRONMENTAL EDUCATION AND SUSTAINABILITY	EES	VEC	314301	2	3	-	-	1	4	2	1.5	30	70*#	100	40	-	-	-	-	25	10	125
2	JAVA PROGRAMMING	JPR	AEC	314317	0	4	-	4	2	10	5	3	30	70	100	40	25	10	50#	20	25	10	200
3	DATA COMMUNICATION AND COMPUTER NETWORK	DCN	DSC	314318	0	3	-	4	1	8	4	3	30	70	100	40	25	10	25@	10	25	10	175
4	MATHEMATICS FOR MACHINE LEARNING	MML	AEC	314320	0	4	-	2	-	6	3	3	30	70	100	40	25	10	25@	10	-	-	150
5	MICROPROCESSOR PROGRAMMING	MIC	DSC	314321	0	3	-	2	1	6	3	3	30	70	100	40	25	10	25@	10	25	10	175
6	UI/UX DESIGN	UID	SEC	314005	0	1	-	4	1	6	3	-	-	-	-	25	10	25@	10	25	10	75	
Total					2	18	0	16	6	40	20		150	350	500		125	150		125		900	

Abbreviations : CL- Classroom Learning , TL- Tutorial Learning, LL-Laboratory Learning, FA - Formative Assessment,SA -Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment
Legends : @ Internal Assessment, # External Assessment, *# On Line Examination , @S Internal Online Examination
Note :
 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 15 Weeks
 5. 1 credit is equivalent to 30 Notional hrs.
 6. * Self learning hours shall not be reflected in the Time Table.
Course Category : Discipline Specific Course Core (DSC) , Discipline Specific Elective (DSE) , Value Education Course (VEC) , Intern/Apprenti./Project./Community (INP) , Ability Enhancement Course (AEC) , Skill Enhancement Course (SEC) , Generic/Elective (GE)

SEM VI AN:-

Note : Please Click on Course Name / Course Code to View Curriculum

SEMESTER : SIXTH																					Scheme Print		
Sr No	Course Title	Abbreviation	Course Type	Course Code	Total IKS Hrs for Sem.	Learning Scheme					Credits	Assessment Scheme										Total Marks	
						Actual Contact Hrs./Week			Self Learning (Activity/ Assignment /Micro Project)	Notional Learning Hrs /Week		Paper Duration (hrs.)	Theory			Based on LL & TL				Based on Self Learning			
						CL	TL	LL					FA-TH	SA-TH	Total	Practical		SLA		Max	Min		
																FA-PR	SA-PR	Max	Min				Max
(All Compulsory)																							
1	MANAGEMENT	MAN	AEC	315301	1	3	-	-	1	4	2	1.5	30	70*#	100	40	-	-	-	-	25	10	125
2	BIG DATA ANALYTICS	BDA	DSC	316318	0	3	-	4	1	8	4	3	30	70	100	40	25	10	-	-	25	10	150
3	PRINCIPLES OF IMAGE PROCESSING	PIP	DSC	316319	0	3	-	-	1	4	2	3	30	70	100	40	-	-	-	-	25	10	125
4	MOBILE APPLICATION DEVELOPMENT	MAD	DSC	316006	0	2	-	4	2	8	4	-	-	-	-	25	10	25#	10	25	10	75	
5	NETWORK MANAGEMENT AND ADMINISTRATION	NMA	AEC	316007	0	2	-	4	-	6	3	-	-	-	-	25	10	25@	10	-	-	50	
6	CAPSTONE PROJECT	CPE	INP	316004	-	-	-	2	2	4	2	-	-	-	-	50	20	50#	20	50	20	150	
Elective 2 (Any - One)																							
7	ADVANCED ALGORITHM IN AI & ML	AAM	DSE	316320	0	3	-	2	1	6	3	3	30	70	100	40	25	10	25#	10	25	10	175
	DATA WAREHOUSING WITH MINING TECHNIQUES	DWM	DSE	316321	-	3	-	2	1	6	3	3	30	70	100	40	25	10	25#	10	25	10	175
	REINFORCEMENT LEARNING	RFL	DSE	316323	0	3	-	2	1	6	3	3	30	70	100	40	25	10	25#	10	25	10	175
Total					1	16	0	16	8	40	20		120	280	400		150	125		175		850	

Abbreviations : CL- Classroom Learning , TL- Tutorial Learning, LL-Laboratory Learning, FA - Formative Assessment,SA -Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment
Legends : @ Internal Assessment, # External Assessment, *# On Line Examination , @S Internal Online Examination
Note :
 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 15 Weeks

2. Academic calendar of the university –

	MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION (Autonomous) (ISO 9001:2015) (ISO/IEC 27001:2013) 4 th Floor, Govt. Polytechnic, Bldg. 49, Kherwadi, Bandra(E), Mumbai-400 051 Tel.No. : 022-62542100 Email:secretary@msbte.com	(ISO/IEC 27001:2013) Mumbai-400 051 web:www.msbte.org.in			
No. MSBTE/D-40/Academic Calendar/2025/136		Date: 22 MAY 2025			
A.Y. 2025-26 Academic Calendar					
I. Academic Schedule					
A) Academic schedule for Semester Pattern Programme					
S.N.	Activities	Odd Semester		Even Semester (2,4,6)	
		Other than 1 st Semester (3, 5)	For 1 st semester		
1	Academic Term	01 July – 17 October, 2025	*17 July – 17 October, 2025	15 December, 2025 – 04 April, 2026	
2	First Class Test	11 – 13 August, 2025	08 – 10 September, 2025	27 – 29 January, 2026	
3	Second Class Test	13 – 15 October, 2025	13 – 15 October, 2025	30 March – 02 April, 2026	
B) Academic schedule for Yearly Pattern Programme					
S.N.	Activities	Yearly Pattern (2,3)	Yearly Pattern (1st Year)	Pharmacy 2 nd Year	Pharmacy 1 st Year
1	Academic Term	01 July, 2025 – 04 April, 2026	*17 July, 2025 – 04 April, 2026	01 July, 2025 – 04 April, 2026	*17 July, 2025 – 04 April, 2026
2	First Class Test	13 - 15 October, 2025	03 – 07 November, 2025	06 – 10 October, 2025	06 – 10 October, 2025
3	Second Class Test	30 March – 02 April, 2026	30 March – 02 April, 2026	05 – 09 January, 2026	05 – 09 January, 2026
4	Third Class Test	Not Applicable	Not Applicable	23 – 28 March, 2026	23 – 28 March, 2026
<i>*Commencement of term as per date specified by admission authority.</i>					
2. Examination Form Fill & Confirmation Schedule					
A) Winter 2025 Examination Form Fill & Confirmation Schedule					
S.N.	Activities	Filling Examination forms (Normal Fees)	Filling Examination forms (With Exam form fees + Late fees of Rs. 200/-)	Filling Examination forms (With Exam form fees + Penalty Rs. 1500/-)	
1	Candidate fill	01 - 11 September, 2025	13 - 15 September, 2025	17 - 18 September, 2025	
2	Institute fill & Confirmation	01 - 12 September, 2025	13 - 16 September, 2025	17 - 19 September, 2025	
3	RBTE confirmation	18 - 22 September, 2025			
Last date for RBTE confirmation of filled exam form is 22 nd September, 2025 upto 5:00 PM					
Page 1 of 2					

MANDATORY DISCLOSURES

B) Summer 2026 Examination Form Fill & Confirmation Schedule				
S.N.	Activities	Filling Examination forms (Normal Fees)	Filling Examination forms (With Exam form fees + Late fees of Rs. 200/-)	Filling Examination forms (With Exam form fees + Penalty Rs. 1500/-)
1	Candidate fill	02 - 12 February, 2026	14 - 15 February, 2026	17 - 19 February, 2026
2	Institute fill & Confirmation	02 - 13 February, 2026	14 - 16 February, 2026	17 - 20 February, 2026
3	RBTE confirmation	18 - 23 February, 2026		
Last date for RBTE confirmation of filled exam form is 23 rd February, 2026 upto 5:00 PM				
3. Examination Schedule				
S.N.	Activities	Winter 2025 Examination	Summer 2026 Examination	
		Exam schedule	Examination Schedule	
1	Practical Exam	28 October – 06 November, 2025	8 – 18 April, 2026	
2	Theory Exam	11 November – 3 December, 2025	23 April – 16 May, 2026	
3	Declaration Result	2 nd Week of January, 2026 (Tentatively)	3 rd Week of June 2026 (Tentatively)	
Start of Academic Year 2026-27 from 01 st July, 2026				

Note:

1. Institutes have to take measures to conduct additional instructional days for academic activities if needed.
2. Institutes have to conduct additional instructional days to complete the curriculum of 1st semester / 1st Year / Direct Second Year admitted students.
3. All type of fees & penalties shall be necessarily deposited to regional office of the Board as per the schedule declared by respective RBTE or MSBTE.
4. All Practical & term work shall be completed with continuous assessment as per curriculum before the end of term.
5. In unavoidable circumstances, the necessary amendment in the schedule of any activity will be notified through separate circular on MSBTE web portal.
6. **The enrollment of the candidate shall remain provisional till the approval of merit list of admitted students from Regional Joint Director of Technical Education.**


 (Umesh T. Nagdeve)
 Secretary,

M. S. Board of Technical Education, Mumbai

Copy to:

1. Hon. Director, MSBTE, Mumbai – for information.
2. Dy. Secretary, CDC, MSBTE, Mumbai – for information.
3. Dy. Secretary, MSBTE Regional Offices, Mumbai, Pune, Nagpur, Chh. Sambhajinagar for necessary action.
4. Desk Officer D-40, D-42 & D-43 MSBTE, Mumbai - for necessary action.
5. Portal Manager, MSBTE, Mumbai to display on the website

MANDATORY DISCLOSURES

1. Academic calendar of the Institute:

Odd Semester:

Sadguru Balumama Shikshan Prasarak Mandal
K.P.PAIL INSTITUTE OF TECHNOLOGY
 Mudal, Tal-Bhudargad, Dist: Kolhapur
INSTITUTE ACADEMIC CALENDER
2025-26 (Semester 3rd)

Sr. No.	Activities	Odd Semester	
		Start	End
01	Second Term	1 July 2025	17 October 2025
02	25% Syllabus Completion Till	28 July 2025	
03	50% Syllabus Completion Till	20 August 2025	
04	75% Syllabus Completion Till	16 October 2025	
05	First Class Test	11 August 2025	13 August 2025
06	Remaining Syllabus Completion	17 October 2025	
07	Second Class Test	13 October 2025	15 October 2025
08	Completion of continuous assessment of term work	Up to 10 October 2025	
09	MSBTE Practical Examination	28 October 2025	06 November 2025
10	MSBTE Theory Examination	11 November 2025	03 December 2025
11	Internal Monitoring Committee	First week of September 2025	
12	External Monitoring Committee	Third week of September 2025	
13	Attendance & syllabus review	15 th & 30 th Day of each month	
14	Declaration of Result	Second week of January 2026	
15	Sports & Cultural Program 14 December 2025 to 20 December 2025		
16	Start of Next Semester : 22 December 2025		

Principal
 K. P. Patil Institute of
 Technology (Polytechnic) Mudal

MANDATORY DISCLOSURES

Even Semester:

Sadguru Balumama Shikshan Prasarak Mandal K.P.PAIL INSTITUTE OF TECHNOLOGY Mudal, Tal-Bhudargad, Dist: Kolhapur <u>INSTITUTE ACADEMIC CALENDER</u> 2025-26 (Even Semester)			
Sr. No.	Activities	Odd Semester	
		Start	End
01	Second Term	15 December 2025	04 April 2026
02	25% Syllabus Completion Till	18 January 2026	
03	50% Syllabus Completion Till	15 February 2026	
04	75% Syllabus Completion Till	11 March 2025	
05	First Class Test	27 January 2026	29 January 2026
06	Remaining Syllabus Completion	04 April 2026	
07	Second Class Test	30 March 2026	02 April 2026
08	Completion of continuous assessment of term work	Up to 30 March 2026	
09	Filling Examination Forms Normal Fees	02 February 2026 To 12 February 2026	
10	MSBTE Practical Examination	08 April 2026	18 April 2026
11	MSBTE Theory Examination	23 April 2026	16 May 2026
12	Internal Monitoring Committee	First week of March 2025	
13	External Monitoring Committee	Fourth week of March 2025	
14	Attendance & syllabus review	15 th & 30 th Day of each month	
15	Declaration of Result	Third week of June 2026 (Tentatively)	
16	Annual Sports 11 December 2025 To 14 December 20225		
17	Start of Academic Year 2026-27 From 1 st July 2026		

MANDATORY DISCLOSURES

2.Academic timetable with the names of faculty members handling the course

Mechanical Engineering:

Shri Sadguru Balumama Shikshan Prasarak Mandal's

K.P. Patil Institute of Technology (Polytechnic),Mudal

Department of Science & Humanity

(Academic Year: 2025-2026)

SEM:I

With Effect From:29/7/25

Program Name: ME1K

Class Room No:

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.00 TO 11.00	BMS(211)	ENG-A(108) EGR-B(102) ICT-C(117)	ENG(108)	BSC(C) (107)	ENG(107)	ICT(107)
11.00 TO 12.00	YAM		EGR	BMS	BMS(T)	ICT

LUNCH BREAK (12.00 TO 12.30)

12.30 TO 01.30	BSC(C)-A EGR-B(106) BSC(P)-C	ENG(107)	BSC(P)-A BSC(C)-B EWP-C	EWP-A BSC(P)-B BSC(C)-C	EWP-A ICT-B(114) EWP-C	BMS(107)
01.30 TO 02.30		BMS				BMS(107)

TEA BREAK (02.30 TO 02.45)

02.45 To 03.45	EGR-A(106) EWP-B	BSC(C) (107)	BMS	ICT-A(114) EWP-B	EGR-A(106) ENG-B(117) EGR-C(102)	EGR
03.45 TO 04.45	EGR-C(106)	BSC(P)	BSC(P)	ENG-C(117)		EGR

COU CODE	COURSE TITLE	ABBR.	NAME OF STAFF
311303	ENGLISH	ENG	MS.PATIL A.J
311305	BSC(PHYSICS)	BSC-P(TH)	MRS SATHE N.P.
		BSC-P(PR)	MS.GAIKWAD R.R
	BSC(CHEMISTRY)	BSC-C(TH)	MR. PATIL S.S(TH)
		BSC-C(PR)	MR.POWAR Y.B
311302	BMS(MATHEMATICS)	BMS	MS.SAVANT R.B.
311001	FUNDAMENTALS OF ICT	ICT	MRS.PATIL S.S.
311002	WORKSHOP PRACTICE	WPC	MR.SUTAR R.M.
311008	ENGINEERING GRAPHICS	EGR	MRS.REDEKAR S.R./MR.SHENAVI D.R.
311003	YOGA & MEDITATION	YAM	MRS.SATHE N.P.

