MANDATORY DISCLOSURE

1. Name of the Institution:

Name of the Institution	SIES GRADUATE SCHOOL OF TECHNOLOGY
Address	Plot No.1 C/D/E Sri Chandrasekarendra Saraswathy
	Vidyapuram, sector-V, Nerul, Navi Mumbai - 400 706
Telephone No.	022-61082401/61082402
Mobile No.	9819150392
E-mail	principalgst@sies.edu.in

2. Name and address of the trust/Society/Company and the Trustees

Name of the Trust	The South Indian Education Society		
Address	K.A.Subrarmaiam Road, Matunga, Mumbai -		
	400 019		
Telephone No.	022-24010051/24044242		
Mobile No.			
E-mail	society@sies.edu.in		

Name and Address of the Principal

Name of the Principal	Dr.Atul N Kemkar
Address	Plot No.1 C/D/E , Sri Chandrasekarendra Saraswathy
	Vidyapuram, Sector-V, Nerul, Navi Mumbai - 400 706
Telephone No.	022-61082401
Mobile	9819150392
E-mail	principal@siesgst.ac.in

Name of the Affiliating University:

Name of the Affiliating	University of Mumbai
University	

Governance

Members of the Board and their brief backround

Name of the Member	Designation	Background
Mr.J.Santhanam	Chairman. BOG	Vice-President-Commercial
Mr.P.Sethuraman	Member, BOG	Retired Corporate Professional
Mr.M.V.Ramnarayan	Member, BOG	Director - Corporate Professional
Prof.K.Venkatramani	Member, BOG	Educationist
Prof.Dr.P.V.Parameswaran	Member,BOG	Educationst
Mr.C.N.Sivaramakrishnan	Member, BOG	Educationist
Mr.N.Shekar	Member, BOG	Educationist
Mr.Ashwin Shroff	Member, BOG	Industrialist
Mr.J.Rajaraman	Member, BOG	Industrialist
Director, DTE	Member	
Nominee of University of Mumbai	Member	
Dr.Atul N Kemkar	Member Secretary	I/c. Principal of the Institute
Dr.Rupendra Nehete	Member	Prof, Mech. Engg. Dept.
Prof.Leena Ladge	Member	Assistant Prof, Information
		Tech.Dept.

Members of Academic Advisory Body

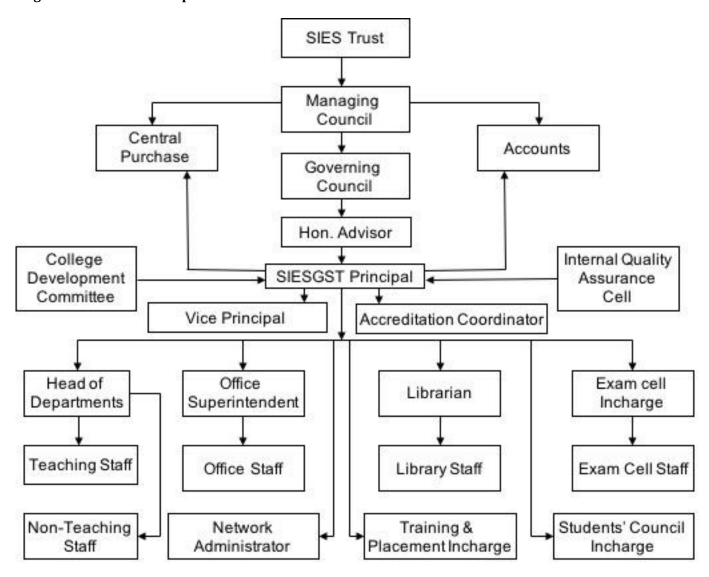
Name of the member	Designation
Dr.Atul N Kemkar	Principal
Dr.Preeti Hemnani	HOD, Electronics & Telecommunication Engg.
Dr.Aparna M Bannore	HOD, Computer Engineering
Dr.Lakshmi Sudha	HOD, Information Technology
Dr.Rupendra Nehete	HOD, Mechanical Engineering
Mr.Sandesh Ramteke	HoD, Printing & Packaging Technology Dept.
Ms.Sumitra P Iyer	I/c.HoD, Humanities and Applied Sciences
Ms.Seema Khan	I/C. Training & Placement In charge
Ms.Sumitra P.	I/c.Student Council
Mr.Ramesh Bidi	Librarian
Mr.Shubhangi Kadu	I/c.Exam Cell
Ms.V.Vijayalakshmi	Registrar

Frequently of the Board Meeting and Academic Advisory Body

Board Meeting : Once in a semester

Academic Advisory Body Meeting : Weekly

Organizational Chart and processes



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

Faculty members are members of respective BOS where academic affairs and improvement in

curriculum discussed. Faculty representatives are also members of IQAC. Student Council President and

Secretary are the members of College Development Council.

Mechanism/Norms and Procedure for democratic/good Governance

The institute has a vision to be a centre of excellence in Education and Technology committed towards

socioeconomic advancement of the country. The leadership of SIESGST is through participative management all

the way through structured organizational system with the involvement of all the Stakeholders. Various

stakeholders of the institute are members of different committees constituted by the institution. To achieve the

goals, SIESGST has a well-defined perspective plan involving focus areas and the plan of action and also

measures to verify their achievements. The institute has a very active student council catering to the varied student

community. For the smooth and quick operation, the institute has implemented e-governance in various areas.

Human resource planning including recruitment, performance appraisal and professional development

programmes are core activities of SIESGST. Regular feedback from all the stakeholders is taken to form an

invaluable input to planning. Proper strategies for mobilization of funds and the optimal utilization of resources are

actively undertaken in SIESGST by encouraging faculty members and students.

Student feedback on Institutional Governance/Faculty performance

Regular student feedback on improving quality of teaching learning process as well as Institutional governance are

taken twice in a semester for timely corrections. This feedback is analyzed and discussed with concerned faculty in

the presence of Head of the Department and Principal.

Grievance Redresseal Mechanism for faculty, staff and students

Grievance redressal committee is formed including Principal, HODs' and teacher's representative who looks into

the matters related to grievances of staff and students. Suggestion/complaint box is kept near the Principal

office/Admin office for the same. Also every student has assigned a mentor. Grievances related to academic and

non-academic matters are conveyed through them and Head of Institute oversees both the above processes.

The Institute has formed all statutory committees like Anti Ragging Committee, Internal Complaint Committee to

help students and staff.

Establishment of Anti Ragging Committee: Yes

Establishment of Online Grievance Redressal mechanism: Yes

Establishment of Grievance Redressal committee in the Institution and appointment of OMBUDSMAN by

the University: YES

7

Establishment of Internal Complaint Committee (ICC): YES

Establishment of committee for SC/ST: YES

Internal Quality Assurance Cell : YES

6. Programmes

Name of the programmes approved by AICTE : ENGINEERING

Name of Programmes accredited by NBA : Electronics & Telecommunication

Engineering, Computer Engineering, Information

Technology and Mechanical Engineering

Status of accreditation of the Courses

Total No. of Courses : 04

No. of courses for which applied for Accreditation : 04

Status of Accreditation : Accredited for 3 years with effect from 2021

For each programme the following details are to be given

1.	Name		Electronics & Telecommunication Engineering			
	Level		Undergraduate			
	Duration		4 years	4 years		
	No.of seats Year		2020-21	2019-20	2018-19	
		Intake	60	120	120	
	Admitted students Cut-off marks	ıdents	50	91	114	
	Cut-off marl	ks	60	47.43	47.4338	
	Fee Placement facilities Campus Placement in last three years		145000/-	120000/-	109000/-	
			continuously interacts industry visits, semin necessary requiremen industries/organization	wn Placement Cell. The with the industries by wars etc. for enabling the tof the interview boars. In this process special a personality development	ay of making frequent e students to meet the rds of the respective emphasis is given on	
			37	52	40	
	Max. salary	in lacs	5.5	5	6.5	
	Min. salary i	in lacs	3.5	2.5	2.4	

Avg. salary in lacs	4.5	3.5	3.5

2.	Name		Computer Engineering				
	Level		Undergraduate				
	Duration		4 years	4 years			
	No.of seats Year Intake Admitted students	2020-21	2019-20	2018-19			
		120	90	90			
		120	90	90			
	Cut-off marks Fee Placement facilities		80	91.27	91.27		
			e 145000 120000		109000/-		
			continuously interacts wit industry visits, seminars e necessary requirement of industries/organizations. l	Placement Cell. The Cell thr h the industries by way of metc. for enabling the students the interview boards of the r in this process special emphasisms and the control of the	to meet the espective asis is given on		
	Campus Placement in last three years Max. salary in lacs		90	93	81		
			10	7	6.5		
	Min. salary	in lacs	3.5	3	2.4		
	Avg. salary	in lacs	6.75	3.5	3.5		

3.	Name		Information Technology			
	Level		Undergraduate			
	Duration		4 years			
	No.of seats Year	o.of seats Year 2020-21	2020-21	2019-20	2018-19	
		Intake	60	60	60	
	Admitted stu	udents	60	60	60	
	Cut-off marks	75.23	89.76	59		
	Fee		145000/-	120000/-	109000/-	

Placement facilities	continuously interacting industry visits, semi necessary requirement industries/organization	own Placement Cell. The C ts with the industries by way inars etc. for enabling the st ent of the interview boards ons. In this process special en & personality development of	of making frequent audents to meet the of the respective mphasis is given on
Campus Placement in last three years	52	41	36
Max. salary in lacs	27	7	6.5
Min. salary in lacs	3.5	3	2.4
Avg. salary in lacs	8	3.5	3.5

4.	Name Level Duration		Mechanical Engineering						
			Undergraduate						
			4 years	4 years					
	No.of seats	Year	2020-21	2019-20	2018-19				
	Intake	Intake	60	60	60				
	Admitted stu	udents	28 54		60				
	Cut-off marks		53.59	84.16	58				
	Fee	Fee 145000/- 120000/-		109000/-					
	Placement facilities Campus Placement in last three years Max. salary in lacs		continuously interacts v industry visits, seminar necessary requirement of industries/organizations	r Placement Cell. The Covith the industries by ways etc. for enabling the study of the interview boards of the interview board	y of making frequent idents to meet the f the respective emphasis is given on				
			last three years		_		10	4	4
					lary in lacs 6.6	4	3.5		
	Min. salary in lacs	3	3.5	2.4					
	Avg. salary i	in lacs	4.8	3.5	3				

5.	Name I		Electronics & Compu	Electronics & Computer Science		
	Level Duration		Undergraduate	Undergraduate		
			4 years	4 years		
	No.of seats	Year	2020-21	2019-20	2018-19	
	60	Intake	60		-	
-	Admitted students Cut-off marks		60	-	-	
			53.59	-	-	
	Fee		145000/-	-	-	
	Placement facilities Campus Placement in last three years		The College has its own Placement Cell . The Cell through its IIPC continuously interacts with the industries by way of making frequent industry visits, seminars etc. for enabling the students to meet the necessary requirement of the interview boards of the respective industries/organizations. In this process special emphasis is given on communication skill & personality development of the students			
			Course started in 2020-21			
	Max. salary	in lacs				
	Min. salary	in lacs	-			
	Avg. salary	in lacs	_			

6.	Name Level Duration		Artificial intelligence and Data Science (Introduced in the year 2021-22)				
			Undergraduate	Undergraduate			
			4 years				
	No. of seats	Year	2020-21	2019-20	2018-19		
	60				-		
•	Admitted stu	dents	-	-	-		
	Cut-off mark	S	-	-	-		
	Fee		-	-	-		

Placement facilities	The College has its own Placement Cell . The Cell through its IIPC
	continuously interacts with the industries by way of making frequent
	industry visits, seminars etc. for enabling the students to meet the
	necessary requirement of the interview boards of the respective
	industries/organizations. In this process special emphasis is given on
	communication skill & personality development of the students
Campus Placement in	Course started in 2021-22
last three years	
Max. salary in lacs	-
Min. salary in lacs	<u>-</u>
Avg. salary in lacs	-

7.	Name		Artificial intelligence and Machine Learning (Introduced in the year 2021-22)		
	Level Duration		Undergraduate		
			4 years	4 years	
	No.of seats	Year	2020-21	2019-20	2018-19
	60				-
-	Admitted stu	ıdents	-	-	-
	Cut-off marks Fee Placement facilities		-	-	-
			-	-	-
			The College has its own Placement Cell . The Cell through its IIPC continuously interacts with the industries by way of making frequent industry visits, seminars etc. for enabling the students to meet the necessary requirement of the interview boards of the respective industries/organizations. In this process special emphasis is given on communication skill & personality development of the students		
	Campus Placement in last three years Max. salary in lacs		C	ourse started in 2021-2	2
	Min. salary i	in lacs	-		
	Avg. salary i	n lacs			

8.	Name		Computer Science & Engineering (IoT Cyber Security including Block chain technology (Introduced in the year 2021-22)				
	Level Duration		Undergraduate	Undergraduate			
			4 years	4 years			
	No.of seats	Year	2020-21	2019-20	2018-19		
	60				-		
-	Admitted stu	idents	-	-	-		
	Cut-off marks Fee		-	-	-		
			-	-	-		
	Placement facilities		The College has its own Placement Cell. The Cell through its IIPC continuously interacts with the industries by way of making frequent industry visits, seminars etc. for enabling the students to meet the necessary requirement of the interview boards of the respective industries/organizations. In this process special emphasis is given on communication skill & personality development of the students				
	Campus Placement in last three years		Co	ourse started in 2021-2	2		
	Max. salary	in lacs					
	Min. salary i	in lacs					
	Avg. salary i	n lacs					

POST GRADUATE PROGRAMME

1.	. Name Level Duration		M.E. Artificial intellig year 2021-22)	M.E. Artificial intelligence and data Science (Introduced in the year 2021-22)		
			Post Graduate			
			2 years			
	No.of seats	Year	2020-21	2019-20	2018-19	
	18				-	
-	Admitted stu	idents	-	-	-	
	Cut-off marl	ks	-	-	-	

Fee	-	-	-
Placement facilities	continuously interacts industry visits, semin necessary requirement industries/organization	wn Placement Cell. The Cell s with the industries by way of ars etc. for enabling the student of the interview boards of the ons. In this process special empty approach to the process special empty approach to the process of the pr	f making frequent nts to meet the e respective phasis is given on
Campus Placement in last three years		Course started in 2021-22	
Max. salary in lacs			
Min. salary in lacs			
Avg. salary in lacs			

2.			M.E. Information Technology (Information Security) (Introduced in the year 2021-22)			
	Level		Post Graduate	Post Graduate		
	Duration		2 years			
	No.of seats	Year	2020-21	2019-20	2018-19	
	18				-	
-	Admitted stu	idents	-	-	-	
	Cut-off marks Fee Placement facilities		-	-	-	
			-	-	-	
			The College has its own Placement Cell . The Cell through its IIPC continuously interacts with the industries by way of making frequent industry visits, seminars etc. for enabling the students to meet the necessary requirement of the interview boards of the respective industries/organizations. In this process special emphasis is given on communication skill & personality development of the students			
	Campus Placement in last three years		Co	ourse started in 2021-2	22	
	Max. salary	in lacs				
	Min. salary i	n lacs				
	Avg. salary i	n lacs	1			

Name and duration of programme(s) having twinning and Collaboration with foreign university (s) and being running the same Campus along with status of their AICTE Approval.

