KALYANI CHARITABLE TRUST'S LATE GAMBHIRRAO NATUBA SAPKAL COLLEGE OF ENGINEERING ANJANERI, Tal.-TRIMBAKESHWAR, DIST. NASHIK.

AICTE Mandatory Disclosure 2020-21



LATE GAMBHIRRAO NATUBA SAPKAL COLLEGE OF ENGINEERING

SAPKAL KNOWLEDGE HUB, KALYANI HILLS, ANJANERI, TAL.TRIMBAKESHWAR, DIST. NASHIK, (MS) PIN – 422213 Ph. No. (02594)-220167/68/69/70, Fax No.:02594-220174 <u>www.engineering.sapkalknowledgehub.org</u> Email: gns_engineering@sapkalknowledgehub.org

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Mandatory Disclosure

1. Name of the Institution:

Kalyani Charitable Trust's, **Late Gambhirrao Natuba Sapkal College Of Engineering,** Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Tal. Trimbakeshwar, Dist. Nashik, (MS) PIN – 422213. Ph. No. (02594)-220167/68/69/70 **Email: <u>gns_engineering@sapkalknowledgehub.org</u></u> Website:- <u>www.engineering.sapkalknowledgehub.org</u>**

2. Name and address of the Society and the Trustees:

Kalyani Charitable Trust, Shop No 22, 1st Floor, Shubhada Tower, Sir Pochkhanwala Road, Opp. RTO Office, Worli, Mumbai-30. Ph. No. (022)-24938915 **Email:** administrative.officer@sapkalknowledgehub.org

Name of Director	Position
Dr. Ravindra G. Sapkal	President
Mrs. Kalyani R. Sapkal	Vice President
Mr. Jitendra Bhimrao Sonawane	Secretary
Mr. Kishor Gambhirao Sapkal	Member
Mr. C. M. Kumar Gauda	Member
Mr. Chandrakant Vedu Borase	Member
Miss. Gauri Ravindra Sapkal	Member

3. Name and Address of the Principal:

Prof. Dr. Sahebrao B. Bagal.

Late Gambhirrao Natuba Sapkal College of Engineering,

Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Tal.

Trimbakeshwar, Dist. Nashik, (MS) PIN – 422213

Ph. No. (02594)-220175, Fax. 02594-220174, Mobile - 9922252699

Email: gns_engineering@sapkalknowledgehub.org

4. Name of the affiliating University

Savitribai Phule Pune University, Pune.

5. Governance:

5.1 Governing Body:

Sr. No.	Name & Address	Designation
	Dr. Ravindra Gambhirrao Sapkal	
1	Chairman & Managing Director,	Chairman
	Kalyani Charitable Trust	
	Mrs. Kalyani Ravindra Sapkal	
2	Nominee, Kalyani Charitable Trust,	Member
	Vice Chair Person, Kalyani Charitable Trust.	
	Mr. Jitendra Bhimrao Sonawane	
3	Nominee,	Member
	Secretary, Kalyani Charitable Trust.	
	Dr. Sachin Sudhakar Harak	
4	Professor & Dean Administration,	Member
	Late G. N. Sapkal College of Engineering, Anjaneri, Nashik.	
	Dr. Gustad B. Dawar	
5	Nominee, Kalyani Charitable Trust	Member
	Director, Professional Services, Mumbai.	
<i>.</i>	Regional Officer,	
6	Nominee, Regional Officer, WRO, AICTE.	Member
7	Prof. Ravindra N. Baji	Member
7	HOD Electrical Department	Wiember
8	Yuvraj Madhavrao Narwade	Member
8	Nominee, Savitribai Phule Pune University	Wiember
9	Director of Technical Education, Mumbai.	Member
フ	Nominee, Maharashtra State Government	wiembei
10	Industrialist/Technologist/Educationalist	Member
10	Nominee, Maharashtra State Government	wichibei

11	Prof. (Dr.) Sahebrao B. Bagal, Principal, KCT's, Late G.N. Sapkal College of Engineering, Anjaneri, Nashik.	Member Secretary	
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Frequency of Meeting: 2 per year.

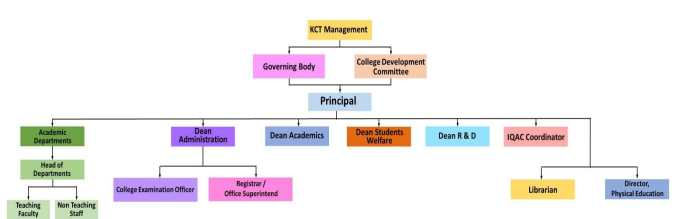
5.2 Members of Academic Advisory Body

Academic Advisory Body

Sr. No.	Name & Address	Designation
1	Dr. Ravindra Gambhirrao Sapkal Chairman & Managing Director, Kalyani Charitable Trust	Chairman
2	Mr. Jitendra Bhimrao Sonawane Secretary, Kalyani Charitable Trust.	Member
3	Prof.(Dr.) Nilesh Ramrao Wankhede Nominee, Principal	Member
4	Prof. Tushar Yashwant Badgujar Teacher Representative	Member
5	Prof. Sandip Gulabrao Bagul Teacher Representative	Member
6	Prof. Lata Kacharu Chouthmol Teacher Representative, Ladies	Member
7	Mr. Nitin Gulabrao Jaware Representative, Non-Teaching	Member
8	Dr. Suhas Balasaheb Dhande Educationist	Member
9	Mr. Aanad Shirsath Industrialist, Nominee Management	Member
10	Dr. Manik Dhanore Researcher, Nominee Management	Member
11	Mr. Purushottam Kadlag Social Worker, Nominee Management	Member
12	Prof. (Dr.) Sachin Sudhakar Harak Internal Quality Assessment cell Coordinator	Member
13	Mr. Abhijeet Sanjay Varade President, Student Council	Member
14	Kum. Shweta Dnyaneshwar Bagade Secretary Student Council	Member
15	Prof. (Dr.) Sahebrao B. Bagal Principal, Late G. N. Sapkal College of Engineering, Nashik	Member Secretary

5.3 Frequency of Meeting: 3 per year.

5.4 Organizational chart and processes



5.5 Nature and Extent of involvement of Faculty and students in academic

affairs/improvements

College Development Committee:

College Development Committee is formed by elected and nominated members. The committee prepares an overall comprehensive development plan of the college regarding academic, administrative and infrastructural growth, and enable college to foster excellence in curricular, co-curricular and extra-curricular activities.

