

### Mandatory Disclosure

AICTE File No.	Western/1-9322134300/2021/EOA
Date of Approval	Date: 02-Jul-2021
Period of Last Approval	Academic Year 2021-22

01	<b>Name of the Institution</b>	SIHGAD INSTITUTE OF TECHNOLOGY
	<b>Address of the Institution</b>	Gat No. 309/310, Off Pune - Mumbai Expressway, Kusgaon (Bk), Lonavala, Tal - Maval, Dist - Pune Pin - 410401 Maharashtra (India)
	<b>City &amp; Pin Code</b>	Lonavala - 410401
	<b>State / UT</b>	Maharashtra
	<b>Phone number with STD code</b>	02114 - 673353 / 356 / 379
	<b>Mobile No. of Principal</b>	9552569864
	<b>Office hours at the Institution</b>	9.00 a.m. to 6.00 p.m.
	<b>Academic hours at the Institution</b>	9.00 a.m. to 6.00 p.m.
	<b>Email</b>	principal_sit@sinhgad.edu
	<b>Website</b>	<a href="http://sit.sinhgad.edu">sit.sinhgad.edu</a>
	<b>Nearest Railway Station (Distance in Km)</b>	Lonavala Station - 3 Km
	<b>Nearest Airport (Distance in Km)</b>	Lohgaon Airport, Viman Nagar, Pune - 70 km
	<b>Type of Institution</b>	Private - Self Financed
	<b>Category</b>	Non Minority
	<b>Category of the Institution</b>	Co-Ed

02	<b>Name and Address of the Trust/ Society /Company</b>	Sinhgad Technical Education Society
	<b>Type of the organization</b>	Society registered under Society's Registration Act, 1860
	<b>Address of the organization</b>	19/15, Erandwane, Smt. Khilre Marg, Off Karve Road, Pune - 411 004

	Registered with	Govt. of Maharashtra
	Registration No & Date	MAH/7199-93/Puneoff.6-7-93&F-8282/Pune at 12-8-93
	Website of the organization	<a href="http://www.sinhgad.edu">www.sinhgad.edu</a>

03	<b>Name of Principal / Director</b>	Dr. M. S. Gaikwad
	Exact Designation	Principal
	Phone number with STD code	02114 - 673356 / 353
	Mobile No.	9552569864
	Email	<a href="mailto:principal_sit@sinhgad.edu">principal_sit@sinhgad.edu</a>
	Address	Gat No. 309/310, Off Pune - Mumbai Expressway, Kusgaon (Bk), Lonavala, Tal - Maval, Dist – Pune Pin - 410401 Maharashtra (India)

04	Name of the Affiliating University	Savitribai Phule Pune University (Formerly University of Pune)
	Address	Ganeshkhind Road, Pune - 411007
	Website	<a href="http://www.unipune.ac.in">www.unipune.ac.in</a>
	Telephone numbers with STD Code	020-25696061 / 25696002 / 25696064

## Governance -

### Governing Councils-

#### 1. Member of Governing Body and their brief background –

The governing body of the Institute is comprised of 13 nominated members by management drawn from academic, industry and nominations from Government of Maharashtra, AICTE and Savitribai Phule Pune University.

### Governing Body Members

Sr. No.	Name	Designation	Qualification	Brief Background/Experience
1	Hon. Prof. M. N. Navale Founder President, STES	Chairman	M.E. (Elect.), M.B.A	About 36 years in establishing new technological and professional institutions. About 28years teaching and industrial experience.

2	Dr. (Mrs.) Sunanda M. Navale Founder Secretary, STES	Member	M.A., M.P.M., Ph.D.	About 26 years' experience in running the educational institutes
3	Mrs. Rachana Navale-Ashtekar Vice-President (Admin), STES	Member	B.E.;M.B.A.	-
4	Mr. Rohit M. Navale Vice-President (HR), STES	Member	B.E.(Mech.) (Coventry, UK), MBA	-
5	Mrs. Shruti R. Navale Member, STES	Member	-	-
6	Dr. Arvind V. Deshpande Director, STES	Member	M.E., Ph. D.	More than 26 years' experience as Principal in Engineering College
7	Nominee of the AICTE (Industrialist/Technologist/ Educationist)	Nominee	-	-
8	Nominee of the State Govt.- Director of Technical Education (Ex-Officio)	Nominee	-	-
9	Nominee of the Savitribai Phule Pune University, Pune	Nominee	-	-
10	Nominee of the Govt. of Maharashtra (Industrialist/Technologist/ Educationist)	Nominee	-	-
11	Dr. D. D. Chaudhary Professor, SIT, Lonavala	Nominee	M.E., Ph. D.	-
12	Mr. Santosh L. Mhetre Asst. Prof., SIT, Lonavala	Nominee	M.E.	-
13	Dr. M. S. Gaikwad Principal, SIT, Lonavala	Principal & Member Secretary	M.E., Ph. D.	-

## II. MEMBERS OF COLLEGE DEVELOPMENT COMMITTEE -

The institute has constituted College Development Committee (CDC) as per section 85 of Maharashtra Universities Act 1994, which also functions as Advisory Body. The constitution of College Development Committee is as under:

### College Development Committee

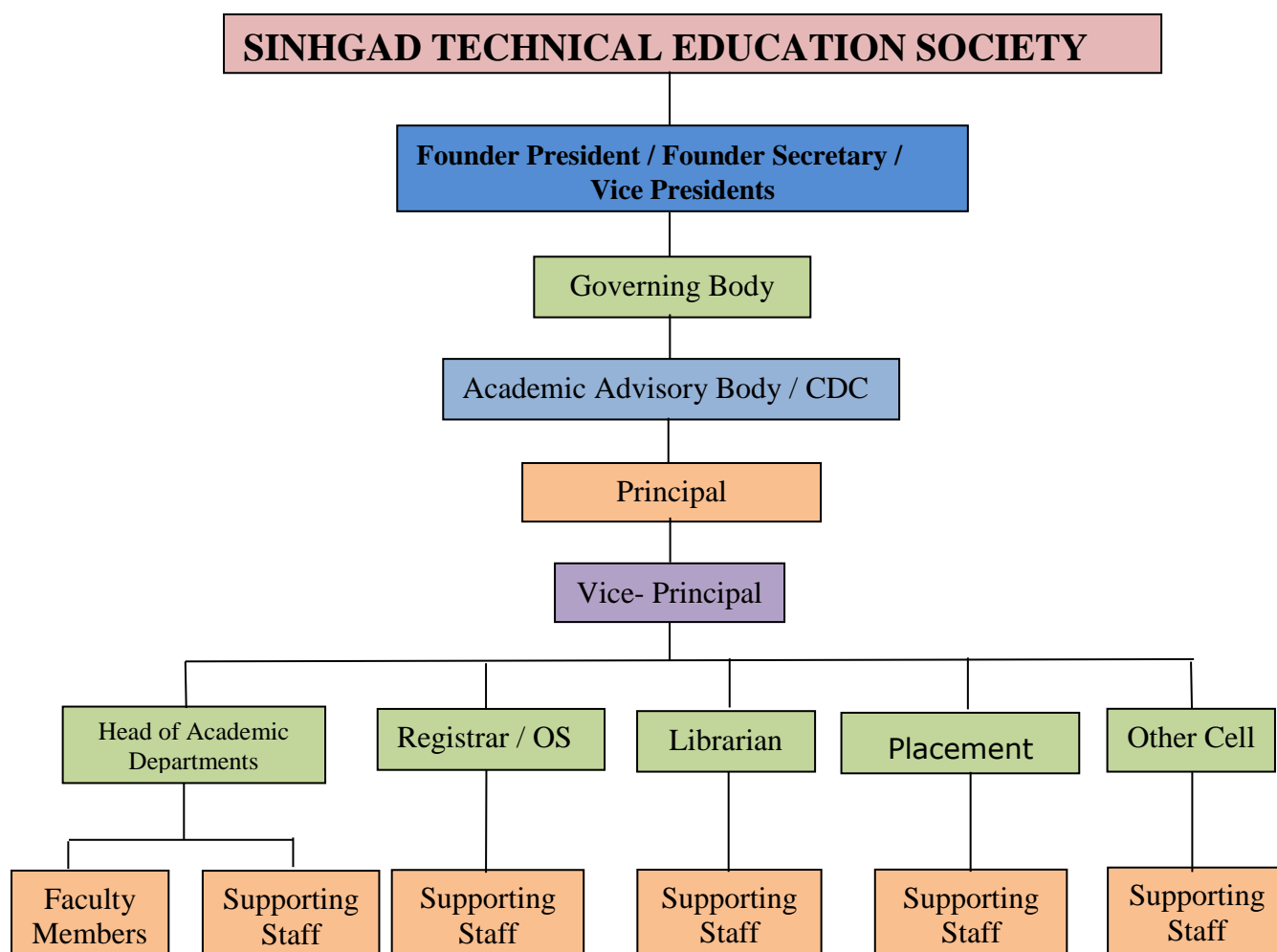
Sr. No.	Name of the Member	Designation
1	Hon. Prof. M. N. Navale Founder President, STES	Chairman
2	Dr. (Mrs.) Sunanda M. Navale Founder Secretary, STES	Member

3	Mrs. Rachana Navale Ashtekar Vice-President (Admin), STES	Member
4	Mr. Rohit M. Navale Vice-President (HR), STES	Member
5	Mrs. Shruti R. Navale Member, STES	Member
6	Dr. A. V. Deshpande Director, STES	Member
7	Dr. D. D. Chaudhary IQAC Coordinator, SIT, Lonavala	Member
8	Dr. S. D. Babar Professor & HOD, SIT, Lonavala	Member
9	Mr. S. M. Gaikwad Asso. Prof. & HOD, SIT, Lonavala	Member
10	Dr. P. S. Patil Asso. Professor, SIT, Lonavala	Member
11	Ms. Swapnali Ware Asst. Professor, SIT, Lonavala	Member
12	Mr. A. P. Chaphekar Sr. Accountant, SIT, Lonavala	Member
13	President Students Council	Member
14	Secretary Students Council	Member
15	Dr. M. S. Gaikwad Principal, SIT, Lonavala	Member Secretary

### **III. FREQUENCY OF THE GOVERNING BODY MEETING AND COLLEGE DEVELOPMENT COMMITTEE-**

Normally Governing Body and College Development Committee meets minimum twice in a years and may conduct meetings as many times as required. Minutes are confirmed along with Action Taken Report (ATP) on decisions taken in the previous meetings. The Principal, being Member-Secretary of both bodies communicates all correspondence in this regards.

## Organizational Chart and Processes



The functioning/responsibilities/duties/accountability of all Bodies/Committees are within the scope of the Acts/laws governing the Sinhgad Technical Education Society and College i. e. the Society's Registration Act, 1961, The Bombay Public Charitable Trust Act, 1950, The AICTE Act, 1988, , Universities Act 1994, The Pune University Act, 1994 and amendments made there under from time to time and directives of the State & Central Governments.

### III. NATURE AND EXTENT OF INVOLVEMENT OFF FACULTY AND STUDENTS IN ACADEMIC AFFAIRS/ IMPROVEMENTS –

The faculty is deeply involved through a system of governance and otherwise too in all academic affairs. Three members representing teaching staff on College Development Committee as per provision of Maharashtra Public Universities Act, 2016 and four sub-committees of Governing Body with one representation on each sub-committee clearly vouch for the teachers' involvement & significance in managing academic institution. Besides this, institute has established Students Counseling Cell headed by Principal and teaching staff as members to provide counseling on Career Planning, Academic Improvements and Personal Affairs. It has been established that it helps in building confidence in students that facilitates the learning process and develop excellent rapport between staff & students. The Student Council is also established as per the provisions of the Maharashtra Public Universities Act, 2016, which helps in initiating various programs of interest on academics, sports and profession of Engineering.

## **VI. MECHANISM/NORMS & PROCEDURE OF DEMOCRATIC/GOOD GOVERNANCE**

The Maharashtra Public Universities Act, 2016 enacted by the State Government has made enough provisions for selection, appointment, terms & conditions of service, types & number of leaves, age of superannuation, seniority criterion, job responsibilities / description, promotion policies, etc. and same are scrupulously followed. The AICTE Sixth Pay Scale, and State Government allowances are being paid along with benefits of EPFO Scheme to eligible employees plus gratuity benefits, leave encashment are given to all employees there by it helps in providing good system of democratic & good governance. There reservation policy of Government of Maharashtra is strictly implemented through University while appointing teaching staff of the College. The Sinhgad Technical Education Society follows its own policy of promotion to the deserving staffs that have made significant contribution to the cause of education as a reward to retain & attract the highly talented human resource. The institute follows all systems of good governance as laid by the State, Central Govt. and various statutory bodies governing the institute.

## **VII. STUDENT FEEDBACK ON INSTITUTIONAL GOVERNANCE/FACULTY PERFORMANCE**

Students feedback on staff performance a confidential activity carried by the Principal provides very important data on strengths & limitations of every faculty. It ultimately helps in promoting right person in higher cadre, giving opportunity for staff or further improvement in teaching and if required supports a decision of removal of any non-performing staff. This feedback preform a covers all parameters of teaching-learning process and aimed at quantitative evaluation of teaching abilities and depth of involvement of staff in student's performance. It is one of the most reliable data generated every year about strengths, weakness of teaching staff. The same criterion is applied for assessment of institutional governance.

## **VIII. GRIEVANCE REDRESSAL MECHANISM FOR FACULTY, STAFF AND STUDENTS.**

The University Tribunal established as per the provisions of Maharashtra Universities Act, 1994 by the University of Pune, provides Grievance Redressal System for faculty & non-teaching. It is headed by the Justice of high court & is functioning from the premises of Pune University. All matters of grievances, governing the services of teaching & non-teaching staff are heard and settled as per the legal procedures. As an internal system of grievance redressal, the Sinhgad Technical Education Society has adopted open to all policy' to encourage and listen voices of all staff of the institute to keep openness & transparency in working. However, every person is given opportunity of equal & natural justice before taking decision on all matters concerning the service conditions.