NIL

7. Faculty

Branch wise List faculty members:

Electronics & Telecommunication Engineering:

S.No.	Name of the staff	Designation	Qualification
1.	Dr.Atul N Kemkar	Principal/Professor	Ph.D. (Electronics)
2.	Dr.Preeti Hemnani	Professor	Ph.D.(Electronics)
3.	Ms.Shubhangi Kharche	Associate Professor	M.E.(Elect), Ph.D. Pursuing
4.	Ms.Swati S Rane	Assistant Professor	M.E.(EXTC), Ph.D. Pursuing
5.	Ms. Vandana Sawant	Assistant Professor	M.E. (Elect)
6.	Ms.Shyamala Mathi	Assistant Professor	M.E.(App. Elect)
7.	Ms.Kintu Patel	Assistant Professor	M.Tech. (Digi.Commn.), Ph.D. Pursuing
8.	Ms.Pratibha Joshi	Assistant Professor	M.E.(EXTC)
9	Mr.Pushkar Sathe	Assistant Professor	M.E. (EXTC), Ph.D pursuing
10.	Ms. Vaishali Mangrulkar	Assistant Professor	M.E.(EXTC)
11.	Mr.Vishal Gaikwad	Assistant Professor	M.E. (EXTC), Ph.D pursuing
12.	Mr.Biju Balakrishnan	Assistant Professor	M.Tech. (Comm. Engg)
13.	Ms.Madhuri Kulkarni	Assistant Professor	M.E.(Elect)
14.	Ms.Priyanka Kadam	Assistant Professor	M.Tech. (ECE)
15.	Ms.Pranavi P Mhatre	Assistant Professor	M.E. (EXTC)
16.	Ms.Hema Raut	Assistant Professor	M.E. (Elect)
17.	Ms.Sonal Hutke	Assistant Professor	M.E.(Digi Electr)
18.	Ms.Nita Patil	Assistant Professor	M.E.(Elect)

COMPUTER ENGINEERING

S.No.	Name of the staff	Designation	Qualification
1.	Dr.Aparna M Bannore	Professor	M.E.(CE), Ph.D.
2.	Dr.Deepti Reddy	Associate Professor	M.E.(CE), Ph.D.
3.	Dr.Rizwana Shaikh	Associate Professor	M.E, Ph.D.
4.	Ms.Prachi Shahane	Assistant Professor	M.E.(CE)
5.	Ms.Suvarna Chaure	Assistant Professor	M.E.(CE)
6.	Mr.Sunil Kumar Punjabi	Assistant Professor	M.E. (CE)
7.	Ms.Pranita Mahajan	Assistant Professor	M.E.(CE), Ph.D. pursuing
8.	Ms.Varsha Patil	Assistant Professor	M.E.(CE), Ph.D.
9.	Ms.Ujwala Ravale	Assistant Professor	M.E.(CE)
10.	Ms.Kalyanai Pampattiwar	Assistant Professor	M.E. (CE)
11.	Ms.Namrata Patel	Assistant Professor	M.E.(CE)
12.	Ms.Kranti Bade	Assistant Professor	M.E.(CSE)
13.	Ms.Masooda Modak	Assistant Professor	M.E., Ph.D. pursuing
14.	Ms.Anindita Khade	Assistant Professor	M.E. (CE)
15.	Ms.Arathi Boyanapalli	Assistant Professor	M.Tech.(CSE)
16.	Ms.Urvashi Patkar	Assistant Professor	M.Tech.(CSE)
17.	Ms.Gayatri Bedre	Assistant Professor	M.Tech. (CSE)
18.	Ms.Rasika Malgi	Assistant Professor	B.E, M.Tech (CSE)
19.	Ms.Roshni Singh	Assistant Professor	B.E, M.E (CE)
20.	Ms.Rakhee Das	Assistant Professor	B.E, M.E(CE). Ph.D pursuing
21.	Ms.Susmita Das	Assistant Professor	B.E, M.E (CE)

INFORMATION TECHNOLOGY

S.No.	Name of the staff	Designation	Qualification
1.	Dr.Lakshmi Sudha	Professor	M.E.(App. Elec), Ph.D.
2.	Ms.Leena Ladge	Assistant Professor	M.Tech., Ph.D. pursuing
3.	Ms.Mrinal Khadse	Assistant Professor	M.E.(CE)
4.	Ms.Savita Lohiya	Assistant Professor	M.E. (CE)
5.	Ms.Seema Redekar	Assistant Professor	M.E.(CE), Ph.D. pursuing
6.	Ms.Stuti Ahuja	Assistant Professor	M.E. (CE)
7.	Ms.Bhushra Shaikh	Assistant Professor	M.E. (IT)
8.	Ms.Samundiswary S	Assistant Professor	M.E. (Com. Science)
9	Mr.Amit V Pandhare	Assistant Professor	M.E.(CSE)
10.	Ms.Vishwayogita Savalkar	Assistant Professor	B.Tech (IT), M.E (CE)

PRINTING & PACKAGING TECHNOLOGY

S.No.	Name of the staff	Designation	Qualification
1.	Dr.Sandesh Ramteke	Assistant Professor	M.E., Ph.D. (Plastic Engg.)
2.	Mr.Sagar S Waghmare	Assistant Professor	M.E. (Plastics)
3.	Mr.Gaurav Fasate	Assistant Professor	B.E. M.E(Printing Tech.)
4.	Ms.Shubhangi Kadu	Assistant Professor	M.E.(Chem), Ph.D. pursuing

MECHANICAL ENGINEERING

S.No.	Name of the staff	Designation	Qualification
1.	Dr.Rupendra S Nehete	Professor	M.E.(Process Metallurgy), Ph.D.
2.	Dr.Pradip Patil	Associate Professor	M.E Ph.D. (Production)
3.	Mr.Prashant Ambadekar	Assistant Professor	M.E. Ph.D. pursing
4.	Mr.Ganesh Kadam	Assistant Professor	M.Tech.
5.	Mr.Siddique Ahmed	Assistant Professor	M.E.(CAD/CAM)

6.	Mr.Ajay S Hundiwale	Assistant Professor	M.E. (Thermal)
7.	Mr.Mohammed Ali Ansari	Assistant Professor	M.E(Mfg. & Systems Engg.)
8.	Ms.Prajakta Kane	Assistant Professor	M.E.(Thermal)
9.	Mr.Chandan Chaudhari	Assistant Professor	M.E.(CAD/CAM)
10.	Dr.Kaustubh Chavan	Assistant Professor	M.Tech. , Ph.D.
11.	Mr.Lokpriya Gaikwad	Assistant Professor	M.E., Ph.D. pursuing
12.	Mr.Onkar V Potadar	Assistant Professor	M.E. (Mfg. & Systems Engg.)

Electronics & Computer Science

Name of the staff	Designation	Qualification	
Ms.Neena T Jacob	Assistant Professor	M.E. (EXTC)	
Mr.Shivaji Pawar	Assistant Professor	M.E. (IT), Ph.D. *	
Ms.Kalyani Salvi	Assistant Professor	M.E.(IT)	
Ms.Rekha Gupta	Assistant Professor	M.E.(CSE)	
	Ms.Neena T Jacob Mr.Shivaji Pawar Ms.Kalyani Salvi	Ms.Neena T Jacob Assistant Professor Mr.Shivaji Pawar Assistant Professor Ms.Kalyani Salvi Assistant Professor	Ms.Neena T Jacob Assistant Professor M.E. (EXTC) Mr.Shivaji Pawar Assistant Professor M.E. (IT), Ph.D. * Ms.Kalyani Salvi Assistant Professor M.E.(IT)

HUMANITIES & APPLIED SCIENCES

S.No.	Name of the staff	Designation	Qualification
1.	Ms.Sumitra P.	Assistant Professor	M.Sc.(Phy), M.Phil(IT),Ph.D. pursuing
2.	Ms. Seema Khan	Assistant Professor	M.A., M.Phil, SET (Eng)
3.	Ms.Vijaya Patil	Assistant Professor	M.Sc., (Maths), Ph.D. Pursuing
4.	Ms.Pratibha Sharma	Assistant Professor	M.Sc. M.Phil (Stat)
5.	Mr.Mahesh Biradar	Assistant Professor	M.Sc.(Maths), B.Ed.
6.	Dr.Geetanjali Mishra	Assistant Professor	Ph.D. (Eng)
7.	Dr.Smitha S Kumar	Assistant Professor	Ph.D. (Chem)
8.	Dr.G.Kanthimathi	Assistant Professor	Ph.D. (Phy)
9.	Dr.Ramkishan Bhise	Assistant Professor	Ph.D. (Eng)
10.	Mr.Ashwinkumar R Chavan	Assistant Professor	M.Sc., M.Phil (Maths), SET cleared, Ph.D. pursing
11.	Mr.Somnath Pawar	Assistant Professor	B.Sc, M.Sc (Maths), SET cleared, Ph.D pursuing

Permanent Faculty	66
Adhoc faculty	14
Adjunct Faculty (Visiting faculty)	03
Total faculty	83
Permanent Faculty: student ratio	1:20

Number of faculty employed and left during the last three years:

2018	2018-19 2019		D-20	2020-	21
Employed	Left	Employed	Left	Employed	Left
10	26	02	08	10	10

8. Profile of Principal/Faculty : url : www.siesgst.edu.in

9. Fee

Details of fee, as approved by state Fee Committee, for the Institution (2020-21)	Rs.1,45,000/- p.a.
Time schedule for payment of fee for the entire programme	Within 7 days from the date of publishment of results
No. of fee waivers granted with amount and name of students	
No. of scholarship offered by the Institution, duration and amount	-
Criteria for fee waivers/scholarship	Merit cum need based
Estimated cost of Boarding and Lodging in Hostels	NIL

10. Admission

Number of seats sanctioned with the year of approval

Course (UG)	No. of seats	Year of approval
	sanctioned	

Electronics & Telecommunication Engg.	120	2002
Computer Engineering	90	2002
Information Technology	60	2002
Mechanical Engineering	60	2011
Electronics & Computer Science	60	2020
Artificial Intelligence & Data Science	60	2021
Artificial intelligence & Machine Learning	60	2021
Computer Science & Engineering (IoT & Cyber security including block chain technology	60	2021
Courses (PG)		
Artificial Intelligence & Data Science	18	2021
Information Technology -Information Security	18	2021

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

Course		Minori	ty		Open			IL/Mg	t.	TFW	/S		J & 1	K	
	2018	2019	2020	2018	2019	2020	2018	2019	2020	2018	2019	2020	2018	2019	2020
Electronics & Telecommunication Engg.	59	42	26	32	28	13	24	21	11	6	06	03	0	0	0
Computer Engineering	46	46	61	25	26	35	18	18	24	5	05	06	1	01	0
Information Technology	31	31	31	17	17	17	12	12	12	3	03	03	1	01	0
Printing & Packaging Technology	21	03	0	11	14	08	3	04	2	3	03	01	0	0	0
Mechanical Engineering	31	29	03	13	17	13	11	12	12	03	03	03	01	0	0
Electronics & Computer Science	-	-	31	-	17	17	-	-	12	-	-	03	-	-	0

 $Number\ of\ applications\ received\ during\ the\ last\ two\ years\ for\ admission\ under\ Management\ Quota\ and\ numbers\ admitted$

	2019	-20	2020-	21
Name of the course	Applications received	Students admitted	Applications received	Students admitted
Electronics & Telecommunication		99		53
Engg.				
Computer Engineering	558	97	590	126
Information Technology		61	-	63
Printing & Packaging Technology		23	-	11
Mechanical Engineering		56	-	28
Electronics & Computer Science		0	-	63

11. Admission Procedures

Mention the admission test being followed, name and address of the test Agency and its URL (Website)	State Entrance test MHT-CET/JEE , www.cetcell.mahacet.org http://mahacet.org/
No. of seats allotted to different test Qualified candidate separately (AIEEE/CET etc.)	95% CET, 5% JEE

Calendar for admission against Management/vacant seats:

Last date of request for applications	Within 15 days from the date of publication of HSC/CET Results
Last date of submission of applications	Within 15 days from the date of publication of HSC/CET Results
Dates for announcing final results	Within 7 days from the date of submission of applications
Release of admission list (main list and waiting list shall be announced on the same day)	Within 7 days from the date of submission of applications
Date for acceptance by the candidate (time given shall in no case be less than 15 days)	As per Admission Regulatory Authority rules
Last date for closing of admission	As prescribed by the Admission

	Regulatory Authority
Starting of the Academic Session	As prescribed by the Admission Regulatory Authority
The waiting list shall be activated only on the expiry of date of main list	The waiting list shall be activated after the expiry date of main list
The policy of refund of the fee, in case of withdrawal	As prescribed by the Admission Regulatory Authority

12. Criteria and Weigtages for admission

Describe each criterion with its respective weightages i.e. Admission test, marks in qualifying examination etc.

Mention the minimum level of acceptance, if any

Candidates will be eligible for admission to the First Year Engineering Course as per the eligibility conditions listed below (Refer DTE/Govt. GR notification 2020-21 for details)

- 1) Candidate should be an Indian National
- 2) Should have passed the Higher Secondary Certificate HSC (Std.XII) examination of the Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics and Mathematics as compulsory subjects along with one of the Chemistry or Bio-Technology or Biology or Technical or Vocational subjects and obtained at least 45% marks (at least 40% marks, in case of Backward class categories and persons with disability candidates belonging to Maharashtra State only) in the above subjects taken together; and should obtain non zero positive score in JEE Main Paper I or the candidate should have appeared in all the subjects in CET and should obtain non zero score in CET conducted by the Competent Authority. However, preference shall be given to the candidate obtaining non zero score in JEE (main) Paper I over the candidates who obtained non zero score in CET

Or

Passed Diploma in Engineering and Technology and obtained at last 50% marks (at least 45% marks, in case of Backward class categories and persons with disability candidates belonging to Maharashtra State only)

Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years

Branch			Category		
	Open	Minority	Management quota/Institute Level	TFWS	J & K

	2018	2019	2020	2018	2019	2020	2018	2019	2020	2018	2019	2020	2018	2019	2020
Electronics & Telecommunic ation Engg.	57	47	58	81	32	49	63	25	51	89	56	75			
Computer Engineering	92	91	61	77	47	51	113	87	54	114	50	76			
Information Technology	85	89	62	59	31	61	90	83	50	111	77	87			
Printing & Packaging Technology	61	33	40	52	6	0	46	17	73	69	54	66			
Mechanical Engineering	90	84	53	55	74	53	83	66	44	117	56	57			
Electronics & Computer Science			48			44			50	1		66	1	1	

Display marks scored in test etc. and in aggregate for all candidates who were admitted

13. List of Applicants

List of candidate whose applications have been received along with percentile/percentage score for each of the qualifying examination in separate categories for open seats. List of candidate who has applied along with percentage and percentile score for Management Quota seats.

14. Results of Admission under Management seats/vacant seats

Composition of selection team for admission under Management Quota with the brief profile of members

Members of Admission Committee Members, Principal

Score of the individual candidate admitted arranged in order of merit

List of candidates who have been offered admission

Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate

List of the candidate who joined within the date, vacancy position in each category before operation of waiting list.

15. Information of Infrastructure and other resources available

No. of class rooms and size of each	24 Nos., Min. of 66 Sq.m. each and Max. 97 sq.m.
No. of Tutorial Room and size of each	6 Nos. and 33 sq.m. of each
No. of Laboratories and size of each	47 Nos., Min. of 66 sq.m. and max. of 96 sq.m.
No. of Drawing halls with capacity of each	01 with 132 sq.m.
No. of Computer Centers with capacity of each	01 with 132 sq.m.
Central examination Facility, no. of rooms and capacity of each	A fully equipped exam cell facility is in place with an area of 93.3 sq.m.
Barrier Free Built Environment for disabled and elderly persons	Lift/Ramp Available
Occupancy Certificate	Available
Fire and safety certificate	Available
Hostel facilities	NIL

Library

S.No.	Name of the course	No. of titles of books	No. of volumes	Jo	ournals
				National	International
1.	Electronics & Telecommunication Engg.	1257	7601	12	200
2.	Computer Engineering	1323	7068	12	136
3.	Information Technology	959	4752	6	98
4.	Printing & Packaging Technology	677	2670	3	03
5.	Mechanical Engineering	503	3385	7	133
6.	Basic Sciences & Humanities	153667	27138	5	191

<u>List of International Online Journals subscribed for the year 2019-20 & 2020-21</u>

E-Library Facilities : Available

Laboratory and Workshop

List of Major equipment /facilities in each Laboratory/Workshop

List of experimental setup in each Laboratory/Workshop

Computing Facilities:

S.No.	Particulars	Availability
1.	Internet bandwidth	120 Mbps
2.	No. and configuration of system	616
3.	Total Number of system connected by LAN	616
4.	Total number of system connected by WAN	616
5.	Major software packages available	79
6.	Special purpose facilities available	24x7 Wi-fi connectivity

Innovation cell:

The Centre for Innovation Incubation & Entrepreneurship Development (CIIED) is the expansion of Entrepreneurship Development Cell (EDC) established in the year 2010. The CIIED supports students to become an entrepreneur and also helps them to set up their startups in the Institute by providing them with necessary infra structure and support.

The CIIED aims to provide a healthy ecosystem to impart knowledge and foster innovation for creation of young entrepreneurs. CIIED supports the young Incubatee to endorse innovative ideas to become a successful startup. CIIED also acts as a facility provider for Incubatee to get best Infrastructure, Intellectual Property Rights (IPR), Mentoring and Technical support, Product Development etc. and also to nurture and develop entrepreneurial skills.

CIIED provides a platform for entrepreneurial opportunities for students, faculty members and researchers.

Social Media cell

List of facilities available

a. Girls and Boys common room

b. Lift

c. Ramp

d. Counseling

5. Games and sports Facilities

Institute has a very active student council and various professional bodies through which it conducts Sports, Cultural and Technical Events at College, University and National Level. Students are also encouraged to participate in various events at University, State, National and International Level.

Facilities for indoor sports such as table tennis, chess and carom have been provided with easy access to students and allow the college to host intercollegiate competitions for these sports. A basketball hoop is situated on campus and basketballs are available for students to play in their free time, and practice for intercollegiate and university competitions. The necessary cage and other equipment to play "Cage Football" and "Cage Cricket" is also available, and is set up in the ample quadrangle space whenever matches for the same are scheduled by the sports team. Students can also play badminton in their spare time for which the rackets and shuttlecocks are readily available. The college takes necessary permissions from nearby schools that enable students to use the school grounds after hours to play sports such as football and cricket. Under the sports festival organized by the college, multiple intercollegiate events are organized and the necessary facilities are made available to accommodate the participants. Grounds from across the city are rented as required by the sports team of the student council and all necessary amenities are provided for the same

Extra-curricular activities

The **National Service Scheme (NSS)** officially started in the 2009 with an enrollment of 50 students with the permission of affiliated University, Mumbai University. Under the NSS Scheme the institute organizes/conduct various social activities like blood donation camp, National Integration Camp, Tree plantation, Shramdaan, Disaster Management service and others.

.

The **Annual Cultural festival** is organized in the month of February/March every year. Various competitions are conducted under co-curricular and cultural activities and prizes are given to winners and runners-ups. Eminent personalities from various walks of life are invited to grace the function(s) as chief guest and guest of honor. 'Cognition' and 'Tatva' the two annual events organized by the students' council' are attended by more than 100 colleges all over India. Competitions in programming, paper presentation and projects competitions are a regular feature under these forums. Additionally students are encouraged to participate in paper presentations, project competitions etc organized by other institutes of repute.

Soft Skill Development facilities

The institute has taken the initiative of developing communication and soft skills for higher classes and has an equipped language lab. Intensive training is imparted in the areas of group discussions, interview techniques, verbal ability and presentations.