Sr. No.	Name & Address	Designation
1	Dr. Ravindra Gambhirrao Sapkal Chairman & Managing Director, Kalyani Charitable Trust	Chairman
2	Mr. Jitendra Bhimrao Sonawane Secretary, Kalyani Charitable Trust.	Member
3	Prof.(Dr.) Nilesh Ramrao Wankhede Nominee, Principal	Member
4	Prof. Tushar Yashwant Badgujar Teacher Representative	Member
5	Prof. Sandip Gulabrao Bagul Teacher Representative	Member
6	Prof. Lata Kacharu Chouthmol Teacher Representative, Ladies	Member
7	Mr. Nitin Gulabrao Jaware Representative, Non-Teaching	Member
8	Dr. Suhas Balasaheb Dhande Educationist	Member
9	Mr. Aanad Shirsath Industrialist, Nominee Management	Member
10	Dr. Manik Dhanore Researcher, Nominee Management	Member
11	Mr. Purushottam Kadlag Social Worker, Nominee Management	Member
12	Prof. (Dr.) Sachin Sudhakar Harak	Member

	Internal Quality Assessment cell Coordinator	
13	Mr. Abhijeet Sanjay Varade President, Student Council	Member
14	Kum. Sweta Dnyaneshwar Bagade Secretary Student Council	Member
15	Prof. (Dr.) Sahebrao B. Bagal Principal, Late G. N. Sapkal College of Engineering, Nashik	Member Secretary

5.6 Mechanism/ Norms and Procedure for democratic/ good Governance

The institute has provided ERP portal for effective planning and maintaining record of teaching activities. Each faculty maintains the record of scheduled and conducted lectures/ practical's, topics covered in each lecture/lab session and attendance of students. The same data is also entered through ERP system which can be accessed by head of departments, Principal and Management authorities for regular monitoring. Student performance in laboratory is maintained in continuous assessment record.

Every department appoints a class coordinator for each class. Class coordinators ensure that the sessions are conducted as per the schedule. Alternate arrangement is made in case of absence of faculty. The monthly attendance record is maintained by class coordinator and communicated to head of department. The academic activities and progress of students are reviewed by head of the department with the help of class coordinators and corrective measures are discussed with the faculty in department meetings. Curriculum gaps are identified and bridged by means of expert talks, seminars, workshops, training courses, industrial visits and inclusion of topics beyond syllabus. Timely feedback from Students, Faculty, Alumni, Employers, Parents, and External Examiners/Project Guides are taken into account to ensure achievement of learning outcomes.

Every week, meeting with all head of departments is called by the Principal to review academic activities, to address the issues pertaining to teaching learning process and planning of forth coming activities to ensure smooth conduction. For regular monitoring of academic activities, a fortnightly report is prepared at department level and submitted to Principal and management.

The management also conducts meetings with Principal, Dead of Departments and concerned Faculty members as and when required for planning, execution and funding for various activities.

5.7 Student Feedback on Institutional Governance/ Faculty performance

The institute has excellent infrastructure with well-developed and equipped laboratories, Wi-Fi campus. Other facilities provided to the students include gymnasium and sports, hostels for boys and girls, mess and canteen, transportation etc. Regular feedback is collected from the stake holders to improve the academic and infrastructural standards of the institute.

The institute monitors and evaluates the quality of teaching learning through:

- Strict adherence to course conduction and completion.
- In every semester, feedback is collected from the students and analyzed. Outcome of this process is communicated to respective staff for their improvement as well as for encouragement.
- Lecture observation is made by senior faculty and necessary feedback and suggestions are conveyed to respective faculty for further improvement.
- Video shooting of lectures for self-assessment and corrections.

• Monitoring through IQAC.

Student feedback for the respective course is conducted twice in each semester.

It is based on the parameters like punctuality, preparation for the lecture, communication skills, interaction during theory and practical etc. In addition, a suggestion box is kept near the stores. Appropriate measures are taken based on the suggestions/feedback received. This will serve as one of the yardstick used for faculty appraisal.

5.8 Grievance Redressal Mechanism for Faculty, staff and students

A separate Grievance redressal cell is formed to look into the matter related to grievances. Also, Teaching and Non-Teaching Staff members can approach the respective Heads of the Department and Principal for redressal of any grievance. The College Development Committee is also formed as per the Savitribai Phule Pune University regulations. Students can approach their respective Class Coordinators, Head of the department, Registrar, & Principal for their grievances. Suggestion boxes are also provided. Parents meetings are conducted every year and the inputs are used for continual improvement.

Sr. No.	Name of the Committee Member	Designation
1.	Dr. Nilesh Ramrao Wankhade	Member
2.	Prof. Seema Ravindra Baji	Member
3.	Prof. Chetan Prakash Shinde	Coordinator
4.	Prof. Rajesh Kashinath Kasar	Member
5.	Prof. Maushmi Ramchandra Bankar	Member
6.	Mr. Lalta Prasad	Member
7.	Mrs. Sadhana Sharad Sapkal	Member
8.	Gautami Rajesh Jagtap	Member
9.	Mehul Bharat Prajapati	Member

5.9 Establishment of Anti Ragging Committee

5.10 Establishment of Internal Complaint Committee (ICC)

ICC Designation	Name of the Staff	Designation And Department	Mobile No.	E-mail ID
Presiding Officer	Prof. Jayashri S. Hase	Asst. Professor Computer engg	8411888271	jv.shinde@rediffmail.co m
Faculty Members -1	Prof. L. K. Chouthmol	Asst. Professor E&TC	9975070655	latamore511@gmail.co m
Faculty Members -2	Prof. Poonam	Asst.		

				1 1 0 7 0
	R.Chakule	Professor	9970944210	poonam.talmale05@gm
		Mech		ail.com
Non- Teaching Member-1	Ms. Roopali S Aher	Technical Assistant civil	9764008607	enaliaher7890@gmail.c om
Non- Teaching Me- 2	Ms. Preeti D Gangavane	Accountant Administratio n	8888829686	preeti.gangavane@gmai l.com
Student Member-1 (UG)	Ms. Renuka R Mahale	Under Graduate (Student) TE Computer	9021661722	renukamahale16@gmai l.com
Student Member -2 (PG)	Ms. Divya A Dhok	M.E. Student Computer	8208035911	divyadhok15@gmail.co m
Student Member -3 (UG)	Miss Anushree S Manavatkar	Under Graduate (Student) TE Electrical	9665092966	anushreemanwatkar040 @gmail.com
External Member Advocate, NGO etc.	Mr. Somnath D. Ghotekar	Advocate	9850869646	advocatesdg@gmail.co m

5.11 Establishment of Committee for SC/ST

Sr. No.	Name of Staff	Designation and Department	Committee Designation
1.	Prof. (Dr.) Sahebrao B. Bagal	Principal LGNSCOE	Chairman
2.	Prof. Lata S. More	Asst. Prof. E & TC Engineering	Member Coordinator
3.	Prof. Kishor W. Kale	Asst. Prof. Mechanical Engineering	Member
4.	Mr. Nitin G. Jaware	Administrative Section	Member
5.	Mr. Rishikesh P. Mavas	Students (PG)	Student Member
6.	Mr. Hitendra P. Potinde	Students (UG)	Student Member