HOD

PRINCIPAL

MANDATORY DISCLOSURES

Shri Sadguru Balumama Shikshan Prasarak Mandal's
K.P.Patil Institute of Technology (Polytechnic),Mudal.

Department of Science & Humanity
(Academic Year: 2025-2026)

Sem: Second
Program Name: ME

With Effect From: 15/12/2025
Class Room No: 107/108/211

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.10 To 11.05	MPR 108	AMS 108	ASC(P)-A MPR-B EGM-C	EDG-A PCO-B MPR-C	PCO-A MPR-B ASC(P)-C	EGM(T) 102
11.05 To 12.00	ASC(C) 108	EGM 108				EDG 102
LUNCH BREAK(12.00 to 12.30)						
12.30 To 01.30	ASC(P) 108	ASC(C) 108	EGM-A EDG-B ASC(C)-C	MPR 211	EDG 211	MPR-A EDG-B PCO-C
01.30 To 02.30	AMS 108	ASC(P) 108		AMS 211	EGM 211	
SHORT TIME						
02.45 To 03.40	MPR-A ASC(C)-B EDG-C	EDG-A EGM-B MPR-C	EGM 108	ASC(C)-A ASC(P)-B EDG-C	AMS(T) 107	AMS 107
03.40 To 04.35			EDG 108		MPR 107	PRACTICE TEST 107

Sr. No.	SUB CODE	SUBJECT TITLE	Abbr.	NAME OF STAFF
1	312301	APPLIED MATHEMATICS	AMS	MS.SAWANT.R.B
2	312308	APPLIED SCIENCE	ASC-(P)	MRS.N.P.SATHE
			ASC-(C)	MR.PATIL.S.S.
3	312312	ENGINEERING MECHANICS	EGM	MR.SUTAR.S.V
4	312313	MANUFACTURING TECHNOLOGY	MPR	MR.SHENAVI D.R
5	312311	ENGINEERING DRAWING	EDG	MR.CHOICHE S.S
6	312002	PROFESSIONAL COMMUNICATION	PCO	MS. PATIL.A.J
7	312003	SOCIAL AND LIFE SKILLS	SFS	MRS.N.P.SATHE

H.O.D.

PRINCIPAL

MANDATORY DISCLOSURES

Shri Sadguru Balumama Shikshan Prasarak Mandal's
K.P.Patil Institute of Technology (Polytechnic),Mudal.
Department of Mechanical Engineering
(Academic Year: 2025-26)

SEM: THIRD

WITH EFFECT FROM: 04/08/2025

PROGRAM NAME: MECHANICAL ENGG. CLASS ROOM NO: 05

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.10 to 11.05	PDR-A BEE-B TEG-C	FMM	CAD-A TEG-B BEE-C	BEE-A PDR-B PDR-C	TEG	PDR
11.05 to 12.00		TEG			SOM	BEE
LUNCH BREAK (12.00 TO 12.30)						
12.30 To 01.30	SOM-A CAD-B FMM-C	PDR-A BEE-B CAD-C	FMM-A PDR-B BEE-C	FMM	CAD-A SOM-B FPP-C	SOM
01.30 To 02.30				SOM		EIC
TEA BREAK (02.30 TO 02.45)						
02.30 To 03.40	BEE	TEG-A CAD-B SOM-C	TEG	FPP-A FMM-B CAD-C	BEE-A FPP-B PDR-C	SOM
03.40 To 04.35	PDR		FMM			PRACTICE TEST

Sr. No.	SUB CODE	SUBJECT TITLE	Abbr.	NAME OF STAFF
1	313308	Strength Of Material	SOM	Mr. Sutar R.M.
2	313309	Fluid Mechanics and Machinery	FMM	Mr. Redekar S.R.
3	313310	Thermal Engineering	TEN	Mr. Farakte S.S.
4	313311	Production Drawing	PDR	Mr. Shenavi D.R.
5	312020	Basic Electrical & Electronics Engineering	BEE	Mrs. Matiwade S.V., Mr. Kore
6	313002	Essence of Indian Constitution	EIC	Mr. Shenavi D.R.
7	313006	Computer Aided Drafting	CAD	Mrs. Dongale T.M.
8	313007	Fundamental of Python Programming	FPP	MR. Bhat D. R.

H.O.D.

PRINCIPAL

MANDATORY DISCLOSURES

Shri Sadguru Balumama Shikshan Prasarak Mandal's
K.P Patil Institute of Technology (Polytechnic), Mudal
DEPARTMENT OF MECHANICAL ENGINEERING
ACADEMIC YEAR - 2025-26

SEM:- 4th Sem

With Effect From:- 15/12/2025

CLASS:- SYME

Class Room No:-

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
9.10 am to 10.10am						
10.10 am to 11.05am	TOM(212)	PPR(212)	EES(212)	EDS-A (213) MAM-B (210) CNC-C (215)	CNC-A (215) EDS-B(210) PPR-C(WS-2)	BOM-A (213) TOM-B(210) MEM-C(213)
11.05am to 12.00 pm	EES(212)	MEM(212)	MAM(212)			
12.00 pm to 12.30 pm	LUNCH BREAK					
12.30 pm to 1.30 pm	MAM-A(210) MEM-B(213) CNC-C(215)	TOM-A (213) CNC-B(215) MAM-C(210)	MEM-A(213) CNC-B(215) BTOM-C(210)	PPR (212)	MEM(212)	PPR-A(WS-2) BOM-B(223) EDS-C(210)
1.30 pm to 2.30 pm				MAM(212)	TOM (212)	
2.30 pm to 2.45 pm	SHORT BREAK					
2.45 pm to 3.40 pm	EDS(212)	EES(212)	PPR(212)	CNC-A (215) PPR-B(WS-2) BOM-C(223)	MAM(212)	MAM(212)
3.40 pm to 4.35 pm	TOM(212)	TOM (212)	MEM(212)		PRACTICE TEST	PPR (212)

Subject Code	Name Of Subject	Abbr.	Name of Staff
314301	ENVIRONMENTAL EDUCATION AND SUSTAINABILITY	EES	Mr. Parit D. T.
313313	THEORY OF MACHINES	TOM	Mr. Sutar R.M.
313316	METROLOGY AND MEASUREMENT	MAM	Mrs. Dongale T.M.
313317	MECHANICAL ENGINEERING MATERIALS	MEM	Mr. Redekar S.R.
314340	PRODUCTION PROCESSES	PPR	Mr. Choche S. S.
314014	ENTREPRENEURSHIP DEVELOPMENT AND STARTUPS	EDS	Mr. Parit D. T.
314017	BASICS OF MECHATRONICS	BOM	Mrs .Mattiwade S.V.
314018	CNC PROGRAMMING	CNC	Mr. Shenavi D.R.

HOD

PRINCIPAL

MANDATORY DISCLOSURES

Shri Sadguru Balumama Shikshan Prasarak Mandal's
K.P.Patil Institute of Technology (Polytechnic),Mudal.

Department of Mechanical Engineering
(Academic Year: 2025-26)

SEM: FIFTH

WITH EFFECT FROM: 04/08/2025

PROGRAM NAME: MECHANICAL ENGG.

CLASS ROOM NO: 05

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.10 to 11.05	PPE	PPE-A AEN-B AEN-C	PER	ETM	AEN-A PER-B PPE-C	PROJECT WORK
11.05 to 12.00	ETM		PPE	PER		
LUNCH BREAK (12.00 TO 12.30)						
12.30 To 01.30	AEN	PER	PPE	PER-A PPE-B PER-C	PER	
01.30 To 02.30	PPE	AEN	ETM		AEN	
TEA BREAK (02.30 TO 02.45)						
02.30 To 03.40	PER-A SPI-B SPI-C	PER	SPI-A PER-B PER-C	ITR PRESENTATI ON	PROJECT WORK	
03.40 To 04.35		AEN				

Sr. No.	SUB CODE	SUBJECT TITLE	Abbr.	NAME OF STAFF
1	315363	Emerging Trends In Mechanical Engineering	ETM	Mrs. Dongale T.M.
2	315371	Power Engineering	PER	Mr. Choche S. S.
3	315372	Automobile Engineering	AEN	Mr. Parit D. T.
4	315003	Seminar And Project Initiation Course	SPI	All Project Guides
5	315374	Power Plant Engineering	PPE	Mr. Sutar S. V.
6	315004	Internship	ITR	All Internship Mentors

H.O.D.

PRINCIPAL

MANDATORY DISCLOSURES

Shri Sadguru Balumama Shikshan Prasarak Mandal's
K.P Patil Institute of Technology (Polytechnic), Mudal
DEPARTMENT OF MECHANICAL ENGINEERING
ACADEMIC YEAR - 2025-26

SEM:- 6th Sem With Effect From:- 15/12/2025

CLASS:- TYME Class Room No:-

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
9.10 am to 10.10am						
10.10 am to 11.05am	IHP-A(W.S-3) DME-B(213) 3DM-C(215)	AEM (212)	MAN(212)	DME(212)	IHP(212)	IEQ(212)
11.05am to 12.00pm		MAN	IHP(212)	IHP(212)	IEQ(212)	MAN(212)
12.00 pm to 12.30pm	LUNCH BREAK					
12.30 pm to 1.30 pm	AEM(212)	IHP(212)	AEM(212)	DME-A(213) AEM-B(210) IEQ-C(211)	IEQ-A(211) 3DM-B(215) AEM-C(210)	DME (212)
1.30 pm to 2.30 pm	DME(212)	AEM(212)	IEQ(212)			PRESENTATION
2.30pm to 2.45pm	SHORT BREAK					
2.45 pm to 3.40 pm	3DM-A(215) IHP-B(W.S-3) DME-C(213)	3DM-A(215) IEQ-B(211) IHP-C(W.S-3)	AEM-A(210) 3DM-B(215) 3DM-C(215)	IEQ(212)	PRACTICE TEST	CPE-A CPE-B CPE-C
3.40 pm to 4.35pm				DME(212)		

Subject Code	Name Of Subject	Abbr.	Name of Staff
315301	MANAGEMENT	MAN	Mr. Shenavi D.R.
316357	DESIGN OF MACHINE ELEMENTS	DME	Mr. Sutar S. V.
316362	INDUSTRIAL ENGINEERING AND QUALITY CONTROL	IEQ	Mr. Farakte S.S.
316363	INDUSTRIAL HYDRAULICS AND PNEUMATICS	IHP	Mr. Redekar S.R.
316013	3D MODELLING AND ADDITIVE MANUFACTURING	3DM	Mrs. Dongale T.M.
316364	ALTERNATIVE ENERGY SOURCES AND ENERGY MANAGEMENT	AEM	Mr. Parit D. T.
316004	CAPSTONE PROJECT	CPE	All Project Guides

HOD

PRINCIPAL

MANDATORY DISCLOSURES

(Academic Year: 2025-2026)

SEM:I

With Effect From:29/7/2025

Program Name: EE1K

Class Room No:

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.00 TO 11.00	ENG(107)	BSC(C)-A EWP-B EGR-C(106)	BMS(107)	ENG-A(211) EWP-B EWP-C	BMS(108)	BMS(T)(10)
11.00 TO 12.00	BMS		BSC-C		ENG	BMS(T)

LUNCH BREAK (12.00 TO 12.30)

12.30 TO 01.30	ICT-A(114) EGR-B(102)	BSC(P)(211)	EGR-A(106) ICT-B(114)	YAM(211)	EWP-A BSC(P)-B	EGR-A(106)
01.30 TO 02.30	EWP-C	EGR	EGR-C(106)	ENG	BSC(C)-C	EGR -B(107) ENG-C(117)

TEA BREAK (02.30 TO 02.45)

02.45 To 03.45	BSC(P)-A ENG-B (117)	EWP -A BSC(C)-B	ICT(107)	BSC(P)(107)	BSC-C(107)	EGR-A(106)
03.45 TO 04.45	ICT-C(114)	BSC (P)-C	BMS	BMS(T)	EGR	EGR -B(107) ENG-C(117)

COU CODE	COURSE TITLE	ABBR.	NAME OF STAFF
311303	ENGLISH	ENG	MS.PATIL A.J
311305	BSC(PHYSICS)	BSC-P(TH)	MRS. SATHE N. P.
		BSC-P(PR)	MS.GAIKWAD R.R
	BSC(CHEMISTRY)	BSC-C(TH)	MR. PATIL S.S(TH)
		BSC-C(PR)	MR.POWAR Y.B
311302	BMS(MATHEMATICS)	BMS	MS.SAVANT R.B.
311001	FUNDAMENTALS OF ICT	ICT	MISS KUMBHAR P. M.
311002	WORKSHOP PRACTICE	EWP	MR.SUTAR R.M.
311008	ENGINEERING GRAPHICS	EGR	MR.FARAKATE S.S./MR.CHOICHE S.S.
311003	YOGA & MEDITATION	YAM	MS. PATIL A.J.

HOD

PRINCIPAL

MANDATORY DISCLOSURES

Shri Sadguru Balumama Shikshan Prasarak Mandal's
K.P.Patil Institute of Technology (Polytechnic),Mudal.