Teaching Learning Process:

Curricula and syllabus for each of the programmes as approved by the University - REFER ANNEXURE

S. E. Computer Engineering (Semester-III)

Course	Course	Teaching (Contact			Credits Assigned				
Code	Na me	Theory	Pract	Tut	Theory	TW/ Pract	Tut	Total	
CSC301	Applied Mathematics -III	4+1@	-	ı	5	-	-	5	
CSC302	Digital Logic Design and Analysis	4	-	-	4	-	-	4	
CSC303	Discrete Mathematics	3+1@	-	-	4	-	-	4	
CSC304	Electronic Circuits and Communication Fundamentals	4	-	-	4	-	-	4	
CSC305	Data Structures	4	-	-	4	-	-	4	
CSL301	Digital System Lab	-	2	-	-	1	-	1	
CSL302	Basic Electronics Lab	-	2	-	-	1	-	1	
CSL303	Data structure Lab	-	2	-		1	-	1	
CSL304	OOPM(Java) Lab	-	2+2*	=	-	2	-	2	
	Total	21	10	-	21	5	-	26	

^{@ 1} hour to be taken tutorial as class wise.

^{*2} hours shown as practical"s to be taken class wise and other 2 hours to be taken as batch wise

			Examination Scheme									
Course	Course			Theo	ry	1						
Code	Name	Internal Assessment			End Exam		TW	Oral	Oral &			
		Test 1	Test 2	Avg.	Sem. Exam	Duration (in Hrs)	1 **	Oran	Pract	Total		
CSC301	Applied Mathematics -III	20	20	20	80	3	-	-	1	100		
CSC302	Digital Logic Design and Analysis	20	20	20	80	3	-	ı	-	100		
CSC303	Discrete Structures	20	20	20	80	3	-	-	-	100		
CSC304	Electronic Circuits and Communication Fundamentals	20	20	20	80	3	ı	-	-	100		
CSC305	Data Structures	20	20	20	80	3		-	-	100		
CSL301	Digital System Lab	-	-	-	-	-	25		25	50		
CSL302	Basic Electronics Lab	-	-	-	-	-	25	25		50		
CSL303	Data structure Lab	-	-	-	-	-	25	-	25	50		
CSL304	OOPM(Java) Lab	-	-	1	-	-	50		50	100		
	Total	100	100	100	400	-	125	25	100	750		

Program Structure B.E. Computer Engineering, (Rev. 2016) w.e.f. AY 2017-18 S. E. Computer Engineering (Semester-IV)

Course	Course Na me		g Scheme et Hours)		Credits Assigned				
Code		Theory	Pract	Tut	Theory	TW/ Pract	Tut	Total	
CSC401	Applied Mathematics- IV	4+1@	-	ı	5	1	-	5	
CSC402	Analysis of Algorithms	4	-	-	4	-	-	4	
CSC403	Computer Organization and Architecture	4	-	-	4	-	-	4	
CSC404	Computer Graphics	4	-	1	4	ı	-	4	
CSC405	Operating System	4	-	-	4	-	-	4	
CSL401	Analysis of Algorithms Lab	1	2	1	-	1	-	1	
CSL402	Computer Graphics Lab	-	2	-	-	1	-	1	
CSL403	Processor Architecture Lab	-	2	-		1	-	1	
CSL404	Operating System Lab	-	2	-	-	1	-	1	
CSL405	Open Source Tech Lab	-	2+2*	-	-	2	-	2	
	Total	21	12	-	21	6	-	27	

^{@ 1} hour to be taken tutorial as class wise.

^{*2} hours shown as Practical"s to be taken class wise and other 2 hours to be taken as batch wise

					Exam	ination Sch	eme			
Course	Course			Theor	y				01	
Code	Name	Internal Assessment			End	Exam	TW	Oral	Oral &	Total
		Test 1	Test 2	Avg.	Sem. Exam	Duration (in Hrs)	1,,		Pract	Total
CSC401	Applied Mathematics- IV	20	20	20	80	3	-	-	-	100
CSC402	Analysis of Algorithms	20	20	20	80	3	-	-	-	100
CSC403	Computer Organization and Architecture	20	20	20	80	3	-	-	-	100
CSC404	Computer Graphics	20	20	20	80	3	-	-	-	100
CSC405	Operating System	20	20	20	80	3		-	-	100
CSL401	Analysis of Algorithms Lab	-	-	-	i	-	25		25	50
CSL402	Computer Graphics Lab	-	-	-	-	-	25		25	50
CSL403	Processor Architecture Lab	-	-	-	-	-	25	25	-	50
CSL404	Operating System Lab	-	-	-	-	-	25	-	25	50
CSL405	Open Source Tech Lab	-	-	-	-	-	25		25	50
	Total	100	100	100	400	-	125	25	100	750

Program Structure B.E. Computer Engineering, (Rev. 2016) w.e.f. AY 2018-19 T. E. Computer Engineering (Semester-V)

Course Code	Course Na me		cheme (Con		Credits Assigned				
Couc	IVa IIIC	Theory	Pract	Tut	Theory	TW/ Pract	Tut	Total	
CSC501	Microprocessor	4	-	-	4	-	-	4	
CSC502	Database Management System	4		-	4	-	-	4	
CSC503	Computer Network	4	-	-	4	-	-	4	
CSC504	Theory of Computer Science	3+1@	-	-	4	-	-	4	
CSDLO 501X	Department Level Optional Course -I	4	-	-	4	-	-	4	
CSL501	Microprocessor Lab	-	2	-	-	1		1	
CSL502	Computer Network Lab	-	2	-	-	1	-	1	
CSL503	Database & Info. System Lab	-	2	-	-	1	-	1	
CSL504	Web Design Lab	-	2+2*	-	1	2	-	2	
CSL505	Business Comm. & Ethics	-	2+2*	-	-	2	-	2	
	Total	20	14	-	20	7	-	27	

^{@ 1} hour to be taken tutorial as class wise.

^{*2} hours shown as Practical"s to be taken class wise and other 2 hours to be taken as batch wise

		Examination Scheme									
Course Code	Course Name	Theory						Oral &			
Couc	Name	Internal Assessment			End	Exam	TW	Pract	Total		
		Test 1	Test 2	Avg.	Sem. Exam	Durati on (in Hrs)					
CSC501	Microprocessor	20	20	20	80	3	-	-	100		
CSC502	Database Management System	20	20	20	80	3	-	-	100		
CSC503	Computer Network	20	20	20	80	3	-	-	100		
CSC504	Theory of Computer Science	20	20	20	80	3	-	-	100		
CSDLO 501X	Department Level Optional Course -I	20	20	20	80	3	- 1	-	100		
CSL501	Microprocessor Lab	-	-	-	-	-	25	25	50		
CSL502	Computer Network Lab	-	-	-	-	-	25	25	50		
CSL503	Database & Info. System Lab	-	-	-	-	-	25	25	50		
CSL504	Web Design Lab	-	-	-	-	-	25	25	50		
CSL505	Business Comm. & Ethics	-	_	-	-	-	50	-	50		
	Total	100	100	100	400	-	150	100	750		

Program Structure B.E. Computer Engineering, (Rev. 2016) w.e.f. AY 2018-19 T. E. Computer Engineering (Semester-VI)

Course	Course	Teaching (Contact	Scheme Hours)			Credit	s Assi	gned
Code	Na me	Theory Prac		Tut	Theory	TW/ Pract	Tut	Total
CSC601	Software Engineering	4	-	-	4	-	-	4
CSC602	System Programming & Complier Construction	4	-	-	4	-	-	4
CSC603	Data Warehousing & Mining	4	1	1	4	-	-	4
CSC604	Cryptography & System Security	4	1	1	4	-	-	4
CSDLO 601X	Department Level Optional Course -II	4	-	-	4	-	-	4
CSL601	Software Engineering Lab	-	2	-	-	1	-	1
CSL602	System software Lab	-	2	-	-	1	-	1
CSL603	Data Warehousing & Mining Lab	-	2	-	-	1	-	1
CSL604	System Security Lab	-	2	-	-	1	-	1
CSP605	Mini-Project	-	4	-	-	2	-	2
	Total	20	12	-	20	6	-	26

					Exami	nation Sch	eme			
Course	Course			Theory	y				Oral	
Code	Name	Inte	ernal As	sessment	End	Exam	TW	Oral	&	Total
		Test 1	Test 2	Avg.	Sem. Exam	Duration (in Hrs)	- , ,		Pract	
CSC601	Software Engineering	20	20	20	80	3	-	-	-	100
CSC602	System Programming & Complier Construction	20	20	20	80	3	-	-	-	100
CSC603	Data Warehousing & Mining	20	20	20	80	3	-	-	-	100
CSC604	Cryptography & System Security	20	20	20	80	3	-	-	-	100
CSDLO 601X	Department Level Optional Course -II	20	20	20	80	3	-	-	-	100
CSL601	Software Engineering Lab	-	-	-	-	-	25	25		50
CSL602	System Software Lab	-	-	-	-	-	25		25	50
CSL603	Data Warehousing & Mining Lab	-	-	-	-	-	25		25	50
CSL604	System Security Lab	-	-	-	-	-	25		25	50
CSP605	Mini-Project	-	-	-	-	-	25		25	50
	Total	100	100	100	400	-	150	25	100	750

Program Structure B.E. Computer Engineering,

Year (Computer) (Semester-VII)

(Rev. 2012)

Course Code	Course	Teaching (Contact				Credit	s Assi	gned
	Name	Theory	Pract	Tut	Theory	TW/ Pract	Tut	Total
CPC701	Digital Signal Processing	4	2	-	4	1	-	5
CPC702	Cryptography and System Security	4	2	-	4	1	-	5
CPC703	Artificial Intelligence	4	2	-	4	1	-	5
CPE7042X	Elective- II	4	2	-	4	1	_	5
CPP701	Project I	-	6#	-	-	3	-	3
CPL701	Network Threats and Attacks Laboratory	-	4	-	-	2	-	2
	Total	16	18	-	16	9	-	25

					Exam	ination Sch	neme		
Course	Course			essment					
Code	Name	Inte	ernal As	sessment	End	Exam	TW	Oral	Total
		Test 1	Test 2	Avg	Sem Exam	Duration (in Hrs)	2,,,		10001
CPC701	Digital Signal Processing	20	20	20	80	03	25	-	125
CPC702	Cryptography and System Security	20	20	20	80	03	25	25	150
CPC703	Artificial Intelligence	20	20	20	80	03	25	25	150
CPE7042X	Elective- II	20	20	20	80	03	25	25	150
CPP701	Project I	-	-	-	-	-	50	50	100
CPL701	Network Threats and Attacks Laboratory	-	-	-	-	-	25	50	75
	Total	-	-	80	320	-	175	175	750

Program Structure B.E. Computer Engineering,

Fourth Year (Computer) (Semester-VIII) (Rev. 2012)

Course	Course Name		ng Scheme ct Hours)	2	Credits Assigned				
Code		Theory	Pract	Tut	Theory	TW/ Pract	Tut	Total	
CPC801	Data Warehouse and Mining	4	2	-	4	1	-	5	
CPC802	Human Machine Interaction	4	2	-	4	1	-	5	
CPC803	Parallel and distributed Systems	4	2	-	4	1	-	5	
CPE803X	Elective-III	4	2	-	4	1	-	5	
CPP802	Project II	-	12#	-	-	6	-	6	
CPL801	Cloud Computing Laboratory	-	2	-	-	1	-	1	
	Total	16	22	-	16	11	-	27	

					Exam	ination Sch	neme		
Course Code	Course Name			sessment	End	Exam	(DXX)	Oral	T. 4.1
Code	Name	Test 1	Test 2	Avg	Sem Exam	Duration (in Hrs)	TW		Total
CPC801	Data Warehouse and Mining	20	20	20	80	03	25	25	150
CPC802	Human Machine Interaction	20	20	20	80	03	25	25	150
CPC803	Parallel and distributed Systems	20	20	20	80	03	25	25	150
CPE803X	Elective-III	20	20	20	80	03	25	25	150
CPP802	Project II	-	-	-	-	-	50	50	100
CPL801	Cloud Computing Laboratory	-	-	-	-	-	25	-	25
	Total			80	320		175	150	725

Elective II Sem 7

System Group	CPE7021	Adavance Algorithms
	CPE7022	Computer Simulation and Modeling
Electronics Group	CPE7023	Image Processing
Software Group	CPE7024	Software Architecture
	CPE7025	Soft Computing
DB Group	CPE7026	ERP and Supply Chain Management

Elective III Sem 8

Electronics Group	CPE8031	Machine Learning
Digital Group	CPE8032	Embedded Systems
Network Group	CPE8033	Adhoc wireless networks
	CPE8034	Digital Forensic
DB Group	CPE8035	Big data Analytics

Program Structure for

B.E. Electronics & Telecommunication Engineering (Rev. 2016

University of Mumbai (With Effect from 2017-2018)

Semester III

Course Code	Course Name	Teaching	Scheme Hours)	(Contact	Credits Assigned			
Code		Theory Pracs Tu		Tut	Theory	TW/ Pracs	Total	
ECC301	Applied Mathematics- III	4	-	2@	4	1	5	
ECC302	Electronic Devices and Circuits I	4	-	-	4	-	4	
ECC303	Digital System Design	4	-	-	4	-	4	
ECC304	Circuit Theory and Networks	4	-	2@	4	1	5	
ECC305	Electronic Instrumentation and Control	4	-	2@	4	1	5	
ECL301	Electronic Devices and Circuits I Laboratory	-	2	-	-	1	1	
ECL302	Digital System Design Laboratory	-	2	-	-	1	1	
ECL303	OOP using JAVA Laboratory	-	2	-	-	1	1	
	Total	20	6	6	20	6	26	

@ 2 hour to be taken as tutorial class wise

				•	Examinat	ion Scheme)		
Course Code	Course Name	Internal Assessment			End Sem	Exam Duration	TW	Oral/ Prac	Total
		Test1	Test 2	Avg	Exam	(Hrs)			
ECC301	Applied Mathematics-III	20	20	20	80	03	25		125
ECC302	Electronic Devices and Circuits I	20	20	20	80	03			100
ECC303	Digital System Design	20	20	20	80	03			100
ECC304	Circuit Theory and Networks	20	20	20	80	03	25		125
ECC305	Electronic Instrumentation and Control	20	20	20	80	03	25		125
ECL301	Electronic Devices and Circuits I Laboratory						25	25	50
ECL302	Digital System Design Laboratory						25	25	50
ECL303	OOP using JAVA Laboratory						25	25	50
	Total		_	100	400		150	75	725

Semester IV

Course Code	Course Name		ing Schei tact Hour		Credits Assigned			
Code		Theory		Tut	Theory	TW/ Pracs	Total	
ECC401	Applied Mathematics- IV	4	-	2@	4	1	5	
ECC402	Electronic Devices and Circuits II	4	-	-	4	-	4	
ECC403	Linear Integrated Circuits	4	-	-	4	-	4	
ECC404	Signals & Systems	4	-	2@	4	1	5	
ECC405	Principles of Communication Engineering	4	-	-	4	-	4	
ECL401	Electronic Devices and Circuits II Laboratory	-	2	-	-	1	1	
ECL402	Linear Integrated Circuits Laboratory	-	2	1	-	1	1	
ECL403	Principles of Communication Engineering Laboratory	-	2	-	-	1	1	
	Total	20	6	4	20	5	25	

@ 2 hour to be taken as tutorial classwise

					ne				
Commo Norre		Theory							
Course Code	Course Name	Internal Assessment			End Sem Exam	Exam Duration	TW	Oral & Prac	Total
		Test1	Test 2	Avg	Danii	(Hrs)			
ECC401	Applied Mathematics- IV	20	20	20	80	03	25		125
ECC402	Electronic Devices and Circuits II	20	20	20	80	03			100
ECC403	Linear Integrated Circuits	20	20	20	80	03			100
ECC404	Signals & Systems	20	20	20	80	03	25		125
ECC405	Principles of Communication Engineering	20	20	20	80	03			100
ECL401	Electronic Devices and Circuits II Laboratory			1		1	25	25	50
ECL402	Linear Integrated Circuits Laboratory			-			25	25	50
ECL403	Principles of Communication Engineering Laboratory						25	25	50
	Total			100	400		125	75	700

Semester V

Course	Course Name	Teaching Scheme (Contact Hours)			С	Credits Assigned			
Code		Theory	Pracs	Tut	Theory	TW/ Pracs	Total		
ECC501	Microprocessor & Peripherals Interfacing	4	-	-	4	-	4		
ECC502	Digital Communication	4	-	-	4	-	4		
ECC503	Electromagnetic Engineering	4	-	1@	4	1	5		
ECC504	Discrete Time Signal Processing	4	-	-	4	-	4		
ECCDLO 501X	Department Level Optional Course I	4	-	-	4	-	4		
ECL501	Microprocessor & Peripherals Interfacing Lab	-	2	-	-	1	1		
ECL502	Digital Communication Lab	-	2	-	-	1	1		
ECL503	Business Communication & Ethics Lab	-	2+2*	-	-	2	2		
ECL504	Open Source Technology for Communication Lab	-	2		-	1	1		
ECLDLO 501X	Department Level Optional Lab I	-	-	2#	-	1	1		
	Total	20	10	3	20	7	27		

requirement

^{*2} hours to be taken as tutorial batchwise

		Examination Scheme							
		Theory							
Course Code	Course Name	Inter	nal Assessi	ment	End Sem	Exam Duration	TW	Oral/ Prac	Total
		Test1	Test 2	Avg	Exam	(Hrs)			
ECC501	Microprocessor & Peripherals Interfacing	20	20	20	80	03	-	1	100
ECC502	Digital Communication	20	20	20	80	03			100
ECC503	Electromagnetic Engineering	20	20	20	80	03	25		125
ECC504	Discrete Time Signal Processing	20	20	20	80	03			100
ECCDLO 501X	Department Level Optional Course I	20	20	20	80	03			100
ECL501	Microprocessor & Peripherals Interfacing Lab						25	25	50
ECL502	Digital Communication Lab						25	25	50
ECL503	Business Communication & Ethics Lab	1	1	1		1	50	1	50
ECL504	Open Source Technology for Communication Lab	-	-	-		1	25	25	50
ECLDLO 501X	Department Level Optional Lab I						25		25
Total				100	400		175	75	750