5.12 Internal Quality Assurance Cell

IQAC Committee has been constituted in the institute in 24th July 2017. To improve the teaching learning process, academic monitoring is carried out on regular basis in the following ways:

- Arranging induction training for new faculty members
- Carrying out academic audit
- Collecting student feedback and analysis
- Lecture observation by senior faculty and to convey feedback/suggestions for improvement
- Video shooting of lectures for self-assessment and corrections

- Motivation to faculty for skill up gradation courses and qualification improvements.
- IQAC Committee Members:

Sr.	Committee Designation	Name of the Staff
1.	Chairperson	Dr. S. B. Bagal, Principal
	Teachers from the departments	i. Prof. K. K. Tolani, Faculty, Civilii. Prof. S. S. Shinde, Faculty, Computer
		iii. Prof. P. R. Gajare, Faculty, Electrical
2.		iv. Prof. M. S. Borse, Faculty, E&TC
		v. Prof. P. S. Talmale, Faculty, Mechanical
		vi. Prof. R. V. Shinde, Faculty, Applied Science
		ii. Prof. Sharad N. Sanap, Librarian
	One member from the	Dr. S. B. Dhande, Director,
3.	Management	K. R. Sapkal College of Management Studies, Anjaneri
	Few Senior Administrative	i. Dr. N. R. Wankhade, HoD, Comp Engg.
	Officers	ii. Dr. D. P. Joshi, HoD, Civil Engg.
		iii. Prof. T. Y. Badgujar, HoD, Mech Engg.
4.		iv. Prof. R. N. Baji, HoD, Elect. Engg.
		v. Prof. S. B. Borse, HoD, E&TC Engg.
		vi. Prof. S. G. Bagul, HoD, App. Science
		vii. Prof. L. K. Chouthmol, Dean Academics
		viii. Prof. S. R. Baji, Dean Students Welfare
	One / Two nominees from local	i. Renuka R. Mahale, BE, Computer Engg.ii. Anushree S. Manwatkar, BE, Electrical Engg.
5.	Society, Students and Alumni	ii. Anushree S. Manwatkar, BE, Electrical Engg.iii. Udhav D. Ghate, Alumni
		iv. Rashmi V. Sonawane, Alumni
	One nominee from Employers /	i. Mr. Anand Shirsath, Director, ARATE Technology
6.	Industrialists	ii. Mrs. Premlata Mishra, R&D Head, Advent
		Engineers
7.	Co-ordinator, IQAC	Dr. S. S. Harak, Dean Administration

6. Programmes

Sr.	Programme Level	Name of the Programme / Course				
No.						
1		Civil Engineering				
2		Computer Engineering				
3	Under-Graduate	Electrical Engineering				
4		Electronics & Telecommunication Engineering				
5		Mechanical Engineering				
6		Civil Engineering (Structures)				
7	Post-Graduate	Computer Engineering				
8	Post-Graduate	Electronics & Telecommunication (Signal Processing)				
9		Mechanical Engineering (Design)				

6.1 Name of Programmes approved by AICTE

6.2 Name of Programmes Accredited by NBA

	NBA Accreditation Status							
1	Programmes/Courses Accredited	Not yet Applied						
2	Applied for Accreditation							
	A. Applied but Visit not happened	NA						
	B. Visit happened but result awaited	NA						

6.3 Status of Accreditation of the Courses

	NAAC Accreditation Status					
1	Accredited	В				
2	Applied for Accreditation					
	A. Applied but Visit not happened	NA				
	B. Visit happened but result awaited	NA				

6.4 Programme details:

Name of the	Civil	Engineering					
Programme							
Number of seats	120						
Duration	4 yea	rs					
Cut off marks/			Cut off m				
Rank of admission		A.Y. 2019-20	A.Y	. 2018-19	A.Y. 2017-18		
during the last three years				51	55		
Fee	First	Year and Direct Secon	nd Year Eng	gineering	I		
	Sr. No.	Category	Tuition Fees (Rs.)	Developme Fees (Rs.)	Pavable by		
	1	OPEN	70327	7173	81552		
	2	OBC	35164	7173	46389		
	3	VJNT/SBC/TFWS	0	7173	11225		
	4	SC/ST	0	0	3052		
	First Year ME Engineering						
	Sr. No.	Category	Tuition Fees (Rs.)	Developme Fees (Rs.)	Pavable by		
	1	OPEN/ OBC/ VJNT/SBC/SC/ST	77273	7727	89137		
Placement Facilities	condu facili 1. 2 C 2. Via 3. Hi 4. On 5. Tw 6. Sej 7. Bo Train perso	nstitute is having a de ucting the training and ties available: Computer Labs with 60 deo Conferencing Fac gh speed Internet with the Group Discussion R to Personnel Interview parate Pantry oth Gender Washroom ing and Placement Ce onality development pr deir career.	l placement O Computer ility speed 60 M cooms V Rooms s Il organizes	activities. For s Ibps and Wi-J career guidar	llowing are the Fi connectivity nce, training and		
Campus placement	Cam	ous placement					
in last three years		A.Y. 2019-20	A.Y. 2018-19		A.Y. 2017-18		
		21		24	26		
	Maxi	mum salary	2.7 Lak	hs per annum	l		
		mum salary	2.3 Lak	hs per annum	l		
	Aver	Average salary 2.5 Lakhs per annum					

Name of the	~					
Programme	Computer Engineering					
Number of seats	60					
Duration	4 years					
Cut off marks/			Cut off m	narks		
Rank of admission		A.Y. 2019-20		. 2018-19	A.Y. 2017-18	
during the last three years		33		64	65	
Fee	First	Year and Direct Second	nd Year Eng	ineering		
	Sr.	Category	Tuition	Developme	ent Total Fees	
	No.		Fees	Fees (Rs.)		
			(Rs.)		Student (Rs.)	
	1	OPEN	70327	7173	81552	
	2	OBC	35164	7173	46389	
	3	VJNT/SBC/TFWS	0	7173	11225	
	4	SC/ST	0	0	3052	
	First Year ME Engineering					
	Sr.	Category	Tuition	Developme	ent Total Fees	
	No.		Fees	Fees (Rs.)) Payable by	
			(Rs.)		Student (Rs.)	
	1	OPEN/ OBC/ VJNT/SBC/SC/ST	77273	7727	89137	
Placement Facilities	 The institute is having a dedicated, "Training & Placement Cell", fo conducting the training and placement activities. Following are the facilities available: 1. 2 Computer Labs with 60 Computers 2. Video Conferencing Facility 3. High speed Internet with speed 60 Mbps and Wi-Fi connectivity 4. One Group Discussion Rooms 5. Two Personnel Interview Rooms 6. Separate Pantry 7. Both Gender Washrooms Training and Placement Cell organizes career guidance, training and personality development programs for the students throughout the year for their career. 				llowing are the Fi connectivity nce, training and	
Campus placement	Cam	ous placement				
in last three years		A.Y. 202019-20	A.Y.	2018-19	A.Y. 2017-18	
		36		31	33	
		mum salary		per annum		
		mum salary		3 Lakhs per annum		
	Average salary4.5 Lakhs per annum					