**Department of Science & Humanity
(Academic Year: 2025-2026)**

Sem: Second
Program Name: EE

With Effect From: 15/12/2025
Class Room No: 107/108/211

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.10 To 11.05	EOE 211	FEE 107	ASC(C) 107	EOE 107	EOE-A FEE-B ASC(C)-C	FEE 107
11.05 To 12.00	AMS 211	AMS 107	AMS 107	ASC(C) 107		ASC(C) 107
LUNCH BREAK(12.00 to 12.30)						
12.30 To 01.30	PCO-A EOE-B ASC(P)-C	BME 107	ASC(P)-A FEE-B PCO-C	ASC(P) 107	ASC(P) 108	ASC(P) 107
01.30 To 02.30		EOE 107		FEE 107	EOE 108	AMS(T) 107
SHORT TIME						
02.45 To 03.40	FEE 211	ASC(C)-A ASC(P) -B EOE-C	FEE-A ASC(C)-B BME-C	FEE-A PCO-B EOE-C	EOE-A BME-B FEE-C	BME-A EOE-B FEE-C
03.40 To 04..35	BME 211					

Sr. No.	SUB CODE	SUBJECT TITLE	Abbr.	NAME OF STAFF
1	312301	APPLIED MATHEMATICS	AMS	MS.SAWANT.R.B
2	312308	APPLIED SCIENCE	ASC-(P)	MRS.N.P.SATHE
			ASC-(C)	MR.PATIL.S.S
3	312309	ELEMENTS OF ELECTRONICS	EOE	MRS.JAGATAP U.R.
4	312310	FUNDAMENTAL OF ELECTRICAL ENGINEERING	FEE	MISS.P.L.CHOUGALE
5	312006	BASIC MECHANICAL ENGINEERING	BME	MR.FARAKATE S.S.
6	312002	PROFESSIONAL COMMUNICATION	PCO	MS. PATIL.A.J
7	312003	SOCIAL AND LIFE SKILLS	SFS	MS. PATIL.A.J.

H.O.D.

PRINCIPAL

MANDATORY DISCLOSURES
DEPARTMENT OF ELECTRICAL ENGINEERING

SEM-: 3rd SEM
CLASS- SYEE

Year-2025-26
Class Room No – 217/226

TIME	MON	TUE	WED	THU	FRI	SAT
10.10AM TO 11.05AM	FPE-A ECN-B EMW-C	EEM	GTD	EEM	EMW-A FPE-B EEM-C	EMW
11.05AM TO 12.00PM		FPE	ECN	FPE		EIC
12.00PM TO 12.30PM	LONG - RECESS					
12.30PM TO 1.30PM	ECN	GTD	EEM-A EMW-B FPE-C	GTD	GTD-A EEM-B EMW-C	ECN-A EMW-B GTD-C
1.30PM TO 2.30PM	EEM	ECN		ECN		
2.30PM TO 2.45PM	SHORT - RECESS					
2.45PM TO 4.35PM	GTD	FPE-A ECN-B EEM-C	EMW-A GTD-B ECN-C	EEM-A FPE-B ECN-C	ECN-A EEM-B FPE-C	ECN-A EMW-B GTD-C
	FPE					

SUBJECT	TH	PR
EIC(313002)	Mr.B.M.Patil	-
FPE(313335)	MR.A.P.Patil	MR.A.P.Patil
EMW(313015)	Mr.A.A.Patil	Mr.A.A.Patil
EEM(313334)	Ms.R.S.Chavan	Ms.R.S.Chavan Mrs.P.S.Kore
ECN(313332)	Ms.V.A.Patil	Ms.V.A.Patil
GTD(313333)	Ms.P.C.Desai	Ms.P.C.Desai

HOD

Principal

MANDATORY DISCLOSURES

DEPARTMENT OF ELECTRICAL ENGINEERING

SEM:- 4TH SEM
CLASS- SYEE

Year-2025-26
Class Room No – 216

TIME	MON	TUE	WED	THU	FRI	SAT
10.10AM TO 11.05AM	EES	DMT-A DEM-B EEC-C(L)	UEE-A DMT-B CDS-C(L)	CDS-A(L) EEC-B(C) UEE-C	UEE	EEC-A(L) DEM-B DMT-C
11.05AM TO 12.00PM	DEM				DMT	
12.00PM TO 12.30PM	LONG - RECESS					
12.30PM TO 1.30PM	DEM-A EEC-B(L) CDS-C(C)	UEE	DEM	EES	CDS-A(C) DMT-B EEC-C(C)	EEC-A(C) CDS-B(L) DEM-C
1.30PM TO 2.30PM		EEC	DMT	DEM		
2.30PM TO 2.45PM	SHORT - RECESS					
2.45 PM TO 3.40 PM	DMT-A UEE-B DEM-C	EES	DEM-A CDS-B(C) DMT-C	DMT	EEC	UEE
3.40 PM TO 4.35 PM		DMT		Self Learning	UEE	EEC

SUBJECT	TH	PR
DMT(314322)	Mr.B.M.PATIL	Mr.B.M. PATIL
UEE(314323)	Mr.A.A. PATIL	Mr.A.A. PATIL
EEC(314325)	Mrs.P.S. KORE	Mrs.P.S.KORE
DEM (314324)	Mrs.U.R.JAGTAP	Mrs.U.R.JAGTAP
EES(314301)	Ms.P.L.CHOUGALE	-
CDS(314008)	-	Ms.R.S.CHAVAN

HOD

Principal

MANDATORY DISCLOSURES

DEPARTMENT OF ELECTRICAL ENGINEERING

SEM-: 5TH SEM
CLASS- TYEE

Year-2025-26
Class Room No – 217/226

TIME	MON	TUE	WED	THU	FRI	SAT
10.10AM TO 11.05AM	ECA	IAM	ECA-A CPP-B IEB-C	IEB-A IAM-B SAP-C	SAP	CPP-A CPP-B CPP-C
11.05AM TO 12.00PM	IAM	SAP			IAM	
12.00PM TO 12.30PM	LONG - RECESS					
12.30PM TO 1.30PM	IEB	MAN	IAM-A SAP-B EDE-C	ECA	CPP-A EDE-B ECA-C	EDE
1.30PM TO 2.30PM	SAP	ECA		MAN		EDE
2.30PM TO 2.45PM	SHORT - RECESS					
2.45PM TO 4.35PM	EDE-A ECA-B CPP-C	SAP	IEB	IAM	SAP-A IEB-B IAM-C	CPP-A CPP-B CPP-C
		IEB	MAN	EDE		

SUBJECT	TH	PR	SUBJECT	TH	PR
IAM(22523)	Mr.B.M.Patil	Mr.B.M.Patil	IEB(22530)	Mrs.P.S.Kore	Mrs.P.S.Kore
MAN(22509)	MR.A.P.Patil	-	EDE(22032)	Mrs.P.S.Kore	Ms.V.A.Patil
ECA(22525)	Ms.R.S.Chavan	Ms.R.S.Chavan	CPP(22058)	Mr.B.M.Patil	Mr.B.M.Patil
SAP(22524)	Ms.P.C.Desai	Ms.P.C.Desai			

HOD

Principal

MANDATORY DISCLOSURES

DEPARTMENT OF ELECTRICAL ENGINEERING

SEM:- 6TH SEM
CLASS- TYEE

Year-2025-26
Class Room No – 217

TIME	MON	TUE	WED	THU	FRI	SAT
10.10AM TO 11.05AM	ECA-A IDC-B CPE-C	ECA	MEE	MEE	BPP-A MEE-B CPE-C	MEE
11.05AM TO 12.00PM		IDC	ETE	MAN		ECA
12.00PM TO 12.30PM	LONG - RECESS					
12.30PM TO 1.30PM	MEE	Self Learning Activities	CPE-A MEE-B ECA-C	ETE Room No 216	IDC	MAN
1.30PM TO 2.30PM	MAN			ECA Room No 216	BPP	BPP
2.30 PM TO 2.45PM	SHORT - RECESS					
2.45 PM TO 3.40 PM	ECA	IDC-A ECA-B MEE-C	ETE	MEE-A CPE-B IDC-C	MEE-A CPE-B BPP-C	CPE-A BPP-B MEE-C
3.40 PM TO 4.35 PM	ETE		IDC			

SUBJECT	TH	PR	SUBJECT	TH	PR
MAN(315301)	Mr.B.M.PATIL	-	MEE(316328)	Mr.V.S.KORE	Mr.V.S. KORE
ECA(316327)	Ms.R.S.CHAVAN	Ms.R.S.CHAVAN	CPE(316004)	-	All Faculty
ETE(316326)	Mrs.P.S.Kore	-	BPP(313011)	Ms.S.S.MORE	Ms.S.S.MORE
IDC(316330)	Mr.A.A. PATIL	Mr.A.A. PATIL			

HOD

Principal

MANDATORY DISCLOSURES

Shri Sadguru Balumama Shikshan Prasarak Mandal's

K.P. Patil Institute of Technology (Polytechnic),Mudal

Department of Science & Humanity

(Academic Year: 2025-2026)

SEM:I

With Effect From:29/7/2025

Program Name: CE1K

Class Room No:

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.00 TO 11.00	BSC(P)-A CEW -B CEW-C	BSC-C(211)	CEW-A EGR-B(106) EGR-C(101)	BMS(108)	EGR-A(102) ICT-B(117) BSC(C)-C	CEW-A BSC(C)-B BSC(P)-C
11.00 TO 12.00		BMS		BMS		

LUNCH BREAK (12.00 TO 12.30)

12.30 TO 01.30	ENG(211)	BSC(C)-A CEW -B ICT-C(114)	ENG(211)	EGR-A(106) EGR-B(106) CEW-C	ENG(108)	CEW-A BSC(C)-B BSC(P)-C
01.30 TO 02.30	BMS		BMS		BMS(T)	

TEA BREAK (02.30 TO 02.45)

02.45 To 03.35	BSC(P)(211)	ICT-A(114) ENG-B(117) EGR-C(102)	ENG-A(211) BSC(P)-B ENG-C(211)	ICT(108)	BSC(P)(108)	YAM(108)
03.35 TO 04.35	EGR			EGR	BSC(C)	YAM(108)

COU CODE	COURSE TITLE	ABBR.	NAME OF STAFF
311303	ENGLISH	ENG	MS.PATIL A.J
311305	BSC(PHYSICS)	BSC-P(TH)	MRS SATHE N.P.
		BSC-P(PR)	MS.GAIKWAD R.R
	BSC(CHEMISTRY)	BSC-C(TH)	MR. PATIL S.S(TH)
		BSC-C(PR)	MR.POWAR Y.B
311302	BMS(MATHEMATICS)	BMS	MR.PATIL R.D.
311001	FUNDAMENTALS OF ICT	ICT	Mr..KAMBLE D.K.
311002	WORKSHOP PRACTICE	CEW	MRS.GAVADE R.S.
311008	ENGINEERING GRAPHICS	EGP(TH)/PR A,B	MR. PATIL S.T.
311008	ENGINEERING GRAPHICS	EGP-C	MRS.NANAVARE U.Y.
311003	YOGA & MEDITATION	YAM	MR.PATIL R.D.

HOD

PRINCIPAL

MANDATORY DISCLOSURES
Shri Sadguru Balumama Shikshan Prasarak Mandal's
K.P.Patil Institute of Technology (Polytechnic),Mudal.

Department of Science & Humanity
(Academic Year: 2025-2026)

Sem: Second
Program Name: CE

With Effect From: 15/12/2025
Class Room No: 107/108/211

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.10 To 11.05	BMC 107	EGM-A PCO-B BMC-C	SUY 108	ASC(C) 108	EGM(T) 102	ASC(C) 108
11.05 To 12.00	EGM 107		ASC(C) 108	SUY 108	AMS 102	BMC 108
LUNCH BREAK(12.00 to 12.30)						
12.30 To 01.30	AMS 211	ASC(C)-A ASC(P)-B SUY-C	ASC(P) 108	EGM 108	ASC(C) 107	SUY-A EGM-B ASC(C)-C
01.30 To 02.30	EGM 211		AMS 108	AMS 108	ASC(P) 107	
SHORT TIME						
02.45 To 03.40	ASC(P)-A SUY-B PCO-C	SUY 108	BMC-A SUY-B ASC(P)-C	SUY-A BMC-B EGM-C	PCO-A ASC(C)-B SUY-C	ASC(P) 108
03.40 To 04.35		BMC 108				AMS(T) 108

Sr. No.	SUB CODE	SUBJECT TITLE	Abbr.	NAME OF STAFF
1	312301	APPLIED MATHEMATICS	AMS	MR.PATIL R.D
2	312308	APPLIED SCIENCE	ASC-(P)	MRS.SATHE N.P
3			ASC-(C)	MR.PATIL.S.S
4	312312	ENGINEERING MECHANICS	EGM	MR.VHARAWADEKAR P.J
5	312338	BUILDING MATERIAL AND CONSTRUCTION	BMC	MR.DHERE O.S
6	312339	SURVEYING	SUY	MR.PATIL S.T.
7	312002	PROFESSIONAL COMMUNICATION	PCO	MS.PATIL.A.J
8	31203	SOCIAL AND LIFE SKILLS	SFS	MR.PATIL R.D

H.O.D.

PRINCIPAL

Shri Sadguru Balumama Shikshan Prasarak Mandal's

MANDATORY DISCLOSURES

K. P. Patil Institute of Technology (Polytechnic),Mudal.

**Department of Civil Engineering
(Academic Year: 2025-26)**

SEM: Third

WITH EFFECT FROM:

PROGRAM NAME: CIVIL ENGG.

CLASS TEACHER NAME: MR.DHERE O.S.

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9.00 to 10.00						
10.10 To 11.05	BDC-A(106) BDC-B(106) ASU-C(105)	CTE	CMA-A(004) ASU-B(105) ASU-C(105)	ASU	SOM	ASU
11.05 To 12.00		BDC		HEN	HEN	HEN
12.30 To 01.30	HEN-A(004) ASU-B(105) SOM-C(WS)	SOM-A(WS) BDC-B(106) BDC-C(106)	CTE-A(WS) SOM-B(WS) CMA-C(004)	ASU-A(105) HEN-B(004) BDC-C(102)	BDC-A(102) CTE-B(WS) HEN-C(105)	PRACTICE TEST
01.30 To 02.30						
02.45 To 03.40	SOM	ASU-A(105) CMA-B(004) CTE-C(WS)	BDC	CTE	ASU	CMA
03.40 To 04.35	SOM		CTE	SOM	EIC	PRACTICE TEST

Sr. No.	SUB CODE	SUBJECT TITLE	Abbr.	NAME OF STAFF
1	313002	ESSENCE OF INDIAN CONSTITUTION	EIC	MR.VHARAWADEKAR P.J
2	313308	STRENGTH OF MATERIAL	SOM	MR. VARAWADEKAR .P.J
3	313009	BUILDING PLANNING AND DRAWING WITH CAD	BDC	MR. LOKARE M.V
4	313010	CONSTRUCTION MANAGEMENT	CMA	MRS GAVADE R.S
5	313321	ADVANCE SURVING	ASU	MR.DHERE O.S
6	313322	CONCRETE TECHNOLOGY	CTE	MR.PATIL S.T.
7	313323	HIGHWAY ENGINEERING	HEN	MR.DESAI.P.A.