^{@ 1} hour to be taken as tutorial classwise #2 hours to be taken as either lab or tutorial based on subject

Course Code	Department Level Optional Course I
ECCDLO 5011	Microelectronics
ECCDLO 5012	TV & Video Engineering
ECCDLO 5013	Finite Automata Theory
ECCDLO 5014	Data Compression and Encryption

Semester VI

Course	Course Name		hing Sche ntact Hou		Credits Assigned			
Code		Theory	Pracs	Tut	Theory	TW/ Pracs	Total	
ECC601	Microcontrollers & Applications	4	-		4		4	
ECC602	Computer Communication Networks	4 4		-	4			
ECC603	Antenna & Radio Wave Propagation	4		4	-	4		
ECC604	Image Processing and Machine Vision	4		4		4		
ECCDLO 602X	Department Level Optional Course II	4	-	-	4	-	4	
ECL601	Microcontroller & Applications Lab	-	2	-	-	1	1	
ECL602	Computer Communication Network Lab	-	2	-	-	1	1	
ECL603	Antenna & Radio Wave Propagation Lab	-	2	-	-	1	1	
ECL604	Image Processing and Machine Vision Lab	-	2	-	-	1	1	
ECLDLO 602X	Department Level Optional Lab II	-	2	-	-	1	1	
	Total		10	-	20	5	25	

		Examination Schem					me			
Course				The	ory					
Code	Course Name	Internal Assessment			End	Exam	TW	Oral &	Total	
Code		Test1	Test 2	Avg	Sem Exam	Duration (Hrs)	1 **	Prac	Total	
ECC601	Microcontroller& Applications	20	20	20	80	03			100	
ECC602	Computer Communication Network	20	20	20	80	03			100	
ECC603	Antenna & Radio Wave Propagation	20	20	20	80	03			100	
ECC604	Image Processing and Machine Vision Lab	20	20	20	80	03			100	
ECCDLO 602X	Department Level Optional Course II	20	20	20	80	03			100	
ECL601	Microcontroller & Applications Lab			-			25	25	50	
ECL602	Computer Communication Network Lab						25	25	50	
ECL603	Antenna & Radio Wave Propagation Lab			-1			25	25	50	
ECL604	Image Processing and Machine Vision Lab						25	25	50	
	Department Level Optional Lab II						25		25	
	Total			100	400		125	100	725	

Course Code	Department Level Optional Course II
ECCDLO 6021	Digital VLSI Design
ECCDLO 6022	Radar Engineering
ECCDLO 6023	Database Management System
ECCDLO 6024	Audio Processing

Semester-VII

Course	Course	Teachi	ng Schem	e (Hrs.)	Credits Assigned					
Code	Name	Theory	Pract	Tut	Theory	Practical	Tut	Total		
ETC701	Image and Video Processing	04			04			04		
ETC702	Mobile Communication	04			04			04		
ETC703	Optical Communication and Networks	04			04			04		
ETC704	Microwave and Radar Engineering	04			04			04		
ETE70X	Elective	04			04			04		
ETL701	Image and Video processing Laboratory		02			01		01		
ETL702	Adavanced communication Engineering Laboratory I		02			01	1	01		
ETL703	Adavanced communication Engineering Laboratory II		02			01		01		
ETEL70X	Elective		02			01		01		
ETP701	Project (Stage I)		*			03	1	03		
Total		20	08		20	07		27		

Course Code (ETE70X)	Sem. VII Elective
ETE701	Data Compression and Encryption
ETE702	Statistical Signal Processing
ETE703	Neural Network and Fuzzy Logic
ETE704	Analog and Mixed Signal VLSI

• Work load of learner in Semester VII is equivalent to 6 hours/week

					Examination Sch	neme		
Course Code	Course Name		rnal Assernal Ass	essment sessment	End Sem	TW	Oral	Total
0000	T (MILL)	Test 1	Test 2	Avg	Exam	1 **		Total
ETC701	Image and Video Processing	20	20	20	80			100
ETC702	Mobile Communication	20	20	20	80			100
ETC703	Optical Communication and Networks	20	20	20	80			100
ETC704	Microwave and Radar Engineering	20	20	20	80			100
ETE70X	Elective	20	20	20	80			100
ETL 7 01	Image and Video processing Laboratory				-	25	25	50
ETL702	Adavanced communication Engineering Laboratory I					25	25	50
ETL703	Adavanced communication Engineering Laboratory II					25	25	50
ETEL70X	Elective				-	25	25	50
ETP701	Project (Stage I)					25	25	50
Total		100	100	100	400	125	125	750

Semester-VIII

Course		Teachi	ng Schem	e (Hrs.)	Credits Assigned					
Code	Name	Theory	Pract	Tut	Theory	Practical	Tut	Total		
ETC801	Wireless Network	04			04			04		
ETC802	atellite communication and Network	04			04			04		
ETC803	nternet and Voice Communication	04		1	04			04		
ETE80X	Elective	04			04			04		
ETL801	Wireless Network Laboratory		02			01		01		
ETL802	Satellite communication and Network Laboratory		02			01		01		
ETL803	Internet and Voice Communication Laboratory		02			01		01		
ETEL80X	Elective Laboratory		02			01		01		
ETP801	Project (Stage II)		**			06		06		
Total		16	08		16	10		26		

Course Code (ETE80X)	Sem. VIII Elective
ETE801	Speech Processing
ETE802	Telecom Network management
ETE803	Microwave Integrated Circuits
ETE804	Ultra Wideband Communication

• Work load of learner in Semester VIII is equivalent to 12 hours/week

					Examina	tion Sch	eme		
Course	Course Name			sessment	End Sem		Practical and	Oral	
Code			Avg	Exam	TW	Oral		Total	
ETC801	Wireless Network	20	20	20	80				100
ETC802	Satellite communication and Network	20	20	20	80				100
ETC803	nternet and Voice Communication	20	20	20	80				100
ETE80X	Elective	20	20	20	80				100
ETL801	Wireless Network Laboratory					25		25	50
ETL802	Satellite communication and Network Laboratory					25		25	50
ETL803	Internet and Voice Communication Laboratory					25		25	50
ETEL80X	Elective Laboratory					25		25	50
ETP801	Project (Stage II)					50		50	100
Total		80	80	80	320	150		150	700

Program Structure B.E. Information Technology, (Rev. 2016)

S. E. Information Technology (Semester-III)

Course	Course	Teaching (Contac	g Scheme t Hours)			Credi	its Assi	gned
Code	Name	Theory	Pract	Tut	Theory	TW/ Pract	Tut	Total
ITC301	Applied Mathematics III	4+1@	-	ı	5	-	-	5
ITC302	Logic Design	4	-	-	4	-	-	4
ITC303	Data Structures & Analysis	4	-	-	4	=	-	4
ITC304	Database Management System	4	-	-	4	-	-	4
ITC305	Principle of Communications	3+1\$	-	-	4	-	-	4
ITL301	Digital Design Lab	-	2	-	-	1	-	1
ITL302	Data Structures Lab	-	2	-	-	1	-	1
IT303	SQL Lab	-	2	-		1	-	1
ITL304	Java Programming Lab	-	2+2*	-	-	2	-	2
	Total	21	10	-	21	5	-	26

					Exa	mination Sc	heme			
Course	Course			Theo	_			0.1		
Code	Name	Inte	rnal As	sessment	Linu	Exam	TW	Oral	Oral &	
		Test 1	Test 2	Avg.	Sem. Exam	Duration (in Hrs)	1 **	Oran	Pract	Total
ITC301	Applied Mathematics III	20	20	20	80	3	ı	-	-	100
ITC302	Logic Design	20	20	20	80	3	-	-	-	100
ITC303	Data Structures & Analysis	20	20	20	80	3	ı	-	-	100
ITC304	Database Management System	20	20	20	80	3	-	-	-	100
ITC305	Principle of Communications	20	20	20	80	3		-	-	100
ITL301	Digital Design Lab	-	-	-	-	-	25		25	50
ITL302	Data Structures Lab	-	-	-	-	-	25		25	50
IT303	SQL Lab	-	-	-	-	-	25	-	25	50
ITL304	Java Programming Lab	-	-	-	-	-	50		50	100
	Total	100	100	100	400	-	125		125	750

Program Structure B.E. Information Technology, (Rev. 2016)

S. E. Information Technology (Semester-IV)

Course	Course		g Scheme et Hours)		Credits Assigned					
Code	Name	Theory	Pract	Tut	Theory	TW/ Pract	Tut	Total		
ITC401	Applied Mathematics-IV	4+1@	-	-	5	-	-	5		
ITC402	Computer Networks	4	-	-	4	-	-	4		
ITC403	Operating Systems	4	-	-	4	-	-	4		
ITC404	Computer Organization and Architecture	4	-	-	4	-	-	4		
ITC405	Automata Theory	3+1\$	1	-	4	-	-	4		
ITL401	Networking Lab	-	2	-	-	1	-	1		
ITL402	Unix Lab	-	2	-		1	-	1		
ITL403	Microprocessor Programming Lab	-	2	-	-	1	-	1		
ITL404	Python Lab	-	2+2*	-	-	2	-	2		
	Total	21	10	-	21	5	-	26		

					Ex	amination S	Scheme			
ourse	Course			Theor	y					
Code	Name	Int	ernal A	ssessment	End	Exam	TW	Oral	Oral &	Total
		Test 1	Test 2	Avg.	Sem. Exam	Duration (in Hrs)			Pract	
ITC401	Applied Mathematics-IV	20	20	20	80	3	ı	-	-	100
ITC402	Computer Networks	20	20	20	80	3	-	-	-	100
ITC403	Operating Systems	20	20	20	80	3	1	ī	-	100
ITC404	Computer Organization and Architecture	20	20	20	80	3	-	-	-	100
ITC405	Automata Theory	20	20	20	80	3		-	-	100
ITL401	Networking Lab	-	-	-	-	-	25	25		50
ITL402	Unix Lab	-	-	-	-	-	25	1	25	50
ITL403	Microprocessor Programming Lab	-	-	-	-	-	25	25		50

ITL404	Python Lab	-	-	-	-	-	50		50	100
	Total	100	100	100	400	-	125	50	75	750

Program Structure B.E. Information Technology, (Rev. 2016)

T. E. Information Technology (Semester-V)

Course	Course		g Scheme t Hours)		Credits Assigned					
Code	Name	Theory	Pract	Tut	Theory	TW/ Pract	Tut	Total		
ITC501	Microcontroller and Embedded Programming	4	-	1	4	-	-	4		
ITC502	Internet Programming	4	-	-	4	-	-	4		
ITC503	Advanced Data Management Technology	4	-	ī	4	-	-	4		
ITC504	Cryptography & Network Security	4	-	-	4	-	-	4		
ITDLO-I	Department Level Optional Course-I	4	-	- 1	4	-	-	4		
ITL501	Internet Programming Lab	-	2	-	-	1		1		
ITL502	Security Lab	-	2	-	-	1	-	1		
ITL503	OLAP Lab	-	2	-	-	1	-	1		
ITL504	IOT (Mini Project) Lab	-	2	-	-	1	-	1		
ITL505	Business Communication and Ethics	-	2+2*	ı	-	2	-	2		
	Total	20	14	1	20	7	-	26		

G	G	Examination Scheme										
Course	Course	Theory										
Code	Name	Inte	ernal As	sessment	End	Exam	TW		Oral &	Total		
		Test 1	Test 2	Avg.	Sem. Exam	Duration (in Hrs)	1 **	Oral	Pract	10141		
ITC501	Microcontroller and Embedded Programming	20	20	20	80	3	-		-	100		
ITC502	Internet Programming	20	20	20	80	3	-		-	100		
ITC503	Advanced Data Management Technology	20	20	20	80	3	1		-	100		
ITC504	Cryptography & Network Security	20	20	20	80	3	1		-	100		
ITDLO-I	Department Level Optional Course-I	20	20	20	80	3			-	100		
ITL501	Internet Programming Lab	-	-	-	-	-	25		25	50		
ITL502	Security Lab	ı	-	-	-	-	25	25		50		
ITL503	OLAP Lab	-	-	_	-	-	25	25		50		

ITL504	IOT (Mini Project) Lab	-	_	-	-	-	25	25		50
ITL505	Business Communication and Ethics	-	-	-	-	-	50			50
Total		100	100	100	400	-	150	75	25	750

[#] Department Level Optional Course (DLO)

Every student is required to take one Department Elective Course for Semester V. Different sets of courses will run in both the semesters. Students can take these courses from the list of department electives, which are closely allied to their disciplines.

(DLO-I subjects will have no Labs only Theory)

Subject Code	Department Level Optional Course							
	(DLO)							
Semester V								
ITDLO5011	Advanced Data Structures & Analysis of Algorithms							
ITDLO5012	Image Processing							
ITDLO5013	E-Commerce & E-Business							
ITDLO5014	IT Enabled Services							
ITDLO5015	Computer Graphics & Virtual Reality							

Program Structure B.E. Information Technology, (Rev. 2016)

T. E. Information Technology (Semester-VI)

Course	Course		g Scheme t Hours)			Credi	ts Assig	gned
Code	Name	Theory	Pract	Tut	Theory	TW/ Pract	Tut	Total
ITC601	Software Engineering with Project Management	4	-	-	4	-	-	4
ITC602	Data Mining and Business Intelligence	4	-	-	4	-	-	4
ITC603	Cloud Computing & Services	4	-	ı	4	ı	-	4
ITC604	Wireless Networks	4	-	-	4	-	-	4
ITDLO-II	Department Level Optional Course -II	4	-	-	4	-	-	4
ITL601	Software Design Lab	-	2	-	-	1	-	1
ITL602	Business Intelligence Lab	-	2	-	-	1	-	1
ITL603	Cloud Service Design Lab	-	2	-	-	1	-	1
ITL604	Sensor Network Lab	-	2	-	-	1	-	1
ITM605	Mini-project	-	4	-	-	2	-	2
	Total	20	12	-	20	6	-	26

					E	xamination S	Scheme			
Course	Course			Theor						
Code	Name	Inte	ernal As	sessment	End	Exam	TW	Oral	Oral &	Total
		Test 1	Test 2	Avg.	Sem. Exam	Duration (in Hrs)			Pract	
ITC601	Software Engineering with Project Management	20	20	20	80	3	-	-	-	100
ITC602	Data Mining and Business Intelligence	20	20	20	80	3	ı	-	-	100
ITC603	Cloud Computing & Services	20	20	20	80	3	-	-	-	100
ITC604	Wireless Networks	20	20	20	80	3	ı	-	-	100
ITDLO-II	Department Level Optional Course -II	20	20	20	80	3	1	-	-	100
ITL601	Software Design Lab	-	-	-	-	-	25	25		50
ITL602	Business Intelligence Lab	-	-	-	-	-	25	25		50
ITL603	Cloud Service Design Lab	-	-	-	-	-	25	25		50
ITL604	Sensor Network Lab	-	-	-	-	-	25	25		50
ITM605	Mini-Project	-	1	-	-	-	25	25		50
	Total		100	100	400	-	125	125		750

[#] Department Level Optional Course (DLO)

Every student is required to take one Department Elective Course for Semester VI. Different sets of courses will run in both the semesters. Students can take these courses from the list of department electives, which are closely allied to their disciplines.

(DLO-I subjects will have no Labs only Theory)

Subject Code	Department Level Optional Course								
	(DLO)								
	Semester VI								
ITDLO6021	Advance Internet Programming								
ITDLO6022	Software Architecture								
ITDLO6023	Digital Forensics								
ITDLO6024	Multimedia Systems								
ITDLO6025	Green IT								

B.E. Engineering (Semester-VII) Revised course for Information Technology Academic Year 2015-16 (Rev- 2012)

Course	Course Name	Teachi (hrs/v	ng Scheme veek)		Credits Assigned				
Code		Theory	Pract	Tut	Theory	TW/ Pract	Tut	Total	
BEITC701	Software Project Management	4			4			4	
BEITC702	Cloud Computing	3			3			3	
BEITC703	Intelligent System	4			4			4	
BEITC704	Wireless Technology	4			4			4	
BEITC705	Elective- I	4			4			4	
BEITC701	Software Project Management		2			1		1	
BEITC702	Cloud Computing		2			1		1	
BEITC703	Intelligent System		2			1		1	
BEITC704	Wireless Technology		2			1		1	
BEITC705	Elective- I		2			1		1	
BEITC706	Project-I		*			3		3	
	Total	19	10		19	08		27	

^{*}Work load of the teacher in semester VII is equivalent to 6 hrs/week.