Name of the						
Programme	Elect	rical Engineering				
Number of seats	30					
Duration	4 years					
Cut off marks/	Cut off marks					
Rank of admission		A.Y. 2019-20	A.Y	. 2018-19	A.Y. 2017-18	
during the last three		(0)			52	
years		68		64	53	
Fee	First	Year and Direct Second	nd Year Eng	ineering		
	Sr.	Category	Tuition	Developme	ent Total Fees	
	No.		Fees	Fees (Rs.)) Payable by	
			(Rs.)		Student (Rs.)	
	1	OPEN	70327	7173	81552	
	2	OBC	35164	7173	46389	
	3	VJNT/SBC/TFWS	0	7173	11225	
	4	SC/ST	0	0	3052	
Placement Facilities	condu facili 1. 2 C 2. Vie 3. Hi 4. On 5. Tw 6. Sej 7. Bo Train perso for th	nstitute is having a de acting the training and ties available: Computer Labs with 6 deo Conferencing Fac gh speed Internet with the Group Discussion F vo Personnel Interview parate Pantry th Gender Washroom ing and Placement Ce nality development pr ther career.	l placement 0 Computers ility 1 speed 60 M 200ms v Rooms s s ell organizes	activities. Fol s Ibps and Wi-l career guida	llowing are the Fi connectivity nce, training and	
Campus placement	Cam	ous placement				
in last three years		A.Y. 2019-20	A.Y.	2018-19	A.Y. 2017-18	
		18	0	14	15	
		mum salary		s per annum		
		mum salary		s per annum		
	Aver	age salary	2.7 Lakh	s per annum		

Name of the							
Programme	Elect	ronics & Telecomm	inication E	ngineering			
Number of seats	60						
Duration	4 yea	rs					
Cut off marks/		-0	Cut off m	narks			
Rank of admission		A.Y. 2019-20	0	. 2018-19	A.Y. 2017-18		
during the last three		11.1.2017 20	11.1				
years				51	69		
Fee	First Year and Direct Second Year Engineering						
	Sr.	Category	Tuition	Developme	ent Total Fees		
	No.		Fees	Fees (Rs.			
			(Rs.)		Student (Rs.)		
	1	OPEN	70327	7173	81552		
	2	OBC	35164	7173	46389		
	3	VJNT/SBC/TFWS	0	7173	11225		
	4	SC/ST	0	0	3052		
	First Year ME Engineering						
	Sr.	Category	Tuition	Developme	ent Total Fees		
	No.		Fees	Fees (Rs.) Payable by		
			(Rs.)		Student (Rs.)		
	1	OPEN/ OBC/ VJNT/SBC/SC/ST	77273	7727	89137		
Placement Facilities	The institute is having a dedicated, "Training & Placement Cell", for						
	condu	ucting the training and	l placement	activities. Fo	llowing are the		
	facili	ties available:					
	1. 2 Computer Labs with 60 Computers						
	2. Video Conferencing Facility						
	3. High speed Internet with speed 60 Mbps and Wi-Fi connectivity						
	4. One Group Discussion Rooms						
	5. Two Personnel Interview Rooms						
	6. Separate Pantry						
	7. Both Gender Washrooms						
	Training and Placement Cell organizes career guidance, training and						
	personality development programs for the students throughout the year						
Commune alles		eir career.					
Campus placement	Camp	bus placement	A \$7	2019 10	A V 2017 10		
in last three years		A.Y. 2019-20	A.Y.	2018-19 09	A.Y. 2017-18		
	Movi	08 mum solory	1 Q L alch		12		
		mum salary		s per annum			
		mum salary		2.2 Lakhs per annum 3.5 Lakhs per annum			
	Aver	age salary	J.J LaKI	is per annun			

Name of the							
Programme	Mechanical Engineering						
Number of seats	120						
Duration	4 years						
Cut off marks/	- yeu	15	Cut off m	narks			
Rank of admission		A.Y. 2019-20	0	. 2018-19	A.Y. 2017-18		
during the last three		11.1.2017 20	71.1				
years				97	47		
Fee	First	Year and Direct Second	nd Year Eng	gineering			
	Sr.	Category	Tuition	Developme	ent Total Fees		
	No.		Fees	Fees (Rs.)			
			(Rs.)		Student (Rs.)		
	1	OPEN	70327	7173	81552		
	2	OBC	35164	7173	46389		
	3	VJNT/SBC/TFWS	0	7173	11225		
	4	SC/ST	0	0	3052		
	First	First Year ME Engineering					
	Sr.	Category	Tuition	Developme	ent Total Fees		
	No.		Fees	Fees (Rs.)) Payable by		
			(Rs.)		Student (Rs.)		
	1	OPEN/ OBC/ VJNT/SBC/SC/ST	77273	7727	89137		
Placement Facilities	The institute is having a dedicated, "Training & Placement Cell", for						
	cond	ucting the training and	l placement	activities. Fol	llowing are the		
	facili	ties available:					
	1.20	2 Computer Labs with 60 Computers					
	2. Video Conferencing Facility						
	3. High speed Internet with speed 60 Mbps and Wi-Fi connectivity						
	4. One Group Discussion Rooms						
	5. Two Personnel Interview Rooms						
	6. Separate Pantry						
	7. Both Gender Washrooms						
	Training and Placement Cell organizes career guidance, training and						
	personality development programs for the students throughout the year						
	for their career.						
Campus placement	Cam	ous placement					
in last three years		A.Y. 2019-20	A.Y.	2018-19	A.Y. 2017-18		
		28	4.01.11	22	28		
	-	mum salary		s per annum			
	-	mum salary		2.1 Lakhs per annum			
	Average salary3.45 Lakhs per annum						