CLASS TEACHER

HOD

PRINCIPAL

MANDATORY DISCLOSURES

K. P. Patil Institute of Technology (Polytechnic),Mudal.

**Department of Civil Engineering
(Academic Year: 2025-26)**

SEM: Fourth

WITH EFFECT FROM: 15 DEC.,2025

PROGRAM NAME: CIVIL ENGG.

CLASS TEACHER NAME:

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9.00 to 10.00						
10.10-11.00	EES	WWE	WWE-A HYD-B ECV-C	RBT	GTE	ECV
11.05 To 12.00	RBT	ECV		WWE	HYD	WWE
12.30 To 01.30	GTE -A ECV-B WWE-C	GTE-B ECV-A HYD-C	EES	ECV-A WWE-B ECV-C	HYD-A ECV-B GTE-C	ECV
01.30 To 02.30			GTE			WWE
02.45 To 03.40	GTE	RBT	HYD	WWE	RBT	PRACTICE TEST
03.40 To 04.35	HYD	EES	HYD	ECV	ECV	

Sr. No.	SUB CODE	SUBJECT TITLE	Abbr.	NAME OF STAFF
1	314301	ENVIRONMENTAL EDUCATION AND SUSTAINABILITY	EES	Mr. Vharawadekar P.J.
2	314312	RAILWAY, BRIDGE AND TUNNEL ENGINEERING	RBT	Mr.Dhere O.S.
3	314303	HYDRAULICS	HYD	Mr. Vharawadekar P.J.
4	314313	ESTIMATING, COSTING AND VALUATION	ECV	Mr.Lokare M.V.
5	314314	WATER AND WASTEWATER ENGINEERING	WWE	Mrs.Gavade.R.S.
6	314315	GEOTECHNICAL ENGINEERING	GTE	Mr.Dhere O.S.

CLASS TEACHER

HOD

PRINCIPAL

MANDATORY DISCLOSURES

K. P. Patil Institute of Technology (Polytechnic),Mudal.

Department of Civil Engineering

(Academic Year: 2025-26)

SEM: FIFTH

WITH EFFECT FROM: PROGRAM

NAME: CIVIL ENGG.

CLASS TEACHER NAME: MRS. GAVADE R.S.

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9.00 to 10.00						
10.10 To 11.05	SPI	TOS	SPI-A SPI-B	TEN	ETC	TOS
11.05 To 12.00	TEN	TOS		ETC	WRE	TOS
LUNCH BREAK (12.00 TO 12.30)						
12.30 To 01.30	WRE	PRACTICE TEST	TEN	WRE	ENDS	ETC
01.30 To 02.30	ETC	TEN	TEN	TOS	TOS	WRE
TEA BREAK (02.30 TO 02.45)						
02.45 To 03.40	WRE-A ENDS-B	ETC	TOS	TEN-A WRE-B	ENDS-A TEN-B	SPI-A SPI-B
03.40 To 04.35		ACT	WRE			

Sr. No.	SUB CODE	SUBJECT TITLE	Abbr.	NAME OF STAFF
1	315313	THEORY OF STRUCTURE	TOS	MRS GAVADE R.S
2	315314	WATER RESOURCE ENGG	WRE	MRS GAVADE R.S
3	315315	EMERGING TRENDS IN CIVIL ENGG	ETC	MR. LOKARE M.V
4	315002	ENTERPRENEURSHIP DEVELOPMENT AT STARTUP	ENDS	MR. LOKARE M.V (BATCH-A) MR.DHERE O.S (BATCH-B)
5	315003	SEMINAR AND PROJECT INITIATION COURSE	SPI	MR.DESAI.P.A.
6	315318	ROAD TRAFFIC ENGG.	TEN	MR.DESAI.P.A.

CLASS TEACHER

H.OD

PRINCIPAL

MANDATORY DISCLOSURES

K. P. Patil Institute of Technology (Polytechnic),Mudal.

**Department of Civil Engineering
(Academic Year: 2025-26)**

SEM: SIX

WITH EFFECT FROM: 15 DEC.,2025

PROGRAM NAME: CIVIL ENGG.

CLASS TEACHER NAME:

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9.00 to 10.00						
10.10-11.00	CAA-A	SWM	CPE-A	CAA	DRS-A	MRS
11.05 To 12.00	SWM-B	DRS	CPE-B	DRS	CAA-B	CAA
12.30 To 01.30	DRS	MAN	SWM	SWM-A	MRS	MAN
01.30 To 02.30	SWM	DRS	MRS	DRS-B	DRS	CAA
02.45 To 03.40	MRS-A	DRS-A	MAN	CAA	MRS	PRACTICE TEST
03.40 To 04.35	DRS-B	MRS-B	CAA	MAN	DRS	

Sr. No.	SUB CODE	SUBJECT TITLE	Abbr.	NAME OF STAFF
1	315301	MANAGEMENT	MAN	Mrs.Gavade.R.S.
2	316307	CONTRACTS AND BILLING	CAB	Mr.Lokare M.V.
3	316308	DESIGN OF RCC AND STEEL STRUCTURES	DRS	Mr. DESAI P.A
4	316309	MAINTENANCE AND REPAIRS OF STRUCTURES	MRS	Mrs.Gavade.R.S.
5	316004	CAPSTONE PROJECT	CPE	Mr. DESAI P.A
6	316312	SOLID WASTE MANAGEMENT	SWM	Mr.PATIL .S.T

CLASS TEACHER

HOD

PRINCIPAL

MANDATORY DISCLOSURES

Shri Sadguru Balumama Shikshan Prasarak Mandal's

K.P. Patil Institute of Technology (Polytechnic),Mudal

Department of Science & Humanity

(Academic Year: 2025-2026)

SEM:I

With Effect From:11/8/2025

Program Name: CO1K

Class Room No:

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.00 TO 11.00	WPC- A(LIB) WPC-B BSC(C)-C	BMS(107)	EGP-A(102) EGP -B(102) ICT-C(114)	BSC(P)-A BSC(C)-B ENG-C(106)	EGP-A(106) WPC-B(114) BSC(P)-C	ENG(211)
11.00 TO 12.00		BSC(C)				ENG

LUNCH BREAK (12.00 TO 12.30)

12.30 TO 01.30	ENG(107)	ENG-A(101) ICT-B(117) WPC-C(LIB)	BMS(108)	ENG(108)	EGP(107)	BSC(C)(211)
01.30 TO 02.30	BSC(P)		BSC(P)	BMS	BMS(T)	BSC(C)

TEA BREAK (02.30 TO 02.45)

02.45 To 03.45	BMS(107)	ICT(108)	WPC-A ENG-B(117) EGP-C(106)	BSC(C)-A EGP-B(106) WPC-C	ICT -A (114) BSC(P)-B EGP-C	YAM
03.45 TO 04.45	EGP	BMS				YAM

COURSE CODE	COURSE TITLE	ABBR.	NAME OF STAFF
311303	ENGLISH	ENG	MRS.PATIL A.M
311305	BSC(PHYSICS)	BSC-P(TH)	MRS SATHE N.P.
		BSC-P(PR)	MS.GAIKWAD R.R
	BSC(CHEMISTRY)	BSC-C(TH)	MR. PATIL S.S(TH)
		BSC-C(PR)	MR.POWAR Y.B
311302	BMS(MATHEMATICS)	BMS	MR.PATIL R.D.
311001	FUNDAMENTALS OF ICT	ICT	MRS JAGTAP U. Y.
311002	WORKSHOP PRACTICE	WPC	MR. JADHAV R.D.
311008	ENGINEERING GRAPHICS	EGP	MR.PARIT D.T.
311003	YOGA & MEDITATION	YAM	MS.SAVANT R.B.

HOD

PRINCIPAL

MANDATORY DISCLOSURES

ShriSadguruBalumamaShikshanPrasarakMandal's

K.P.Patil Institute of Technology (Polytechnic),Mudal.

**Department of Computer Engineering
(Academic Year: 2025-2026)**

**Sem: SECOND
Program Name: CO**

**With Effect From: 15/12/2025
Class Room No:**

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.10 To 11.05	BEE-A(K) BLP-B WPD-C	WPD	AMS	BEE(M)	AMS	PIC-A WPD-B PCO-C
11.05 To 12.00		PIC	BEE(K)	PIC	BLP	
12.30 To 01.30	PIC	PCO-A BEE-B(K) PIC-C	BLP	PIC-B WPD-A BEE-C(M)	BLP-A PIC-B BEE-C(K)	AMS(T)
01.30 To 02.30	PCO		PIC			BEE(K)
02.45 To 03.40	BEE-A(M) WPD-B PIC-C	WPD-A BEE-B(M) BLP-C	PIC-A PCO-B WPD-C	AMS	PIC(T)	PRATICE TEST
03.40 To 04.35				WPD	BEE(M)	

Sr. No.	SUB CODE	COURSE TITLE	Abbr.	NAME OF STAFF
1	312301	APPLIED MATHEMATICS AMS	AMS	Miss. R.B. SAWANT
2	312302	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	BEE	Miss. S.V.Matiwade, MR V.S. KORE
3	312303	PROGRAMMING IN C	PIC	Miss. P.S. Patil
4	312001	LINUX BASICS	BLP	Mr.D.K. Kamble
5	312002	PROFESSIONAL COMMUNICATION	PCO	Miss. A. M. Patil
6	312004	WEB PAGE DESIGNING	WPD	Miss. P.V. kamble
7	312003	SOCIAL AND LIFE SKILLS	SFS	Miss. A. M. Patil

H.O.D.

PRINCIPAL

MANDATORY DISCLOSURES

Shri Sadguru Balumama Shikshan Prasarak Mandal's
K.P.Patil Institute of Technology (Polytechnic), Mudal.

Department of Computer Engineering
(Academic Year: 2025-2026)

Sem: Third
Program Name: CO

With Effect From:
Class Room No:

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9.10 TO 10.10						
10.10 To 11.05	DTE-A OOP-B DSU-C	DSU	OOP-A DSU-B DMS-C	OOP	DSU-A OOP-B DTE-C	DTE
11.05 To 12.00		DMS		DMS		DMS
12.30 To 01.30	DMS-A DSU-B CGR-C	DSU-A DMS-B OOP-C	OOP-A DTE-B DMS-C	DMS-A CGR-B OOP-C	CGR-A DMS-B DSU-C	OOP(T)
01.30 To 02.30						EIC
02.45 To 03.40	DSU	OOP	DSU	DTE	CGR	PRACTICE TEST
03.40 To 04.35	OOP	DTE	OOP(T)	DMS(T)	DSU(T)	

Sr. No.	SUB CODE	SUBJECT TITLE	Abbr.	NAME OF STAFF
1	313301	DATA STRUCTURE USING C	DSU	Mr. Kumbar V.V.
2	313302	DATABASE MANAGEMENT SYSTEM	DMS	Mrs. Barkale P.K.
3	313303	DIGITAL TECHNIQUES	DTE	Mrs. Jagatap
4	313304	OBJECT ORIENTED PROGRAMMING USING C++	OOP	Miss. Patil P.S.
5	313001	COMPUTER GRAPHICS	CGR	Mr. Jadhav R.D.
6	313002	ESSENCE OF INDIAN CONSTITUTION	EIC	Mr. Kumbar V.V.

H.O.D.

PRINCIPAL

MANDATORY DISCLOSURES

ShriSadguruBalumamaShikshanPrasarakMandal's
K.P.Patil Institute of Technology (Polytechnic),Mudal.

Department of Computer Engineering
(Academic Year: 2025-2026)

Sem: FOURTH
Program Name: CO

With Effect From: 15/12/2025
Class Room No:

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.10 To 11.05	EST	UID-A MIC-B JPR-C	JPR-A DCN-B MIC-C	PWP-A DCN-B JPR-C	MIC-A UID-B DCN-C	EST
11.05 To 12.00	MIC					JPR
12.30 To 01.30	JPR-A PWP-B UID-C	MIC	DCN	DCN	UID	PWP-A JPR-B PWP-C
01.30 To 02.30		PWP	JPR	JPR	PWP	
02.45 To 03.40	DCN	DCN-A UID-B DCN-C	EST	UID-A JPR-B PWP-C	DCN-A PWP-B UID-C	PRATICE TEST
03.40 To 04.35	JPR		MIC			

Sr. No.	SUB CODE	COURSE TITLE	Abbr.	NAME OF STAFF
1	314301	Environmental Education And Sustainability	EES	Mrs. A.J. Patil
2	314317	Java programming	JPR	Mr.D.K. Kamble
3	314318	Data Communication And Computer Network	DCN	Miss. T.V. Patil
4	314004	Python programing	PWP	Miss. P.V. kamble
5	314005	UI/US Design	UID	Mr. R. D. Jadhav
6	314321	Microprocessor Programming	MIC	Miss. S.V.Matiwade

H.O.D.

PRINCIPAL

MANDATORY DISCLOSURES

(Academic Year: 2025-2026)

With Effect From: //2024

Class Room No:

Sem: Fifth
Program Name: CO

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.10 To 11.05	DAN	DAN-A ENDS-B STE-C	DAN	STE-A OSY-B DAN-C	STE	PROJECT
11.05 To 12.00	OSY		OSY		OSY	
12.30 To 01.30	STE	OSY	STE	OSY	DAN	PROJECT
01.30 To 02.30	ENDS	STE	DAN	DAN		
02.45 To 03.40	STE-A SPI-B OSY-C	ENDS-A STE-B SPI-C	SPI-A DAN-B STE-C	OSY-A STE-B ENDS-C	ITR PRESENTATIO N	
03.40 To 04.35						

Sr. No.	SUB CODE	SUBJECT TITLE	Abbr.	NAME OF STAFF
1	315319	Operating System	OSY	Mrs Patil T .V.
2	315323	Software Engineering	STE	Miss. Kamble P.V.
3	315321	Data Analytics	DAN	Mr. Kamble D.K.
4	315003	Seminar and Project Initiation Course	SPI	Mrs. Barkale P.K., All project Guides
5	315002	Entrepreneurship Development And Startups	ENDS	Miss. Patil P.S.(B,C), kumbhar V.V.(A)

H.O.D.

PRINCIPAL

MANDATORY DISCLOSURES

Shri Sadguru Balumama Shikshan Prasarak Mandal's
K.P.Patil Institute of Technology (Polytechnic), Mudal.