## **IX. Under the Grievance Redressal, we have constituted four different sub-committees as follows:**

1. Anti- Ragging Committee
2. Internal Complaint Committee (ICC)
3. Committee for SC/ST
4. Internal Quality Assurance Cell (IQAC)

## Programmes / Courses Offered :- UG and PG

Sr. No.	Name of the Course	Year Started	Intake	Level UG / PG	Duration	Approval Authority
1	Computer Engineering	2004-05	180	UG	4 Years	AICTE, New Delhi
2	Electronics & Telecommunication Engg.	2004-05	90	UG	4 Years	
3	Information Technology	2004-05	60	UG	4 Years	
4	Mechanical Engineering	2004-05	210	UG	4 Years	
5	Electrical Engineering	2010-11	60	UG	4 Years	
6	ME - Electrical Power System	2013-14	18	PG	2 Years	

### Cut of Marks of admission during the last 3 years

Name of Courses	Academic Years (Last 3 years)		
	2021-22	2020-21	2019-20
Computer Engineering (UG)	69.71	36.82	36.80
Electronics & Telecommunication Engineering (UG)	33.82	07.07	37.74
Information Technology (UG)	66.75	56.45	16.06
Mechanical Engineering (UG)	10.55	06.65	12.63
Electrical Engineering (UG)	13.19	37.47	07.31
ME - Electrical Power System (PG)	11.33	17.00	19.00

### Placements Facilities – Available

- Placements Details of during last 3 years

Name of Courses	Academic Years (Last 3 years)		
	2020-21	2019-20	2018-19
Computer Engineering (UG)	147	132	136
Electronics & Telecommunication Engineering (UG)	65	78	88
Information Technology (UG)	32	48	46
Mechanical Engineering (UG)	25	48	89
Electrical Engineering (UG)	16	13	13
Placement Maximum Package / Salary	28.4 LPA	10.8 LPA	6.7 LPA
Placement Minimum Package / Salary	2.10 LPA	1.4 LPA	1.6 LPA
Placement Average Package / Salary	4.5 LPA	4.2 LPA	4.0 LPA

### Status of Accreditation –

NAAC Accreditation Status		
1	Accredited	Yes – B++ Grade (1 <sup>st</sup> cycle) (16/09/2016 to 21/09/2021)
2	Applied for Accreditation	Applied for 2 <sup>nd</sup> cycle
	A)Applied but Visit not happened	Applied
	B)Visit happened but result awaited	-
3	Not Applied	-

## Faculty

Sr. No.	NAME OF THE EMPLOYEE	DESIGNATION	Qualification
1	Dr. Gaikwad Manik Sakharam	Principal	M.E.Electronics, Ph.D
2	Dr.Chaudhary Dilip Damodar	Professor & Vice-Principal	ME E&TC, Ph.D
3	Dr.Mantri Dnyaneshwar Shriranglal	Professor	ME Electronics, Ph.D
4	Dr.Gholap Sharad Balasaheb	Associate Professor	ME Electronics, Ph.D
5	Patil Sulakshana Sudhakar	Associate Professor	ME Electronics, PhD Pursuing
6	Dike Prashant Rajaramji	Asst. Professor	ME Electronics, PhD Pursuing
7	Bhardwaj Sanika Sagar	Asst. Professor	ME Electronics, PhD Pursuing
8	Baste Vaishali Sandeep	Asst. Professor	ME Electronics, PhD Pursuing
9	Shende Dipali Kedar	Asst. Professor	M.E. E&TC, PhD Pursuing
10	Labade Anand Arjun	Asst. Professor	M.Tech.
11	Rajeshwarkar Vijaya Gopalrao	Asst. Professor	M.Tech. E & TC, PhD Pursuing
12	More Shital Kiran	Asst. Professor	M. Tech. PhD Pursuing
13	Bhosale Manoj Krishna	Asst. Professor	M.E. Electronics, PhD Pursuing
14	Bhad Sharad Arun	Asst. Professor	M.E. Electronics, MBA (HRD) Pursuing
15	Duche Dipashree Navanath	Asst. Professor	M.E. Electronics
16	Patil Deepak Balaso	Asst. Professor	M.E. Electronics, PhD Pursuing
17	Raut Mayur Sahebrao	Asst. Professor	M.Tech(Control System), PhD Pursuing
18	Kothawade Kalpana Sachin	Asst. Professor	ME E&TC (VLSI Embedded Sys)
19	Wagh Suchita Anandrao	Asst. Professor	ME E&TC (VLSI Embedded Sys)
20	Raskar Vikas Dattatray	Asst. Professor	ME E&TC (VLSI Embedded Sys)
21	Bari Vishal Shivaji	Asst. Professor	ME E&TC (VLSI Embedded Sys)
22	Dr. Babar Sachin Dilip	Professor	M.E. (Computer Engg.), Ph.D
23	Kadam Vikas Samarthrao	Associate Professor	M.Tech., PhD Pursuing
24	Nimbekar Shrikrishna Bhanudas	Associate Professor	M.E. (Electronics), PhD Pursuing
25	Dr.Chaudhari Manohar Santosh	Associate Professor	M.E.Electronics, Ph.D
26	Patil Shubhangi Raju	Associate Professor	M.Tech. Info. Tech.
27	Dhawas Vaishali Nitin	Asst. Professor	M.E. Computer, Ph.D Pursuing
28	Dhote Bharti Laxmanrao	Asst. Professor	M.E Comp, Ph.D Pursuing
29	Patil Nagesh Keshavrao	Asst. Professor	M.E. Computer
30	Shishupal Rupali Subhash	Asst. Professor	M.E.Computer,Ph.D



			Pursuing
31	Shaikh Salim Gulab	Asst. Professor	M.E.Comptuer, Ph.D Pursuing
32	Galphade Manisha Nagnathrao	Asst. Professor	M.E. Comp Sci & eng, Ph.D Pursuing
33	Jadhav Sunita Popat	Asst. Professor	M.C.A., Ph.D
34	Adikane Tejaswini Vitthalrao	Asst. Professor	M.Tech (Comp sci & Engg)
35	Maske Rupali Amrutrao	Asst. Professor	M.Tech (Comp)
36	Chavan Vikram Madhukar	Asst. Professor	M.E. E&TC
37	Jadhav Manoj Sarjerao	Asst.Professor	M.S.(Embedded)
38	Kumbhar Madhuri Narayan	Asst.Professor	M.E Computer
39	Kapadi Reshma Dnyaneshwar	Asst.Professor	ME computer Network
40	Raut Prashant Vyankatrao	Asst. Professor	M. Tech (CSE)
41	Shinde Shreyas Shrimant	Asst. Professor	ME computer Network
42	Kevate Kiran Manickachand	Asst. Professor	M.E. E&TC
43	Dr.Babar Rajendra Vithal	Asst. Professor	M.E.E&TC, Ph.D
44	Ahire Pallavi Pankaj	Asst. Professor	M.E. Computer, Ph.D Pursuing
45	Kulkarni Anuradha Prasad	Asst. Professor	M.E. E&TC, Ph.D Pursuing
46	Tonde Vandana Prakash	Asst. Professor	M.E. Computer, Ph.D Pursuing
47	Ghodichor Farendrakumar Shrawan	Asst. Professor	M.C.A.& M.Tech
48	Ware Swapnali Balasaheb	Asst. Professor	M.E. Computer, Ph. D Pursuing
49	Latane Pravin Chandrakant	Asst. Professor	M.E. Elecronics, PhD Pursuing
50	Mulani karim Shahajhan	Asst. Professor	M.E. Computer
51	Jagtap Priyanka Tushar	Asst. Professor	M.E. Computer
52	Dr. Tayde Mohan Murlidhar	Associate Professor	ME- Mech., Ph.D
53	Kulkarni Prasad Dattatraya	Associate Professor	ME- Mech., Ph.D Pursuing
54	Gaikwad Sambhaji Mahadeo	Associate Professor	ME- Mech., Ph.D Pursuing
55	Meshram Sharad Rajabhau	Asst. Professor	ME,Mechanical, Ph.D Pursuing
56	Puranik Laxmikant Purushottam	Asst. Professor	M.E.Mech, Design,
57	Mathapati Santosh Shivalingayya	Asst. Professor	M.Tech. (Thermal), Ph.D Pursuing
58	Dr. Wankhede Sagar Vishnurao	Asst. Professor	ME Mech , Ph.D
59	Chavan Sachin Vasantrao	Asst. Professor	ME Mech(Heat Power), Ph.D Pursuing
60	Karankoti Srikanth Vithoba	Asst. Professor	M.Tech, Ph.D Pursuing
61	Patil Ravichandra Somashekhara	Asst.Professor	M.Tech (Thermal power engg), Ph.D Pursuing
62	Ogale Aganivesh Purushottam	Asst. Professor	M.Tech. Mech., Ph.D Pursuing
63	Chaudhari Bharat Ramesh	Asst. Professor	M.Tech Thermal Power Eng.
64	Shinde Niket Ashok	Asst. Professor	ME-Mech,Design
65	Gaikwad Vinayak Vilas	Asst. Professor	M.Tech.(Mech-production)

66	Pandit Sanket Gangadhar	Asst.Professor	M.E.Mech, Design,
67	Gharde Pankaj Ramkrushna	Asst.Professor	M.E. (Heat Power), Ph.D Pursuing
68	Patil Abhijit Anandrao	Asst. Professor	M.E (HEAT POWER)
69	Shinde Swapnil Sanjay	Asst. Professor	M.E Mech Design
70	Dabade Santosh Gunda	Asst. Professor	ME MECH(Heat Power)
71	Raut Yogini Mayur	Asst. Professor	M.E Mech Design
72	Patil Shital Bharat	Asst. Professor	M.E Mech Design
73	Linge Pravin Mohan	Asst. Professor	M.E. Mech,(Heat Power),
74	Devarshi Sumit Sadashiv	Asst. Professor	M.E Mech Design
75	Jagtap Tushar Sahebrao	Asst. Professor	SVERI COE PANDHARPUR
76	Dr. Kalage Amol Appaso	Professor	M.Tech. Electrical , Ph.D
77	Tade Sarika Vijaykumar	Asst. Professor	M.E. Electrical, Ph.D Pursuing
78	Kalgunde Manohar Nivrutti	Asst. Professor	M.E. Electrical, Ph. D. Pursuing
79	Chahyal Dhananjay Madhukar	Asst. Professor	M.E. Electrical
80	Mhetre Santosh Laxman	Asst. Professor	M.E. Electrical, Ph.D Pursuing
81	Jadhav Sagar Baban	Asst. Professor	M.Tech
82	Tamhane Arjun Vitthalrao	Asst. Professor	M.E Electrical (EPS)
83	Mhetre Pallavi Santosh	Asst. Professor	M.E.E&TC
84	Shinde Maharudra Subhashrao	Asst. Professor	M.E. Electrical Drives, Ph.D Pursuing
85	Mahangade Sejal Prakash	Asst. Professor	M.E. Electrical(POWER SYSTEM)
86	Chetali Amol Mhetre	Asst. Professor	M.E.E&TC
87	Ingale Ajay Tulshiram	Asst. Professor	M. E.
88	Shastrakar Madhuri Suresh	Asst. Professor	M.Tech
89	Mule Vaibhav Prakash	Asst. Professor	M.Tech
90	Dr. Patil Prashant Subhash	Associate. Professor	M.Sc,Phy,B.Ed, Ph.D.
91	Dr. Waghmare Mangesh Ananta	Asst. Professor	M.Sc. Physics B.Ed., Ph.D
92	Sasane Santosh Bhausaheb	Asst. Professor	M.Sc. Physics, SET
93	Deshmukh Anagha Shantanu	Asst.Professor	M.Tech
94	Dr.Joshi Mrunal M	Asst.Professor	M.Tech Civil
95	Hailkar Smita Sudhakar	Asst.Professor	M.Tech Civil hy
96	Mali Sanjay Nayaku	Asst.Professor	ME.Civil
97	Chakranarayan Priyanka Ravindra	Asst. Professor	M.Sc. Maths
98	Udawan Amol Pandharinath	Asst. Professor	M.Sc. Maths,Bed
99	Borate Shivling Ramling	Asst. Professor	M.Sc. Maths
100	Mali sarita	Asst. Professor	M.Sc. Maths,Bed
101	Pinjari Sknisar Sksalim	Asst. Professor	M.Sc. Maths,Bed
102	Tayde Bhavana Mohan	Asst. Professor	M.Sc. Chem.M.Phil
103	Kamble Rajendra Nivrittirao	Asst. Professor	M.Sc. Chem.B. Ed

## Profile of Principal

1. Name:- Dr. Manik S. Gaikwad
2. Designation:- Principal
3. Email:- principal\_sit@sinhgad.edu
4. Mobile:- 9552569864 / 09604182030
5. Date of Birth:- 01/06/1959
6. Address:- Principal Quarter, Sinhgad Institutes, Lonavala Campus  
Kusgaon (Bk), Lonavala, Pin – 410401 (M.S.) India.
7. Research Interests:- Digital Communication, Artificial Neural Network
8. Faculty ID:- 1-1495923944



### Educational Details:

- Ph.D. (Electronics Engineering) from Shivaji University, Kolhapur, October 2007.
- M.E. (Electronics Engineering) from Shivaji University, Kolhapur in 1996.
- M.Sc. (Electronics), ME (Electronics) from Shivaji University, Kolhapur in 1996.
- H.S.C. from Pune Divisional Board in 1977.

### Experience: (38years)

- 1983 to 2007:- Lecturer, Asst. Prof. & Head in Electronics Dept P.V.P.I.T. Budhgaon., M. S.
- 2007 to 2012:- Professor & Vice-Principal at Sinhgad Academy of Engg., Kondhwa, M. S.
- 2012 to till date:- Professor & Principal at Sinhgad Institute of Technology, Lonavala, M S

#### Responsibilities:

- Working as a Campus Director from 2015.
- Worked as Chief Test Administrator for GATE Entrance exam.
- Worked as Centre Superintendent for AIEEE Entrance exam.
- Worked as Chief Test Administrator for MH-CET Entrance exam.
- Worked as Coordinator for Central Bank of India examination.
- ME Entrance Examination committee member, Maharashtra State.

### Research publications:

- International Journals: 07, National Journal: 02, International Conference: 18, National Conference: 17
- Google Citation: 59, h-index: 25, i10 index: 15

### Professional Membership:

- Life Member, ISTE (Indian Society for Technical Education, New Delhi)
- Life Member, Instrumentation Society of India, Bangalore.

### Professional Bodies:

- Member of Senate, Shivaji University, Kolhapur from December 1999 for two conjugative terms.
- Member of BOS in Electronics and Tele communication Engg. Shivaji University, Kolhapur.
- Member of BOS in Electrical & Electronics Engg. Solapur University, Solapur.