7. Faculty

7.1 Branch wise Faculty List (Regular & Adhoc):

Name of Staff	Appointment Type	Date of Joining	Course	Exact Designation
Mr. Sandeep Gulabrao Bagul	Regular	06-07-2009	Applied Science	Asst. Professor
Mr. Rajesh Kashinath Kasar	Regular	20-07-2012	Applied Science	Asst. Professor
Mr. Sharad Namdeo Sanap	Regular	13-08-2018	Applied Science	Asst. Professor
Mr. Megha Anil Bhusal	Adhoc	21-01-2020	Applied Science	Asst. Professor
Ms. Shital Rangrao Shinde	Regular	01-08-2015	Applied Science	Asst. Professor
Mrs. Kirti Pankaj Deshmukh	Adhoc	24-07-2019	Applied Science	Asst. Professor
Mr. Sachin Prabhakar Bhandare	Regular	15-07-2015	Applied Science	Asst. Professor
Mr. Nitesh Tejabsingh More	Regular	29-12-2014	Applied Science	Asst. Professor
Mr. Niteen Jayram Jadhav	Adhoc	01-12-2016	Applied Science	Asst. Professor
Mr. Rahul Vasantrao Shinde	Regular	03-07-2009	Applied Science	Asst. Professor
Ms. Archana Suresh Deshmukh	Adhoc	19-09-2014	Applied Science	Asst. Professor
Mr. Sachin Prakash Kadam	Regular	19-08-2013	Applied Science	Asst. Professor
Mr. Rahul Madhukar Jadhav	Regular	25-06-2014	Civil Engg.	HOD & Asst. Professor
Dr. Dayanand Pundlik Joshi	Regular	02-07-2018	Civil Engg.	Asst. Professor
Mr. Kanhaiya Keshavdas Tolani	Regular	01-07-2013	Civil Engg.	Asst. Professor
Mr. Ishwar Janardhan Bathe	Regular	26-12-2015	Civil Engg.	Asst. Professor
Mr. Sachin Uttamrao Pagar	Regular	17-06-2017	Civil Engg.	Asst. Professor
Mr. Shailesh Jayprakash Pagar	Regular	19-06-2017	Civil Engg.	Asst. Professor
Mr. Sandip Anantrao Tupat	Regular	17-07-2017	Civil Engg.	Asst. Professor
Mr. Anil Uttam Mankar	Regular	11-09-2017	Civil Engg.	Asst. Professor
Mr. Tushar Ramnath Shinde	Regular	06-06-2019	Civil Engg.	Asst. Professor
Mr. Pravin Dattatray Daware	Regular	15-02-2019	Civil Engg.	Asst. Professor
Ms. Madhuri Zhumbarlal Khairnar	Regular	07-06-2019	Civil Engg.	Asst. Professor
Mr. Kiran Manikrao Deore	Adhoc	03-02-2020	Civil Engg.	Asst. Professor
Mr. Pradeep Tulsidas Kumavat	Regular	01-08-2020	Civil Engg.	Asst. Professor
Mr. Bhushan Vilas Tatar	Adhoc	01-08-2020	Civil Engg.	Asst. Professor
Mr. Vijay Amrutrao Kuwar	Adhoc	31-08-2020	Civil Engg.	Asst. Professor
Miss Ashwini Baban Wakchaure	Adhoc	08-02-2021	Civil Engg.	Asst. Professor
Mr. Dinesh Vilas Pagar	Regular	23-06-2015	Civil Engg.	Asst. Professor
Mrs. Shraddha Hitesh Patel	Regular	01-02-2017	Civil Engg.	Asst. Professor
Mrs. Ashwini Jayvantrao Mali	Regular	23-11-2017	Civil Engg.	Asst. Professor
Mr. Mithilesh Dattatray Kapse	Regular	16-12-2013	Civil Engg.	Asst. Professor
Mr. Sagar Ramesh Padol	Adhoc	09-12-2016	Civil Engg.	Asst. Professor
Ms. Prajakta Ravindra Jagtap	Regular	19-06-2017	Civil Engg.	Asst. Professor

Mr. Lekhraj Kailash Pandit	Adhoc	01-06-2019	Civil Engg.	Asst. Professor
Ms. Dipali Balasaheb Mane	Regular	10-07-2019	Civil Engg.	Asst. Professor
Dr. Nilesh Ramrao Wankhade	Regular	20-05-2009	Computer Engg	HOD & Asst. Professor
Mrs. Jayshri Somnath Hase	Regular	27-06-2011	Computer Engg	Asst. Professor
Mrs. Jayashri Pandurang Kakad	Regular	10-09-2018	Computer Engg	Asst. Professor
Ms. Rajshree Suresh Jadhav	Regular	15-07-2019	Computer Engg	Asst. Professor
Ms. Rashmi Rajendra Chavan	Regular	22-07-2019	Computer Engg	Asst. Professor
Ms. Kalyani Pramod Mule	Regular	24-09-2019	Computer Engg	Asst. Professor
Ms. Trupti Prakash Deore	Adhoc	30-01-2020	Computer Engg	Asst. Professor
Miss Archana Sachin Gaikwad	Regular	12-06-2014	Computer Engg	Asst. Professor
Mrs. Anuradha Nikhil Botekar	Regular	08-09-2021	Computer Engg	Asst. Professor
Mrs. Shubhangi Vishal Nirgide	Regular	08-09-2021	Computer Engg	Asst. Professor
Miss Deepali Bhaskar Vaidya	Regular	20-09-2021	Computer Engg	Asst. Professor
Ms. Manjusha Fulchand Gaikwad	Adhoc	15-11-2021	Computer Engg	Asst. Professor
Mrs.Devyani Deepak Sharma	Regular	22-07-2019	Computer Engg	Asst. Professor
Ms. Vidya Amrutrao Khairnar	Regular	09-11-2017	Computer Engg	Asst. Professor
Ms. Nilam Manikrao Deshmukh	Adhoc	06-01-2020	Computer Engg	Asst. Professor
Mr. Prashant Ashok Kale	Regular	30-01-2012	Computer Engg	Asst. Professor
Ms. Sonal Uttam Darade	Regular	22-07-2019	Computer Engg	Asst. Professor
Dr. Sahebrao Bhaurao Bagal	Regular	01-12-2016	E&TC Engg.	Principal
Mr. Sachinkumar Baburao Borse	Regular	19-10-2012	E&TC Engg.	HOD & Asst. Professor
Mrs. Seema Ravindra Baji	Regular	15-07-2010	E&TC Engg.	Asst. Professor
Mrs. Manjusha Sachin Borse	Regular	20-10-2012	E&TC Engg.	Asst. Professor
Mrs. Kavita Jitendra Mahajan	Regular	19-11-2012	E&TC Engg.	Asst. Professor
Mr. Sachin Gulabrao Bagul	Regular	28-06-2011	E&TC Engg.	Asst. Professor
Mr. Atul Madhukar Borade	Regular	06-06-2019	E&TC Engg.	Asst. Professor
Mr. Ankush Sanjay Pawar	Regular	17-06-2019	E&TC Engg.	Asst. Professor
Ms. Priti Sunil Jadhav	Adhoc	13-01-2020	E&TC Engg.	Asst. Professor
Mr. Amol Panditrao Patil	Regular	18-08-2014	E&TC Engg.	Asst. Professor
Ms. Asmita Arun Khulage	Regular	13-06-2011	E&TC Engg.	Asst. Professor
Mr. Anil Shravan Gavhane	Regular	15-12-2016	E&TC Engg.	Asst. Professor
Mr. Ravindra Narayan Baji	Regular	01-07-2010	Electrical Engg	HOD & Asst. Professor
Mr. Santosh Namdeorao Hurpade	Regular	11-07-2019	Electrical Engg	Asst. Professor
Mr. Pankaj Ravindra Gajare	Regular	01-11-2019	Electrical Engg	Asst. Professor
Mrs. Savita Suresh Tidke	Regular	10-08-2020	Electrical Engg	Asst. Professor
Ms. Sailee Bajirao Sonawane	Regular	08-12-2018	Electrical Engg	Asst. Professor
Mrs. Snehal Tushar Daspute	Regular	15-02-2019	Electrical Engg	Asst. Professor
Mr. Sunil Kacharu Pund	Regular	06-02-2017	Electrical Engg	Asst. Professor
Mrs. Pratiksha Vaibhav Mohod	Regular	18-12-2018	Electrical Engg	Asst. Professor
Mr. Arpit Subhashchandra Bhugul	Adhoc	03-06-2019	Electrical Engg	Asst. Professor
Mr. Tushar Yashwant Badgujar	Regular	15-06-2010	Mechanical Engg.	HOD & Asst. Professor