Department of Computer Engineering
(Academic Year: 2025-2026)

Sem: SIXTH
Program Name: CO

With Effect From: 15/12/2025
Class Room No:

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9.10 TO 10.10						
10.10 To 11.05	MAD-A SFT-B CSS-C	NIS	ETI	CSS	MAN	CSS-A MAD-B SFT-C
11.05 To 12.00		MAN	SFT	MAD	ETI	
12.30 To 01.30	SFT	NIS-A SFT-B MAD-C	SFT-A CSS-B MAD-C	CSS-A CSS-B CPE-C	NIS	NIS
01.30 To 02.30	ETI				MOOCs	MAD
02.45 To 03.40	MAD-A NIS-B SFT-C	CSS	SFT-A CPE-B CSS-C	MAN	PRATICE TEST	CPE-A MAD-B NIS-C
03.40 To 04.35		MOOCS		SFT		

Sr. No.	SUB CODE	COURSE TITLE	Abbr.	NAME OF STAFF
1	315301	Management	MAN	Miss. P.V. kamble
2	316313	Emerging Trends In Computer Engineering And Information Technology	ETI	Miss. P.S. Patil
3	316314	Software Testing	SFT	Miss. S.S. More
4	316317	Elective I NIS	Elective	Mr. V.V.Kumbhar
5	316006	Mobile Application Development	MAD	Mr. R. D. Jadhav
6	316005	Client Side Scripting	CSS	Mr. V.V.Kumbhar
7	316004	Capstone Project	CPE	ALL PROJECT GUIDE

H.O.D.

PRINCIPAL

MANDATORY DISCLOSURES

Shri Sadguru Balumama Shikshan Prasarak Mandal's

K.P. Patil Institute of Technology (Polytechnic),Mudal

Department of Science & Humanity

(Academic Year: 2025-2026)

SEM:I

With Effect From:11/8/2025

Program Name: AN1K

Class Room No:

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.00 TO 11.00	BSC-C(108)	ICT-A(114) WPC-B BSC(P)-C	ENG-A(211) BSC(P)-B BSC(C)-C	WPC-A(114) EGP-B(106) ICT-C(117)	EGP(211)	Practice Test(101)
11.00 TO 12.00	ENG				ENG	Practice Te
LUNCH BREAK (12.00 TO 12.30)						
12.30 TO 01.30	ICT	BMS(108)	BSC-C(107)	BMS(107)	EGP-A(102) WPC-B(211) ENG-C(117)	EGP(108)
01.30 TO 02.30	BMS	BSC-P	BMS	ENG		EGP
TEA BREAK (02.30 TO 02.45)						
02.45 To 03.45	EGP-A(102) BSC(C)-B WPC-C	WPC-A ENG-B (211) EGP-C(106)	BSC(C)-A ICT-B(114) EGP-C(106)	BSC(P)-A EGP-B(102) WPC-C(LIB)	BMS(T)	YAM(101)
03.45 TO 04.45					BSC-P	YAM

COU CODE	COURSE TITLE	ABBR.	NAME OF STAFF
311303	ENGLISH	ENG	MRS. PATIL A.M
311305	BSC(PHYSICS)	BSC-P(TH)	MRS.SATHE N.P.
		BSC-P(PR)	MS.GAIKWAD R.R
	BSC(CHEMISTRY)	BSC-C(TH)	MR. PATIL S.S(TH)
		BSC-C(PR)	MR.POWAR Y.B
311302	BMS(MATHEMATICS)	BMS	MS.SAVANT R.B.
311001	FUNDAMENTALS OF ICT	ICT	MRS. JAGTAP U.Y.
311002	WORKSHOP PRACTICE	WPC	MR. MASKAR K.A.
311008	ENGINEERING GRAPHICS	EGP	MR. SUTAR S.V.
311003	YOGA & MEDITATION	YAM	MS. PATIL A.M.

HOD

PRINCIPAL

MANDATORY DISCLOSURES

Shri Sadguru Balumama Shikshan Prasarak Mandal's

K.P. Patil Institute of Technology (Polytechnic),Mudal

**Department of Science & Humanity
(Academic Year: 2025-2026)**

Sem-: Second
Program Name: AIML

With effect from: 15/12/2025
Class Room No: 107/211

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.10 To 11.05	WPD-A BEE(A)-B PIC-C	WPD-A PCO--B BEE(A)-C	PCO-A PIC-B BLP-C	BLP 211	AMS 107	AMS(T) 211
11.05 To 12.00				WPD 211	PIC 107	BEE(A) 211
LUNCH BREAK(12.00 to 12.30)						
12.30 To 01.30	BEE(A) 107	BEE(K)-A WPD-B PIC-C	BLP-A PIC-B BEE(K)-C	AMS 211	BEE(A)-A WPD-B PCO-C	PIC-A BEE(K)-B WPD-C
01.30 To 02.30	BLP 107			BEE(K) 211		
SHORT TIME						
02.45 To 03.45	PIC 107	AMS 107	PIC 107	PIC-A BLP-B WPD-C	PIC 211	PCO 211
03.45 To 04.45	WPD 107	BEE(K) 107	PIC(T) (A) 107		PCO 211	PRACTISE TEST 211

SR.N	SUB CODE	SUBJECT TITLE	Abbr	NAME OF STAFF
1	312301	APPLIED MATHEMATICS	AMS	MR.PATIL.R.D
2	312302	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	BEE	MR.PATIL A.P/ MRS.KORE P.S.(TH) MISS.P.L.CHOUGALE (PR-A & B) MR.PATIL.A.A(PR-C)
3	312303	PROGRAMMING IN C	PIC	MR.BHAT
4	312001	LINUX BASICS	BLP	MRS.KUMBHAR.P.M
5	312004	WEB PAGE DESIGNING	WPD	MS.PATIL S.S
6	312002	PROFESSIONAL COMMUNICATION	PCO	MRS.PATIL.A.M
7	312003	SOCIAL AND LIFE SKILLS	SFS	MRS.PATIL.A.M

H.O.D.

Principal

MANDATORY DISCLOSURES

ShriSadguru Balumama Shikshan Prasarak Mandal's

K.P.Patil Institute of Technology (Polytechnic),Mudal**Department of Artificial Intelligence and Machine Learning****(Academic Year: 2025-2026) W-25**

SEM- III

Program Name: AN3K

Time	MON	TUE	WED	THU	FRI	SAT
10.10 To 11.05	SML-A DSP-B DMS-C	DMS	SML	DMS	DMS-A DST-B SML-C	DST-A DMS-B SML-C
11.05 To 12.00		DTE	DSP	DTE		
LUNCH BREAK(12.00 to 12.30)						
12.30 To 01.30	DTE	DMS-A SML-B DSP-C	DSP-A	DSP-A	EIC	DST-A DMS-B SML-C
01.30 To 02.30	DST		DTE-B DMS-C	DMS-B DST-C	DSP	
SHORT RECESS(2.30 to 2.45)						
02.45 To 03.45	SML-T	SML	DTE-A SML-B DSP-C	SML-A	DSP	DST
03.45 To 04.45	DMS-T	DMS		DSP-B DTE-C	SML	DST

SUB Title	SUB Abbr	SUB Code	STAFF NAME
DATABASE MANAGEMENT SYSTEM	DMS	313302	Mrs.S.S.Patil
DIGITAL TECHNIQUES	DTE	313003	Mr.A.P.Patil
DATA STRUCTURE USING PYTHON	DSP	313306	Mr.S.H.Sutar
STATISTICAL MODELLING FOR MACHINE LEARNING	SML	313307	Mr.R.D.Patil
ESSENCE OF INDIAN CONSTITUTION	EIC	313002	Mr.D.T.Suryawanshi
DATA STORY TELLING AND VISUALIZATION	DST	313004	Mr.K.A.Maskar

H.O.D**Principal**

MANDATORY DISCLOSURES

ShriSadguru Balumama Shikshan Prasarak Mandal's

K.P.Patil Institute of Technology (Polytechnic),Mudal

**Department of Artificial Intelligence and Machine Learning
(Academic Year: 2025-2026) S 26**

AN 4K Timetable

SEM- 4TH

Program Name: AIML

Time	MON	TUE	WED	THU	FRI	SAT
10.10 To 11.05	JPR-A MIC-B MML-C	DCN-A MML-B UI/UX-C	MML	MIC	UI/UX-A JPR-B DCN-C	JPR
11.05 To 12.00			MIC	JPR		MIC
LUNCH BREAK(12.00 to 12.30)						
12.30 To 01.30	JPR	MML	EES	MIC-A DCN-B JPR-C	JPE-A DCN-B UI/UX-C	MML-A UI/UX-B MIC-C
01.30 To 02.30	DCN	JPR	DCN			
SHORT RECESS(2.30 to 2.45)						
02.45 To 03.40	MML	DCN	PRACTICE TEST	EES	UI/UX-A JPR-B DCN-C	DCN-A UI/UX-B JPR-C
03.40 To 04.35	UI/UX	MML		EES		

SR.N	SUB CODE	SUBJECT TITLE	Abr	NAME OF STAFF
1	314301	ENVIRONMENTAL EDUCATION AND SUSTAINABILITY	EES	MRS.S.S.PATIL
2	314317	JAVA PROGRAMMING	JPR	MR.D.R.BHAT
3	314318	DATA COMMUNICATION AND COMPUTER NETWORK	DCN	MRS.P.M.KUMBHAR
4	314320	MATHEMATICS FOR MACHINE LEARNING	MML	MR.R.D.PATIL
5	314321	MICROPROCESSOR PROGRAMMING	MIC	MR.A.P.PATIL
6	314005	UI/UX DESIGN	UID	MR.D.R.BHAT /MR.K.A.MASKAR

Principal

H.O.D

MANDATORY DISCLOSURES

ShriSadguru Balumama Shikshan Prasarak Mandal's

K.P.Patil Institute of Technology (Polytechnic),Mudal**Department of Artificial Intelligence and Machine Learning****(Academic Year: 2025-2026) W-25**

SEM- V

Program Name: AN5K

Time	MON	TUE	WED	THU	FRI	SAT
10.10 To 11.05	OSY	AMA-A CCD-B	OSY-A AMA-B CCD-C	CCD-A AMA-B OSY-C	AMA	
11.05 To 12.00	AMA	SPI-C			CCD	
LUNCH BREAK(12.00 to 12.30)						
12.30 To 01.30	ENDS-A SPI-B AMA-C	OSY	ENDS	CCD	Practice Test	
01.30 To 02.30		AMA	AMA	OSY		
SHORT RECESS(2.30 to 2.45)						
02.45 To 03.45	SPI-A ENDS-B AMA-C	AMA-A OSY-B ENDS-C	CCD	CCD		
03.45 To 04.45			OSY	OSY		

SUB Title	SUB Abbr	SUB Code	STAFF NAME
OPERATING SYSTEM	OSY	315319	Mrs.P.M.Kumbhar
CLOUD COMPUTING FOR DATA SCIENCE	CCD	315327	Mr.D.T. Suryawanshi
AI & ML ALGORITHM	AMA	315330	Mr.D.R.Bhat
ENTREPRENEURSHIP DEVELOPMENT AND STARTUPS	ENDS	315002	Mr.D.T.Suryawanshi
SEMINAR AND PROJECT INITIATION COURSE	SPI	315003	Mr.S.H.Sutar

Principal

H.O.D

MANDATORY DISCLOSURES

ShriSadguru Balumama Shikshan Prasarak Mandal's

K.P.Patil Institute of Technology (Polytechnic),Mudal

Department of Artificial Intelligence and Machine Learning

(Academic Year: 2025-2026) S 26

AN 6K Timetable

SEM- 6TH

Program Name: AIML

Time	MON	TUE	WED	THU	FRI	SAT
10.10 To 11.05	BDA	AAM	MAD-A BDA-B NMA-C	MAD-A NMA-B AAM-C	PIP	CPE-A AAM-B NMA-C
11.05 To 12.00	BDA	PIP			MAN	
LUNCH BREAK(12.00 to 12.30)						
12.30 To 01.30	AAM-A BDA-B MAD-C	NMA-A MAD-B BDA-C	PRACTICE TEST	BDA	AAM	MAD
01.30 To 02.30				AAM	NMA	MAD
SHORT RECESS(2.30 to 2.45)						
02.45 To 03.40	BDA-A NMA-B CPE-C	BDA-A CPE-B MAD-C	NMA-A MAD-B BDA-C	PRACTICE TEST	PIP	MAN
03.40 To 04.35					MAN	NMA

SR.N	SUB CODE	SUBJECT TITLE	Abr	NAME OF STAFF
1	315301	MANAGEMENT	MAN	MR.AKSHAY HUDAR
2	316318	BIG DATA ANALYTICS	BDA	MR.K.A.MASKAR
3	316319	PRINCIPLES OF IMAGE PROCESSING	PIP	MRS.S.S.PATIL
4	316006	MOBILE APPLICATION DEVELOPMENT	MAD	MRS.P.M.KUMBHAR
5	316007	NETWORK MANAGMENT AND ADMINISTRATION	NMA	MRS.S.S.PATIL
6	316004	CAPSTONE PROJECT	CPE	MR.A.P.PATIL/ MR.AKSHAY HUDAR
7	316320	ADVANCED ALGORITHM IN AI & ML	AAM	MR.D.T.SURYAWANSHI