### Achievements and Awards:

- Gold Medal at National Level for Best Technical Paper in 2000 by IETE
- Online Phcontrol using Artificial Neural Network” sponsored by AICTE, New Delhi with grant of Rs.4.91 Lakh.

- Place: Lonavala

Sign

## Fees

- Approved by Fees Regulating Authority, Maharashtra State, Mumbai  
Rs.1,25,000/- (Tution Fess + Development Fees (UG))  
Rs. 87000 /- (Tution Fess + Development Fees (PG))
- Time schedule for payment of fee the entire programme:-
  - At the time of admission usually in month of July/August of every year
- No of Fee waivers granted with amount (A. Y. 2020-21)
  - No. of students 9
  - Fess waived Rs. 4,85,512/- by institute level
- Criteria for Fee Waivers / Scholarship (2020-21)

Sr. No.	A) Freeship			B) Scholarship		
	Category	No. of students	Amount (Rs.)	Category	No. of students	Amount (Rs.)
1	OBC	130	5819578/-	OBC	320	14959108/-
2	SC	89	9089072/-	SC	157	15260753/-
3	VJNT	50	4638672/-	VJNT	150	13412639/-
4	SBC	16	1450399/-	SBC	25	2276881/-
5	ST	5	460053/-	ST	4	379234/-
6	EBC/ EWS	-	-	EBC	439	20021480/-
Dr. Punjabrao Deshmukh Hostel Maintenance Scheme					26	3,90,000/-
<b>Total</b>		<b>580</b>	<b>21458064/-</b>	<b>Total</b>	<b>1121</b>	<b>66700095/-</b>

- Estimated cost of boarding and lodging (in Rs.)

Hostel Fees Annual (Optional)	Amount (Rs.)
a. Information Brochure and application form	800
b. Hostel Rent	29000
c. Maintenance Charges	8000
d. Hostel Deposit (Refundable)	5000
e. Mess	22000
<b>Total</b>	<b>64800</b>

## Admission

### I. Number of seats sanctioned by AICTE (A.Y. 2021-22)

Sr. No.	Courses	UG / PG	Intake
1	Computer Engineering	UG	180
2	Electronics & Telecommunication Engg	UG	90
3	Information Technology	UG	60
4	Mechanical Engineering	UG	210
5	Electrical Engineering	UG	60
6	ME - Electrical Power System	PG	18

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

Year	Number of students admitted from the reserved category					
	SC	ST	OBC	VJNT	SBC	Gen
2018-19	254	13	593	246	36	1582
2019-20	210	10	502	222	37	1233
2020-21	246	9	450	200	58	1104
<b>Total</b>	710	32	1545	668	131	3919

Number of applications received during last two years for admission under Management Quota and number of admitted students - **Not Applicable (Seats full surrender to CAP Rounds)**

### Admission Procedure –

#### Admission Procedure for B.E. / PG Courses - Through Central Admission Process Rounds:

Directorate of Technical Education, Maharashtra State (DTE MS) <https://cetcell.mahacet.org/> has adopted the entrance examination MHT-CET conducted by Govt. of Maharashtra State Common Entrance Test Cell & JEE-Main conducted by Central Board of Secondary Education (CBSE), New Delhi ([www.cbse.nic.in](http://www.cbse.nic.in), [www.jeemain.nic.in](http://www.jeemain.nic.in)) .

Seats for allotted / reserved for admission in institute – Maharashtra State Candidates – 65 % and 15% All India candidates within sanctioned intake.

Admissions for the CAP seats are made through Central Admission Process (CAP) conducted by State Common Entrance Test Cell, Government of Maharashtra, with Director of Technical Education (DTE) as its nodal officer. The aspiring candidates should apply through official website of CET, <https://cetcell.mahacet.org> themselves for online admission process.

For eligibility and admission process candidate should follow the following link <https://cetcell.mahacet.org>

**Calendar for admission against Management / Vacant Seats** – As per notified / declared by State Common Entrance Test Cell, Government of Maharashtra.

## Criteria and Weightages for Admission -

<p>Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.</p>	<p><b>(1) Maharashtra State Candidature Candidate (First Year Admission)–</b>            (i) The Candidate should be an Indian National; (ii) Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies , and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together and The Candidate should have appeared in all the subjects in MHT-CET 2020 and should obtain non zero score in MHT-CET 2020. Or (ii) Passed Diploma in Engineering and Technology and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only);</p> <p><b>(2) All India Candidature Candidates, Union Territory of Jammu and Kashmir and Union Territory of Ladakh Migrant Candidature Candidates. –</b>            (i) The Candidate should be an Indian National; (ii) Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section 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 (B.E/B.Tech) or the candidate should have appeared in all the subjects in MHT-CET 2020 and should obtain non zero score in MHT-CET 2020. However, preference shall be given to the candidate obtaining non zero positive score in JEE Main(B.E/B.Tech) over the candidates who obtained non zero score in MHT-CET 2020. Or (ii) Passed Diploma in Engineering and Technology and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only);</p>
<p>Mention the minimum level of acceptance, if any</p>	<p><b>(3) NRI / OCI / PIO, Children of Indian workers in the Gulf countries, Foreign National. –</b>            (i) The candidate should have passed the HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies , and obtained at least 45% marks in the above subjects taken together; (ii) Any other criterion declared from time to time by the appropriate authority as defined under the Act.</p> <p><b>(1) For Maharashtra State Candidature Candidate and All India Candidature Candidate (Direct Second Year Admission) -</b>            (i) The Candidate should be an Indian National; (ii) Passed Diploma Course in Engineering and Technology with at least 45% marks (40% marks in case of candidates of backward class categories, Economically Weaker Section and Persons with Disability belonging to Maharashtra State only) in appropriate branch of Engineering and Technology from an All India Council for Technical Education or Central or State Government approved Institution or its equivalent ; Or (ii) Passed B.Sc. Degree from a University Grants Commission (UGC) or</p>

	Association of Indian Universities recognized University with at least 45% marks (40% in case of candidates of Backward class categories, Economically Weaker Section and Persons with Disability belonging to Maharashtra State only) and passed HSC with Mathematics as a subject. Provided that students belonging to this category shall clear the subjects of Engineering Graphics/ Engineering Drawing and Engineering Mechanics of the first year Engineering Program along with second year subjects. Or (ii) Passed D.Voc. Stream in the same or allied sector. (iii) In the above cases, a suitable bridge Courses, if required such as in Mathematics may be conducted. (iv) Any other criterion declared from time to time by the appropriate authority as defined under the Act.		
Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years	Branch Name	Academic Year	CET Percentile
	Computer Engineering	2021- 22	69.71
		2020-21	36.82
		2019- 20	36.80
	Electronics & Telecommunication Engineering	2021- 22	33.82
		2020-21	07.07
		2019- 20	37.74
	Mechanical Engineering	2021- 22	10.55
		2020-21	06.65
		2019- 20	12.63
	Information Technology	2021- 22	66.75
		2020-21	56.45
		2019- 20	16.06
Electrical Engineering	2021- 22	13.19	
	2020-21	37.47	
	2019- 20	07.31	
Display marks scored in Test etc. and in aggregate for all candidates who were admitted	It was displayed on website.		

### List of Applicants –

List of candidates whose applications have been received along with percentile / percentage score for each of the qualifying examination in separate categories for open seats. List of candidates who have applied along with percentage and percentile score for Management quota seats. (2021-22)	It was Displayed on website.
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### Results of Admission (2021- 22) Under Management / Vacant Seats

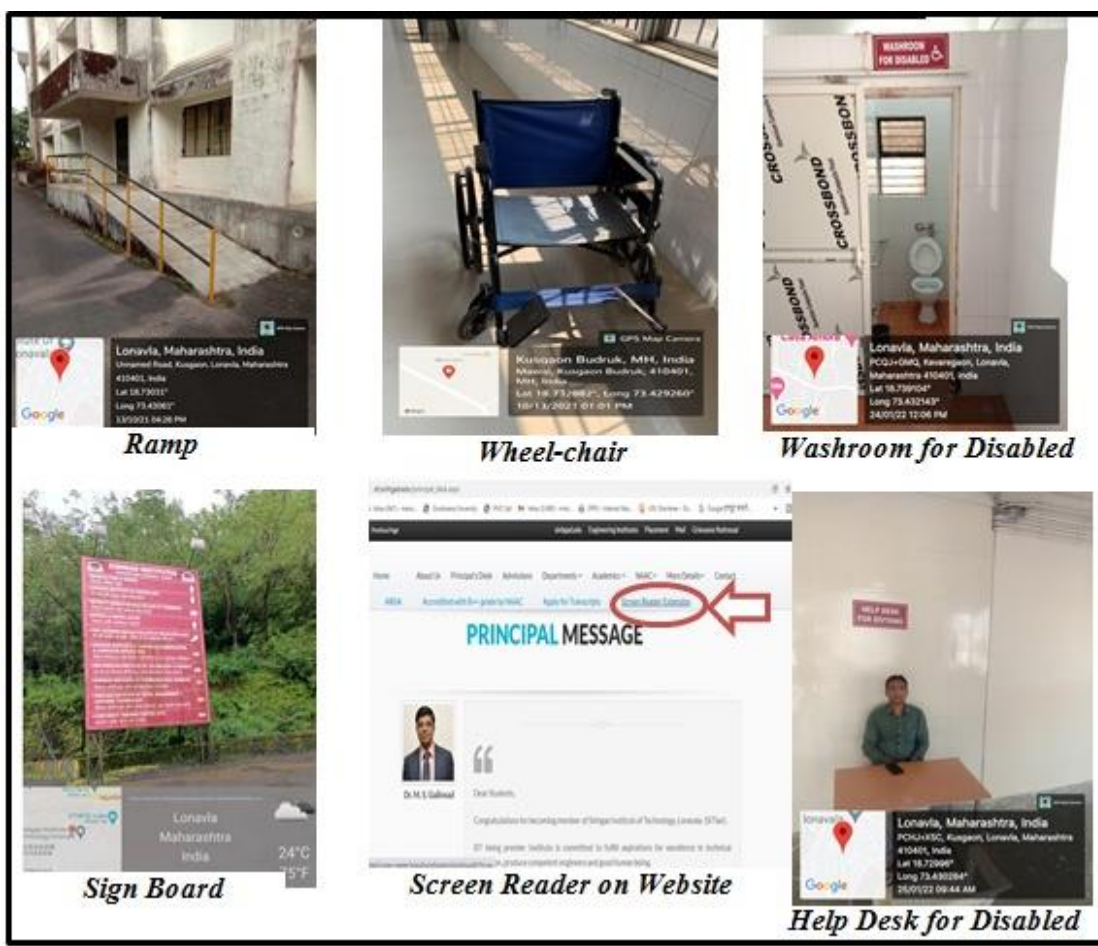
Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)	Done as per the norms laid down by competent authority
Score of the individual candidate admitted arranged in order or merit	It was displayed
List of candidates who have been offered admission	It was displayed
Waiting list of the candidate in order of merit to be operative from the last ate of joining of the first list candidate	No waitlist as per norms.



## Information of Infrastructure and Other Resources Available –

Number of Classrooms	Available as per norms
Number of Tutorial Rooms	Available as per norms
Number of Laboratory details	Available as per norms
Number of Drawing Halls	Available as per norms
Number of Computer Centers	Available as per norms
Central Examination Facility (Rooms, capacity etc)	Available as per norms
Online Examination Facility (Nodes, Internet Bandwidth etc)	Available as per norms
Occupancy Certificate	Available as per norms
Fire & Safety Certificate	Available as per norms
Hostel Facilities	Available as per norms

### Barrier Free Built Environment for disabled





## Library

Sr. No.	Particulars	Available
1	No. of Library Books	19923
2	No. of Titles Available	4510
3	Library Book Transaction	Through AUTOLIB Library Software
4	E-Library Facility	Yes
5	Digital Library Facility	Yes

## Laboratory & Workshop

List of major equipment/ facilities in each laboratory/Workshop	Available as per norms
List of experimental setup in each laboratory	Available as per norms




## Computing Facilities




Internet Bandwidth	Available as per norms
Number and configuration of System	Available as per norms
Total number of system connected by LAN	Available as per norms
Total number of system connected by WAN	Available as per norms
Major software packages available	Available
Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops, etc.)	Available
Facilities for conduct of classes/courses in online mode (Theory & Practical)	Available (Microsoft Teams)
Innovation Cell	Available
Social Media Cell	Available
Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments	Not Applicable

## List of Facilities Available

- Games and Sports Facilities –

Students explore various indoor and outdoor games and sports through international standard indoor and outdoor sports complex available.

Sport Type	Name of the Sport/Game	Photographs
Indoor	Carom	 A photograph showing several students playing Carom in a large hall. In the foreground, three students are seated around a carom table, focused on the game. The table has a light-colored playing surface with a star pattern in the center. Other students are visible in the background, also playing at similar tables. The room has large windows on the right side.
	Chess	 A photograph of two students sitting at a wooden table, playing Chess. The chessboard is blue and white, and the pieces are black and white. One student is wearing a blue jacket and the other is wearing a grey and green striped shirt. They are both looking intently at the board.
	Table Tennis	 A photograph showing a group of students playing Table Tennis in a large hall. In the foreground, a student in a striped shirt is in a ready position, ready to hit the ball. Another student in a grey shirt is on the opposite side of the table. In the background, other students are playing at multiple tables. The tables are blue and have 'CAXTON' and 'SUPER MIX' written on them. The room has a high ceiling with fans and large windows.

Outdoor	Cricket	
	Badminton	
	Lawn Tennis	



**Hockey**





**Swimming**



**Football**



	Basket Ball	
	Volley Ball	

- **Extra-Curricular Activities - Available**

Students participate in various extra-curricular activities through "Sinhgad Karandak" and student's various associations and clubs available. Students are provided the necessary support, encouragement, and platform to showcase their talent. Sinhgad Karandak is one of the biggest cultural and technical fests in the region provides the best platform to students to exhibit their cultural and technical skills. Students participated and won many awards in prestigious inter collegiate cultural competitions like Purushottam Karandak-State level, Purushottam Karandak-Pune



Region, Firodiya Karandak, Dajikaka Gadgil Karandak, Savitribai Phule Pune University one act play competition.







- Soft Skill Development Facilities** – Soft skills are developed among the students through Student Training Program- one of the best and exclusive activity and through well-equipped language laboratories.