Dr. Sachin Sudhakar Harak	Regular	19-05-2009	Mechanical Engg.	Professor
Mr. Prashant Barku Bawa	Regular	15-06-2010	Mechanical Engg.	Asst. Professor
Mr. Chetan Prakash Shinde	Regular	06-01-2010	Mechanical Engg.	Asst. Professor
Mr. Parag Dashrath Jadhav	Regular	20-06-2012	Mechanical Engg.	Asst. Professor
Mr. Kishor Wamanrao Kale	Regular	07-02-2012	Mechanical Engg.	Asst. Professor
Mr. Jitendra Raghunath Mahajan	Regular	19-11-2012	Mechanical Engg.	Asst. Professor
Miss Poonam Sudhakar Chakule	Regular	12-01-2012	Mechanical Engg.	Asst. Professor
Mr. Rameshwar Balasaheb Hagote	Regular	09-08-2012	Mechanical Engg.	Asst. Professor
Mr. Mahesh Vittalrao Jadhav	Regular	06-06-2014	Mechanical Engg.	Asst. Professor
Mr. Rahul Rupchand Chaudhari	Regular	04-07-2014	Mechanical Engg.	Asst. Professor
Mr. Vilas Uttam Elavande	Regular	19-06-2013	Mechanical Engg.	Asst. Professor
Mr. Yogesh Dnyaneshwar Tambe	Regular	03-01-2017	Mechanical Engg.	Asst. Professor
Mr. Firoj Umraopbhai Pathan	Adhoc	11-03-2019	Mechanical Engg.	Asst. Professor
Mr. Sachin Sanjay Kushare	Adhoc	09-11-2017	Mechanical Engg.	Asst. Professor
Mr. Rajesh Vasantrao Dahibhate	Adhoc	13-01-2020	Mechanical Engg.	Asst. Professor
Mr. Parag Gulabrao Chavan	Regular	12-01-2017	Mechanical Engg.	Asst. Professor
Mr. Babasaheb Balu Thete	Regular	20-06-2016	Mechanical Engg.	Asst. Professor
Mr. Suraj Sadashiv Abhale	Adhoc	01-02-2017	Mechanical Engg.	Asst. Professor
Mr. Deepak Ramesh Mahajan	Regular	04-07-2014	Mechanical Engg.	Asst. Professor
Miss Geeta Sunil Desale	Regular	07-08-2014	Mechanical Engg.	Asst. Professor
Ms. Vidya Shantilal Visave	Adhoc	03-06-2019	Mechanical Engg.	Asst. Professor
Mr. Mahendra Madhukar Kapadnis	Regular	10-03-2016	Mechanical Engg.	Asst. Professor
Mr. Madhav Bhagwat Gophane	Regular	19-06-2013	Mechanical Engg.	Asst. Professor

Staff: Student Ratio

Name of the Programme	Staff: Student Ratio		
Name of the Frogramme	A.Y. 2019-20	A.Y. 2018-19	A.Y. 2017-18
Civil Engineering	11.5	15	17.10
Computer Engineering	10.72	13.70	10.41
Electrical Engineering	8.76	11.68	11.29
Electronics & Telecommunication Engineering	1.56	2.84	4.11
Mechanical Engineering	8.23	12.85	11.17

8. Profile of Vice Chancellor/ Director/ Principal/ Faculty:



i Name Dr. (Prof) Sahebrao B. Bagal 01st June 1971 Date of Birth ii iii Unique ID 1-3584187540 Education iv BE (E&TC), ME (E&TC), PhD (E&TC) Qualification Teaching: 25 Yrs NA Research: Work Experience v NA Industry: NA Other Image Processing, Artificial Intelligence, Computational Area of vi Specialization Intelligence Basic Electronics, Basic Electrical, Under Graduate Integrated Circuits, NA, Digital vii Course Taught Communication.... Post Graduate AI, SP, ASPA.... No. of papers published in National/ International Journals/Conferences 27 (During Research viii **Research Guidance** Guidance) Master 15 (No. of Students) Ph.D. NA (No. of Students) UG:-38 PG:-16 ix Project Carried out NA Patents Х NA xi Technology Transfer Research NA xii Publications No. of Books xiii NA Published



i	Name	Mr. Sachinkumar Baburao Borse	
ii	Date of Birth	21/08/1978	
iii	Unique ID	1-1487727002	
iv	Education Qualification	M.E(Digital Electronics)	
		Teaching:	17
		Research:	-
v	Work Experience	Industry:	01
		Other	-
vi	Area of Specialization	Electronics and Telecommunication	
	vii Course taught	Under Graduate	Audio Video Engineering Digital Image and Video Processing Analog communication
VII		Post Graduate	Biomedical Signal Processing Digital Image and Video Processing Lab. Practice I
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance)	22
		Master (No. of Students)	10
		Ph.D. (No. of Students)	-
ix	Project Carried out	-	
Х	Patents	-	
xi	Technology Transfer	-	
xii	Research Publications	-	
xiii	No. of Books Published	-	