Principal

H.O.D

MANDATORY DISCLOSURES

1. Teaching Load of each Faculty – Odd Semester:

Sr. No.	Faculty Name	Course	Subject	Th	Tu	Pr		Total
1	Mr. Chougale A.B.	EE5I	IAM	04	--	06		10
2	Mr. Alvekar M.M	EE3I	FPE	04	-	06		18
		EE5I	EDE		-	06		
		EE5I	CPP	--	-	02		
3	Mr. Patil P. G.	EE3I	ECI	04	02	06		20
		EE5I	EDE	02	-	-		
		EE5I	IEB	-	-	02		
		EE5I	CPP	-	-	04		
4	Mr. Bote A. A.	EE3I	EEM	04	-	06		21
		EE5I	ECA	03	-	06		
		EE5I	IEB	-	-	02		
5	Mr. Mohite S. B.	EE3I	EMW	03	-	12		20
		EE5I	IEB	03	-	02	05	
6	Mr. Patil A. A.	EE3I	EPG	04	-	06	10	20
		ME3I	BEE	04	-	06	10	
7	Miss. Patil T. V.	EE5I	MAN	03	-	-	03	19
		EE1I	ICT	02	-	06	08	
		CE1I/ME1I	ICT	02	-	06	08	
8	Mr. Yelekar P. S.	EE1I	BSC(PHY)	02	-	06	08	16
		CE1I/ME1I		02	-	06	08	
9	Mr. Patil S. S.	EE1I	BSC(CHE)	02	-	06	08	16
		CE1I/ME1I		02	-	06	08	
10	Miss. Patil A. J.	EE1I	ENG	03	-	06	09	18
		CE1I/ME1I		03	-	06	09	
11	Miss. Sawant R.B.	EE1I	BMS	04	06	-	10	20
		CE1I/ME1I		04	06	-	10	
12	Mr. Desai p. A.	CE5I	IAM	03	--	08	11	15
			CPP	-	-	04		
13	Mr. Patil S.T	CE3I	ASU	03	-	08		18
		CE5I	WRE	03	-	04		
14	Mr. Lokare M.V	CE3I	CAD	-	-	08		17
		CE5I	DSR	04	01	04		
15	Ms. Bhosale M.S	CE3I	CTE	03	-	04		14
		CE5I	TEN	03	-	04		
16	Ms. Bhosale D.D	CE3I	HEN	03	-	04		14
		CE5I	PHE	03	-	04		
17	Mr. Patil P.D	CE3I	BCO	03	02	04		17
		CE3I	MOS	03	04	07	
18	Mr. Sutar R. M.	ME5I	EMD	04	06	-	10	14
		ME5I	CPP (BATCHA&C)	-	04	-		
19	Mr. Redekar S. R.	ME3I	MEM	03	06	-		23
		ME1I&CE1I	EGM	02	12	-	14	
20	Mr. Patil P. J.	ME5I	PER	03	06	-	09	20
		ME3I	TEN	03	06	-	09	
		ME5I	CPP (BATCH- B)	-	02	-		
	Mr. Choche S. S.	ME5I	SMA	-	12	-		
		ME5I	MAN	03	-	-	03	

MANDATORY DISCLOSURES

21		ME3I	MWD (BATCH-C)	03	04	-		22
22	Mr. Farakte S. S.	ME5I	AMP (BATCH-A&B)	04	08	-		21

MANDATORY DISCLOSURES

		ME3I	EME	03	06	-	09	
23	Mr. Parit D. T.	ME3I	SOM	05	06	-	11	19
		ME3I	MWD (BATCH-A&B)	-	08			
24	Mrs. Bhandigare M. M.	ME5I	PPE	03	06			23
		EEII	EGM	02	12			

Even Semester

SR. NO.	FACULTY NAME	COURSE	SUBJECT	TH	TU	PR	SUB TOTAL	TOTAL
1	Mr. Chougale A.B.	EE6I	MEE	03	00	06	09	17
		EE6I	CPE	00	00	08	08	
2	Mr. Alvekar M.M	EE2I	EOE	03	00	06	09	19
		EE4I	DEM	04	00	06	10	
3	Mr. Patil P. G.	EE2I	FEE	04	02	06	12	21
		EE6I	ESP	03	00	06	09	
4	Mr. Bote A. A.	EE4I	CNE	04	02	06	12	21
		EE6I	UEE	04	00	06	10	
5	Mr. Mohite S. B.	EE4I	EPT	03	02	00	05	22
		EE6I	EEC	03	00	06	09	
		EE4I	EDC	-	-	08	08	
6	Mr. Patil A. A.	EE4I	EDC	-	-	04	04	19
		ME4I	FOM	02	00	06	08	
		EE6I	CPE	00	00	04	04	
		EE6I	ETE	03	00	00	03	
7	Mr. Godase K.S.	EE4I	IME	03	00	06	09	09
8	Miss. Patil T. V.	EE4I	EST	03	-	-	03	12
		CE4I		03	-	-	03	
		ME4I		03	-	-	03	
		CE6I	MAN	03	-	-	03	
9	Mr. Yelekar P. S.	EE2I	ASM	02		04	06	18
		ME2I	ASM	02		04	06	
		CE2I	ASM	02		04	06	
10	Mr. Patil S. S.	EE2I	ASM	02		02	04	16
		ME2I	ASM	02		04	06	
		CE2I	ASM	02		04	06	
11	Miss. Patil A. J.	EE2I	BCC	-	-	06	06	14
		ME2I	BCC			04	04	
		CE2I	BCC			04	04	
12	Miss. Sawant R.B.	EE2I	AME	04	02	-	06	17
		ME2I	AMP	04	02	-	06	
		CE2I	AMS	03	02	-	05	
13	Mr. Desai p. A.	CE6I	CAA	03	-	04	07	14
		CE6I	CAA	03	-	04	07	
14	Mr. Patil S.T	CE2I	SUR	03	-	08	11	17
		CE4I	RBE	04	-		04	
		CE6I	EDE	-	-	02	02	
15	Mr. Lokare M.V	CE4I	BPD	03	-	08	08	17
		CE6I	ETC	03	-	04	07	
		CE6I	EDE	02	-	-	02	
16	Ms. Bhosale M.S	CE2I	CMA	03	-	04	07	18
		CE4I	HRY	03	02	04	09	
		CE6I	EDE	--	-	02	02	
17	Mr. Sathe S.M	CE4I	GTE	03	-	04	07	18
		CE6I	SWM	03	-	04	07	
		CE2I	CEW	-	-	04	04	

MANDATORY DISCLOSURES

18	Ms. Bhosale D.D	CE4I	TOS	04	02	-	06	18
		CE6I	MRS	04	-	04	08	
		CE2I	CEW	-	-	04	04	
19	Mr. Sutar R. M.	ME4I	TOM	03	-	06	09	11
		ME6I	EDE (Batch-A)	-	-	02	02	
20	Mr. Redekar S. R.	ME4I	MEM	03	-	06	09	18
		ME6I	IHP	03	-	06	09	
21	Mr. Patil P. J.	ME4I	CAD (Batch-B & C)	-	-	08	08	20
		ME6I	ETM	03	-	-	03	
		ME6I	RET	03	-	06	09	
21	Mr. Choche S. S.	ME2I	EDR	03	-	08	11	18
		ME4I	MPR	03	-	-	03	
		ME4I	CAD (Batch-A)	-	-	04	04	
22	Mr. Farakte S. S.	EE2I	BME	06	-	03	09	18
		ME6I	IEQ	03	-	06	09	
23	Mr. Parit D. T.	ME4I	FMM	04	-	06	10	19
		ME6I	AEN	03	-	06	09	
24	Mrs. Bhandigare M. M.	ME2I,CE2I	AME	06	02	06	14	20
		ME6I	EDE (Batch-B & C)	02	-	04	06	
25	Mr. Patil A. A.	ME4I	MPR	-	06	06	06	06

2. Internal continuous Evaluation system and place

Performance Indicator		Weightage
Process related(10 marks)		40%
a	Tools selction ability	20%
b	Use of appropriate tool to perform the identified task	20%
Product related(15 marks)		60%
A	Performed/complted the identified task	20%
B	Correctenes of output achived	20%
C	Completed the practical in stipulated time	10%
D	Correctness of question asked	10%
Total(25 Marks)		100%

3. Student assessment of faculty, system in place

- a. Affective Domain Based
- b. Cognitive Domain Based
- c. Psychomotor Domain Based

Special purpose

A. Software, All Design Tools In Case:- Language lab, Library Software, CAD

MANDATORY DISCLOSURES

14. Enrolment and placement details of students in the last 3 years

A. Enrolment details of students in the last 3 years

a. First Year

i. Electrical Engineering -

Year	OPEN	OBC	SBC	ST	NT	SC	PH	TFWS	Total
2020-21	55	04	-	-	-	01	-	02	62
2019-20	49	-	-	-	02	08	-	-	59
2018-19	32	05	-	-	02	05	-	-	44

ii. Mechanical Engineering -

Year	OPEN	OBC	SBC	ST	NT	SC	PH	TFWS	Total
2020-21	29	01	-	-	-	04	-	01	34
2019-20	26	01	-	-	-	06	-	-	30
2018-19	24	02	-	-	02	07	-	-	33

iii. Civil Engineering -

Year	OPEN	OBC	SBC	ST	NT	SC	PH	TFWS	Total
2020-21	25	-	-	-	-	04	-	-	29
2019-20	23	-	-	-	-	06	-	-	29
2018-19	18	05	-	-	02	07	-	-	32

b. Direct Second Year

i. Electrical Engineering -

Year	OPEN	OBC	SBC	ST	NT	SC	PH	TFWS	Total
2020-21	15	01	-	-	-	-	-	-	16
2019-20	24	3	-	-	01	01	-	-	29
2018-19	19	8	-	-	-	07	-	-	24

ii. Mechanical Engineering -

Year	OPEN	OBC	SBC	ST	NT	SC	PH	TFWS	Total
2020-21	35	-	-	-	-	03	-	-	38
2019-20	28	5	-	-	-	01	-	-	34
2018-19	21	3	-	-	-	05	-	-	29

MANDATORY DISCLOSURES

Civil Engineering -

Year	OPEN	OBC	SBC	ST	NT	SC	PH	TFWS	Total
2020-21	21	-	-	-	-	03	-	-	24
2019-20	15	01	-	-	-	02	-	-	18
2018-19	25	-	-	-	01	02	-	-	28

B. Placement details of students in the last 3 years

Year	Electrical Engineering	Mechanical Engineering	Civil Engineering	Total
2024-25	58	47	11	116
2023-24	45	50	03	98
2022-23	49	48	-	97

17. List of research project / consultancy work.

17.1 number of consultancy work carried out and funding agency

SR. NO.	YEAR	CONSULTANCY WORK	FUNDING AGENCY
1	2024-25	Compression test on Concrete Block	D P Sonar Consulting Engineer and Contractor
2	2024-25	Impact and crushing value of aggregate	
3	2024-25	FM Modulus of sand	
4	2024-25	Compression test on Concrete Block	Abhay S. Tendulkar engineer and REG Government Contractor
5	2024-25	Compression test on Concrete Block	
6	2024-25	Proposal plan with estimate	Vishwajit agro food Processing unit
7	2024-25	Compression test on Concrete Block	

MANDATORY DISCLOSURES

8	2023-24	Compression test on Concrete Block	Shri Samarth Construction
9	2023-24	Compression test on Concrete Block	
10	2022-23	Compression test on Concrete Block	Sayaji Construction
11	2022-23	Compression test on Concrete Block	
12	2022-23	Compression test on Concrete Block	

MANDATORY DISCLOSURES

17.2 MoUs with industry:-

SR. NO.	Name of company	FOR PROGRAMME
01	Shree Construction	Civil Engineering
02	S.S. Construction	Civil Engineering
03	A.R. Construction	Civil Engineering
04	Siya Construction	Civil Engineering
05	EDU. Skill	Civil Engineering
05	Platominds service pvt.ltd	Computer Engineering
06	Domain Computer and Placement Centre	Computer Engineering
07	Biyani Technologies pvt.ltd	Computer &AI Engineering
08	Disha Computer institute	Computer &AI Engineering
09	Code Crafter Technology, Kolhapur	Artificial and Machine Learning Engineering
10	I-Pro Training Institute,Kolhapur	Artificial and Machine Learning Engineering
11	Maharastra Centre for Enterpreneurship For Development ,Kolhapur	Mechanical Engineering
12	Dudhganga Vedgganga Shakari Sakhar Kharkhana,Bidri	Mechanical Engineering
13	Hutatma swami Warake Sahakari Soot Girni LTD,Mudal	Mechanical Engineering
14	INDIA TechNo tools pvt ltd ,Kolhapur	Mechanical Engineering

MANDATORY DISCLOSURES

15	SSHAVI tooling pvt ltd, Kolhapur	Mechanical Engineering
16	Mayadevi textile, Kolhapur	Mechanical Engineering
17	Ranjeet textile pvt ltd,Kolhapur	Mechanical Engineering
18	Dudhganga Vedgganga Shakari Sakhar Kharkhana,Bidri	Electrical Engineering
19	Arc craft transformer,Murgud	Electrical Engineering
20	Electrosal ,Nipani	Electrical Engineering
21	Pant Prerana ,Gadhinglaj	Electrical Engineering
22	Vidyut Electrical, Kadagaon	Electrical Engineering
23	Skylight Electrical	Electrical Engineering
24	Prathmesh Electical	Electrical Engineering
25	Tescan system and Solution	Electrical Engineering

18. LoA and subsequent EoA till Current Academic year

All India Council for Technical Education
(A Statutory body under Ministry of Education, Govt. of India)
Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org



APPROVAL PROCESS 2025-26

Extension of Approval (EoA)

F.No. Western/1-44641276700/2025/EOA

Date of Approval: 03-Jan-2025

To,

The Secretary,
Tech. & Higher
Education Deptt. Govt.
of Maharashtra,
Mantralaya, Annexe
Building, Mumbai-
400032

Sub: Extension of Approval for the Academic Year 2025-26

Ref: Online application of the Institution submitted for Extension of Approval for the

Academic Year 2025-26 Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education), Powers delegated in AICTE ACT 1987, (No 52 of 1987) chapter II - u/s 2(g) to regulate Technical and subsequent Regulations of AICTE, I am directed to convey the approval to:

Permanent Id	1-1538431511	Application Id	1-44641276700
Name of the Institution	K. P. PATIL INSTITUTE OF TECHNOLOGY (POLYTECHNIC)	Name of the Society/Trust	SADGURU BALUMAMA SHIKSHAN PRASARAK MANDAL
Institution Address	A/P MUDAL TAL. BHUDARGAD DIST. KOLHAPUR, MUDAL, KOLHAPUR, Maharashtra, 416208	Society/Trust Address	A/P MUDAL TAL. BHUDARGAD DIST. KOLHAPUR, MUDAL, KOLHAPUR, Maharashtra, 416208
Institution Type	Private-Self Financing	Region	Western
Year of Establishment	2013		

To conduct following Programs/Courses with the Intake indicated below for the Academic Year 2025-26

MANDATORY DISCLOSURES

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2024-25	Intake Approved for 2025-26	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERING AND TECHNOLOGY	ARTIFICIAL INTELLIGENCE (AI) AND MACHINE LEARNING	Maharashtra State Board of Technical Education, Mumbai	60	60	No	No
DIPLOMA	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	No	No
Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2024-25	Intake Approved for 2025-26	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERING AND TECHNOLOGY	COMPUTER ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	No	No
DIPLOMA	ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	No	No
DIPLOMA	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	No	No

All AICTE approved Institutions are empowered to nurture ecosystems for Skilling (through Vocational courses) via making effective use of existing infrastructure facilities and human resources.