## Teaching Learning Process

- Curricula and syllabus for each of the programmes as approved by the university:  
Available on- [http://unipune.ac.in/university\\_files/syllabi.htm](http://unipune.ac.in/university_files/syllabi.htm)
- Academic Calendar of the University:  
Available on- [http://unipune.ac.in/university\\_files/academic\\_calender.htm](http://unipune.ac.in/university_files/academic_calender.htm)
- Academic Time Table with the name of the Faculty members handling the Course & Teaching Load of each Faculty :



### SINHGAD INSTITUTE OF TECHNOLOGY, LONAVALA

#### DEPARTMENT OF COMPUTER ENGINEERING

#### UG CLASS MASTER TIME TABLE

#### Semester I

TIME/DAY	SE-A	SE-B	SE-C	TIME	TE-A	TE-B	TE-C	BE-A	BE-B	BE-C
9.00am TO 9.45am	DM-APU	OOP-SNL	OOP-RSS	9.00am TO 9.45am	DBMS-VND	SPOS-UAM	CNS-NKP	HPC-DAY	AIR-RDK	AIR-SBN
9.45am TO 10.30 am	OOP-RSS	DM-APU	DELD-MSJ	9.45am TO 10.30 am	TOC-MNG	DBMS-RAM	TOC-PVR	AIR-MSD	HPC-JNN	HPC-DAY
10.30 am TO 10.45 am	TEA BREAK	TEA BREAK	TEA BREAK	10.30 am TO 10.45 am	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK
10.45. am TO 11.30 am	CG-SRP	DELD-VMC	DM-APU	10.45. am TO 11.30 am	SPOS-RDK	TOC-MNG	DBMS-VND	EL-I-DMW-TVA/SADP-RAM/DSP-PAK	EL-I-DMW-SSS/SADP-RAM/DSP-PAK	EL-I-DMW-SSS/SADP-RAM/DSP-PAK
11.30. am TO 12.15 pm	DELD-MSJ	CG-SSS	CG-JNN	11.30. am TO 12.15 pm	EL-I-IOTES-SBN/HCI-SNL/DS-AAL/SPM-TVA	EL-I-IOTES-SBN/HCI-SNL/DS-AAL/SPM-TVA	EL-I-IOTES-SBN/HCI-SNL/DS-AAL/SPM-TVA	EL-II-STQA-SGS/MC-NKP	EL-II-STQA-NNP/MC-NKP	EL-II-STQA-NNP/MC-NKP
12.15 pm TO 1.15pm	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	12.15 pm TO 1.15pm	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK
1.15. am TO 2.30 pm	CGL-SRP (Batch-A1-A2)	CGL-SSS (Batch-B1-B2)	CGL-JNN (Batch-C1-C2)	1.15. am TO 2.30 pm	DBMSL-VND (Batch-A1-A2)	DBMSL-RAM (Batch-B1-B2)	DBMSL-DAY (Batch-C1-C2)	LP-I-RSS (Batch-A1-A2)	LP-I-PVR (Batch-B1-B2)	LP-I-VSB (Batch-C1-C2)
2.30. pm TO 2.45pm	TEA BREAK	TEA BREAK	TEA BREAK	2.30. pm TO 2.45pm	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK
2.45 pm TO 3.45 pm	HONOR-COURSE	HONOR-COURSE	HONOR-COURSE	2.45 pm TO 3.45 pm	HONOR-COURSE	HONOR-COURSE	HONOR-COURSE	HONOR-COURSE	HONOR-COURSE	HONOR-COURSE
3.45 pm TO 5.00 pm	CGL-SRP (Batch-A3-A4)	CGL-SSS (Batch-B3-B4)	CGL-JNN (Batch-C3-C4)	3.45 pm TO 5.00 pm	DBMSL-VND (Batch-A3-A4)	DBMSL-RAM (Batch-B3-B4)	DBMSL-DAY (Batch-C3-C4)	LP-I-RSS (Batch-A3-A4)	LP-I-PVR (Batch-B3-B4)	LP-I-VSB (Batch-C3-C4)



TIME/DAY		SE-A	SE-B	SE-C	TIME	TE-A	TE-B	TE-C	BE-A	BE-B	BE-C
TUESDAY	9.00am TO 9.45am	OOP-RSS	DELD-VMC	CG-JNN	9.00am TO 9.45am	TOC-MNG	SPOS-UAM	TOC-PVR	EL-I-DMW-TVA/SADP-RAM/DSP-PAK	EL-I-DMW-SSS/SADP-RAM/DSP-PAK	EL-I-DMW-SSS/SADP-RAM/DSP-PAK
	9.45am TO 10.30 am	DM-APU	CG-SSS	OOP-RSS	9.45am TO 10.30 am	DBMS-VND	TOC-MNG	SPOS-VSK	AIR-MSC	HPC-JNN	HPC-DAY
	10.30 am TO 10.45 am	TEA BREAK	TEA BREAK	TEA BREAK	10.30 am TO 10.45 am	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK
	10.45. am TO 11.30 am	CG-SRP	DM-APU	FDS-SDB	10.45. am TO 11.30 am	CNS-MSC	DBMS-RAM	DBMS-VND	EL-II-STQA-SGS/MC-NKP	EL-II-STQA-NNP/MC-NKP	EL-II-STQA-NNP/MC-NKP
	11.30. am TO 12.15 pm	FDS-MNK	FDS-BLD	DM-APU	11.30. am TO 12.15 pm	EL-I-IOTES-SBN/HCI-SNL/DS-AAL/SPM-TVA	EL-I-IOTES-SBN/HCI-SNL/DS-AAL/SPM-TVA	EL-I-IOTES-SBN/HCI-SNL/DS-AAL/SPM-TVA	HPC-DAY	AIR-RDK	DA-UAM
	12.15 pm TO 1.15pm	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	12.15 pm TO 1.15pm	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK
	1.15. am TO 2.30 pm	DSL-MNK (Batch-A1-A2)	DSL-BLD (Batch-B1-B2)	DSL-SDB (Batch-C1-C2)	1.15. am TO 2.30 pm	LP-I-RDK (Batch-A1-A2)	LP-I-SBN (Batch-B1-B2)	LP-I-VSK (Batch-C1-C2)	LP-II-TVA (Batch-A1-A2)	LP-II-MNG (Batch-B1-B2)	LP-II-SAB (Batch-C1-C2)
	2.30. pm TO 2.45pm	TEA BREAK	TEA BREAK	TEA BREAK	2.30. pm TO 2.45pm	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK
	2:45 pm TO 3.45 pm	HONOR-COURSE	HONOR-COURSE	HONOR-COURSE	2:45 pm TO 3.45 pm	HONOR-COURSE	HONOR-COURSE	HONOR-COURSE	Project Presentation	Project Presentation	Project Presentation
	3:45 pm TO 5.00 pm	DSL-MNK (Batch-A3-A4)	DSL-BLD (Batch-B3-B4)	DSL-SDB (Batch-C3-C4)	3:45 pm TO 5.00 pm	LP-I-RDK (Batch-A3-A4)	LP-I-SBN (Batch-B3-B4)	LP-I-VSK (Batch-C3-C4)	LP-II-TVA (Batch-A3-A4)	LP-II-MNG (Batch-B3-B4)	LP-II-SAB (Batch-C3-C4)
TIME/DAY		SE-A	SE-B	SE-C	TIME	TE-A	TE-B	TE-C	BE-A	BE-B	BE-C
WEDNESDAY	9.00am TO 9.45am	CG-SRP	HSS-VGR	DELD-MSJ	9.00am TO 9.45am	SPOS-RDK	CNS-SGS	SPOS-VSK	EL-I-DMW-TVA/SADP-RAM/DSP-PAK	EL-I-DMW-SSS/SADP-RAM/DSP-PAK	EL-I-DMW-SSS/SADP-RAM/DSP-PAK
	9.45am TO 10.30 am	DELD-MSJ	OOP-SNL	DM-APU	9.45am TO 10.30 am	CNS-MSC	DBMS-RAM	TOC-PVR	HPC-DAY	AIR-RDK	AIR-SBN
	10.30 am TO 10.45 am	TEA BREAK	TEA BREAK	TEA BREAK	10.30 am TO 10.45 am	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK
	10.45. am TO 11.30 am	DM-APU	FDS-BLD	FDS-SDB	10.45. am TO 11.30 am	STC-UAM	TOC-MNG	DBMS-VND	AIR-MSC	DA-PVR	AIR-SBN
	11.30. am TO 12.15 pm	FDS-MNK	DM-APU	HSS-VGR	11.30. am TO 12.15 pm	EL-I-IOTES-SBN/HCI-SNL/DS-AAL/SPM-TVA	EL-I-IOTES-SBN/HCI-SNL/DS-AAL/SPM-TVA	EL-I-IOTES-SBN/HCI-SNL/DS-AAL/SPM-TVA	DA-VSK	HPC-JNN	HPC-DAY

	12.15 pm TO 1.15pm	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	12.15 pm TO 1.15pm	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK
	1.15. am TO 2.30 pm	DELDL-MSJ (Batch-A1-A2)	DELDL-VMC (Batch-B1-B2)	BCSL-NKP (Batch-C1-C2)	1.15. am TO 2.30 pm	CNL-MSJ (Batch-A1-A2)	CNL-SGS (Batch-B1-B2)	CNL-NKP (Batch-C1-C2)	LP-I-RSS (Batch-A1-A2)	LP-I-PVR (Batch-B1-B2)	LP-I-VSB (Batch-C1-C2)
	2.30. pm TO 2.45pm	TEA BREAK	TEA BREAK	TEA BREAK	2.30. pm TO 2.45pm	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK
	2:45 pm TO 3.45 pm	HONOR-COURSE	HONOR-COURSE	HONOR-COURSE	2:45 pm TO 3.45 pm	HONOR-COURSE	HONOR-COURSE	HONOR-COURSE	HONOR-COURSE	HONOR-COURSE	HONOR-COURSE
	3:45 pm TO 5.00 pm	DELDL-MSJ (Batch-A3-A4)	DELDL-VMC (Batch-B3-B4)	BCSL-NKP (Batch-C3-C4)	3:45 pm TO 5.00 pm	CNL-MSJ (Batch-A3-A4)	CNL-SGS (Batch-B3-B4)	CNL-NKP (Batch-C3-C4)	LP-II-TVA (Batch-A3-A4)	LP-II-MNG (Batch-B3-B4)	LP-II-SAB (Batch-C3-C4)
TIME/DAY		SE-A	SE-B	SE-C	TIME	TE-A	TE-B	TE-C	BE-A	BE-B	BE-C
THURSDAY	9.00am TO 9.45am	OOP-RSS	OOP-SNL	FDS-SDB	9.00am TO 9.45am	CN-MSJ	CNS-SGS	SPOS-VSK	HPC-DAY	DA-PVR	DA-UAM
	9.45am TO 10.30 am	FDS-MNK	FDS-BLD	DELD-MSJ	9.45am TO 10.30 am	TOC-MNG	SPOS-UAM	CNS-NKP	DA-VSK	HPC-JNN	HPC-DAY
	10.30 am TO 10.45 am	TEA BREAK	TEA BREAK	TEA BREAK	10.30 am TO 10.45 am	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK
	10.45. am TO 11.30 am	CGL-SRP (Batch-A1-A2)	CGL-SSS (Batch-B1-B2)	CGL-JNN (Batch-C1-C2)	10.45. am TO 11.30 am	LG-MEETING-10.45am TO 11.30am			EL-II-STQA-SGS/MC-NKP	EL-II-STQA-NNP/MC-NKP	EL-II-STQA-NNP/MC-NKP
	11.30. am TO 12.15 pm	CGL-SRP (Batch-A3-A4)	CGL-SSS (Batch-B3-B4)	CGL-JNN (Batch-C3-C4)	11.30. am TO 12.15 pm	T & P SESSION	T & P SESSION	T & P SESSION	DA-VSK	DA-PVR	DA-UAM
	12.15 pm TO 1.15pm	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	12.15 pm TO 1.15pm	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK
	1.15. am TO 2.30 pm	DSL-MNK (Batch-A1-A2)	DSL-BLD (Batch-B1-B2)	DSL-SDB (Batch-C1-C2)	1.15. am TO 2.30 pm	DBMSL-VND (Batch-A1-A2)	DBMSL-RAM (Batch-B1-B2)	DBMSL-DAY (Batch-C1-C2)	LP-II-TVA (Batch-A1-A2)	LP-II-MNG (Batch-B1-B2)	LP-II-SAB (Batch-C1-C2)
	2.30. pm TO 2.45pm	TEA BREAK	TEA BREAK	TEA BREAK	2.30. pm TO 2.45pm	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK
	2:45 pm TO 3.45 pm	LG-MEETING-3pm TO 3.30pm			2:45 pm TO 3.45 pm	HONOR-COURSE	HONOR-COURSE	HONOR-COURSE	HONOR-COURSE	HONOR-COURSE	HONOR-COURSE
	3:45 pm TO 5.00 pm	DSL-MNK (Batch-A3-A4)	DSL-BLD (Batch-B3-B4)	DSL-SDB (Batch-C3-C4)	3:45 pm TO 5.00 pm	DBMSL-VND (Batch-A3-A4)	DBMSL-RAM (Batch-B3-B4)	DBMSL-DAY (Batch-C3-C4)	LP-II-TVA (Batch-A3-A4)	LP-II-MNG (Batch-B3-B4)	LP-II-SAB (Batch-C3-C4)
TIME/DAY		SE-A	SE-B	SE-C	TIME	TE-A	TE-B	TE-C	BE-A	BE-B	BE-C
FRIDAY	9.00am TO 9.45am	HSS-VGR	CG-SSS	CG-JNN	9.00am TO 9.45am	SPOS-RDK	CNS-SGS	STC-UAM	LG-MEETING-9.30am TO 10.am		
	9.45am TO 10.30 am	DELD-MSJ	DELD-VMC	OOP-RSS	9.45am TO 10.30 am	DBMS-VND	STC-UAM	CNS-NKP	Project Presentation	Project Presentation	Project Presentation
	10.30 am TO 10.45 am	TEA BREAK	TEA BREAK	TEA BREAK	10.30 am TO 10.45 am	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK
	10.45. am TO 11.30 am	STP-I-SRP	STP-I-VMC	STP-I-NNP	10.45. am TO 11.30 am	STP-III-BLD	STP-III-RDK	STP-III-JNN	Project Presentation	Project Presentation	Project Presentation