	Elective- I (Semister VII)						
BEITC7051	Image Processing						
BEITC7052	Software Architecture						
BEITC7053	E- Commerce & E- Business						
BEITC7054	Multimedia Systems						
BEITC7055	Usability Engineering						
BEITC7056	Ubiquitous Computing						

Examination Scheme

Course	Course Name			Theory					
Code		Inte	Internal Assessment			Exam	TW	Pract/	Total
Couc		Test 1	Test 2	Avg	Sem Exam	Duration (in Hrs)	1 **	Oral	Total
BEITC701	Software Project Management	20	20	20	80	3	25	25	150
BEITC702	Cloud Computing	20	20	20	80	3	25	25	150
BEITC703	Intelligent System	20	20	20	80	3	25	25	150
BEITC704	Wireless Technology	20	20	20	80	3	25	25	150
BEITC705	Elective- I	20	20	20	80	3	25	25	150
BEITC706	Project-I						25	25	050
	Total	100	100	100	400	15	150	150	800

B.E. Engineering (Semester-VIII) Revised course for Information Technology Academic Year 2015-16 (Rev- 2012)

Course	Course Name	Teachin (hrs/w	ng Scheme eek)		Credits Assigned				
Code		Theory	Pract	Tut	Theory	TW/ Pract	Tut	Total	
BEITC801	Storage Network Management and Retrieval	4			4			4	
BEITC802	Big Data Analytics	4			4			4	
BEITC803	Computer Simulation and Modeling	4			4			4	
BEITC804	Elective- II	4			4			4	
BEITC801	Storage Network Management and Retrieval		2			1		1	
BEITC802	Big Data Analytics		2			1		1	
BEITC803	Computer Simulation and Modeling		2			1		1	
BEITC804	Elective- II		2			1		1	
BEITC805	Project- II		**			6		6	
	Total	16	08		16	10		26	

Elective- II (Semister VIII)							
BEITC8041	Enterprise Resource Planning						
BEITC8042	Wireless Sensor Networks						
BEITC8043	Geographical Information systems						
BEITC8044	Robotics						
BEITC8045	Soft Computing						
BEITC8046	Software Testing & Quality Assurance						

^{**} Work load of the teacher in semester VII is equivalent to 6 hrs/week.

Examination Scheme

Course Code	Course Name	Theory Internal Assessment			End Sem	Exam Duratio	TW	Pract/ Oral	Total
		Test 1	Test 2	Avg	Exam	n (in Hrs)			
BEITC801	Storage Network Management and Retrieval	20	20	20	80	3	25	25	150
BEITC802	Big Data Analytics	20	20	20	80	3	25	25	150
BEITC803	Computer Simulation and Modeling	20	20	20	80	3	25	25	150
BEITC804	Elective- II	20	20	20	80	3	25	25	150
BEITC805	Project- II						50	50	100
	Total	80	80	80	320	12	150	150	700

Program Structure

B.E. in Mechanical Engineering

University of Mumbai (with effect from 2017-18)

Semester - III

Course	Course Name		Teaching (Contact			Cred	lits Assign	ned	
Code			Theory	Pract	Theo	ory	Pract	To	tal
MEC301	Applied Mathematics III**		04		04			04	
MEC302	Thermodynamics*		04		04			04	
MEC303	Strength of Materials*		04		04			04	
MEC304	Production Process I*		04		04	,		04	
MEC305	Material Technology*		03		03			03	
MEL301	Computer Aided Machine Drawing	,*		2\$+4			03	03	
MEL302	Strength of Material*			02			01	01	
MEL303	Material Technology*			02			01	01	
MEL304	Machine Shop Practice I*			04			02	02	
	Total		19	14	19		07	26	
				E	Examination	Scheme			
			The						
Course	Course Name	Inte	rnal Assess	ment		Exam	Term	Pract/	
Code	Course rame				End Sem	Durati	Work		Total
		Test1	Test 2	Avg	Exam	on	VV OT IX	Orun	
		• •		• 0	2.0	(Hrs)			100
MEC301	Applied Mathematics III**	20	20	20	80	03			100
MEC302	Thermodynamics*	20	20	20	80	03			100
MEC303	Strength of Materials*	20	20	20	80	03			100
MEC304	Production Process I*	20	20	20	80	03			100
MEC305	Material Technology*	20	20	20	80	03			100
MEL301	Computer Aided Machine Drawing*						50	50	100
MEL302	Strength of Material*						25	25	50
MEL303	Material Technology*						25		25
MEL304	Machine Shop Practice I*						50		50

^{*} Common with Automobile Engineering

Total

100

400

75

725

150

^{**} Common with Automobile Engineering, Production Engineering and Civil Engineering

^{\$} Theory for entire class to be conducted

SEMESTER - IV

Course	Course Name	Teaching (Contact		Credits Assigned				
Code		Theory	Pract	Theory	Pract	Total		
MEC401	Applied Mathematics IV**	04		04		04		
MEC402	Fluid Mechanics*	04		04		04		
MEC403	Industrial Electronics*	03		03		03		
MEC404	Production Process II*	04		04		04		
MEC405	Kinematics of Machinery*	04		04		04		
MEL401	Data Base and Information Retrieval*		2\$+2		02	02		
MEL402	Fluid Mechanics*		02		01	01		
MEL403	Industrial Electronics*		02		01	01		
MEL404	Kinematics of Machinery*		02		01	01		
MEL405	Machine Shop Practice II*		04		02	02		
	Total	19	14	19	07	26		
		_	E	xamination Schen	ne			

				E	Examination	Scheme			
			The	eory					
Course	Course Name	Inter	rnal Assess	ment		Exam	Term	Pract/	
Code	Course Name				End Sem	Durati	Work	Oral	Total
		Test1	Test 2	Avg	Exam	on	WUIK	Orai	
						(Hrs)			
MEC401	Applied Mathematics IV**	20	20	20	80	03			100
MEC402	Fluid Mechanics*	20	20	20	80	03			100
MEC403	Industrial Electronics*	20	20	20	80	03			100
MEC404	Production Process II*	20	20	20	80	03			100
MEC405	Kinematics of Machinery*	20	20	20	80	03			100
MEL401	Data Base and Information						50	50	100
7.577.400	Retrieval*							2.5	7 0
MEL402	Fluid Mechanics*						25	25	50
MEL403	Industrial Electronics*						25	25	50
MEL404	Kinematics of Machinery*						25		25
MEL405	Machine Shop Practice II*						50	50	100
	Total			100	400	•	175	150	825

^{*} Common with Automobile Engineering

 $[\]ensuremath{^{**}}$ Common with Automobile Engineering, Production Engineering and Civil Engineering

^{\$} Theory for entire class to be conducted

Academic time table with the name of the Faculty members handling the course

Academic time table with the name of the Faculty members handling the course

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION

CLASS TIME TABLE (2nd Half of 2018)

Class: SE EXTC- DIV A W.e.f: 25th JULY 2018

Class Incharge: Ms.Shymala Mathi Room No:304,403

	9.00	10.00	11.00	12.00	1.00	1.30	2.30	3.30	4.30
Day/Time	to 10.00	to 11.00	to 12.00	to 1.00	to 1.30	to 2.30	to 3.30	to 4.30	to 5.30
Monday	EIC ANK 304	DSD PPM 304	CTN SMS 304	EDC-I HDR 304		OOP(A1)L3 EDC-I (A2)I DSD(A3)L2 AM-III(A4)TI	L207 (HDR) 208A(PPM)	CTN (TUT) SMS 403	
Tuesday	DSD PPM 403	EIC ANK 403	DSD(A2)L AMIII(A3)	1)L207 (NVP) , 208A(PPM) TUT404(AKC) 05ITMAK)	L U	CTN SMS 304	EDC-I HDR 304	AM -III PAS 304	
Wednesday	CTN SMS 304	EDC-I HDR 304	EIC ANK 304	AM -III PAS 304	N C H	DSD PPM 304	EIC (TUT) ANK 304	Library/CC	
Thursday	AM III PAS 304	EIC ANK 304	CTN SMS 304	APT KUP 304	B R	CTN (TUT) SMS 304	OOP(A3)L0	208A(PAH) TUT404(SPT) 05 IT (SLR) L207(NVP)	
Friday	AM-III(A1)7 OOP(A2)L04 EDC-1(A3)L DSD(A4)L20	.207(HDR)	DSD PPM 304	EIC(TUT) ANK 304	E A K	AM-III PAS 304	EDC-I HDR 304	IEEE	
Saturday					K				

Name of the Subject:

AM-III: Applied Mathematics III

EDC-1:Electronic Devices and Circuits-1

DSD: Digital System Design CTN: Circuit theory and Network

EIC: Electronic Instrumentation and Control

OOP: OOP Using JAVA

Name of the Faculty:

PAS:Ms.Pratibha Sharma/AKC:Mr.Ashwin Chavan

/SPT: Ms.Sadhna Tiwari

HDR: Ms..Hema Raut/NVP:Ms.Nita Patil

PPM: Ms.Pranavi Mhatre /PAH: Ms..Preeti Hemnani

SMS: Ms.Shymala Mathi ANK:.Dr.Atul Kemkar

BSR:Ms.Bhavna Rote/SLR:Ms.Saritha LR/RGM: Ms. Roopal M/MAK:Ms.Mrunal Khadse/ SAP:Ms.Suneha P

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION

CLASS TIME TABLE (2nd Half of 2018)

Class: SE EXTC- DIV B W.e.f: 25th JULY 2018

Class Incharge: : Ms. Kintu Patel Room No:403

Day/Time	9.00 to 10.00	10.00 to 11.00	11.00 to 12.00	12.00 to 1.00	1.00 to 1.30	1.30 to 2.30	2.30 to 3.30	3.30 to 4.30	4.30 to 5.30
Monday	CTN KUP 403	EDC-I HDR 403	EIC NVP 403	DSD PPM 403	L U	CTN (TUT) KUP 403	EIC (TUT) NVP 403	Library/C C	
Tuesday	OOP(B1)L05 EDC-I (B2)L20 DSD(B3)L20 AMIII(B4)TUT	07 (HDR) 8A(SRJ)	CTN KUP 403	EDC-I HDR 403	N C	AM –III PAS 403	CTN (TUT) KUP 403	DSD PPM 403	
Wednesday	AM-III PAS 403	DSD PPM 403	APT KUP 403	EIC NVP 403	H B			EIC (TUT) NVP 304	
Thursday	DSD PPM 403	EIC NVP 403	AMIII(B2)T OOP(B3)L	208A(PPM) UT404(ARH) 06 IT(SAP) L207(HDR)	R E A	AM-III PAS 403	EDC-I HDR 403	CTN KUP 403	
Friday	EIC NVP 403	AM-III PAS 403	EDC-I HDR 403	CTN KUP 403	K	OOP(B2)L-0)L207(NVP)	IEEE	
Saturday									

Name of the Subject: Name of the Faculty:

AM-III: Applied Mathematics III PAS:Ms.Pratibha Sharma/ARH:Ms.Asha Raj

EDC-1:Electronic Devices and Circuits-1 HDR: Ms.Hema Raut/AAK:Mr.Abhishek Kadam

DSD: Digital System Design PPM:Ms.Pranavi Mhatre/PAH: Ms.Preeti Hemnani/SRJ:

Ms.Sonal Jatkar

CTN: Circuit theory and Network KUP: Ms.Kintu Patel

EIC: Electronic Instrumentation and Control NVP:Ms.Nita Patil

OOP: OOP Using JAVA BSR:Ms.Bhavna Rote/SLR:Ms.Saritha LR/RGM:

Ms.Roopal M/MAK:Ms.Mrunal Khadse/SAP:Ms.Suneha

P

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION

CLASS TIME TABLE (2nd Half of 2018)

Class: TE EXTC- DIV A W.e.f: 25th JULY 2018

Class Incharge: Mr.Vishal Gaikwad Room No: 401,119,405,111

	9.00 to	10.00 to	11.00 to	12.00 to	1.00 to	1.30 to	2.30 to	3.30 to	4.30 to
Day/Time	10.00	11.00	12.00	1.00	1.30	2.30	3.30	4.30	5.30
Monday	DCOM (A1)L MPI(A2)L305 OST(A3)L-31 BCE(A4) TU	6(VSG) 6(SMS)	DCOM BBK 401	APT AAK 401	L	MPI VSG 401	DTSP PAH 401	EE (TUT) SDJ 401	LIB
Tuesday	DCE/TV/uE PMS/VVS/ AAK 401/405/101	EE SDJ 119	MPI(A1)L- OST(A2)L BCE(A3)TU TV(A4) L-	-316(SMS) T405(VDS)	U N	DTSP PAH 119	BCE VDS 119	DCOM BBK 119	CC
Wednesday	DTSP PAH 401	MPI VSG 401	BCE(A2)TU uE (A3) TU	L-306(BBK)	C H	DCOM BBK 119	EE SDJ 119	DCE/TV/uE PMS/VVS/ AAK 119/405/118	
Thursday	EE SDJ 119	MPI VSG 119	BCE VDS 119	DCE/TV/u E PMS/VVS/ AAK 403/405/11 1	B R E A	DCE(A2)3	3)L306(MBK)	IEEE	
Friday	DCE/TV/uE PMS/VVS/ AAK 401/405/111	EE SDJ 119	DTSP PAH 119	DCOM BBK 119	K	DCOM(A2 MPI(A3)L-	2-307B(VAM) 2)L306(BBK) -305(KUP) -316(VVR)	MPI VSG 401	
Saturday									

Name of the Subject:

MPI: Microprocessor & Peripheral Interfacing DTSP: Discrete Time Signal Processing

DCOM: Digital Communication EE: Electromagnetic Engineering

OST: Open Source Technology for Communication Lab

BCE :Business Communication & Ethics

APT: Aptitude ELECTIVE:

1.DCE: Data Compression Encryption

2.uE: Microelectronics

3.TV: TV & Video Engineering

Name of the Faculty:

VSG:Mr. Vishal Gaikwad/ KUP:Ms. Kintu Patel

PAH: Ms.Preeti Hemnani

BBK:Mr.Biju Balakrishnan// MBK:.Ms.Madhuri Kulkarni

SDJ: Mr.Shishir Jagtap

SMS:Ms.Shyamala Mathi/VVR:Mr.Vivek Ramakrishnan

VDS:Mr.Vijay Songire/RKB:Mr.Ram Bhise

AAK:Mr.Abhishek Kadam

1. PMS:Mr.Pushkar Sathe/ VAM:Ms.Vaishali

Manglurkar

2.AAK:Mr.Abhishek Kadam

3.VVS:Ms. Vandana Sawant

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION

CLASS TIME TABLE (2nd Half of 2018)

Class: TE EXTC- DIV B W.e.f: 25th JULY 2018

Class Incharge: Mr. Pushkar Sathe

	9.00	10.00	11.00	12.00	1.00	1.30	2.30	3.30	4.30
Day/Time	to	to	to	to	to	to	to	to	to
	10.00	11.00	12.00	1.00	1.30	2.30	3.30	4.30	5.30
Monday	EE SDJ 401	DTSP PAH 401	MPI(B2)L3 OST(B3)L-	1)L306(MBK) 805(KUP) -316(VVR) TUT405(RKB)	L	DCOM BBK 304	BCE RKB 304	MPI VSG 304	CC
Tuesday	DCE/TV/uE PMS/VVS/ AAK 401/405/101	DCOM BBK 401	BCE RKB 401	EE SDJ 401	U N	APT AAK 401	MPI VSG 401	IEEE	
Wednesday	MPI(B1)L-3 DCE(B2)307 BCE(B3)TUT OST(B4)L-3	'B(VAM) Γ405(RKB)	DTSP PAH 401	MPI VSG 401	C H B	BCE(B2)TU TV(B3) I	L-316(SMS) UT405 (RKB) L-206(VVS) DL-306(MBK)	DCE/TV/uE PMS/VVS/AAK 119/405/118	LIB
Thursday	BCE(B1)TUT OST(B2)L-31 DCOM(B3)L MPI(B4)L-3	6(SMS) 2306(BBK)	DTSP PAH 403	DCE/TV/uE PMS/VVS/A AK 403/405/111	E A K	EE SDJ 401	DCOM BBK 401	EE (TUT) SDJ 401	
Friday	DCE/TV/uE PMS/VVS/ AAK 401/405/111	DCOM BBK 401	DCOM(B2 MPI(B3)	L-307B(PMS) ()L-306(MBK) L-305(VSG) (UT404(AAK)		MPI VSG 119	DTSP PAH 119	EE SDJ 119	

Name of the Subject:

MPI: Microprocessor & Peripheral Interfacing DTSP: Discrete Time Signal Processing

DCOM: Digital Communication EE: Electromagnetic Engineering

OST: Open Source Technology for Communication Lab

APT: Aptitude ELECTIVE:

1.DCE: Data Compression Encryption

2.uE : Microelectronics

Name of the Faculty:

VSG:Mr. Vishal Gaikwad/ KUP: Ms. Kintu Patel

PAH: Ms.Preeti Hemnani

BBK:Mr.Biju Balakrishnan/ MBK:.Ms.Madhuri Kulkarni

SDJ: Mr.Shishir Jagtap

SMS:Ms.Shyamala Mathi/VVR:Mr.Vivek Ramakrishnan

Room No: 401,403,211

AAK:Mr.Abhishek Kadam

1.PMS:Mr.Pushkar Sathe/VAM:Ms.Vaishali Manglurkar 2.AAK:Mr.Abhishek Kadam

Room No: 119,304,401

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION CLASS TIME TABLE (2nd Half of 2018)

Class: BE EXTC- DIV A W.e.f: 25thJULY 2018

Class Incharge: Ms.Pratibha Joshi

	9.00	10.00	11.00	12.00	1.00	1.30	2.20	2.20	4.30
	9.00 to	10.00 to	11.00 to	to	1.00 to	1.30 to	2.30 to	3.30 to	4.30 to
Day/Time	10.00	11.00	12.00	1.00	1.30	2.30	3.30	4.30	5.30
	10.00	11.00	12.00	1.00	1.50	2.30	3.50	50	2.30
Monday	MCS PTJ 119	MRE SRJ 119	ACE-I(A1)L-313(PTJ) IVP(A2)l-307A(SSR) *MRE(A3)L-206(VVS) *OCN(A4)L-208(SRJ) DCE/AVLSI/ N DCE/AVLS I/NNFL PMS/AAK/ VVR ABP 111 T1					L-310 AAK	NFL(A2/B3) 6/L313 C/VVR 6(A1)
Tuesday	IVP(A1)L307. ACE-I(A3)L3 Lib(A2 CC(A4	13(PTJ)						ECT	
Wednesday	OCN ABP 119	MCS PTJ 119	*MRE(A1)L-206(SRJ) B *OCN(A2)L-208(ABP) IVP(A3)L-307A(SSR) R DCE(A4)L-307B(PMS)			DCE/AVLS I/NFL PMS/AAK/ VVR 403/318/111	IVP SSR 403	MRE SRJ 403	Lib(A1)
Thursday	DCE/AVLSI/NN FL PMS/AAK/VVR 401/NT2/NT1	IVP SSR 401	MRE SRJ 401	MCS PTJ 401	A K	OCN ABP 119	IVP SSR 119	PROJECT	
Friday	ACE-1(A4)L-3 DCE(A1)L307B Lib/CC(A3)	, ,	MRE MCS SRJ PTJ 401 401			OCN ABP 401	ACE-I(A2) DCE(A3)L-IVP(A4)L-3 LIB(A1)	-308B(PMS)	CC(A2) LIB(A4) CC(A1)