i	Name	Mrs. Seema Ravindra Baji		
ii	Date of Birth	27/07/1983		
iii	Unique ID	1-455791729		
iv	Education Qualification	BE(E&TC), ME(E	Electroi	nics)
		Teaching:		11.9 Yrs
		Research:		
v	Work Experience	Industry:		03 Yrs
		Other		
vi	Area of Specialization	Fiber Optics, Digit VLSI, Microproce		nmunication, Digital Electronics, Microcontroller
vii	Course taught	Under GraduateBEE, DLD, DC, COA, TMT, OFC, MS&SoC, DE, CO, BCS, VLSI Design & Technology, Integrated Circuits, AP, FMAPost GraduateMSP, Wireless and Mobile Communication,		SoC, DE, CO, BCS, VLSI Design & nology, Integrated Circuits, AP, FMA
viii	Research Guidance	Multimedia Techniques, SSP, MPSD, ASPANo. of papers published in National/ International 		
ix	Project Carried out	(No. of Students) UG:- 19 PG:- 06		
X	Patents			
xi	Technology Transfer			
xii	Research Publications	04		
xiii	No. of Books Published			



i	Name	Mrs. Manjusha Sachin Borse	
ii	Date of Birth	27/02/1982	
iii	Unique ID	1-721692178	
iv	Education Qualification	M.E(Digital Electronics)
		Teaching:	17
		Research:	-
V	Work Experience	Industry:	-
		Other	-
vi	Area of Specialization	Electronics and Telecon	nmunication
vii	Course taught	Under Graduate Post Graduate No. of papers published	 Power Electronics, Mobile communication, Electronic circuits, Computer Network and security, Power Electronic Controlled Drives, Analog communication, Digital communication Advanced Digital Signal Processing Speech Processing Still Image and Video Compression
viii	Research Guidance	in National/ International Journals/Conferences (During Research Guidance) Master (No. of Students) Ph.D. (No. of Students)	23 8 -
ix	Project Carried out	-	
X	Patents	-	
xi	Technology Transfer	-	
xii	Research Publications	-	
xiii	No. of Books Published	-	



i	Name	Mrs. Kavita Jitendra	Mahajan
ii	Date of Birth	26/04/1976	
iii	Unique ID	1-1487777097	
iv	Education Qualification	M.E. (E&TC)	
		Teaching:	19 year 4 months
		Research:	-
v	Work Experience	Industry:	-
		Other	-
vi	Area of Specialization	Electronics and Telecommunication	
vii	Course taught	Under Graduate	EC, EM, EEE, EDC, ITCN, CS, PLC,
VII	Course taught	Post Graduate	SPT, ADSP, ASPA
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance)	International Journals - 13 International Conferences - 04
		Master (No. of Students)	8
		Ph.D. (No. of Students)	-
ix	Project Carried out	-	
Х	Patents	-	
xi	Technology Transfer	-	
xii	Research Publications	34	
xiii	No. of Books Published	-	



i	Name	Prof Sachin Gulabrao Bagul	
ii	Date of Birth	19/04/1985	
iii	Unique ID	1-761827074	
iv	Education Qualification	ME (Electronics-Digital	Systems) S.P.P.U
		Teaching:	11 Years
		Research:	
V	Work Experience	Industry:	
		Other	
vi	Area of Specialization	Signal Processing	<u> </u>
		Under Graduate	DSP, CT, SS, AC, CT, PCS,ESD, SP, DIP, MP&S, ESMP, BM
vii	Course taught	Post Graduate	 Statistical Signal Processing(M.E) Fuzzy mathematics(M.E) Speech Processing
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance) Master (No. of Students) Ph.D. (No. of Students)	Students under Guidance. Paper titled "Robotic Arm Using Arduino" received second prize at TECHXELLENCE 2018, SITRC, NASHIK. National level paper presentation
ix	Project Carried out	Data Acquisition System Using ZigBee (Under Graduate)	
X	Patents	Speaker Recognition System Using GMM (P.G)	
xi	Technology Transfer		
xii	Research Publications	08	
xiii	No. of Books Published		



i	Name	Prof. Lata Kacharu Chouthmol (Lata Samrat More)		
ii	Date of Birth	05/11/1981		
iii	Unique ID	1-455693115		
iv	Education Qualification	M.E.(Electronics)		
		Teaching:	15	
		Research:	Nil	
V	Work Experience	Industry:	Nil	
		Other	NPTEL Translator since 1 year	
vi	Area of Specialization	Electronics	1	
		Under Graduate	BEE,SSDC,EI&TEE,NFSD,WTA,DC, ME, MC, BCS, ADE, RMT, PE Control System-I & II	
		Post Graduate	Color Image Processing	
vii	Course taught		Biomedical Signal Processing	
			Soft Computing	
			Mathematics for signal processing	
			Computer vision	
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance)	11	
		Master (No. of Students)	04	
		Ph.D. (No. of Students)	Nil	
ix	Project Carried out	Nil	1	
X	Patents	Nil		
xi	Technology Transfer	Nil		
xii	Research Publications	Nil		
xiii	No. of Books Published	Nil		



i	Name	Mr. Atul Madhukar H	Borade
ii	Date of Birth	15/6/1994	
iii	Unique ID	1-4263054800	
iv	Education Qualification	ME (E&TC) , BE (E&	TC) Pune University
		Teaching:	3 years 5 months
		Research:	Nil
V	Work Experience	Industry:	Nil
		Other	Nil
vi	Area of Specialization	VLSI & Embedded sys	stem
vii	Course taught	Under Graduate	 Digital electronics Robotics Business management Basic electronics engineering Integrated circuit
		Post Graduate	Nil
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance)	Nil
		Master (No. of Students) Ph.D.	Nil
		(No. of Students)	Nil
ix	Project Carried out	Nil	
Х	Patents	Nil	
xi	Technology Transfer	Nil	
xii	Research Publications	(04) RTOS based home automation system Arduino based home automation system	
xiii	No. of Books Published	Nil	



i	Name	Mr. Ankush Sanjay P	awar	
ii	Date of Birth	01/01/1994		
iii	Unique ID	1-7432051548		
iv	Education Qualification	M.E.		
		Teaching:	4.5 yrs	
	Work Engenieges	Research:	Nil	
V	Work Experience	Industry:	Nil	
		Other	Nil	
vi	Area of Specialization	VLSI & Embedded		
vii	Course taught	Under Graduate	DS, OOPs, Microcontrollers, AP, SPOS, Embedded System & RTOS	
11		Post Graduate	Nil	
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance) Master (No. of Students) Ph.D.	Nil Nil	
ix	Project Carried out	(No. of Students)		
X	Patents	NIL 1) Hand Gesture Controlled Robotic Arm Using Low Power Micro-controller- This project is carried out totally focusing for Handicapped people, who lies on bed. The gadget can simply pick the things & give it to the patient by its hand motion(Gesture) Patent no 3229/MUM/2014		
xi	Technology Transfer	NIL		
xii	Research Publications	03		
xiii	No. of Books Published	Nil		