11.30. am TO 12.15 pm				11.30. am TO 12.15 pm				Project Presentation	Project Presentation	Project Presentation
12.15 pm TO 1.15pm	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	12.15 pm TO 1.15pm	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK
1.15. am TO 2.30 pm	BCSL-SBN (Batch-A1- A2)	BCSL- MSJ (Batch-B1- B2)	DELD- VMC (Batch-C1- C2)	1.15. am TO 2.30 pm	LP-I-SNL (Batch-A1- A2)	LP-I-UAM (Batch-B1- B2)	LP-I-VSK (Batch-C1 - C2)	Project Presentation	Project Presentation	Project Presentation
2.30. pm TO 2.45pm	TEA BREAK	TEA BREAK	TEA BREAK	2.30. pm TO 2.45pm	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK
2:45 pm TO 3.45 pm	HONOR- COURSE	HONOR- COURSE	HONOR- COURSE	2:45 pm TO 3.45 pm	HONOR- COURSE	HONOR- COURSE	HONOR- COURSE	Project Presentation	Project Presentation	Project Presentation
3:45 pm TO 5.00 pm	BCSL-SBN (Batch-A3- A4)	BCSL- MSJ (Batch-B3- B4)	DELD- VMC (Batch-C3- C4)	3:45 pm TO 5.00 pm	LP-I-SNL (Batch-A3- A4)	LP-I-UAM (Batch-B3- B4)	LP-I-VSK (Batch-C3- C4)	Project Presentation	Project Presentation	Project Presentation



**SINHGAD INSTITUTE OF TECHNOLOGY, LONAVALA**  
**DEPARTMENT OF COMPUTER ENGINEERING**

**Subject distribution for Semester I (Academic Year 2021-22)**

Sr. No.	Name of the staff member	Class	Subject ( Th / Pr)	TH	PR	Project / DS Load	Total Load
1	Dr. S. D. Babar	SE C	FDS	3			13
		SE C	DSL (C1-C2)		8		
		BE A	Project Stage I (A1)			2	
2	Dr. M. S. Chaudhari	TE A	CNS	3			16
		BE A	AI&R	3			
		TE A	CNSL(A1-A4)		8		
		BE A	Project Stage I (A2)			2	
3	Prof. Ms. S.R. Patil	SE A	CG	3			19
		SE A	CGL(A1-A3)		12		
		SE A	STP-I	2			
		BE A	Project Stage I (A3)			2	
4	Prof.V.S.Kadam	TE C	SP&OS	3			20
		TE C	LP-I (C1-C3)		12		
		BE A	DA	3			
		BE B	Project Stage I (B1)			2	
5	Prof. S. B. Nimbekar	TE (A,B,C)	Elective I (IoT&ES)	3			20
		TE B	LP-I (B1-B4)		8		
		BE C	AI&R	3			
		SE A	BCL (A1,A2)		4		
		BE B	Project Stage I (B2)			2	
6	Prof. U. A. Mande	TE B	SP&OS	3			19
		TE B	LP- I (B1-B4)		8		

		BE C	DA	3			
		TE (A,B,C)	STC	3			
		BE B	Project Stage I (B3)			2	
7	Prof.Ms. V. N. Dhawas	TE A,C	DBMS	6			20
		TE A	DBMSL(A1-A3)		12		
		BE C	Project Stage I (C1)			2	
8	Prof. N. K. Patil	TE C	CNS	3			20
		TE C	CNSL (C1-C3)		6		
		BE(A,B,C)	Elective-II (MC)	3			
		SE C	BCL(C1-C3)		6		
		BE C	Project Stage I (C2)			2	
9	Prof.Ms. R. S. Shishupal	SE A, C	OOP	6			20
		BE A	LP-I (A1-A3)		12		
		BE C	Project Stage I (C3)			2	
10	Prof. Ms. B. L. Dhote	SE B	FDS	3			21
		SE B	DSL(B1-B3)		12		
		SE A	DSL (A4)		4		
		TE (A,B,C)	STP-III (DSA)	2			
11	Prof. N. N. Pachpor	BE B,C	EI-II STQA	3			13
		TE A,B	DBMSL(A4,B4)		8		
		SE C	STP-I	2			
12	Prof. M. N. Galphade	TE A, B	TOC	6			20
		BE B	LP-II (B1-B3)		12		
		SE B	BCL (B4)		2		
13	Prof. S. G. Shaikh	TE B	CNS	3			18
		TE B	CNSL		8		
		BE A	EI-II STQA	3			
		SE A	CGL (A4)		4		
14	Prof. J. N. Nandimath	SE C	CG	3			21
		SE C	CGL (C1-C3)		12		
		BE B	HPC	4			
		TE (A,B,C)	STP-III (PPL)	2			
15	Prof. Ms. Tejaswini Adikane	TE (A,B,C)	Elective I (SPM)	3			18
		BE B,C	EL-I DMW	3			
		BE A	LP-II (A1-A3)		12		
16	Ms. Rupali A. Maske	TE B	DBMS	3			18
		TE B	DBMSL(B1-B3)		12		
		BE A,B,C	EL-I (SADP)	3			
17	Prof. S. P. Jadhav	FE	PPS	4	12		16
18	Prof. Mr. P. V. Raut	TE C	TOC	3			20
		BE B	DA	3			
		BE B	LP-I (B1-B3)		12		
		SE B	BCL (B3)		2		

19	Prof. M. N. Kumbhar	SE A	FDS	3			19
		SE A	DSL (A1-A3)		12		
		SE B	DSL (B4)		4		
20	Prof. Mrs. S. N. Lohar	SE B	OOP	3			18
		TE(A,B,C)	Elective I (HCI)	3			
		SE C	DSL (C3)		4		
		TE A	LP-I (A1-A4)		8		
21	Prof. R. D. Kapadi	TE A	SP&OS	3			20
		TE A	LP-I (A1-A4)		8		
		BE B	AI&R	3			
		TE (A,B,C)	STP-III (OOP)	2			
		SE B	CGL (B4)		4		
22	Prof. D. A. Yerate	BE A, C	HPC	8			20
		TE C	DBMSL (C1-C3)		12		
		BE A,B,C	Audit Course 5				
23	Prof. S. S. Shinde	SE B	CG	3			18
		SE B	CGL(A1-A3)		12		
		BE B,C	EL-I DMW	3			
		TE A,B,C	Audit Course 5				
24	Prof. V. M. Chavan	SE B	DELD	3			21
		SE B,C	DELDL(B1-B4,C1-		12		
		SE B	STP-I	2			
		SE A	BCL(A3,A4)		4		
25	Prof. M. S. Jadhav	SE A,C	DELD	6			20
		SE A, C	DELDL(A1-A4,C3)		10		
		SE B	BCL (B1-B2)		4		
		SE A,B,C	Audit Course 3				
26	Prof. A. P. Udawant	SE A,B,C	DM	9			9
27	Prof. Sharad A. Bhad	BE C	LP-II (B1-B3)		12		12
28	Prof. V.G. Rajeshwakar	SE (A,B,C)	HSS	3			3
29	Prof. Suhas D. Shinde	BE B	LP-I		12		12
30	Prof. P. A. Kambale	BE	Elective I (DSP)	3			3
31	Prof. A. A. Labade	TE	Elective I (DS)	3			3
<b>Total</b>				<b>166</b>	<b>326</b>	<b>18</b>	<b>510</b>

**TIME TABLE: 2021-22**

SEM-I				
DAY	TIME	SE(A) (B-106)	TE(A)(B-107)	BE (A)(B-108)
Monday	8.30am to 09.30am	DS-(AAL)	MCA-(DSM)	VLSI-(VSB)
	09.30am to 10.30am	ELC-(VGR)	DC-(SSP)	EPD-(SBG)
	10.30am to 10.45am	TEA BREAK	TEA BREAK	TEA BREAK
	10.45pm to 11.45pm	EC-(MKB)	CN-(PAK)	CNS-(SKM)
	11.45pm to 12.45pm		EFT-(MSR)	IOT-(DKSH)
	12.45pm to 1.45pm	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK
	1.45pm to 2.45pm	SEA1-ELC-(VGR) (B101)	TEA1- DBM-(DND) (B208)	BEA1- RMT-(PRD) (B202) BEA2- IOT-(DKSH) (B208A) BEA3- VLSI-(VSB) (B102)
	2.45pm to 3.45pm			
	3.45pm to 4.00pm	TEA BREAK	TEA BREAK	TEA BREAK
	4.00pm to 5.00pm	Practical revision and interaction with teacher	HONOUR COURSE (TH )	HONOUR COURSE (TH )
Tuesday	8.30am to 09.30am	DS-(AAL)	MCA-(DSM)	RMT-(PRD)
	09.30am to 10.30am	DC-(RVB)	DC-(SSP)	EPD-(SBG)
	10.30am to 10.45am	TEA BREAK	TEA BREAK	TEA BREAK
	10.45pm to 11.45pm	EC-(MKB)	DBM-(DND)	CNS-(SKM)
	11.45pm to 12.45pm	M-III-(SSM)	EFT-(MSR)	VLSI-(VSB)
	12.45pm to 1.45pm	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK
	1.45pm to 2.45pm	SEA1- DS-(AAL)	TEA1- CN-(PAK)	BEA1- IOT-(DKSH) (B208A) BEA2- VLSI-(VSB) (B102A) BEA3- CNC-(SKM)(B202A)
	2.45pm to 3.45pm			
	3.45pm to 4.00pm	TEA BREAK	TEA BREAK	TEA BREAK
	4.00pm to 5.00pm	Practical revision and interaction with teacher	HONOUR COURSE (TH )	HONOUR COURSE (TH )
Wednesday	8.30am to 09.30am	DS-(AAL)	DBM-(DND)	VLSI-(VSB)
	09.30am to 10.30am	DC-(RVB)	DC-(SSP)	EPD-(SBG)
	10.30am to 10.45am	TEA BREAK	TEA BREAK	TEA BREAK
	10.45pm to 11.45pm	M-III-(Borate sir)	MCA-(DSM)	CNS-(SKM)

	11.45pm to 12.45pm	TG Meeting	TG Meeting	TG Meeting
	12.45pm to 1.45pm	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK
	1.45pm to 2.45pm	SEA1- EC-(MKB) (B101)	TEA1- SD-(VGR) B(102B)	BEA1-VLSI-(VSB) (B102A) BEA2- CNC-(SKM) (B202B) BEA3- RMT-(PRD) (B002)
	2.45pm to 3.45pm			
	3.45pm to 4.00pm	TEA BREAK	TEA BREAK	TEA BREAK
	4.00pm to 5.00pm	ELC-(VGR)	HONOUR COURSE (TH )	HONOUR COURSE (TH )
Thursday	8.30am to 09.30am	DC-(RVB)	DC-(SSP)	IOT-(DKSH)
	09.30am to 10.30am	EC-(MKB)	CN-(PAK)	RMT-(PRD)
	10.30am to 10.45am	TEA BREAK	TEA BREAK	TEA BREAK
	10.45pm to 11.45pm	M-III-(Borate sir)	DBM-(DND)	CNS-(SKM)
	11.45pm to 12.45pm	ELC-(VGR)	EFT-(MSR)	Project Work
	12.45pm to 1.45pm	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK
	1.45pm to 2.45pm	SEA1- DC-(RVB) (B001)	TEA1- MCA-(DSM) (B201)	BEA1- CNC-(SKM) (B202A) BEA2- RMT-(PRD) (B002) BEA3- IOT-(DKSH) (B208A)
	2.45pm to 3.45pm			
	3.45pm to 4.00pm	TEA BREAK	TEA BREAK	TEA BREAK
	4.00pm to 5.00pm	Practical revision and interaction with teacher	HONOUR COURSE (TH )	HONOUR COURSE (TH )
Friday	8.30am to 09.30am	DS-(AAL)	MCA-(DSM)	IOT-(DKSH)
	09.30am to 10.30am	DC-(RVB)	CN-(PAK)	RMT-(PRD)
	10.30am to 10.45am	TEA BREAK	TEA BREAK	TEA BREAK
	10.45pm to 11.45pm	M-III-(Borate sir)	DBM-(DND)	Project Work
	11.45pm to 12.45pm	ELC-(VGR)	EFT-(MSR)	Project Work
	12.45pm to 1.45pm	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK
	1.45pm to 2.45pm	SEA1- ESD-(VGR) (B101)	TEA1- DC-(SSP) (B004)	(PRACTICAL) PROJ
	2.45pm to 3.45pm			
	3.45pm to 4.00pm	TEA BREAK	TEA BREAK	TEA BREAK
	4.00pm to 5.00pm	Practical revision and interaction with teacher	HONOUR COURSE (TH )	HONOUR COURSE (TH )

**Sinhgad Technical Education Society's  
Sinhgad Institute of Technology, Lonavala  
Department of Electronics and Telecommunication Engineering  
Load Statement A.Y. 2021-22 (Sem-I)**

SN	Name of the Faculty	Class	Subject	TH	PR	PROJ	STP	Total
1	Dr. D.D.Chaudhary	Vice-Principal and HoD						
2	Dr. D.S. Mantri	TE	Micro	3	2			13
		BE Comp	LP-I		8			
3	Ms. S.S. Patil	TE	DC	3	2		4 TE	15
		TE	Augm-Hnr	4	2			
4	Dr. S. B. Gholap	BE	EPD	3		2	2 SE	15
		TE	AIML-Hnr	4	4			
5	Mr. P. R. Dike	BE	RMT	3	4		2 SE	15
		BE	Augm-Hnr	4	2			
6	Dr. R.V. Babar	BE	VLSI	3	4			16
		SE	DC	3	4			
7	Mrs. S.S.Bhardwaj	STUDY LEAVE						
8	Mrs.P.A.Kambale	TE	CN	3	2			18
		BE Comp	DSP	3				
		TE	Cyber-Hnr	4	6			
	Mrs. V.S.Baste	BE	AIML-Hnr	4	10			18
9		BE Comp	LP-I		4			
10	Mrs. D.K. Shende	BE	IOT-Hnr	4	8			19
		BE	IOT	3	4			
11	Mr. A. A. Labade	SE	DSA	3	4			16
		TE	Cyber-Hnr		6			
		TE Comp	DS	3				
12	Ms.V.G. Rajeshwakar	SE	ELC	3	4			16
		TE	SD		2			
		SE	Ele Sk Dev		4			
		SE Comp	HSS	3				
13	Mrs. S K More	BE	Cyber-Hnr	4	6			18
		BE	CNS	4	4			
	Mr. M.K. Bhosale	SE	EXC	3	4			20
14		TE Elect	PE		6			
		TE	IOT Honours	4				
15	Mr. Sharad A. Bhad	FE	BASIC ELECTRONICS (10)					22
		BE Comp	LP-II	12				
16	Mrs.D. N. Duche	TE	DBM	3	2			15
		TE	DS-Hnr	4	6			
17	Mr. D. B. Patil	SE Mech	EEE	6	6			24