It is mandatory to comply with all the essential requirements as given in APH 2024-27 (Chapter-VI)

MANDATORY DISCLOSURES

19. Accounted audited statement for the last three years

Trial Balance
1-Apr-2024 to 31-Mar-2025

Page 1

	Opening Balance	Transactions		Closing Balance
		Debit	Credit	
90215 Bank of Maharashtra	11,60,106.90 Dr	2,00,13,786.90	2,09,00,177.00	2,73,716.80 Dr
94979 BANK OF MAHARASHTRA	5,38,208.45 Dr	3,66,73,701.00	3,58,76,421.70	13,35,487.75 Dr
Acalik Board	9,580.00 Dr			9,580.00 Dr
A C Machine Lab Equipment	2,98,978.00 Dr			2,98,978.00 Dr
ADVANCE SURVEYING LAB	1,30,880.00 Dr			1,30,880.00 Dr
Advertisement Expenses		1,15,448.00		1,15,448.00 Dr
Advertisements Others		4,53,270.00		4,53,270.00 Dr
Affiliation Fee		1,25,000.00		1,25,000.00 Dr
Aicte Approval Fee		1,10,000.00		1,10,000.00 Dr
Annual Social Gathering		66,784.00		66,784.00 Dr
Applied Mechanic Lab Equipment	50,995.00 Dr	82,120.00		1,33,115.00 Dr
ARC	88,750.00 Dr			88,750.00 Dr
Association Annual Fee		12,000.00		12,000.00 Dr
Bank Commision		29,428.22		29,428.22 Dr
Bank Interest			1,13,890.00	1,13,890.00 Cr
Bank of Maharashtra New Account	5,000.00 Dr			5,000.00 Dr
BASIC ELECTRONIC LAB	2,06,381.00 Dr			2,06,381.00 Dr
Building Insurance A/c		28,954.00		28,954.00 Dr
Building Maintenance		1,24,470.00		1,24,470.00 Dr
Bus Repairing & Servicing		17,57,871.00		17,57,871.00 Dr
Carryon Scheme Registration Fee		5,859.00	5,859.00	
Cash	1,27,110.05 Dr	2,05,68,098.00	2,05,68,098.00	1,27,110.05 Dr
Caution Money Deposit	53,300.00 Cr			53,300.00 Cr
C C T V	2,12,236.00 Dr	6,800.00		2,19,036.00 Dr
CHEMISTRY LAB EQUIPMENT	2,93,215.00 Dr			2,93,215.00 Dr
Cholamandal BUS Loan Interest		1,52,058.00		1,52,058.00 Dr
CHOLAMANDAL INVEST & FIANANCE LOAN 1105	25,13,254.00 Cr	3,51,469.00		21,61,785.00 Cr
Cholamandal Investment & Financeco.Pvt Ltd.	18,06,250.00 Cr	4,56,582.00		13,49,668.00 Cr
Cholamandal Loan Interest Mh09 Gj 1105		2,60,531.00		2,60,531.00 Dr
Civil Consultation Fee		71,825.00	42,000.00	29,825.00 Dr
Civil Highway Engineering Lab	38,518.00 Dr			38,518.00 Dr
CIVIL LAB MATERIAL	5,45,375.00 Dr			5,45,375.00 Dr
C N C Training		34,000.00		34,000.00 Dr
Computer Consumable & AMC		4,61,990.00		4,61,990.00 Dr
COMPUTERS	42,35,177.00 Dr	13,22,950.00		55,58,127.00 Dr
Computer Software	25,000.00 Dr	2,10,718.00		2,35,718.00 Dr
Concrete Technology Lab	2,98,000.00 Dr			2,98,000.00 Dr
D C MACHINE LAB EQUIPMENT	3,24,625.00 Dr			3,24,625.00 Dr
E B C 2017-18	1,07,669.00 Cr			1,07,669.00 Cr
Ebc Granr 2016-17	39,05,171.00 Cr			39,05,171.00 Cr
EBC Tuition Fee			1,16,35,885.50	1,16,35,885.50 Cr
Educational Loan		1,01,500.00	1,31,000.00	29,500.00 Cr
ELE CIRCUIT & NET WORKING	1,79,746.00 Dr			1,79,746.00 Dr
ELECTRICAL FEETING	2,46,797.00 Dr			2,46,797.00 Dr
ELECTRICAL LAB EQUIPMENT	1,13,971.00 Dr			1,13,971.00 Dr
Electrical Maintenance		65,915.00		65,915.00 Dr
ELECTRICAL MEASUREMENT LAB	1,55,697.00 Dr			1,55,697.00 Dr
Eligibility Fee		18,000.00	18,000.00	
Carried Over	8,98,702.40 Dr	8,36,81,128.12	8,92,91,331.20	47,11,500.68 Cr



continued ...

MANDATORY DISCLOSURES

K P PATIL INSTITUTE OF TECHNOLOGY (POLYTECHNIC) MU

Trial Balance : 1-Apr-2024 to 31-Mar-2025

Page 2

	Opening Balance	Transactions		Closing Balance
		Debit	Credit	
Brought Forward	8,98,702.40 Dr	8,36,81,128.12	8,92,91,331.20	47,11,500.68 Cr
Enrolment Fee	2,90,728.00 Dr	84,000.00	84,000.00	2,90,728.00 Dr
Exam Fee	5,51,902.20 Cr	13,98,700.00	13,98,700.00	5,51,902.20 Cr
Examination Expenses		2,960.00		2,960.00 Dr
Examination Remuneration			76,116.00	76,116.00 Cr
Fee Fixtion Proposal Fee		85,321.00		85,321.00 Dr
Fire Fighting Equipment	6,58,685.00 Dr			6,58,685.00 Dr
FLUID MECHANICAL LAB	2,43,760.00 Dr			2,43,760.00 Dr
Furniture / Dead Stock	30,43,022.00 Dr	11,21,313.00		41,64,335.00 Dr
Garden Expenses		43,100.00		43,100.00 Dr
Generator Machine	3,85,875.00 Dr			3,85,875.00 Dr
Glass Board	1,28,792.00 Dr			1,28,792.00 Dr
GOVT TECHNICAL LAB EQUIPMENT	2,30,568.00 Dr			2,30,568.00 Dr
Guest Lectur Remuneration		1,01,000.00		1,01,000.00 Dr
H D F C Bank Ltd	10,000.00 Dr	3,30,45,410.00	3,28,67,827.52	1,87,582.48 Dr
House Keeping Expenses		1,07,000.00		1,07,000.00 Dr
Iedssa Students Registration Fee		21,000.00		21,000.00 Dr
INCOME TAX	31,933.00 Cr	92,400.00	91,400.00	30,933.00 Cr
INDU.INSTRUMENTATION LAB EQUIPMENT	1,22,000.00 Dr			1,22,000.00 Dr
Industrial Fluid Power Lab	88,000.00 Dr			88,000.00 Dr
Internet Charges		21,399.00		21,399.00 Dr
Jidnyasa Function		4,000.00		4,000.00 Dr
Journals		1,12,440.00		1,12,440.00 Dr
Kirkol Kharch		6,05,232.00		6,05,232.00 Dr
Lab Manual		1,79,656.00	1,79,656.00	
LABORATORY	3,00,107.00 Dr			3,00,107.00 Dr
Leth Machine	3,25,000.00 Dr			3,25,000.00 Dr
LIBRARY BOOKS	11,21,348.00 Dr	4,71,293.00		15,92,641.00 Dr
Light Bill		7,65,330.00		7,65,330.00 Dr
Measurement & Control Lab	1,20,000.00 Dr			1,20,000.00 Dr
Mechanical Machine Shop Equipments	53,782.00 Dr			53,782.00 Dr
Mechatronics Lab Material	54,700.00 Dr			54,700.00 Dr
Metrology Quality Control Lab Material	2,84,880.00 Dr			2,84,880.00 Dr
M S E B DEPOSIT	78,250.00 Dr			78,250.00 Dr
News Paper Bill		6,000.00		6,000.00 Dr
NON TEACHING STAFF BASIC PAY		17,56,700.00		17,56,700.00 Dr
NON TEACHING STAFF D A		18,82,425.00		18,82,425.00 Dr
NON TEACHING STAFF GRADE PAY		5,38,900.00		5,38,900.00 Dr
NON TEACHING STAFF H R A		2,29,560.00		2,29,560.00 Dr
NON TEACHING STAFF T A		48,300.00		48,300.00 Dr
N T Scholarship	8,88,488.00 Cr			8,88,488.00 Cr
Obc Scholarship	23,71,436.00 Cr			23,71,436.00 Cr
Office Expenses (Tea Coffiee Etc)		1,38,486.00		1,38,486.00 Dr
Office Files & Stationery			10.00	10.00 Cr
Other Deductions	4,900.00 Cr			4,900.00 Cr
Painting Expenses		2,29,390.00		2,29,390.00 Dr
P B Patil Pat Sanstha Mudal	1,39,200.00 Cr	17,47,869.00	16,07,369.00	1,300.00 Dr
Carried Over	44,50,340.20 Dr	12,85,20,312.12	12,55,96,409.72	73,74,242.60 Dr



continued ...

MANDATORY DISCLOSURES

K P PATIL INSTITUTE OF TECHNOLOGY (POLYTECHNIC) MU

Trial Balance : 1-Apr-2024 to 31-Mar-2025

Page 2

	Opening Balance	Transactions		Closing Balance
		Debit	Credit	
Brought Forward	8,98,702.40 Dr	8,36,81,128.12	8,92,91,331.20	47,11,500.68 Cr
Enrolment Fee	2,90,728.00 Dr	84,000.00	84,000.00	2,90,728.00 Dr
Exam Fee	5,51,902.20 Cr	13,98,700.00	13,98,700.00	5,51,902.20 Cr
Examination Expenses		2,960.00		2,960.00 Dr
Examination Remuneration			76,116.00	76,116.00 Cr
Fee Fixtion Proposal Fee		85,321.00		85,321.00 Dr
Fire Fighting Equipment	6,58,685.00 Dr			6,58,685.00 Dr
FLUID MECHANICAL LAB	2,43,760.00 Dr			2,43,760.00 Dr
Furniture / Dead Stock	30,43,022.00 Dr	11,21,313.00		41,64,335.00 Dr
Garden Expenses		43,100.00		43,100.00 Dr
Generator Machine	3,85,875.00 Dr			3,85,875.00 Dr
Glass Board	1,28,792.00 Dr			1,28,792.00 Dr
GOVT TECHNICAL LAB EQUIPMENT	2,30,568.00 Dr			2,30,568.00 Dr
Guest Lectur Remuneration		1,01,000.00		1,01,000.00 Dr
H D F C Bank Ltd	10,000.00 Dr	3,30,45,410.00	3,28,67,827.52	1,87,582.48 Dr
House Keeping Expenses		1,07,000.00		1,07,000.00 Dr
Iedssa Students Registration Fee		21,000.00		21,000.00 Dr
INCOME TAX	31,933.00 Cr	92,400.00	91,400.00	30,933.00 Cr
INDU.INSTRUMENTATION LAB EQUIPMENT	1,22,000.00 Dr			1,22,000.00 Dr
Industrial Fluid Power Lab	88,000.00 Dr			88,000.00 Dr
Internet Charges		21,399.00		21,399.00 Dr
Jidnyasa Function		4,000.00		4,000.00 Dr
Journals		1,12,440.00		1,12,440.00 Dr
Kirkol Kharch		6,05,232.00		6,05,232.00 Dr
Lab Manual		1,79,656.00	1,79,656.00	
LABORATORY	3,00,107.00 Dr			3,00,107.00 Dr
Leth Machine	3,25,000.00 Dr			3,25,000.00 Dr
LIBRARY BOOKS	11,21,348.00 Dr	4,71,293.00		15,92,641.00 Dr
Light Bill		7,65,330.00		7,65,330.00 Dr
Measurement & Control Lab	1,20,000.00 Dr			1,20,000.00 Dr
Mechanical Machine Shop Equipments	53,782.00 Dr			53,782.00 Dr
Mechatronics Lab Material	54,700.00 Dr			54,700.00 Dr
Metrology Quality Control Lab Material	2,84,880.00 Dr			2,84,880.00 Dr
M S E B DEPOSIT	78,250.00 Dr			78,250.00 Dr
News Paper Bill		6,000.00		6,000.00 Dr
NON TEACHING STAFF BASIC PAY		17,56,700.00		17,56,700.00 Dr
NON TEACHING STAFF D A		18,82,425.00		18,82,425.00 Dr
NON TEACHING STAFF GRADE PAY		5,38,900.00		5,38,900.00 Dr
NON TEACHING STAFF H R A		2,29,560.00		2,29,560.00 Dr
NON TEACHING STAFF T A		48,300.00		48,300.00 Dr
N T Scholarship	8,88,488.00 Cr			8,88,488.00 Cr
Obc Scholarship	23,71,436.00 Cr			23,71,436.00 Cr
Office Expenses (Tea Coffiee Etc)		1,38,486.00		1,38,486.00 Dr
Office Files & Stationery			10.00	10.00 Cr
Other Deductions	4,900.00 Cr			4,900.00 Cr
Painting Expenses		2,29,390.00		2,29,390.00 Dr
P B Patil Pat Sanstha Mudal	1,39,200.00 Cr	17,47,869.00	16,07,369.00	1,300.00 Dr
Carried Over	44,50,340.20 Dr	12,85,20,312.12	12,55,96,409.72	73,74,242.60 Dr



continued ...