Name of the Subject:

OCN: Optical Communication and Networks MRE: Microwave and Radar Engineering IVP: Image and Video Processing

MCS: Mobile Communication ACE-I: Advanced Comm Engg -I

ACE-II: Advanced Comm Engg -II LAB (MRE+OCN)

ELECTIVE:

1.DCE: Data Compression and Encryption 2.AVLSI:Analog And Mixed Signal VLSI 3.NNFL: Neural Network & Fuzzy Logic

Name of the Faculty:

ABP:Ms.Anuradha Pawar/ SRJ:Ms.Sonal Jatkar SRJ:Ms.Sonal Jatkar/VVS:Ms.Vandana Sawant SSR: Ms.Swati Rane/SSD:Ms,Shalaka Deshpande

SPK: Ms.Shubhangi Kharche

SPK: Ms.Shubhangi Kharche/PTJ:Ms. Pratibha Joshi VVS: Ms.Vandana Sawant/ ABP:Ms.Anuradha Pawar

1. PMS: Mr. Pushkar sathe/ VAM:Ms. Vaishali Manglurkar

2. AAK:Mr.Abhishek Kadam

3. VVR: Mr. Vivek Ramakrishnan

^{*}Batches will be swapped alternate weeks

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION CLASS TIME TABLE (2nd Half of 2018)

Class: BE EXTC- DIV B W.e.f: 16th JULY 2018

Class Incharge: Ms. Vaishali Manglurkar Room No: 119,304,401,303,403

Day/Time	9.00 to 10.00	10.00 to 11.00	11.00 to 12.00	12.00 to 1.00	1.00 to 1.30	1.30 to 2.30	2.30 to 3.30	3.30 to 4.30	4.30 to 5.30
Monday	ACE-1(B1)L31 IVP(B4) L-307 DCE(B2)L-307	A (SSR)	OCN ABP 119	MCS SPK 119	L	DCE/AVLS I/NFL VAM/AAK /VVR 119/NT2/N T1	MRE VVS 119	AVLSI/NN L316/L 313 AAK/VVR CC/Lib(B2)	,
Tuesday	IVP SSD 304	MCS SPK 304	OCN ABP 304	DCE/AVL SI/NFL VAM/AA K/VVR 304/318/N T1	U N C H	MRE VVS 111	ACE-I(B2)! *MRE(B3) *OCN(B4)! (ABP) CC/Lib(B1)	L206(SRJ) L208	
Wednesday	IVP(B1)L-307A ACE-I(B3)L-31 CC/Lib(B4)	` /	MRE VVS 119	IVP SSD 119	B R	DCE/AVLS I/NNFL 401/318/ 111	MCS SPK 401	OCN ABP 401	
Thursday	DCE/AVLSI /NNFL VAM/AAK/ VVR 303/NT2/NT 1	MCS SPK 303	ACE-1(B4) IVP(B2)L-3 DCE(B1)L CC/Lib(B3)		E A K		PROJ	ECT	
Friday	IVP SSD 304	OCN ABP 304	*MRE(B1)L- *OCN(B2)L- IVP(B3)L-30 DCE(B4)L-3	208 (ABP) 7A(SSD)		IVP SSD 403	MRE VVS 403	PRO	DJECT
Saturday									

Name of the Subject:

OCN: Optical Communication and Networks MRE: Microwave and Radar Engineering

Name of the Faculty:

ABP:Ms.Anuradha Pawar VVS: Ms.Vandana Sawant IVP: Image and Video Processing MCS: Mobile Communication ACE-I: Advanced Comm Engg -I

ACE-II: Advanced Comm Engg -II LAB (MRE+OCN)

ELECTIVE:

1.DCE: Data Compression and Encryption 2.AVLSI:Analog And Mixed Signal VLSI 3.NNFL: Neural Network & Fuzzy Logic

SSR: Ms.Swati Rane/SSD:Ms,Shalaka Deshpande

SPK: Ms.Shubhangi Kharche SPK: Ms.Shubhangi Kharche

VVS: Ms. Vandana Sawant / ABP: Ms. Anuradha Pawar /

SRJ:Ms.Sonal Jatkar

1. PMS: Mr.Pushkar sathe/ VAM:Ms.Vaishali

Manglurkar

2. AAK:Mr.Abhishek Kadam3.VVR: Mr.Vivek Ramakrishnan

^{*}Batches will be swapped alternate weeks

CLASS TIME TABLE (1st Half of 2019)

Class: SE CEDIV C W.e.f: 04/02/2019

Class in charge:Upasana Patil

Room No:CR-101,113

	9.00	10.00	11.00	12.00	1.00	1.30	2.30	3.30	4.30
Day/Time	to	to	to	to	to	to	to	to	to
Buy, Time	10.00	11.00	12.00	1.00	1.30	2.30	3.30	4.30	5.30
Monday	AM-IV (VPT) 101	AM-IV (VPT) 101	OS (AMB) 101	COA (PSG) 101	L U N	AOA(C2)C CG(C3) 30 OS(C1)NL	8B(SVC)	AOA (KSB) 101	Library/CC
Tuesday		NL1 (UP) OCL5(PR) AM-IV(C2) NT1 (VPT)	AOA (KSB) 101	AM-IV (VPT) 101	C H	OS (AMB) 101	AOA(C3)CI OS(C2)NL2 AM IV(C1): (VPT)	(AMB)	Mentor Mentee Interaction
Wednesday	CG (SVC) 113	OS (AMB) 113	CG(C1)NI OSL(C3)O PAL(C2)3		B R E	OSL (PST) 101	CG (SVC) 101	COA (PSG) 101	CSI Activity
Thursday	CG (SVC) 101	OS (AMB) 101	APTI (SVC) 101	COA (PSG) 101	A	AOA(C1)3 CG(C2)NL PAL(C3)3	, ,	AOA (KSB) 101	
Friday		NL1 (PSG) CL5(PST) AM-IV(C3) NT1 (VPT)	AOA (KSB) 113	OSL (PST) 113	К	AM-IV (VPT) 101	COA (PSG) 101	CG (SVC) 101	

Name of the Subject:

AM-IV: Applied Mathematics-IV AOA: Analysis of Algorithms

COA: Computer Organization and Architecture

PAL: Processor Architecture Lab

CG: Computer Graphics OS: Operating System

OSL:OpenSourceTech Lab

APT:Aptitude

Name of the Faculty:

VPT:Prof.Vijaya Patil KSB: Prof.Kranti Bade BSR: Prof Pranjali Thakre PSG: Prof. PreetiGodabole KNP: Prof. Kalyani Pampattiwar

SVC:Prof.SuvarnaChaure AMB:Prof. Aparna Bannore RAS: Dr.Rizwana Sheikh UP: Prof. Upasana Patil PST:Prof.Pranjali Thakre

PR: Prof. Pooja

SVC:Prof.SuvarnaChaure

CLASS TIME TABLE (1st Half of 2019)

Class: SE CEDIV D W.e.f: 04/02/2019

Class in charge:UjwalaRawale Room No: CR-102,113

Day/Time	9.00 to 10.00	10.00 to 11.00	11.00 to 12.00	12.00 to 1.00	1.00 to 1.30	1.30 to 2.30	2.30 to 3.30	3.30 to 4.30	4.30 to 5.30
Monday	CG(D3)N	CL5(KSB) NL2(SVC) NL3(KNP)	AOA (PST) 113	OS (RAS) 113	L	COA (PSG) 102	OS (RAS) 102	AM-IV (MBB) 102	CSI Aactivity
Tuesday		AM- IV(D2) NT2(MBB)	OS (RAS) 102	COA (PSG) 102	N C H	CG(D2)	L308B(PST) NL1(SVC))NL3(KNP)	CG (UNR) 102	Library/CC
Wednesday	CG (UNR) 102	COA (PSG) 102	OSL (KSB) 102	AM-IV (MBB) 102	B R	CG(D1))NL3(UP) NL2(UNR))308A(PSG)	AOA (PST) 102	Mentor Mentee Interaction
Thursday	COA (PSG) 102	AM-IV (MBB) 102	AOA (PST) 102	OSL (KSB) 102	E A K	CG (UNR) 102	OS(D1)NL AOA(D2)C AM-IV(D3) NT2(MBB)		
Friday		NL3(UP) NL2(KSB) AM- IV(D1) NT2(MBB)	APTI (SVC) 102	AM-IV (MBB) 102		AOA (PST) 102	OS (RAS) 102	CG (UNR) 102	

Name of the Subject:

AM-IV: Applied Mathematics-IV AOA: Analysis of Algorithms

COA: Computer Organization and Architecture

PAL: Processor Architecture Lab

CG: Computer Graphics
OS: Operating System

OSL:OpenSourceTech Lab

APT:Aptitude

Name of the Faculty:

MBB: Prof. Mahesh Biradar PST: Prof. Pranjali Thakre PSG:Prof. PreetiGodabole KNP:Prof.KalyaniPampattiwar UNR:Prof.UjwalaRavale RAS:Dr.Rizwana Shaikh UP: Upasana Patil KSB: Prof.Kranti Bade SVC: Prof. Suyarna Chaure

CLASS TIME TABLE (1st Half of 2019)

Class: TE CEDIV C W.e.f: 04/02/2019

Class in charge: Priyanka Sherkhane Room No: CR-113,102,NT1,NT2,203

Day/Time	9.00 to 10.00	10.00 to 11.00	11.00 to 12.00	12.00 to 1.00	1. 00 to 1. 30	1.30 to 2.30	2.30 to 3.30	3.30 to 4.30	4.30 to 5.30
Monday	ADB102(UP) ERPNT2(PS) ML 113(CMM)	DWM 113 (MMM)	CSS(C2)	308A(PS) NL2(KNP) 3)NL3(UP)	L U	CSS (KNP) 113	SPCC (PKS) 113	Minipro	ject
Tuesday	DWM (MMM) 113	SPCC (PKS) 113	SE (SKP) 113	CSS (KNP) 113	N C	SE (SKP) 113	ADB102(UP) ERP119(PS) ML 113(CMM)	Mentor Mentee Interaction	
Wednesday	SPCC(C1)NL2 DWM(C2)NL3(CSS(C3)308A	(MMM)	SE (SKP) 113	APTI (SKP) 113	H B	CSS (KNP) 113	DWM (MMM) 113	Minipro	ject
Thursday	SPCC (PKS) 113	SE (SKP) 113	CSS(C1))NL3(PKS) NL1(KNP) 308B(PS)	R E	DWM (MMM) 113	ADB102(UP) ERP203(PS) ML113(CMM)	Library/ CC	
Friday			SPCC(C2	NL3(MMM))NL1(PKS) 08B(SKP)	A K	SPCC (PKS) 113	CSS (KNP) 113	ADBNT1(UERPNT2(PML113(CM	S)

Name of the Subject:

SPCC:System Programming and Complier Construction

SE:Software Engineering

DWM: Data Warehouse and Mining

CSS: Computer System and Security

ERP: Advance Computer Network ADB: Adavanced Database

ML: Machine Learning

Name of the Faculty:

PKS:Prof. Prachi Shahane SKP:Prof.Sunil Punjabi

PS: Prof. Priyanka Sherkhane

MMM: Prof. MasoodaModak

UP: Upasana Patil

KNP: Kalyani Pampattiwar

UP: Upasana Patil

CMM: Prof. Chaya Meshram

CLASS TIME TABLE (1st Half of 2019)

Class: TE CEDIV D W.e.f: 04/02/2019

Class in charge: Prof. Vaishali Bhujade Room No: CR-113,102,101,119,203,NT1,NT2

	9.00	10.00	11.00	12.00	1.00	1.30	2.30	3.30	4.30
Day/Time	to	to	to	to	to 1.30	to	to 3.30	to	to
	10.00	11.00	12.00	1.00	1.30	2.30	3.30	4.30	5.30
	ADB102(UP)								
	ERPNT2(PS)	DWM	SPCC	CSS		SF(I	01)308A(PS)		
Monday	ML	(VGB)	(AAK)	(UNR)		`	D2)NL2(UNR)	Library/cc	
Wionday	113(CMM)	102	102	102	L		D3)NL3(VGB)	slot	
	113(CIVIIVI)	102	102	102		DWW	D3)[\L3(\\OD)	Siot	
		~=	an a a a a a	/	U	DWM	ADB111(UP)		
T 1		SE	SPCC(D1)N			(VGB)	ERP119(PS)	3.4.	. ,
Tuesday		(PS) 102	DWM(D2)N		N	102	ML113(CMM)	Mini pr	oject
		102	CSS(D3)308	8B(UNK)		102 WIETTS(CIVIVI)			
					С				
Wednesda		SPCC	SE	CSS	Н	SE	DWM	Mentor	
		(AAK)	(PS)	(UNR)	п	(PS)	(VGB)	Mentee	
У		101	101	101	В	201	201	Interaction	
					Ь				
				SPCC	R				
	DWM(D1)NL		CSS	(AAK)		APTI	ADB102(UP)		
Thursday	SPCC(D2)NL		(UNR)	113	Е	(SKP)	ERP203(PS)	Mini pr	oject
	SE(D3)308	B(PS)	113	113		101	ML113(CMM)		
		T			Α				
								4 DD 1971	
					K			ADBNT1	
	SPCC	SE	SPCC(D3)C	L-5(PSG)		CSS	DWM	(UP)	
Friday	(AAK)	(PS)	CSS(D1)N	, ,		(UNR)	(VGB)	ERPNT2	
	201	201	SE(D2)30			112	112	(PS)	
			ĺ	• •				ML113 (CMM)	
								(CIVIIVI)	
1	I	I	1		1		1	1	

Name of the Subject:

SPCC:System Programming and Complier Construction

SE:Software Engineering

DWM: Data Warehouse and Mining

CSS: Computer System and Security ERP: Enterprise Resource Planning

ADB: Adavanced Database

ML: Machine Learning

Name of the Faculty:

AAK: Prof. AnanditaKhade PSG: Prof. PreetiGodabole PS:Prof. Priyanka Sherkhane VGB: Prof. VaishaliBhujade ADS: Prof. AsmitaShejale UNR: Prof. UjawalaRawale

UP: Upasana Patil

CMM : Prof. Chaya Meshram

CLASS TIME TABLE (1st Half of 2019)

Class: BE CEDIV C W.e.f: 04/02/2019

Class in charge: Prof. Pooja Room No: CR-101,201,NT2,NT1,102,117

Day/Time	9.00 to 10.00	10.00 to 11.00	11.00 to 12.00	12.00 to 1.00	1.0 0 to 1.3 0	1.30 to 2.30	2.30 to 3.30	3.30 to 4.30	4.30 to 5.30
Monday	PDS(C3)308B(RDK) 8)NL1(SKP) 1)308A(PR)	PDS (RDK) 201	HMI (PR) 201	L U N	BDA201 (AAK) ML101(AVP) DFNT2 (AMB)	DWM (VSP) 201	ML(2E1)3 DF(3E1)N	NL1(AAK) 08A(AVP) IL3(AMB) 2,2E2,3E2)
Tuesday	DWM (VSP) 201	PDS (RDK) 201	DWM(C2)308A(UP) CCL(C3) NL1(MMM) DWM (C1) CL5(VSP)		C H	DWM (VSP) 201	HMI (PR) 201	HMI(C3)N	NL1(PR)
Wednesday		HMI (PR) 201	CCL(C2)	NL1(MMM) NL2(RAS) 308B(VSP)	B R E	BDA 102(AAK) MLNT1 (AVP) DF NT2(AMB)	PDS (RDK) 117	ML(2E2)3 DF(3E2)N	NL1(AAK) 08A(AVP) IL3(AMB) 1,2E1,3E1)
Thursday		О	OFF		A		OF	Ŧ	
Friday	,) 308B(SKP) 2)307A(PR)	PDS (RDK) 201	BDA201(A AK) ML101 (AVP) DFNT2 (AMB)	K	BDA201 (AAK) MLNT1 (AVP) DFNT2 (AMB)	HMI (PR) 201	DWM (VSP) 201	Mentor Mentee Interactio n

Name of the Subject:

DWM:Datawarehouse and Mining HMI:Human Machine Interaction PDS:Parallel and Distributed System ML:Machine Learning BDA:Big Data Analytics CCL:Cloud Computing Lab

Name of the Faculty:

VSP:Prof. Varsha Patil NFF:Prof. Pooja RDK:Prof.Rajesh Kadu AVP: Prof. Amit Pandhare AAK:Prof.AninditaKhade RAS:Dr.Rizwana Shaikh MMM:Prof.MasoodaModak

CLASS TIME TABLE (1st Half of 2019)