		BE	DS-Hnr	4	8			
18	Mr.Mayur .S.Raut	TE	EFT	3+1				16
		TE	AIML-Hnr	4	8			
19	Mr.Suhas D. Shinde	FE	BASIC ELECTRONICS (11)					11
20	Mr.Borate	SE	M-III	4	1			5

**SINHGAD INSTITUTE OF TECHNOLOGY, LONAVALA**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**TIME TABLE A. Y. 2021-22 SEMESTER-**

CLASS : SE A			Class Room Location:D103		
TIME/DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.30 to 09.30	SM	A1-W/s	ET	EEE	EEE
09.30 to 10.30	EMM		SM	SMD	SM
10.30 to 10.45	SHORT RECESS				
10.45 to 11.45	ET	SM	STP-I	ET	GDT
11.45 to 12.45	LUNCH BREAK				
12.45 to 01.45	SMD	ET	EMM	TG	EEE
01.45 to 02.45	A1-EMM	A1-EEE	A1-SMD	A1-SM	A1-ET
02.45 to 03.45					
03.45 to 04.00	SHORT RECESS				
04.00 to 05.00	ET	SMD	EMM	EMM	SM

**SINHGAD INSTITUTE OF TECHNOLOGY, LONAVALA**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**TIME TABLE A. Y. 2021-22 SEMESTER-I**

CLASS : TE A			Class Room Location:D209		
TIME/DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.30 to 09.30	NMO	A1- DME & A2-MTX	MTX	HT	ELECTIVE-I
09.30 to 10.30	ELECTIVE-I		HT	MTX	Audit Course
10.30 to 10.45	SHORT RECESS				
10.45 to 11.45	MTX	ELECTIVE-I	STP-III	NMO	HT

11.45 to 12.45	LUNCH BREAK				
12.45 to 01.45	DME	NMO	DME	TG	DME
01.45 to 02.45	A1- Elective-I & A2-HT	A1-HT & A2- Elective-I	A1-DIGITAL & A2-SD	A1-SD & A2-DIGITAL	A1-MTX & A2- DME
02.45 to 03.45					
03.45 to 04.00	SHORT RECESS				
04.00 to 05.00	HONOURS				NMO(Tutorial)

**SINHGAD INSTITUTE OF TECHNOLOGY, LONAVALA**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**TIME TABLE A. Y. 2021-22 SEMESTER-I**

CLASS : BE A			Class Room Location:D106		
TIME/DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.30 to 09.30	HP	DOM	ELE-II	ELE-II	PROJECT
09.30 to 10.30	CCA	ELE-I	DOM	HP	
10.30 to 10.45	SHORT RECESS				
10.45 to 11.45	DOM	HP	ELE-I	CCA	
11.45 to 12.45	LUNCH BREAK				
12.45 to 01.45	ELE-I	ELE-II	CCA	TG	
01.45 to 02.45	A1-CCA(YMR) & A2-ELE-I & A3-HP(VVG) & A4-DOM	A1-ELE-I &A2-HP & A3-DOM &A4-CCA (YMR)	A1-HP & A2-DOM &A3-CCA(YMR) & A4-ELE-I	A1-DOM & A2-CCA & A3-ELE-I & A4-HP	
02.45 to 03.45					
03.45 to 04.00	SHORT RECESS				
04.00 to 05.00	HONOURS				

**SINHGAD INSTITUTE OF TECHNOLOGY, LONAVALA**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**TIME TABLE A. Y. 2021-22 SEMESTER-I**

CLASS : BE B			Class Room Location:D107		
TIME/DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.30 to 09.30	HP	CCA	ELE-II	ELE-II	PROJECT
09.30 to 10.30	DOM	ELE-I	CCA	HP	
10.30 to 10.45	SHORT RECESS				
10.45 to 11.45	CCA	HP	ELE-I	DOM	
11.45 to 12.45	LUNCH BREAK				
12.45 to 01.45	ELE-I	ELE-II	DOM	TG	
01.45 to 02.45	B1-CCA(YMR) & B2-ELE-I	B1-ELE-I & B2-HP(VVG) & B3-DOM	B1-HP & B2-DOM & B3-CCA(YMR) & B4-ELE-I	B1-DOM & B2-CCA & B3-ELE-I & B4-HP	
02.45 to 03.45	&AB-HP(VVG) & B4-DOM	&B4-CCA(YMR)			
03.45 to 04.00	SHORT RECESS				
04.00 to 05.00	HONOURS				

**SINHGAD INSTITUTE OF TECHNOLOGY, LONAVALA**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**TIME TABLE A. Y. 2021-22 SEMESTER-I**

CLASS : BE C			Class Room Location:D210		
TIME/DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.30 to 09.30	HP	DOM	ELE-II	ELE-II	PROJECT
09.30 to 10.30	CCA	ELE-I	DOM	HP	
10.30 to 10.45	SHORT RECESS				
10.45 to 11.45	DOM	HP	ELE-I	CCA	
11.45 to 12.45	LUNCH BREAK				
12.45 to 01.45	ELE-I	ELE-II	CCA	TG	
01.45 to 02.45	C1-CCA & C2-ELE-I	C1-ELE-I & C2-HP & C3-DOM	C1-HP & C2-DOM & C3-CCA	C1-DOM & C2-CCA & C3-ELE-I	
02.45 to 03.45	& C3-HP & C4-DOM	& C4-CCA	& C4-ELE-I	& C4-HP	

<b>03.45 to 04.00</b>	<b>SHORT RECESS</b>	
<b>04.00 to 05.00</b>	<b>HONOURS</b>	

<b>SINHGAD INSTITUTE OF TECHNOLOGY,LONAVALA</b> <b>DEPARTMENT OF MECHANICAL ENGINEERING</b>						
<b>SEM-I</b>		<b>STAFF WISE LOAD STATEMENT</b>				<b>A.Y. 2021-22</b>
<b>SR.NO.</b>	<b>NAME OF STAFF</b>	<b>DESIGNATION</b>	<b>THEORY (HRS.)</b>	<b>PRACTICAL (HRS.)</b>	<b>PROJECT (HRS.)</b>	<b>TOTAL LOAD IN HRS.</b>
<b>1</b>	<b>PROF. S. M. GAIKWAD</b>	<b>Asso. Professor</b>	<b>3</b>	<b>2</b>	<b>8</b>	<b>13</b>
<b>2</b>	<b>Dr. M.M.TAYDE</b>	<b>Asso. Professor</b>	<b>0</b>	<b>12</b>	<b>4</b>	<b>16</b>
<b>3</b>	<b>PROF. P.D. KULKARNI</b>	<b>Asso. Professor</b>	<b>6</b>	<b>4</b>	<b>4</b>	<b>14</b>
<b>4</b>	<b>PROF. S. R. MESHRAM</b>	<b>Asst. Professor</b>	<b>3</b>	<b>6</b>	<b>6</b>	<b>15</b>
<b>5</b>	<b>PROF. N.S. HIRULKAR</b>	<b>Asst. Professor</b>	<b>3</b>	<b>8</b>	<b>2</b>	<b>13</b>
<b>6</b>	<b>PROF. S. V. WANKHEDE</b>	<b>Asst. Professor</b>	<b>8</b>	<b>4</b>	<b>4</b>	<b>16</b>
<b>7</b>	<b>PROF. P P JAWALE</b>	<b>Asst. Professor</b>	<b>4</b>	<b>0</b>	<b>8</b>	<b>12</b>
<b>8</b>	<b>PROF. P E LOKHANDE</b>	<b>Asst. Professor</b>	<b>3</b>	<b>4</b>	<b>6</b>	<b>13</b>
<b>9</b>	<b>PROF. S.V. CHAVAN</b>	<b>Asst. Professor</b>	<b>3</b>	<b>6</b>	<b>6</b>	<b>15</b>
<b>10</b>	<b>PROF. S. V . KARANKOTI</b>	<b>Asst. Professor</b>	<b>3</b>	<b>8</b>	<b>6</b>	<b>17</b>
<b>11</b>	<b>PROF. R. S . PATIL</b>	<b>Asst. Professor</b>	<b>3</b>	<b>8</b>	<b>6</b>	<b>17</b>
<b>12</b>	<b>PROF. A. P. OGALE</b>	<b>Asst. Professor</b>	<b>3</b>	<b>4</b>	<b>8</b>	<b>15</b>
<b>13</b>	<b>PROF. B. R. CHAUDHARI</b>	<b>Asst. Professor</b>	<b>0</b>	<b>14</b>	<b>4</b>	<b>18</b>
<b>14</b>	<b>PROF. V. V. GAIKWAD</b>	<b>Asst. Professor</b>	<b>4</b>	<b>8</b>	<b>6</b>	<b>18</b>
<b>15</b>	<b>PROF. N. A. SHINDE</b>	<b>Asst. Professor</b>	<b>0</b>	<b>12</b>	<b>6</b>	<b>18</b>
<b>16</b>	<b>PROF. S. N. LOKHANDE</b>	<b>Asst. Professor</b>	<b>3</b>	<b>8</b>	<b>6</b>	<b>17</b>
<b>17</b>	<b>PROF. S. G. PANDIT</b>	<b>Asst. Professor</b>	<b>8</b>	<b>4</b>	<b>6</b>	<b>18</b>
<b>18</b>	<b>PROF. P. R. GHARDE</b>	<b>Asst. Professor</b>	<b>4</b>	<b>6</b>	<b>6</b>	<b>16</b>
<b>19</b>	<b>S.B.SALUNKHE</b>	<b>Asst. Professor</b>	<b>3</b>	<b>6</b>	<b>6</b>	<b>15</b>
<b>20</b>	<b>PROF. A. A. PATIL</b>	<b>Asst. Professor</b>	<b>0</b>	<b>14</b>	<b>2</b>	<b>16</b>
<b>21</b>	<b>PROF. Swapnil. S. SHINDE</b>	<b>Asst. Professor</b>	<b>6</b>	<b>10</b>	<b>4</b>	<b>20</b>
<b>22</b>	<b>PROF. S. G. DABADE</b>	<b>Asst. Professor</b>	<b>6</b>	<b>12</b>	<b>0</b>	<b>18</b>
<b>23</b>	<b>PROF. Y. M. RAUT</b>	<b>Asst. Professor</b>	<b>7</b>	<b>6</b>	<b>4</b>	<b>17</b>
<b>24</b>	<b>PROF. Shital. B. PATIL</b>	<b>Asst. Professor</b>	<b>6</b>	<b>12</b>	<b>0</b>	<b>18</b>
<b>25</b>	<b>PROF. P. M. LINGE</b>	<b>Asst. Professor</b>	<b>6</b>	<b>12</b>	<b>0</b>	<b>18</b>
<b>26</b>	<b>PROF. S. S. DEVARSHI</b>	<b>Asst. Professor</b>	<b>9</b>	<b>0</b>	<b>8</b>	<b>17</b>

MASTER TIME TABLE

Semester I

SE			TE		BE	
DAY	Time	SE (F203)	Time	TE (F202)	Time	BE (F202,203)
Monday	09.00am to 09.45am	LDCO(APK)	09.00am to 09.45am	OS(PPA)	09.00am to 09.45am	MLA(VPT)
	09.45am to 10.30am	BCN(KSM)	09.45am to 10.30am	ELE-I IOT (PCL) / ADBMS (GMG)	09.45am to 10.30am	SDM(KSK)
	10.30am to 10.45am	Break	10.30am to 10.45am	Break	10.30am to 10.45am	Break
	10.45am to 11.30am	DM(SRB)	10.45am to 11.30am	TOC (KSK)	10.45am to 11.30am	ICS(SBW)
	11.30am to 12.15pm	OOP(GMG)	11.30am to 12.15pm	HCI (SNL)	11.30am to 12.15pm	EL-II STQA(SBJ) / SC (KSM)
	12.15pm to 01.15pm	Lunch Break	12.15pm to 01.15pm	Lunch Break	12.15pm to 01.15pm	Lunch Break
	01.15pm to 02.45pm	DSA LAB (SBJ)	01.15pm to 02.45pm	LP-I (VPT)	01.15pm to 02.45pm	CL-VII LAB(SBW)
	02.45pm to 03.45pm	ENVI	02.45pm to 03.45pm	Honour Course	02.45pm to 03.45pm	Honour Course
DAY	Time	SE (F203)	Time	TE (F202)	Time	BE (F202,203)
Tuesday	09.00am to 09.45am	DM(SRB)	09.00am to 09.45am	OS(PPA)	09.00am to 09.45am	ICS(SBW)
	09.45am to 10.30am	LDCO(APK)	09.45am to 10.30am	ML(VPT)	09.45am to 10.30am	SDM(KSK)
	10.30am to 10.45am	Break	10.30am to 10.45am	Break	10.30am to 10.45am	Break
	10.45am to 11.30am	BCN (KSM)	10.45am to 11.30am	TOC(KSK)	10.45am to 11.30am	ELE-I BAI(APK) / NLP(PCL)
	11.30am to 12.15pm	DSA(SBJ)	11.30am to 12.15pm	HCI (SNL)	11.30am to 12.15pm	MLA(VPT)
	12.15pm to 01.15pm	Lunch Break	12.15pm to 01.15pm	Lunch Break	12.15pm to 01.15pm	Lunch Break