MANDATORY DISCLOSURES

K P PATIL INSTITUTE OF TECHNOLOGY (POLYTECHNIC) MU

Trial Balance : 1-Apr-2024 to 31-Mar-2025

Page 3

	Opening Balance	Transactions		Closing Balance
		Debit	Credit	
Brought Forward	44,50,340.20 Dr	12,85,20,312.12	12,55,96,409.72	73,74,242.60 Dr
Photocopy & Re Assessment		95,668.00	95,668.00	
PHYSICS LAB EQUIPMENT	1,83,832.00 Dr			1,83,832.00 Dr
Placement Expnses		9,802.00		9,802.00 Dr
Pos Machine Charges		9,360.00		9,360.00 Dr
Power Engineering Lab Equipment	7,27,856.00 Dr			7,27,856.00 Dr
Practical Material Chemistry Lab		78,743.00		78,743.00 Dr
Practical Material Workshop Dept.		8,306.00		8,306.00 Dr
Printing Charges		3,35,000.00		3,35,000.00 Dr
PROFESSIONAL TAX	31,300.00 Cr	1,90,200.00	1,45,000.00	13,900.00 Dr
Profit & Loss A/c	4,84,49,415.45 Dr			4,84,49,415.45 Dr
Provident Fund A/c	3,48,012.00 Dr	3,47,673.00	1,69,770.00	5,25,915.00 Dr
Public Health Engineering Lab	1,68,800.00 Dr			1,68,800.00 Dr
Repaire & Maintenance		1,24,521.00		1,24,521.00 Dr
RESERVE FUND A/C	80,31,954.00 Dr			80,31,954.00 Dr
R T O & Tax		1,17,308.00		1,17,308.00 Dr
S7 4240 School Bus	19,21,303.00 Dr			19,21,303.00 Dr
Sadguru Balumama Shikshan Prasarak Mandal Mudal	6,88,38,477.00 Cr	2,48,417.00	19,41,270.00	7,05,31,330.00 Cr
Salary Advance	552.00 Cr	27,800.00		27,248.00 Dr
Salary Arreres Teaching Staff		93,40,540.00		93,40,540.00 Dr
SALARY PAYABLE	55,24,503.00 Cr	16,82,418.00		38,42,085.00 Cr
Samarambha Expenses		16,500.00		16,500.00 Dr
SC FREESHIP		27,000.00		27,000.00 Dr
School Bus EICHER MH 09 CV 0733	16,22,580.00 Dr			16,22,580.00 Dr
School Bus Mh 09 6702	23,27,040.00 Dr			23,27,040.00 Dr
SCHOOL BUS MH 09 EM 6496	18,38,335.00 Dr			18,38,335.00 Dr
SCHOOL BUS MH09 GJ 1105	27,00,840.00 Dr			27,00,840.00 Dr
School Bus Purchase Advance	50,000.00 Dr			50,000.00 Dr
School Bus SML MH 09 CV 6677	11,40,507.00 Dr			11,40,507.00 Dr
Science Material	17,989.00 Dr			17,989.00 Dr
Sc Scholarship	31,98,760.00 Cr		81,87,895.40	1,13,86,655.40 Cr
Security Deposit	9,900.00 Dr			9,900.00 Dr
Special Allowance		22,000.00		22,000.00 Dr
Sport Competation Exp		31,722.00	10,000.00	21,722.00 Dr
Sport Material	48,779.00 Dr			48,779.00 Dr
SSCHOOL BUS MH 09 EM 4116	16,75,230.00 Dr			16,75,230.00 Dr
Staff Uniform Expenses		13,000.00		13,000.00 Dr
Stationery Expenses		71,428.00		71,428.00 Dr
Students Attendance Machine	90,000.00 Dr			90,000.00 Dr
SURVEYING LAB	1,68,894.00 Dr			1,68,894.00 Dr
Switchchanger Lab Equipment	27,800.00 Dr			27,800.00 Dr
T C S	9,293.35 Dr			9,293.35 Dr
Teaching Aids	2,10,770.00 Dr			2,10,770.00 Dr
TEACHING STAFF BASIC PAY		65,88,200.00		65,88,200.00 Dr
TEACHING STAFF D A		70,99,724.00		70,99,724.00 Dr
TEACHING STAFF GRADE PAY		20,70,000.00		20,70,000.00 Dr
TEACHING STAFF H R A		8,65,820.00		8,65,820.00 Dr
Carried Over	13,74,122.00 Cr	15,79,41,462.12	13,61,46,013.12	2,04,21,327.00 Dr



continued ...

MANDATORY DISCLOSURES

K P PATIL INSTITUTE OF TECHNOLOGY (POLYTECHNIC) MU

Trial Balance : 1-Apr-2024 to 31-Mar-2025

Page 4

	Opening Balance	Transactions		Closing Balance
		Debit	Credit	
Brought Forward	13,74,122.00 Cr	15,79,41,462.12	13,61,46,013.12	2,04,21,327.00 Dr
TEACHING STAFF T A		1,65,600.00		1,65,600.00 Dr
Testing & Maintenance Lab Equipments	1,83,199.00 Dr			1,83,199.00 Dr
THERMAL & TOM LAB EQUIPMENT	79,450.00 Dr			79,450.00 Dr
Transportation Expenses		6,000.00		6,000.00 Dr
Transportation Remuneration	57,415.00 Cr			57,415.00 Cr
Travelling Expenses		17,081.00		17,081.00 Dr
TUITION FEE		26,000.00	2,23,31,143.00	2,23,05,143.00 Cr
Vehicle Insurance		2,47,000.00		2,47,000.00 Dr
Visiting Staff Salary		50,000.00		50,000.00 Dr
Webside Designing Charges		24,013.00		24,013.00 Dr
Work Shop Deadstock	9,57,308.00 Dr			9,57,308.00 Dr
Zerox Machine	2,11,580.00 Dr			2,11,580.00 Dr
Grand Total		15,84,77,156.12	15,84,77,156.12	

**FOR BAPUSAHEB PATIL & CO.
CHARTERED ACCOUNTANTS**



B.G. Patil
(B.G. PATIL)

MANDATORY DISCLOSURES

K P PATIL INSTITUTE OF TECHNOLOGY (POLYTECHNIC) MU

Balance Sheet : 1-Apr-2024 to 31-Mar-2025

Liabilities	as at 31-Mar-2025	Assets	as at 31-Mar-2025
Brought Forward	9,69,80,209.60	Brought Forward	81,10,204.00
		Current Assets	3,66,96,879.43
		Deposits (Asset)	27,248.00
		Cash-in-hand	1,27,110.05
		Bank Accounts	18,01,787.03
		Acalik Board	9,580.00
		A C Machine Lab Equipment	2,98,978.00
		ADVANCE SURVEYING LAB	1,30,880.00
		Applied Mechanic Lab Equipment	1,33,115.00
		ARC	88,750.00
		BASIC ELECTRONIC LAB	2,06,381.00
		C C T V	2,19,036.00
		CHEMISTRY LAB EQUIPMENT	2,93,215.00
		Civil Highway Engineering Lab	38,518.00
		CIVIL LAB MATERIAL	5,45,375.00
		COMPUTERS	55,58,127.00
		Computer Software	2,35,718.00
		Concrete Technology Lab	2,98,000.00
		D C MACHINE LAB EQUIPMENT	3,24,625.00
		ELE CIRCUIT & NET WORKING	1,79,746.00
		ELECTRICAL FEETING	2,46,797.00
		ELECTRICAL LAB EQUIPMENT	1,13,971.00
		ELECTRICAL MEASUREMENT LAB	1,55,697.00
		Fire Fighting Equipment	6,58,685.00
		FLUID MECHANICAL LAB	2,43,760.00
		Furniture / Dead Stock	41,64,335.00
		Generator Machine	3,85,875.00
		Glass Board	1,28,792.00
		GOVT TECHNICAL LAB EQUIPMENT	2,30,568.00
		INDU.INSTRUMENTATION LAB EQUIPMENT	1,22,000.00
		Industrial Fluid Power Lab	88,000.00
		LABORATORY	3,00,107.00
		Leth Machine	3,25,000.00
		LIBRARY BOOKS	15,92,641.00
		Measurement & Control Lab	1,20,000.00
		Mechanical Machine Shop Equipments	53,782.00
		Mechatronics Lab Material	54,700.00
		Metrology Quality Control Lab Material	2,84,880.00
		PHYSICS LAB EQUIPMENT	1,83,832.00
		Power Engineering Lab Equipment	7,27,856.00
		PROFESSIONAL TAX	13,900.00
		Provident Fund A/c	5,25,915.00
		Public Health Engineering Lab	1,68,800.00
		S7 4240 School Bus	19,21,303.00
		School Bus EICHER MH 09 CV 0733	16,22,580.00
		School Bus Mh 09 6702	23,27,040.00
		SCHOOL BUS MH 09 EM 6496	18,38,335.00
		SCHOOL BUS MH09 GJ 1105	27,00,840.00
		School Bus Purchase Advance	50,000.00
Carried Over	9,69,80,209.60	Carried Over	4,48,07,083.43



continued ...

MANDATORY DISCLOSURES

K P PATIL INSTITUTE OF TECHNOLOGY (POLYTECHNIC) MU

Balance Sheet : 1-Apr-2024 to 31-Mar-2025

Liabilities	as at 31-Mar-2025	Assets	as at 31-Mar-2025
Brought Forward	9,69,80,209.60	Brought Forward	4,48,07,083.43
		School Bus SML MH 09 CV 6677	11,40,507.00
		Science Material	17,989.00
		Security Deposit	9,900.00
		Sport Material	48,779.00
		SSCHOOL BUS MH 09 EM 4116	16,75,230.00
		Students Attendance Machine	90,000.00
		SURVEYING LAB	1,68,894.00
		Switchchanger Lab Equipment	27,800.00
		T C S	9,293.35
		Teaching Aids	2,10,770.00
		Testing & Maintenance Lab Equipments	1,83,199.00
		THERMAL & TOM LAB EQUIPMENT	79,450.00
		Work Shop Deadstock	9,57,308.00
		Zerox Machine	2,11,580.00
		Profit & Loss A/c	5,21,73,126.17
		Opening Balance	4,84,49,415.45
		Current Period	37,23,710.72
Total	9,69,80,209.60	Total	9,69,80,209.60



**FOR BAPUSAHEB PATIL & CO.
CHARTERED ACCOUNTANTS**

(B.G.PATIL)

MANDATORY DISCLOSURES

Income & Expenditure Statement

1-Apr-2024 to 31-Mar-2025

Particulars	1-Apr-2024 to 31-Mar-2025	Particulars	1-Apr-2024 to 31-Mar-2025
Direct Expenses	3,07,58,769.00	Direct Incomes	3,39,14,028.50
<i>Guest Lectur Remuneration</i>	1,01,000.00	<i>EBC Tuition Fee</i>	1,16,35,885.50
NON TEACHING STAFF BASIC PAY	17,56,700.00	<i>SC FREESHIP</i>	(-)27,000.00
NON TEACHING STAFF D A	18,82,425.00	<i>TUITION FEE</i>	<u>2,23,05,143.00</u>
NON TEACHING STAFF GRADE PAY	5,38,900.00	Indirect Incomes	1,60,181.00
NON TEACHING STAFF H R A	2,29,560.00	<i>Bank Interest</i>	1,13,890.00
NON TEACHING STAFF T A	48,300.00	<i>Civil Consultation Fee</i>	(-)29,825.00
Salary Arreres Teaching Staff	93,40,540.00	<i>Examination Remuneration</i>	<u>76,116.00</u>
Special Allowance	22,000.00	Excess of Expenditure over Income	37,23,710.72
TEACHING STAFF BASIC PAY	65,88,200.00		
TEACHING STAFF D A	70,99,724.00		
TEACHING STAFF GRADE PAY	20,70,000.00		
TEACHING STAFF H R A	8,65,820.00		
TEACHING STAFF T A	1,65,600.00		
Visiting Staff Salary	<u>50,000.00</u>		
Indirect Expenses	70,39,151.22		
<i>Advertisement Expenses</i>	1,15,448.00		
<i>Advertisements Others</i>	4,53,270.00		
<i>Affiliation Fee</i>	1,25,000.00		
<i>Aicte Approval Fee</i>	1,10,000.00		
<i>Annual Social Gathering</i>	66,784.00		
<i>Association Annual Fee</i>	12,000.00		
<i>Bank Commision</i>	29,428.22		
<i>Building Insurance A/c</i>	28,954.00		
<i>Building Maintenance</i>	1,24,470.00		
<i>Bus Repairing & Servicing</i>	17,57,871.00		
<i>Cholamandal BUS Loan Interest</i>	1,52,058.00		
<i>Cholamandal Loan Interest Mh09 Gj 1105</i>	2,60,531.00		
<i>C N C Training</i>	34,000.00		
<i>Computer Consumable & AMC</i>	4,61,990.00		
<i>Electrical Maintenance</i>	65,915.00		
<i>Examination Expenses</i>	2,960.00		
<i>Fee Fixetion Proposal Fee</i>	85,321.00		
<i>Garden Expenses</i>	43,100.00		
<i>House Keeping Expenses</i>	1,07,000.00		
<i>ledssa Students Registration Fee</i>	21,000.00		
<i>Internet Charges</i>	21,399.00		
<i>Jidnyasa Function</i>	4,000.00		
<i>Journals</i>	1,12,440.00		
<i>Kirkol Kharch</i>	6,05,232.00		
<i>Light Bill</i>	7,65,330.00		
<i>News Paper Bill</i>	6,000.00		
<i>Office Expenses (Tea Coffiee Etc)</i>	1,38,486.00		
<i>Office Files & Stationery</i>	(-)10.00		
<i>Painting Expenses</i>	2,29,390.00		
<i>Placement Expnses</i>	9,802.00		
<i>Pos Machine Charges</i>	9,360.00		
<i>Practical Material Chemistry Lab</i>	78,743.00		
<i>Practical Material Workshop Dept.</i>	8,306.00		



MANDATORY DISCLOSURES

K P PATIL INSTITUTE OF TECHNOLOGY (POLYTECHNIC) MU

Income & Expenditure Statement : 1-Apr-2024 to 31-Mar-2025

Particulars	1-Apr-2024 to 31-Mar-2025	Particulars	1-Apr-2024 to 31-Mar-2025
Printing Charges	3,35,000.00		
Repaire & Maintenance	1,24,521.00		
R T O & Tax	1,17,308.00		
Samarambha Expenses	16,500.00		
Sport Competation Exp	21,722.00		
Staff Uniform Expenses	13,000.00		
Stationery Expenses	71,428.00		
Transportation Expenses	6,000.00		
Travelling Expenses	17,081.00		
Vehicle Insurance	2,47,000.00		
Webside Designing Charges	24,013.00		
Total	3,77,97,920.22	Total	3,77,97,920.22

FOR BAPUSAHEB PATIL & CO.
CHARTERED ACCOUNTANTS



B.G. Patil
(B.G. PATIL)

17. Best Practices adopted:

Academic calendar	Prepared in advance at the beginning of each year.
Academic Time Table	Prepared in advance at the beginning of each year.
Internal continuous evaluation	Done for every semester
Practice test	Two practice test for each subject
Student mentoring	Follow up taken in every month