Class: BE CE DIV D W.e.f: 04/02/2019

Class in charge: Prof. PrachiShahane Room No: CR-101,201,NT2,102,NT1

	9.00	10.00	11.00	12.00	1.00	1.30	2.30	3.30	4.30
Day/Time	to	to	to	to	to	to	to	to	to
Zuj, ziiie	10.00	11.00	12.00	1.00	1.30	2.30	3.30	4.30	5.30
Monday	HMI (PKS) 201	DWM (VSP) 201	DWM(D1)C HMI(D2) 30 CCL(D3)NL	08B(PKS)	L U	BDA201 (AAK) ML101 (AVP) DFNT2 (AMB)	PDS RDK 101	BDA(1E1)1 ML(2E1)30 DF(3E1)N Library(1E2	08A(AVP) L3(AMB)
Tuesday		PROJ	ECT DAY		C		PROJE	CT DAY	
Wednesday	PDS(D1)	2)CL5VSP NL1(RDK) 308B(SKP)	HMI (PKS) 201	PDS (RDK) 201	H B R	BDA102 (AAK) MLNT1 (AVP) DFNT2 (AMB)	DWM (VSP) 201	BDA(1E2)N ML(2E2)30 DF(3E2)N Library(1E3	08A(AVP) L3(AMB)
Thursday	`	3)308AUP)NL2(PR) CL5 MMM	CCL(D1)2 PDS(D2)0 HMI(D3)3	CL5(SKP)	E A	HMI (PKS) 201	PDS RDK 201	BDA(1E3)	NL2(AAK)
Friday	DWM (VSP) 101	HMI (PKS) 101	DWM (VSP) 101	BDA- 201 ML-101 DF-NT2	K	BDA 201 (AAK) MLNT1 (AVP) DF NT2 (AMB)	PDS (RDK) 211		Mentor Mentee Interactio n

Name of the Subject:

DWM: Datawarehouse and Mining HMI: Human Machine Interaction PDS: Parallel and Distributed System

ML: Machine Learning BDA: Big Data Analytics CCL: Cloud Computing Lab

Name of the Faculty:

VSP:Prof. Varsha Patil PKS:Prof. PrachiShahane RDK: Prof. Rajesh Kadu SKP: Prof. Sunil Panjabi AVP: Prof. Amit Pandhare AAK:Prof. AninditaKhade RAS: Dr. Rizwana Sheikh MMM: Prof. Masooda Modak

PR: Prof. Pooja

DEPARTMENT OF INFORMATION TECHNOLOGY

CLASS TIME TABLE (1st Half of 2019)

Class: SE IT W.e.f: 7th Jan 2019

Class Incharge: Prof. Stuti Ahuja Room No: 118/202

Day/Time	9.00 to 10.00	10.00 to 11.10	11.00 to 12.00	12.00 to 1.00	1.00 to 1.30	1.30 to 2.30	2.30 to 3.30	3.30 to 4.30
Monday	AM (ST)	COA (LVL)	CN (KLS)	OS (BS)		MP (E1) LV NL (E2) KI AT (E3) SA	LS ITL3	Mentor mentee
	202	202	202	202	L	ITL5 Library (E4)	AM (E4) ST ITL6	interaction
Tuesday	, ,	KLS ITL3 VNM ITL5	AT (DPG)	CN (KLS)	U	AM (ST)	PY (VK)	OS (BS)
Tuesday		AM (E3) ST ITL6	118	118	N C	202	202	202
Waland	` /	VNM ITL5 (4) BS ITL4	CN	OS (BS)	Н	PY	AM	COA
Wednesday	AM (E2) ST ITL6	AT (E2) DPG ITL6 AT (E1) SA NT1	(KLS) 118	(BS) 118	R E	(VK) 118	(ST) 118	(LVL) 118
Thursday	COA (LVL)	AM (ST) 118	UNIX (E MP (E3)	VNM ITL5 (2) BS ITL4 LVL L314	A K	AT (DPG)	UNIX (E1) MP (E2) L NL (E3) K	VL L314
	118		NL (£4)	KLS ITL3		118	AT (E4) SA ITL5	
Friday	OS (BS)	COA (LVL)	AT (DPG)	APT (BS)		CN (KLS)	PY (E2) VI UNIX (E3) MP (E4) L	BS ITL4
	202	202	202	202		118	AM (E1) ST ITL6	

Nan	ne of the Sub	ject:	Name	of the Fa	culty:
1.	AM IV	Applied Mathematics-IV	1.	ST	Prof. Sadhna Tivari
2.	CN	Computer Networks	2.	KLS	Prof. K.Lakshmisudha
3.	COA	Computer Organization and Architecture	3.	LVL	Prof. Leena Ladge
4.	AT	Automata Theory	4.	DPG	Prof. Deepali Gawali
5.	OS	Operating System	5.	BS	Prof. Bushra Shaikh
6.	PY	Python lab	6.	VK	Dr. Vijay Katkar
7.	MP	Microprocessor Lab	7.	VNM	Prof. Varsha Mali
8.	Unix Lab	Unix Lab	8.	LVL	Prof. Leena Ladge
			9.	BS	Prof. Bushra Shaikh

DEPARTMENT OF INFORMATION TECHNOLOGY

CLASS TIME TABLE (1st Half of 2019)

Class: TE IT W.e.f: 7^h Jan 2019

Class Incharge: Prof. Mrinal Khadse Room No: 202/118

		T	T		1		I	
Day/Time	9.00 to 10.00	10.00 to 11.10	11.00 to 12.00	12.00 to 1.00	1.00 to 1.30	1.30 to 2.30	2.30 to 3.30	3.30 to 4.30
Monday	DMBI (DPG) 118	SEPM (SGL) 118	CSD(E3)N	LVL ITL5 DPG ITL2 MAK ITL3 SLR ITL6	L	CCS (MAK) 202	AIT (SB) 202 DF (SP) NT1	Mentor mentee interaction
Tuesday	AIT (SB) 202 DF (SP) NT1	CCS (MAK) 202	SEPM (SGL) 202	WN (SLR) 202	U N C	CSD(E2)N SNL(E3)S	DPG ITL2 MAK ITL3 SLR ITL6 SGL ITL5	
Wednesday	SEPM (SGL) 118	WN (SLR) 118	SNL(E2)S SDL (E3)	MAK ITL3 SLR ITL6 SGL ITL5 DPG ITL2	H B R	CCS (MAK) 202	DMBI (DPG) 202	
Thursday	CCS (MAK) 202	DMBI (DPG) 202	WN (SLR) 202	AIT (SB) 202 DF (SP) NT1	E A K	MI	INI PROJECT I	DAY
Friday	SDL(E2) BIL(E3)	OSLR ITL6 SGL ITL5 DPG ITL2 MAK ITL3	APT (SA) 118	AIT (SB) 118 DF (SP) NT1		DMBI (DPG) 202	WN (SLR) 202	SEPM (SGL) 202

Name of the Subjects:

DMBI Data Mining and Business Intelligence SEPM Software Engineering with Project Management CCS Cloud Computing & Services AIT Advance Internet Programming WN Wireless Networks DF Digital Forensics

Name of the Faculty

Nar	ne of the F	faculty:
1.	DPG	Prof. Deepali Gawalil
2.	SGL	Prof. Savita Lohiya
3.	MAK	Prof. Mrinal Khadse
4.	SB	Prof. Stephy Benny
5.	SLR	Prof. Saritha L.R.
6.	SP	Prof. Suneha Patil
7.	LVL	Prof. Leena Ladge

DEPARTMENT OF INFORMATION TECHNOLOGY

CLASS TIME TABLE (1st Half of 2019)

Class: BE IT W.e.f: 7th Jan 2019

Class Incharge: Prof. Varsha Mali

Day/Time	9.00 to 10.00	10.00 to 11.10	11.00 to 12.00	12.00 to 1.00	1.00 to 1.30	1.30 to 2.30	2.30 to 3.30	3.30 to 4.30
Monday	SNMR (E. BDA (E2) CSM (E3) STQA (E4)	SA ITL6	CSM (SA) 118	SNMR (SB) 118	L	STQA (SLR) 118 SC (VNM) NT1	BDA (VK) 118	Mentor mentee interaction
Tuesday	STQA (SLR) 118	BDA (VK) 118	BDA (E1) CSM (E2) STQA (E3) SNMR (E4	SA ITL6 MAK ITL5	U N C	CSM (SA) 118	SNMR (SB) 118	SC (VNM) NT1
Wednesday		SNMR (SB) 202	BDA (VK) 202	CSM (SA) 202	H B R E	STQA (SLR) 117 SC (VNM) NT1	STQA (E2)	3) SB ITL3
Thursday	SC (E1) V SNMR (E2 BDA (E3) CSM (E4)	2) SB ITL3 VK ITL4	CSM (SA) 118	BDA (VK) 118	A K	SNMR (SB) 202	STQA (SLR) 202 SC (VNM) NT1	
Friday								

Name of the Subject:

SNMR	Storage Network Management and Retrieval	1.	SB	Prof. Stephy Benny
BDA	Big Data Analytics	2.	VK	Prof. Vijay Katkar
CSM	Computer Simulation & Modeling	3.	SA	Prof. Stuti Ahuja
STQA	Software Testing & Quality Assurance	4.	SLR	Prof. Saritha L.R.
SC	Software Computing	5.	VNM	Prof. Varsha Mali
	SNMR BDA CSM STQA SC	BDA Big Data Analytics CSM Computer Simulation & Modeling STQA Software Testing & Quality Assurance	BDA Big Data Analytics 2. CSM Computer Simulation & Modeling 3. STQA Software Testing & Quality Assurance 4.	BDA Big Data Analytics 2. VK CSM Computer Simulation & Modeling 3. SA STQA Software Testing & Quality Assurance 4. SLR

Name of the Faculty:

Room No: 202/118/117

DEPARTMENT OF MECHANICAL ENGINEERING CLASS TIME TABLE (1st Half of 2019)

Class: SE ME W.e.f: 08 th Jan 2019

Class Inchai	rge: Prof. O	nkar Potdar						Rooi	m No:112	
Day/Time	9.00 to 10.00	10.00 to 11.00	11.00 to 12.00	12.00 to 1.00		1.30 to 2.30	2.30 to 3.30	3.30 to 4.30	4.30 to 5.30	
	IE	FM	PP-II	DBIR		M/C III/V	P/M/C SHOP	M/C - H1	/YP/M/C	
Monday	(SKD)	(ASH)	(GSK)	(SL)		FM-H2/AS	H/RN-324 A /SL/IT L-02	SHOP Mentor- Mentee Interaction		
	112	112	112	112	L	DBIIC-113/	5L/11 L-02	- H2,H3, H4		
	FM	AM-IV	APTITUDE	KOM	U	IE-H1/SK	D/IT L-322	M/C-H3/YP/M/C SHOPMentor- Mentee Interaction - H1		
Tuesday	(ASH)	(PAS)	(SF)	(OVP)	N	M/C-H3/Y	OVP/RN-114 P/M/C SHOP			
	112	112	112	112	С	FM-H4/AS	H/RN-324 A			
	AM -IV	KOM	PP-II	FM	Н	KOM-H1/0	OVP/RN-114	M/C- H2	/YP/M/C	
Wednesday	(PAS)	(OVP)	(GSK)	(ASH)		FM-H3/AS	P/M/C SHOP H/RN-324 A	SHOP IE-H4/SKD/IT L-		
	112	112	112	112	В	DBIR-H4	/SL/IT L-02	32	22	
	PP-II	FM	KOM	DBIR	R	AM-IV	IE	1	4 A	
Thursday	(GSK)	(ASH)	(OVP)	(SL)	Е	(PAS)	(SKD)	DBIR-H L-	02	
Thursday	112	112	112	112	A	112 112		KC	KD/IT L- 22 0M- /RN-114	
	PP-II	IE	KOM	AM -IV	K	DBIR-H1/SL/IT L-03 IE-H2/SKD/IT L-322 KOM-H3/PPP/RN-114				
Friday	(GSK)	(SKD)	(OVP)	(PAS)					/YP/M/C OP	
	112	112	112	112		M/C-H4/YI	P/M/C SHOP			

Name of the Faculty:

GSK: Prof. Ganesh PP II: Production Process -II Kadam

FM: Fluid Mechanics ASH: Prof. Ajay Hundiwale **KOM**: Kinematics of Machinery OVP: Prof. Onkar Potdar

IE: Industrial SKD: Prof. Senthilkumar D Electronics AM-IV: Applied Mathematics -IV

PAS: Prof. Pratibha Sharma DBIR: Database and Information Retrival

SL: Prof. Savita Lohiya

MSP: Machine Shop Practice -1 YP: Mr. Y Panchal

DEPARTMENT OF MECHANICAL ENGINEERING CLASS TIME TABLE (1st Half of 2019)

Class: TE ME

W.e.f: 08 th Jan 2019

Room No: 211

Class Incharge: Prof. Mohammad Ali

	9.00	10.00	11.00	12.00		1.30	2.30	3.30	4.30
Day/Time	to	to	to	to		to	to	to	to
-	10.00	11.00	12.00	1.00		2.30	3.30	4.30	5.30
	ROBOTICS/MTRX	MD-I	MOE I	H1/PLK/RN-114		MQE	FEA	Mentor	
	(PPP/MAA)	(PKA)		/PKA/CNC LAB		(PLK)	(CDC)	Mentee	
Monday	,	, ,		H3/PPP/SOM LAB		, ,	,	Interaction	
	211/318	211		4/KVC/RAC LAB	L	211	211	H1, H2, H3, H4	
	ROBOTICS/MTRX	FEA	MD-I-H	1/PKA/SOM LAB	U	RAC	MD-I		
Tuesday	(PPP/MAA)	(CDC)		2/MAA/CNC LAB	N	(KVC)	(PKA)	ACTIVIT	ΓV
Tuesday	211/210	211		3/KVC/RAC LAB		211	211	ACTIVIT	LI
	211/318	211	FEA- l	H4/SPD/IT L-02	С	211	211		
	MODAL III /MAAA/	CNGLAD	RAC	MQE	Н	FEA	ROBOTICS/MTRX		
	MTRX-H1/MAA/0 RAC-H2/KVC/R		(KVC)	(PLK)		(CDC)	(PPP/SMP)		
Wednesday	FEA-H3/SPD/I								
	MQE-H4/PLK/I	RN-114	211	211	В	211	211/318		
	FEA-H1/SPD/I	T L-01	MQE	RAC	R	MD-I	APTITUDE	FEA	
Thursday	MQE-H2/PLK/I	RN-114	(PLK)	(KVC)	Е	(PKA)	(GSK)	(CDC)	
Thursday	MD-I-H3/PKA/C	NC LAB							
	MTRX-H4/PPP/S	OM LAB	211	211	Α	211	211	211	
	RAC	MD-I	MQE	ROBOTICS/MTRX	K				
	(KVC)	(PKA)	(PLK)	(PPP/MAA)			1/KVC/RAC LAB H2/CDC/IT L-01	•	
Friday	, ,		, ,				H3/PLK/RN-114		
	211	211	211	211/318		-	H4/CDC/RN-324		

Name of the Subject:

Robotics : Robotics MD-I : Machine Design I MTRX : Mechatronics

MQE: Metrology and Quality Engineering

FEA: Finite Element Analysis

RAC: Refrigeration and Air Conditioning

Name of the Faculty:

PPP: Dr. Pradip P Patil PKA: Prof. P K Ambadekar

SMP/MAA: Prof. Sumitra P. / Prof. Ali Ansari

PLK: Prof. Prajakta Kane CDC: Prof. C D Chaudhari KVC: Dr. Kaustubh Chavan

DEPARTMENT OF MECHANICAL ENGINEERING

CLASS TIME TABLE (1st Half of 2019)

Class: BE ME W.e.f: 08 th Jan 2019

Prof. Sagar K	.•		T				Room	No: 112,211
9.00 to 10.00	10.00 to 11.00	11.00 to 12.00	12.00 to 1.00		1.30 to 2.30	2.30 to 3.30	3.30 to 4.30	4.30 to 5.30
		RES/WCM	DMS		RAC	IEM		
IEM-H2/SI	F/SOM LAB	(RSN/LG)	(CDC)		(SBK)	(SF)	PRO	JECT
		211/TOM LAB	211	L	112	112		
		RAC	IEM	U	DMS	RES/WCM		
RAC - H2/S1	BK/RAC LAB	(SBK)	(SF)	N	(CDC)	(RSN/LG)	ACTIVITY Mentor Mentee Interaction H1, H2, H H4	
		211	211	С	112	112/TOM LAB		
DMS	RES/WCM			Н	RAC	GATE	IEM	
(CDC)	(RSN/LG)	RES-H2/RSN/	ΓOM LAB		(SBK)	(GSK)	(SF)	
211	211/TOM LAB			В	112	112	112	
DMS	RAC	DEC 111/DCN/	COM LAD	R	IEM			
(CDC)	(SBK)	DMS-H2/CDC/ IEM - H3/SF/S	CNC LAB OM LAB	Е	(SF)	PROJ	ECT	
211	211	RAC-H4/SBK/	RAC LAB	A	203			
		К						
	PROJECT PROJECT				ECT			
	9.00 to 10.00 DMS-H1/CI IEM-H2/SI RAC-H3/SE WCM-H4/L IEM - H1/S RAC - H2/SI RES -H3/GS DMS-H4/R DMS (CDC) 211 DMS (CDC)	9.00	9.00 10.00 11.00 to to 10.00 12.00 Mathematical Processing Content or the state of the state	9.00	9.00	9.00 to to to to to 11.00 loop to to 12.00 to 10.00 loop to 2.30 loop	9.00	9.00

Name of the Subject:

RES: Renewable Energy Sources

DMS : Design of Mecjanical System

RAC : Refrigeration and Air Conditioning

Name of the Faculty:

RSN/GSK: Dr.R.S.Nehete CDC: Prof. C D Chaudhari

SBK: Prof. Sagar Kadu

WCM: World Class Manufacturing IEM: Industrial Engineering and

Management

LG: Prof. Lokpriya Gaikwad

SF : Prof. Swapnil Firake

Department of Humanities and Applied Sciences

Class Timetable (Ist Half of 2019

Class: FE - DIV A W.e.f: 7th Jan 2019

Class I/C: Dr. Sadhana Tiwari

Day/Time	9.00 to 10.00	10.00 to 11.00	11.00 to 12.00	12.00 to 1.00	1.00 to 1.30	1.30 to 2.30	2.30 to 3.30	3.30 to 4.30	4.30 to 5.30
Monday	A1(CS BL-0: A2 (SPA L-3 A3(Autocad I GSK	13)AP	AM-II SPT 301	AP II SSB 301	L U N	A1-AP (L03) SSB A2-AM(408) SPT A3-AC (L02)SSK	AC-II SSK 301	ED PLK 301	CC/LIB 301
Tuesday	SPA AP 302	ED PLK 302	A1- (ED 111) PLK A2(AP/AC) SSB/SSK A3- AM(408) / AP (L03) SPT/SSB		C H	A1(SPA L-313)AP A2 (Autocad IT L-01)RT A3(CS BL-01) SNK		AM-II 301	GDP 301
Wednesday	AC-II SSK 301	AM-II SPT 301	SPA AP 301	CS SNK 301	B R		← W/S	→	
Thursday	A1(Autocad I 01)LG A2 (CS BL-0 A3(SPA L-31	1)SNK	SPA AP-II AP SSB 319 319		E A K	A2 (ED III)GSK WT 301 N		Mentor Mentee Interaction	
Friday	ED PLK 301	AC II SSK 301	CS SNK 301	AM II SPT 301	K	AP II SSB 301	APT MBB 301	SPA AP 301	

Name of the Subject:

AM-II: Applied Mathematics II AP-II: Applied Physics-II AC-II: Applied Chemistry-II

SPA: Structured Programming Approach

ED: Engineering Drawing CS: Communication Skills BWS: Basic Workshop

Name of the Faculty:

SPT: Dr. Sadhna Tiwari SSB: Prof. Sandhya Bharambe, SSK: Dr. Smiotha S Kumar AP: Mr. Amit Pandhare

PLK: Ms. Prakjakta Kane, GSK: Ganesh Kadam, LG:

Lokpriya Gaikwad, RT: Rutuja Tande

SNK: Ms. Seema Khan

Class Timetable (Ist Half of 2019)

Class: FE - DIV B W.e.f: 7th Jan 2019

Class I/C: Dr. Geetanjali Mishra

Day/Time	9.00 to 10.00	10.00 to 11.00	11.00 to 12.00	12.00 to 1.00	1.00 to 1.30	1.30 to 2.30	2.30 to 3.30	3.30 to 4.30	4.30 to 5.30
Monday	AM-II ARH 301	AP-II GKM 301	B1(ED 1 B2(ED 1 B3 AM(4 (L-02)Al	11) SF 408)/AC	L U	←W	/S →	B1(AC - L02) SKB B2(AM- 408) ARH B3 (AP- L03) GKM	
Tuesday	SPA VB 301	AC II SKB 301	CS GRM 301	ED SJA 301	N C H	AP-II GKM 301	AM-II ARH 301	B1(SPA L-3) B2(Autocad) 1) SJA B3(CS BL-0	IT LAB-
Wednesday	SPA VB 303	AM II ARH 303	←		B R	ED SJA 301	APT AKC 301	B1(AM-407/ ARH/ GKM B2(AP L-03/ GKM/SKB B3(ED 111)	AC-L02)
Thursday	ED SJA 301	AC II SKB 301	AM II ARH 301	SPA VB 301	E A K	B1(CS BL-01) GRM B2(SPA L- 313) VB B3(Autocad IT LAB-1)SJA		WT 302	Mentor Mentee Interac tion
Friday	B1(Autocad 1) SJA B2(CS BL-0 B3(SPA L-3	1) GRM	AP II GKM 302	SPA VB 302		CS GRM 319	AC II SKB 319	CC/LIB 319	GDP 319

Name of the Subject:

AM-II: Applied Mathematics II AP-II: Applied Physics-II AC-II: Applied Chemistry-II

SPA: Structured Programming Approach

ED: Engineering Drawing

CS: Communication Skills BWS: Basic Workshop

Name of the Faculty:

ARH: Ms. Asha Raj GKM: Dr. G. Kanthimathi SKB: Dr. Snehal Kargirwar VB: Ms. Vaishaki Bhujade

SJA: Mr. Siddique Ahmed, RT: Rutuja Tande, SF:

Swapnil Firke

GRM: Dr. Gitanjali Mishra

Class Timetable (Ist Half of 2019)

Class: FE - DIV C W.e.f: 7th Jan 2019

Class I/C: Dr. Ram Bhise

Day/Time	9.00 to 10.00	10.00 to 11.00	11.00 to 12.00	12.00 to 1.00	1.00 to 1.30	1.30 to 2.30	2.30 to 3.30	3.30 to 4.30	4.30 to 5.30		
Monday	ED RT 319	AC II SVK 319	C1(CS BL-01) RKB C2 (SPA L-313) SP C3 (Autocad IT LAB-1) SK		RKB C2 (SPA L-313) SP C3 (Autocad IT LAB-1) SK		L U	AM II MBB 302	AP II MMK 302	←W	//S→
Tuesday	AM II MBB 303	AP II MMK 303	C1(Autocad IT LAB-1) ASH C2(CS BL-01)) RKB C3 (SPA L-313) SP		N C H	SPA SP 302	CS RKB 302	WT 302	Mentor Mentee Interaction		
Wednesday	SPA SP 302	ED RT 302	AM II AP II MBB MMK 302 302		B R E	C1(SPA : SP C2(Autoo LAB-1) I C3 (CS E RKB	cad IT RT	CC/LIB 303	GDP 303		
Thursday	AC II SVK 319	SPA SP 319	C1 (AP-L03/ AM - 408) MMK/MBB C2(AC-L02/ AP- L03) SVK/MMK C3 (ED-111) RT		A K	ED RT 302	APT SPT 302	C1 (ED-111 C2(ED-111) C3 (AC-L02 SVK / MBB	GSK		
Friday	CS RKB 302	SPA SP 302	←W	C3 (ED-111) RT ←W/S→		AM II MBB 302	AC II SVK 302	C1 (AC- L02) SVK C2(AM 408) SPT C3 (AP- L03) SSB			

Name of the Subject:

AM-II: Applied Mathematics II AP-II: Applied Physics-II AC-II: Applied Chemistry-II

SPA: Structured Programming Approach

ED: Engineering Drawing

CS: Communication Skills BWS: Basic Workshop

Name of the Faculty:

MBB: Mr. Mahesh Biradar, SPT : Dr. Sadhna Tiwari MMK: Dr. Manasi Karkare, SSB: Sandhya Bharambe

SVK: Dr. Savita Katiyar SP: Ms. Suneha Patil

RT: Ms. Rutuja Tande, ASH: Ajay Hundiwale, SK:

Sagar Kadu, GSK: Ganesh Kadam

RKB: Dr. Ram Bhise

Class Timetable (Ist Half of 2019)

Class: FE - DIV D W.e.f: 7th Jan 2019

Class I/C: Ms. Sandhya Bharambe

Day/Time	9.00 to 10.00	10.00 to 11.00	11.00 to 12.00	12.00 to 1.00	1.00 to 1.30	1.30 to 2.30	2.30 to 3.30	3.30 to 4.30	4.30 to 5.30
Monday	AP II SSB 303	ED MAA 303	AM II AKC 303	SPA AS 303	L U	CS VDS 319	AC II SVK 319	D1 (ED-111 D2(ED-111) D3 (AM-407 AKC/SVK	MAA
Tuesday	←W/S-	→	AC II ED MAA 303 303		N C H	D1 (AM 408/ AP-L03) AKC/SSB D2(AP-L03/AC-L02) SSB/SVK D3 (ED-111) MAA		D1 (AC L02)SVK D2(AM 408) AKC D3 (AP L03) SSB	Mentor Mentee Interaction
Wednesday	SPA AS 203	AC II SVK 203	LG D2(CS BI	D1(Autocad IT LAB-1) LG D2(CS BL-01) GRM D3 (SPA L-313) AS		AM II AKC 303	APT ARH 303	D1(SPA L-3. D2(Autocad SK BL-01) VDS	IT LAB-1) D3 (CS
Thursday	AM II AKC 302	AP II SSB 302	ED SPA MAA AS 302 302		E A	←W/S	→	CC/LIB 303	GDP 303
Friday	AP II SSB 319	AM II AKC 319	D1(CS BL D2(SPA L D3 (Autoca 1) GSK	,	К	CS VDS 303	SPA AS 303	WT 303	

Name of the Subject:

AM-II: Applied Mathematics II AP-II: Applied Physics-II AC-II: Applied Chemistry-II

SPA: Structured Programming Approach

ED: Engineering Drawing

CS: Communication Skills BWS: Basic Workshop

Name of the Faculty:

AKC: Mr. Ashwin Chavan SVK: Dr. Savita Katiyar

As: Ms Asmita Shejale, AP: Amit Pandhare

MAA: Mr. Mohd. Ali Ansari, OVP: Onkar Potdar, LG: Lokpriya Gaikwad, GSK: Ganesh Kadam, SK: Sagar

Kadu

VDS: Dr. Vijay Songire, RKB: Dr. Ram Bhise

Class Timetable (Ist Half of 2019)

Class: FE - DIV E W.e.f: 7th Jan 2019

Class I/C: Dr. Smitha S Kumar

Day/Time	9.00 to 10.00	10.00 to 11.00	11.00 to 12.00	12.00 to 1.00	1.00 to 1.30	1.30 to 2.30	2.30 to 3.30	3.30 to 4.30	4.30 to 5.30
Monday	SPA BSR 302	AC II SSK 302	ED OVP 302	CS VDS 302	L U	AP II GKM 303	AM II VPP 303	E1(SPA L-3) E2(Autocad l PKA BL-01) VDS	*
Tuesday	E1 (ED-111 E2(ED-111 E3 (AC-L0 408) SSK/) SJA 2/ AM	AC II SSK 302	SPA BSR 302	N C H	←W	//S →	GDP 303	Mentor Mentee Interaction
Wednesday	CS VDS 319	AP II GKM 319	SPA BSR 319	ED OVP 319	В	AC II SSK 302	AM II VPP 302	WT 302	
Thursday	AP II GKM 303	AM II VPP 303	E1(Autocad IT LAB-1) ASH E2(CS BL-01) VDS E3 (SPA L-313)BSR		R E A	E1-AC L02 (SSK) E2-AM408 (VPP) E3-AP L03 (GKM)	ED OVP 319	APT PAS 319	CC/LIB 319
Friday	←W	/S →	SPA BSR 319	BSR VPP		E1 (AP-L0 GKM/ VPP E2(AC-L02 SSK/ GKM E3 (ED-111	2/AP- L03)	E1(CS BL-0 E2(SPA L-3 E3 (Autocad 1)MAA	13) SP

Name of the Subject:

AM-II: Applied Mathematics II AP-II: Applied Physics-II AC-II: Applied Chemistry-II

SPA: Structured Programming Approach

ED: Engineering Drawing

CS: Communication Skills BWS: Basic Workshop

Name of the Faculty:

VPP: Ms. Vijaya Patil, AKC: Ashwin Chavan

SSK: Dr. Smitha S. Kumar

BSR: Ms. Bhavna Rote, SP: Ms. Suneha Patil OVP: Onkar Potdar, MAA: Mohd. Ali, ASH: Ajay Hundiwale, PKA: Prashant Ambadekar, SJA: Mr.

Siddique Ahmed, GSK: Ganesh Kadam

VDS: Dr. Vijay Songire

Class Timetable (Ist Half of 2019)

Class: FE - DIV F W.e.f: 7th Jan 2019

Class I/C: Ms. Pratibha Sharma

Day/Time	9.00 to 10.00	10.00 to 11.00	11.00 to 12.00	12.00 to 1.00	1.00 to 1.30	1.30 to 2.30	2.30 to 3.30	3.30 to 4.30	4.30 to 5.30
Monday	F1 (ED-111 F2(ED-111) F3 (AC-L02 SKB/ PAS	OVP	AC II SKB 319	AM II PAS 319	L U	F1(CS BL-0. F2(SPA L-3. F3 (Autocad GSK	13) BSR	WT 303	Mentor Mentee Interaction
Tuesday	AM II PAS 319	SPA BSR 319	AC II SKB 319	AP II MMK 319	N C H	CS GRM 303	ED 303	←W	/S→
Wednesday	F1 (AP-L03 MMK/ PAS F2(AC-L02/ SKB /MMK F3 (ED-111	(AP- L03)	AC II SKB 303	ED 303	В	F1-AC L02 (SKB) F2-AM 408 (PAS) F3-AP L03 (GKM)	AM-II PAS 319	SPA BSR 319	CC/LIB 319
Thursday	← W/	s→	AM II PAS 303	APT VPP 303	R E A	SPA BSR 303	AP II MMK 303	F1(SPA L-31 F2(Autocad I LG 01) RKB	
Friday	SPA BSR 303	ED 303	AP II MMK 303	CS GRM 303	K	F1(Autocad l F2(CS BL-0: F3(SPA L-3	l) RKB	GDP 302	

Name of the Subject:

AM-II: Applied Mathematics II AP-II: Applied Physics-II AC-II: Applied Chemistry-II

SPA: Structured Programming Approach

ED: Engineering Drawing

CS: Communication Skills BWS: Basic Workshop

Name of the Faculty:

PAS: Ms. Pratibha Sharma

MMK: Dr. Manasi Karkare, GKM: Dr. G. Kanthimathi

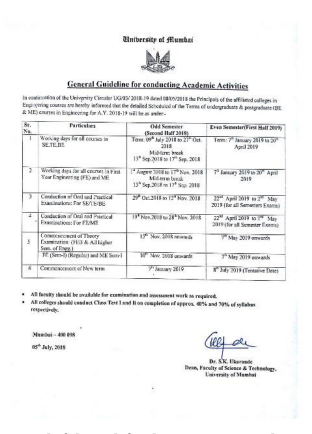
SKB: Dr. Snehal Kargirwar BSR: Ms. Bhavna Rote

SJA: Mr. Siddique Ahmed, OVP: Onkar Potdar, SF: Swapnil Firke, GSK: Ganesh Kadam, LG: Lokpriya

Gaikwad

GRM: Dr. Gitanjali Mishra, RKB: Dr. Ram Bhise

Academic calendar of the University



Teaching Load of the each faculty: www.siesgst.edu.in

Internal Continuous Evaluation system and place

The Institute meticulously plans Continuous Internal Evaluation process in every academic semester. The syllabus scheme of University of Mumbai reflects the continuous assessment in different heads of passing like term work, internal assessment, project work, practical and oral etc. The institute dynamically reforms certain aspects of the Continuous Internal Evaluation based on the heads of passing. Depending on the course, tutorials/practicals, assignments or both are conducted at regular intervals and evaluated.

Students' assessment of Faculty, system in place

16. Enrollment of students in the last 3 years

Name of the courses	Enrollment 2018-19	Enrollment 2019- 20	Enrollment 2020-21
Electronics & Telecommunication Engg.	558	500	473
Computer Engineering	431	427	448
Information Technology	292	282	282

Printing & Packaging	223	202	206
Technology			
Mechanical Engineering	295	284	251
Electronics & Computer			63
Science			

17. List of Research Projects/Consultancy Works

No. of Projects carried out	17
Funding agency	University of Mumbai
Grant Received	Rs.5,02,000/-
Publications (if any) out of research in last 3 years out of masters projects	
Industry Linkage	SIES GST has active Industry Institute Interaction Cell (III Cell) functioning since 2017. The function of the Cell is to promote closer interaction between the academia and industry. The cell provides bridging the gap between real world requirements of the industry and students passing out from institute. Industrial exposure of Faculty is very much helpful to guide students about latest industrial practices. Industries are able to know recent developments and inventions in their fields and implement projects for technologically driven economy.
MoU with Industries (Min. 3)	At present SIESGST is having 22 MoU signed with different industries. Industries are from various domain globally like Microsoft ATS, IoT Pro Banglore, Indian Biodiesal Corporation, Esco Graphics Pte. Ltd., Singapore etc. Students of SIESGST is also getting internship from various industries like Reliance, TCS, BSNL, BARC, Godrej, Siemens, Future group, Johnson & Johnson Pvt. Ltd., L&T Infotech, Infosys, Wartsilla etc. SIESGST also signed consultancy project with Mercury industry Ankleshwar, Gujrat and Aristiea Technologies, Mumbai.

18. LoA and subsequent EoA till the current Academic Year - REFER ANNEXURE

19. Accounted audited statement for the last three years: REFER ANNEXURE

20. Best Practices adopted, if any

SIESGST has adopted environment-friendly policies on Green Practices and Solid Waste management. Production of manure is done from the Institute owned & operated compost pits for biodegradable waste. E-waste generated in the institute are collected and dispensed through an external agency. Institutional values are regularly disseminated to all stakeholders through Institutional website, notice boards, Institutional events and Google Apps.

innovative practice followed by SIESGST is the Mentor-Mentee scheme to identify the strengths and weaknesses of every student at entry level. The mentor assigned to every batch of 20 to 25 students strives to understand students' academic and personal problems and also identifies those in need of extra academic coaching or personal counseling. The mentor thus guides every student on regular basis for improving their academic performance as well as their personal lives.

Best Practices in SIESGST involves early adoption of Google Apps for Education for collaboration and communication among all the stakeholders and design, development and use of Faculty Handbook for efficient and effective education planning & delivery.