	01.15pm to 02.45pm	OOP LAB(GMG)	01.15pm to 02.45pm	OSL(PPA)	01.15pm to 02.45pm	CL-VIII LAB(KSM)
	02.45pm to 03.45pm	ENVI	02.45pm to 03.45pm	Honour Course	02.45pm to 03.45pm	Honour Course
DAY	Time	SE (F203)	Time	TE (F202)	Time	BE (F202,203)
Wednesday	09.00am to 09.45am	STP-I	09.00am to 09.45am	STP-III	09.00am to 09.45am	SDM (KSK)
	09.45am to 10.30am		09.45am to 10.30am		09.45am to 10.30am	MLA (VPT)
	10.30am to 10.45am	Break	10.30am to 10.45am	Break	10.30am to 10.45am	Break
	10.45am to 11.30am	OOP (GMG)	10.45am to 11.30am	TOC(KSK)	10.45am to 11.30am	EL-II STQA(SBJ) / SC (KSM)
	11.30am to 12.15pm	DM(SRB)	11.30am to 12.15pm	HCI (SNL)	11.30am to 12.15pm	ELE-I BAI(APK) / NLP(PCL)
	12.15pm to 01.15pm	Lunch Break	12.15pm to 01.15pm	Lunch Break	12.15pm to 01.15pm	Lunch Break
	01.15pm to 02.45pm	DSA LAB (SBJ)	01.15pm to 02.45pm	LP-I (PCL/GMG)	01.15pm to 02.45pm	CL-VIII LAB(KSK)
	02.45pm to 03.45pm	ENVI	02.45pm to 03.45pm	Honour Course	02.45pm to 03.45pm	Honour Course
DAY	Time	SE (F203)	Time	TE (F202)	Time	BE (F202,203)
Thursday	09.00am to 09.45am	OOP (GMG)	09.00am to 09.45am	OS(PPA)	09.00am to 09.45am	EL-II STQA(SBJ) / SC (KSM)
	09.45am to 10.30am	DM(SRB)	09.45am to 10.30am	ML(VPT)	09.45am to 10.30am	ELE-I BAI(APK) / NLP(PCL)
	10.30am to 10.45am	Break	10.30am to 10.45am	Break	10.30am to 10.45am	Break
	10.45am to 11.30am	DSA(SBJ)	10.45am to 11.30am	ELE-I IOT (PCL) / ADBMS (GMG)	10.45am to 11.30am	MLA(VPT)
	11.30am to 12.15pm	LG-Meeting	11.30am to 12.15pm	LG-Meeting	11.30am to 12.15pm	ICS(SBW)
	12.15pm to 01.15pm	Lunch Break	12.15pm to 01.15pm	Lunch Break	12.15pm to 01.15pm	Lunch Break

	01.15pm to 02.45pm	LDCO LAB (APK)	01.15pm to 02.45pm	OSL (PPA)	01.15pm to 02.45pm	CL-VII LAB(SBW)
	02.45pm to 03.45pm	ENVI	02.45pm to 03.45pm	Honour Course	02.45pm to 03.45pm	Honour Course
DAY	Time	SE (F203)	Time	TE (F202)	Time	BE (F202,203)
Friday	09.00am to 09.45am	DSA(SBJ)	09.00am to 09.45am	ELE-I IOT (PCL) / ADBMS (GMG)	09.00am to 09.45am	Project
	09.45am to 10.30am	BCN (KSM)	09.45am to 10.30am	ML(VPT)	09.45am to 10.30am	
	10.30am to 10.45am	Break	10.30am to 10.45am	Break	10.30am to 10.45am	Break
	10.45am to 11.30am	LDCO (APK)	10.45am to 11.30am	Seminar(SBW)	10.45am to 11.30am	Audit Course
	11.30am to 12.15pm	Audit Course	11.30am to 12.15pm	Audit Course	11.30am to 12.15pm	LG-Meeting
	12.15pm to 01.15pm	Lunch Break	12.15pm to 01.15pm	Lunch Break	12.15pm to 01.15pm	Lunch Break
	01.15pm to 02.45pm	OOP LAB (GMG)	01.15pm to 02.45pm	HCI (SNL)	01.15pm to 02.45pm	Project
	02.45pm to 03.45pm	ENVI	02.45pm to 03.45pm	Honour Course	02.45pm to 03.45pm	Honour Course

Sr. No	Name	Designation	Theory	TH	SE	TE	BE	BE PRO	STP/Audit Course	Total	Sign
1	Prof. R. S. Badodekar	HOD & Asst. Professor	Human-Computer Interaction	3	-	HCIL(2x3) T1, T2, T3	-	2	-	11	ABD
2	Prof. P. P. Ahire	Asst. Professor	Operating System	3	-	OSL(4x3) T1, T2, T3	-	2	2	19	ABD
3	Prof. V. P. Tonde	Asst. Professor	Machine Learning	3	-	LP-I (4x2) T1, T2	-	-	2	18	ABD
4	Prof. A. P. Kulkarni	Asst. Professor	Logic Design and Comp Org.	3	LDCOL(2x3) S1, S2, S3	-	-	2	2	17	ABD
			BE - Elective-I -(BAI)	3	-	-	-	-	-	-	
			TE Seminar	1	-	-	-	-	-	-	
5	Prof. G. M. Gaikwad	Asst. Professor	Object Oriented Programming	3	OOPL(4x3) S1, S2, S3	-	-	-	-	18	ABD
			TE - Elective-I (ADBMS)	3	-	-	-	-	-	-	
6	Prof. S. B. Ware	Asst. Professor	Information & Cyber Security	3	-	-	CL-VII (4x4) B1, B2, B3, B4	-	-	19	ABD
7	Prof. S. B. Jadhav	Asst. Professor	Data Structures and Algorithms	3	DSAL (4x3) S1, S2, S3	-	-	-	-	18	ABD
			BE - Elective - II (STQA)	3	-	-	-	-	-	-	
8	Prof. K. S. Karnekar	Asst. Professor	Theory of Computation	3	-	-	CL-VIII (4x2) B1, B2	2	2	18	ABD
			Software Design and Modeling	3	-	-	-	-	-	-	
9	Prof. K. S. Mulani	Asst. Professor	Basics of Computer Network	3	-	-	-	-	2	17	ABD
			BE - Elective - II (SC)	3	-	-	CL-VIII (4x2) B3, B4	-	-	-	
10	Prof. P. C. Latane	Asst. Professor	TE-Elective - I (IOT)	3	-	LP-I (4x1)T3	-	-	2	18	ABD
			BE - Elective-I (NLP)	3	CS(2x3) S1, S2, S3	-	-	-	-	-	
11	Prof. F. S. Ghodichor	Asst. Professor	Deputed to FE dept.								
12	Prof. S. R. Borate	Asst. Professor	Discrete Mathematics	4	-	-	-	-	-	04	ABD

Note:- Load distribution and practical batches are subject to change as per the timetable slot & class / lab availability.

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HOD - IT - R. S. Badodekar

## SINHGAD INSTITUTE OF TECHNOLOGY, LONAVALA

### DEPARTMENT OF ELECTRICAL ENGINEERING

#### MASTER TIME TABLE

#### Academic Year: 2021-22, SEM I

DAY	Time	SE	TE	BE
MONDAY	09:00-09:45 AM	ADE(PSM)	EIDCBM(AVT)	PSOC(MNK)
	09:45-10:30 AM	M-III (SRB)	I&T(SBJ)	CS-II(SVT)
	10:30-10:45 AM	TEA BREAK		
	10:45-11:30 AM	MS(PDS)	E/MC-II(MSS)	PLC(SPM)
	11:30-12:15 PM	EMI(SBJ)	AMES(PSM)	RSDR(AVT)
	12:15-1:15 PM	LUNCH BREAK		
	1:15-2:45 PM (PRACTICAL)	MS (PDS)	PE(MKB)	CS-II(SVT)
	2:45-3:45 PM	ENVIRONMENTAL STUDIES	HONOUR COURSE	HONOUR COURSE
DAY	Time	SE	TE	BE
TUESDAY	09:00-09:45 AM	PGT(SPM)	PE(MKB)	PQ(PDS)
	09:45-10:30 AM	EMI(SBJ)	E/MC-II(MSS)	PSOC(MNK)
	10:30-10:45 AM	TEA BREAK		
	10:45-11:30 AM	STP 1	EIDCBM(AVT)	PLC(SPM)
	11:30-12:15 PM		AMES(PSM)	CS-II(SVT)
	12:15-1:15 PM	LUNCH BREAK		



	1:15-2:45 PM (PRACTICAL)	EMI(SBJ)	PE(MKB)	PLC(SPM)
	2:45-3:45 PM	ENVIRONMENTAL STUDIES	HONOUR COURSE	HONOUR COURSE
DAY	Time	SE	TE	BE
WEDNESDAY	09:00-09:45 AM	MS(PDS)	I&T(SBJ)	RSDR(AVT)
	09:45-10:30 AM	ADE(PSM)	E/MC-II(MSS)	PLC(SPM)
	10:30-10:45 AM	TEA BREAK		
	10:45-11:30 AM	M-III (SRB)	PE(MKB)	PSOC(MNK)
	11:30-12:15 PM	PGT(SPM)	EIDCBM(AVT)	PQ(PDS)
	12:15-1:15 PM	LUNCH BREAK		
	1:15-2:45 PM (PRACTICAL)	ADE(PSM)	E/MC-II(MSS)	PSOC(MNK)
	2:45-3:45 PM	ENVIRONMENTAL STUDIES	HONOUR COURSE	HONOUR COURSE
DAY	Time	SE	TE	BE
THURSDAY	09:00-09:45 AM	EMI(SBJ)	PE(MKB)	PLC(SPM)
	09:45-10:30 AM	M-III (SRB)	AMES(PSM)	CS-II(SVT)
	10:30-10:45 AM	TEA BREAK		
	10:45-11:30 AM	PGT(SPM)	STP-III	PQ(PDS)
	11:30-12:15 PM	LG Meeting		RSDR(AVT)
	12:15-1:15 PM	LUNCH BREAK		
	1:15-2:45 PM (PRACTICAL)	AMEE	EIDCBM(AVT)	PQ(PDS)
	2:45-3:45 PM	ENVIRONMENTAL STUDIES	HONOUR COURSE	HONOUR COURSE
DAY	Time	SE	TE	BE
FRIDAY	09:00-09:45 AM	MS(PDS)	I&T(SBJ)	PROJECT
	09:45-10:30 AM	ADE(PSM)	EIDCBM(AVT)	PROJECT
	10:30-10:45 AM	TEA BREAK		
	10:45-11:30 AM	PGT(SPM)	Seminar(MSS)	PROJECT
	11:30-12:15 PM	Audit Course	TG Meeting	TG Meetng
	12:15-1:15 PM	LUNCH BREAK		
	1:15-2:45 PM (PRACTICAL)	MS/EMI(PDS/SBJ)	EIDCBM(AVT)	PROJECT
	2:45-3:45 PM	ENVIRONMENTAL STUDIES	HONOUR COURSE	HONOUR COURSE



# ECTRICAL ENGINEERING DEPARTMENT, SIT, LONAVALA

## WORK DISTRIBUTION FOR SEM I, 2021-22

Sinhgad Institutes

S.No	Name	Class	Subject	L	P	Project	Sub-Total	Grand Total
1	Prof. M. N. Kalgunde	BE	PSOC	3	8	1	12	16
		TE	Seminar		4		4	
2	Prof.S.V.Tade	BE	CS-II	3	8	1	12	20
		SE	M-III(Pra)		8		8	
3	Prof. A.V. Tamhane	TE	EIDCBM (EIMT)	3	12	1	16	19
		BE	RSDR	3	0		3	
4	Prof.S.B.Jadhav	SE	EMI	3	12	1	16	21
		TE	I&T (ITM)	3	0		3	
		SE	STP		2		2	
5	Prof. P.D. Sonawane	SE	MS	3	12	1	16	21
		SE	STP		2		2	
		BE	PQ	3			3	
6	Prof. P. S. Mehtre	SE	ADE	3	8	1	12	19
		SE	STP		2		2	
		TE	Seminar		2		2	
		TE	Ele1: AMES(AMA)	3	0		3	
7	Prof. Maharudra Shinde	TE	E/MC-II	3	8	1	12	22
		BE	PQ		8		8	
		SE	STP		2		2	
8	Prof. A.T.Ingle	SE	PGT	3	0	1	4	16
		BE	PLC	4	8		12	
9	Prof.M.K.Bhosale	TE	PE	3	12		15	15
GRAND TOTAL								169



Sinhgad Institutes

## SINHGAD TECHNICAL EDUCATION SOCIETY'S SINHGAD INSTITUTE OF TECHNOLOGY, LONAVALA (Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE) DEPARTMENT OF ENGINEERING SCIENCES (F.E)

### TIME TABLE A.Y. 2021-22 SEM-I

		PHY / BEE / PPS			CHEM / BXE / EM		
Day	Time	A (C103)	B (C104)	C (C105)	D (C106)	E (C107)	F (C108)
Monday	08:30 AM - 09:30 AM	AC-SNM	SME-SGD	PPS-Labade	D1(EM)MMJ D2(CHEM)BMT D3(BXE)SAB	SME-PML	M1-SSM
	9:30AM - 10:30 AM	PHY-PSP	PHY-MAW	BEE-SLM		M1-PRC	CHEM-RNK
	10:30 AM - 10:45AM	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK
	10:45 AM - 11:45AM	WORKSHOP	B1(PHY)MAW B2(PPS)LB B3(BEE)DMC	C1(SME)SBP C2(SMS)SGD C3(SME)LMP	M1-SSM	M1-PRC	F1(EM)M MJ F2(CHE M)RNK F3(BXE) SAB
	11:45AM - 12:45PM				CHEM-BMT	EM-SNM	
	12:45 PM - 01:45 PM	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK

	1:45 PM - 02:45PM	M1-PRC	PPS-SPJ	AC-SNM	SME-SBP	CHEM-BMT	BXE-SAB
	02:45PM - 03:00PM	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK
	03:00 PM - 04:00PM	PPS-SPJ	B1(PPS)Labade B2(BEE)DMC B3(PHY)MAW	SME-SBP	EM-MMJ	E1(EM)SNM E2(CHEM)RNK E3(BXE)SAB	SME-PML
	04:00 PM - 05:00 PM	SME-SGD		PHY-SBS	SME-SBP		M1-SSM
Day	Time	A (C103)	B (C104)	C (C105)	D (C106)	E (C107)	F (C108)
TUESDAY	08:30 AM - 09:30 AM	BEE-DMC	AC-SNM	M1-SSM	D1(SME)SBP D2(SME)SGD D3(SME)LMP	CHEM-BMT	CHEM-RNK
	9:30AM - 10:30 AM	PHY-PSP	M1-PRC	PPS-LABADE		BXE-SAB	EM-MMJ
	10:30 AM - 10:45AM	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK
	10:45 AM - 11:45AM	BEE-DMC	M1(TUT)-PRC	C1(PHY)SBS C2(PPS)LABADE C3(BEE)SLM	CHEM-BMT	E1(CHEM)RNK E2(BXE)SAB E3(EM)SNM	WORKS HOP
	11:45AM - 12:45PM	SME-SGD	PHY-MAW		SME-SBP		
	12:45 PM - 01:45 PM	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK
	1:45 PM - 02:45PM	PPS-SPJ	BEE-DMC	SME-SBP	EM-MMJ	SME-PML	AC-SNM
	02:45PM - 03:00PM	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK
	03:00 PM - 04:00PM	M1(TUT)-PRC	PHY-MAW	BEE-SLM	BXE-SAB	AC-SNM	SME-PML
	04:00 PM - 05:00 PM	LG-MEET	LG-MEET	LG-MEET	LG-MEET	LG-MEET	LG-MEET
Day	Time	A (C103)	B (C104)	C (C105)	D (C106)	E (C107)	F (C108)
WEDNESDAY	08:30 AM - 09:30 AM	M1-PRC	B1(BEE)DMC B2(PHY)MAW B3(PPS)Labade	PHY-SBS	SME-SBP	BXE-SAB	EM-MMJ
	9:30AM - 10:30 AM	PPS-SPJ		SME-SBP	BXE-SAB	EM-SNM	M1-SSM
	10:30 AM - 10:45AM	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK
	10:45 AM - 11:45AM	BEE-DMC	WORKSHOP	BEE-SLM	M1-SSM	E1(BXE)SAB E2(EM)SNM E3(CHEM)RNK	F1(SME)PML F2(SMESBP) F3(SME)SGD
	11:45AM - 12:45PM	SME-SGD		PPS-LABADE	CHEM-BMT		
	12:45 PM -	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK

	01:45 PM						
	1:45 PM - 02:45PM	PHY-PSP	PPS-SPJ	M1-SSM	AC-SNM	CHEM-BMT	BXE-SAB
	02:45PM - 03:00PM	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK
	03:00 PM - 04:00PM	A1(BEE)DMC A2(PHY)PSP A3(PPS)SPJ	M1-PRC	WORKSHOP	D1(CHEM)BMT D2(BXE)SAB D3(EM)MMJ	E1(SME)PML E2(SME)SBP E3(SME)SGD	CHEM-RNK
	04:00 PM - 05:00 PM		SME-SGD				AC-SNM
Day	Time	A (C103)	B (C104)	C (C105)	D (C106)	E (C107)	F (C108)
THURSDAY	08:30 AM - 09:30 AM	SME-SGD	PHY-MAW	BEE-SLM	EM-MMJ	BXE-SAB	SME-PML
	9:30AM - 10:30 AM	PHY-PSP	BEE-DMC	PHY-SBS	BXE-SAB	EM-SNM	EM-MMJ
	10:30 AM - 10:45AM	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK
	10:45 AM - 11:45AM	A1(PPS)SPJ A2(BEE)DMC A3(PHY)PSP	SME-SGD	PHY-SBS	D1(BXE)SAB D2(EM)MMJ D3(CHEM)BMT	SME-PML	CHEM-RNK
	11:45AM - 12:45PM		SME-SGD	AC-SNM		M1-PRC	M1-SSM
	12:45 PM - 01:45 PM	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK
	1:45 PM - 02:45PM	M1-PRC	PPS-SPJ	PPS-LABADE	CHEM-BMT	SME-PML	BXE-SAB
	02:45PM - 03:00PM	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK
	03:00 PM - 04:00PM	A1(PHY)PSP A2(PPS)SPJ A3(BEE)DMC	PHY-MAW	M1(TUT)-SSM	WORKSHOP	CHEM-BMT	F1(CHEM)RNK F2(BXE)SAB F3(EM)MMJ
	04:00 PM - 05:00 PM		M1-PRC	M1-SSM		AC-SNM	
Day	Time	A (C103)	B (C104)	C (C105)	D (C106)	E (C107)	F (C108)
FRIDAY	08:30 AM - 09:30 AM	M1-PRC	BEE-DMC	M1-SSM	CHEM-BMT	EM-SNM	F1(BXE)SAB, F2(EM)MMJ F3(CHEM)RNK
	9:30AM - 10:30 AM	PHY-PSP	AC-SNM	PHY-SBS	M1-SSM	CHEM-BMT	
	10:30 AM - 10:45AM	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK
	10:45 AM - 11:45AM	PPS-SPJ	B1(SME)SGD B2(SMESBP) B3(SME)LMP	C1(PPS)Labade C2(BEE)SLM C3(PHY)SBS	EM-MMJ	M1-PRC	SME-PML
	11:45AM - 12:45PM	BEE-DMC			M1-SSM	BXE-SAB	EM-MMJ

12:45 PM - 01:45 PM	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK
1:45 PM - 02:45 PM	AC-SNM	PPS-SPJ	SME-SBP	BXE-SAB	M1(TUT)-PRC	M1(TUT)-SSM
02:45 PM - 03:00 PM	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK
03:00 PM - 04:00 PM	A1(SME)SGD A2(SME)SBP A3(SME)PML	BEE-DMC	C1(BEE)SLM C2(PHY)SBS C3(PPS)Labade	M1(TUT)-SSM	WORKSHOP	CHEM-RNK
04:00 PM - 05:00 PM		M1-PRC		AC-SNM		BXE-SAB



**SINHGAD TECHNICAL EDUCATION SOCIETY'S**  
**SINHGAD INSTITUTE OF TECHNOLOGY, LONAVALA**  
 (Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)  
 Department of Engineering Sciences (FE)

A.Y. 2021-2022 Semester- I

**Load statement**

Sr. No.	NAME	SUBJECT	Divisions	Theory	Practical Batches	Practical Load(Hr.)	Total
1	Dr. P. S. Patil	Engineering Physics	A	5	A1,A2,A3	6	11
2	Dr. M. A. Waghmare		B	5	B1,B2,B3,	6	11
3	Prof. S. B. Sasane		C	5	C1,C2,C3	6	11
4	Prof. B. M. Tayde	Engineering Chemistry	D & E	10	D1,D2,D3	6	16
5	Prof. R. N. Kamble		F	5	E1,E2,E3, F1, F2, F3	12	17
6	Prof. P. R. Chakramarayan	ENGINEERING MATHEMATICS-I	A, B, E	12	TUT(A, B, E)	3	15
7	Prof. S. S. Mali		C, D, F	12	TUT(C, D, F)	3	15
8	Dr. M. M. Joshi	ENGINEERING MECHANICS	D, F	4	D1, D2, D3, F1, F2, F3	12	20
	Mr. S. N. Mali		E	4	E1, E2, E3	6	22
	Mr. S. N. Mali	AC-Environmental Studies	A, B, C, D, E, F	12			
10	Prof. S. G. Dabade	Systems in Mechanical Engineering	A, B	8	A1,A2,A3,B1,B2,B3,	4	12
11	Prof. S. B. Patil		C, D	8	C1,C2,C3,D1,D2,D3	4	12
12	Prof. P. M. Linge		E, F	8	E1,E2,E3,F1,F2,F3	4	12
13	Prof. S. P. Jadhav	PROGRAMMING & PROBLEM SOLVING	A, B	8	A1, A2, A3,	6	14
14	Prof. Anand Labade		C	4	B1, B2, B3 C1, C2, C3	12	16
15	Prof. D. M. Chahyal	BASIC ELECTRICAL ENGINEERING	A & B	8	A1,A2,A3,B1,B2,B3	12	20
16	Prof. S. L. Mhetre		C	4	C1,C2,C3	6	10



17	Prof. S. A. Bhad	BASIC ELECTRONICS ENGINEERING	D, E, F	12	D1, D2, D3, E1, E2, E3, F1, F2, F3, F4	18	30
		Workshop	All divisiona	0		12	12
18	Prof. A. P Udawant	Discrete Mathematics. SEM-I	A, B, C (Computer SE)	12			12
19	Prof. S. R. Borate	Discrete Mathematics. SEM-I	SE: A (Electrical), A(Electronics), A(IT)	Elect-3, E & TC-3. IT-3	IT-1-TUT, E&TC - 1-TUT	2	11

- **Internal Continuous Evaluation System in place:** Yes. Internal Quality Assurance Cell
- **Student's assessment of Faculty System in place :** Yes

### Post Graduate Course:

<b>Title of the course</b>	Electrical Engineering- Power System
<b>Curricula and Syllabus</b>	<a href="http://unipune.ac.in/university_files/syllabi.htm">http://unipune.ac.in/university_files/syllabi.htm</a>
<b>Laboratory facilities exclusive to the Post Graduate Course</b>	
<b>Name of Laboratory</b>	<b>Major Equipment</b>
<b>PG laboratory</b>	Mi Power, Core i5 Computer, Laser Printer, 24 port Switch, Color Printer, Scanner

- **Special Purpose Software :** Available as per norms.
- **Academic Calendar and frame work**



**SINHGAD INSTITUTE OF TECHNOLOGY, LONAVALA**  
**DEPARTMENT OF ELECTRICAL ENGINEERING**  
**TIME TABLE: A.Y.-2021-22 TERM-I**  
**CLASS : ME -I**

wef:24.12.2021

TIME/DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY
09:00-09:45 AM	PSEM	RM	PSEM	CAPS
09:45-10:30 AM				
10:30-10:45 AM	SHORT BREAK			
10:45-11:30 AM	RM	PSM	CAPS	PSM
11:30-12:15 PM				
12:15-1:15 PM	LUNCH BREAK			
1:15-2:45 PM	LP-1	APE	APE	APE
2:45-8:45 PM				Assignments

	Name of the subject
RM	Research Methodology
CAPS	Computer applications in power
PSEM	Power system economics and
PSM	Power system modelling
APE	Advanced power electronics
LP-1	Laboratory Practice-I

## Enrolment and Placement details of students in the last 3years

<b>Year</b>	<b>No. of Enrolment (last year/eligible)</b>	<b>No. of Placements</b>
<b>2018-19</b>	<b>981</b>	<b>372</b>
<b>2019-20</b>	<b>886</b>	<b>319</b>
<b>2020-21</b>	<b>718</b>	<b>285</b>

## List of Research Projects/ Consultancy Works

- **Number of Projects carried out, funding agency, Grant received**

<b>Title</b>	<b>Name of the Principal Investigator/ Co-investigator</b>	<b>Year of Award</b>	<b>Amount (In Lacs)</b>	<b>Name of the Funding Agency</b>
Spreading Brightness Through Sustainability - Solar lamp and awareness training for rural areas.	Mrs. Vaishali Sandeep Baste and Mr. Vikas D. Raskar,	2020-21	0. 36625	IEEE HAC,USA and Bombay section
Synthesis and characterization of Ni(OH) <sub>2</sub> /rGO based nano composite deposited on Ni foam for NO <sub>x</sub> gas sensor	Mr. Prasad Eknath Lokhande	2019-20	3.00000	Savitribai Phule Pune University, Pune
Obscuring the Outsourcing of code analysis in cloud by Source Code Transformations	Mrs. Pallavi Pankaj Ahire	2019-20	2.00000	ASPIRE, Savitribai Phule Pune University, Pune
“IOT: Transformation in Engineering Education for Digital India”	Mr.Vilas Vasudeo Deotare, Mrs. Deepali Kedar Shende	2018-19	1.80000	QIP Savitribai Phule Pune University, Pune
Design Fabrication and Performance Analysis of Ejector Enhanced window Air conditioner	Mr. Vinod Suryakant Sutar	2017-18	0. 50000	Indian Society of Heating, Refrigerating and Air conditioning Engineers (ISHRAE), New Delhi
Preparation, characterization and Application of Nano crystalline Multilayer Transparent Oxide Thin Films	Mr. Pranshant Subhashrao Patil	2016-17	2.30000	BCUD, Savitribai Phule Pune University, Pune

Synthesis, characterization Polymorphic Behavior of Coordination Polymers Using Transition metals and N-donor Ligands	Mr. Gaurav Vikram Bhosekar	2016-17	1. 90000	BCUD, Savitribai Phule Pune University, Pune
Grid interfacing converter systems with Enhanced Voltage quality for micro grid	Mr. Girish Ramesh Rao Walke	2016-17	2.75000	BCUD, Savitribai Phule Pune University, Pune
Development of ensemble stream data classifier to support multi-class	Mr. Jagannath Eknath Nalavade	2016-17	0. 60000	BCUD, Savitribai Phule Pune University, Pune
Protecting Location Privacy in Location Based Service	Mr. Aajay Vijay Nadargi	2016-17	1. 00000	BCUD, Savitribai Phule Pune University, Pune

• **MoUs with Industries**

<b>Name of the institution/ industry/ corporate house with whom MoU is signed</b>	<b>Year of signing MoU</b>	<b>List the actual activities under each MOU</b>
Dynamisity Pvt Ltd, Ahmedabad.	2020-21	Workshop
Monster.com India Private Limited.	2020-21	Access to Monster First Job Program
REACHA	2020-21	Value Addition Programmes (VAPs), Student Training Programmes (STP), Lab Innovations, Project Based Learning, Cultural activities, Technical events, etc.,
Intershala	2020-21	Internship
SEED	2019-20	Seminar, Workshops, FDP
BirlaSoft	2019-20	Workshop and FDP
CITIS Educon PVT LTD	2019-20	Adobe spark individual license

**Best Practices adopted, if any**

**1. Value-Added Program:**

Value-Added Programs are carried out for all the departments with the courses tuned to the respective industrial exposure. For instance, the value addition programs like hypermesh, Catia V5 are arranged for the mechanical engineering department. For Computer, IT and electronics and telecommunication departments, the VAPs in Python, Java and other state of the art concepts are provided. Students are encouraged to enroll in VAPs through the Training and Placement office. The students' attendance is ensured, and their evaluation is done through structured tests and assignments given by the expert. It has been observed that the students have shown their keen interest in the VAPs and shown active participation. The practice has also marked enhancement of their knowledge and equipped them with requisite skillsets and opportunities in the placement process. In the end, their performance is evaluated on the predefined criteria and awarded with certification.

## **2. The Train the Trainer:**

The Train the Trainer practice is a classic example of peer teaching-learning. The senior teachers from the sister institutes play the role of mentors for their colleagues. The training sessions are arranged on the following themes:-

- planning the lectures and retain the attention of the students for the successful delivery of the lecture Sharing the best practices in teaching-learning
- Minute to Minute Lecture plan
- Conducting successful Laboratory sessions
- Encouraging the students to participate in laboratory sessions proactively.
- Encouraging the students to prepare the laboratory report themselves and submit it on the same day, same time slot or at least next week same day.

The TTT is practiced at least twice a year and reportedly helped the teacher improve their professional delivery of resource materials lucid and flawless.