i	Name	Dr. Sachin Sudhakar	Harak
ii	Date of Birth	29/05/1977	
iii	Unique ID	1-456853783	
iv	Education Qualification	Ph.D (Mechanical Vib	rations)
		Teaching:	19 years
		Research:	03 years
V	Work Experience	Industry:	00
		Other	00
vi	Area of Specialization		
		Under Graduate	Solid Mechanics, Fluid Mechanics
vii	Course taught	Post Graduate	Advanced Stress Analysis; Advanced Mechanical Vibrations
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance)	00
		Master (No. of Students)	03
		Ph.D. (No. of Students)	00
ix	Project Carried out	Nil	
Х	Patents	Nil	
xi	Technology Transfer	Nil	
xii	Research Publications	06	
xiii	No. of Books Published	00	



i	Name	Mr. Badgujar Tushar	r Yashawant
ii	Date of Birth	27/07/1974	
iii	Unique ID	1-456853787	
iv	Education Qualification	Ph. D. (Pursuing), M.E	E. (Mech.)
		Teaching:	23 Years 6 Months
		Research:	
v	Work Experience	Industry:	
		Other	
vi	Area of Specialization	Mechanical – Advance Production System	
vii	Course taught	Under Graduate	CAD/CAM and Automation, Advance Manufacturing Processes
VII	Course taught	Post Graduate	Elective I, Elective II
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance) Master (No. of Students) Ph.D.	23 19
ix	Project Carried out	(No. of Students)	
x	Patents		
xi	Technology Transfer		
xii	Research Publications	23	
xiii	No. of Books Published		



i	Name	Mr. Shinde Chetan Prakash	
ii	Date of Birth	20/09/1987	
iii	Unique ID	1-457284561	
iv	Education Qualification	M. E. Design Mechanic	cal Engineering
		Teaching:	11 years 09 months
		Research:	NA
v	Work Experience	Industry:	NA
		Other	NA
vi	Area of Specialization	Design Engineering	
			Dynamics of Machinery at B.E Mechanical.
	Course taught		□ Mechanical System Design at B.E Mechanical.
		Under Graduate	□ Engineering Graphics at F.E Mechanical.
			□ Strength of Materials at S. E. Mechanical
vii			□ Design of Machine Elements at T.E. Mechanical
			 Industrial Engineering and Technology Management at T.E. Mechanical
			□ Machine Drawing and Computer Graphic at S.E. Mechanical
			☐ Geometric Modelling at S.E. Mechanical
		Post Graduate	Advance Stress Analysis
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research	□ Paper "Review on Design and analysis of Jaw plate crusher" published in International Journal of Resent trends in engineering science and management, New Delhi, ISBN 978-81-932074-3-7, 20th Feb 2016.
		Guidance)	Paper "Review on Design and analysis of Jaw plate crusher"

		Master	 published in International Journal of Mechanical Engineering, ISSN 2454- 9665 Vol.2, Issue 02, 02 Feb 2016. Review paper on "Design modification and analysis of EDM machine table" at International conference on Recent trends in engineering science ICRTES 13 on 23rd and 24th Nov 2013. Chetan P. Shinde "Structural Analysis & Optimization of EDM Machine Table" International Journal of research In Mechanical engineering & technology, IJRMET Vo 1. 4, Issue 2, May - October 2014, Page No. 132, ISSN : 2249-5762. 	
		(No. of Students) Ph.D.		
ix	Project Carried out	(No. of Students) Design Modification an	nd Analysis of EDM Machine Table.	
		 Design into and Analysis of Jaw Plate Crusher Process Conjuncture using Multi Spindle Multiple Speed Radial Drilling Machine 		
X	Patents	NA		
xi	Technology Transfer	NA		
xii	Research Publications	NA		
xiii	No. of Books Published	NA		



i	Name	Mr. Jitendra Raghunath Mahajan		
ii	Date of Birth	26 APRIL 1973		
iii	Unique ID	1-1487777092		
iv	Education Qualification	ME MECHANICAL (DESIGN ENGINEERING)		
	Work Experience	Teaching:	23	
		Research:	00	
v		Industry:	01	
		Other	00	
vi	Area of Specialization	DESIGN ENGINEERING		
vii	Course taught	Under Graduate	TOM, IE, HAP, MECHAT., DAME	
		Post Graduate	MSAMBM, AASOM, AMV	
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance) Master (No. of Students)	124	
		Ph.D. (No. of Students)		
ix	Project Carried out			
Х	Patents			
xi	Technology Transfer			
xii	Research Publications			
xiii	No. of Books Published			



i	Name	Mr. Kishor Wamanrao Kale		
ii	Date of Birth	10/08/1985		
iii	Unique ID	1-1490287059		
iv	Education Qualification	M. Tech. (Industrial Engineering & Management)		
		Teaching:	9 Years	
		Research:	-	
v	Work Experience	Industry:	1 Year	
		Other	-	
vi	Area of Specialization	Industrial Engineering & Management		
vii	Course taught	Under Graduate	Industrial Engineering Metrology and Quality Control Engineering Graphics I & II Systems In Mechanical Engg. Mechatronics Hydraulics & Pneumatics Operations Research	
		Post Graduate	-	
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance) Master (No. of Students) Ph.D. (No. of Students)	-	
ix	Project Carried out	40		
X	Patents	-		
xi	Technology Transfer	-		
xii	Research Publications	-		
xiii	No. of Books Published	-		



i	Name	Mr. Parag Dashrath Jadhav			
ii	Date of Birth	30 th September 1982			
iii	Unique ID	1-1490422494			
iv	Education Qualification	ME (Heat Power)			
		Teaching:	1	11	
	Work Experience	Research:	-		
V	Work Experience	Industry:	2		
		Other	-		
vi	Area of Specialization	Thermal			
vii	Course taught	Under Graduate		Heat Transfer, Turbo Machines, Energy Engineering, Energy Audit and Management	
		Post Graduate		-	
viii	Research Guidance	No. of papers published in National/International Journals/Conferences (During Research Guidance) Master (No. of Students)		-	
		Ph.D. (No. of Students)			
ix	Project Carried out	-			
X	Patents	-			
xi	Technology Transfer	-			
xii	Research Publications	-			
xiii	No. of Books Published	-			



i	Name	Prof. Poonam Sudhakar Talmale (Chakule)		
ii	Date of Birth	05/06/1983		
iii	Unique ID	1-1487820872		
iv	Education Qualification	BE- Mechanical, ME - CAD/CAM		
		Teaching:	12 years	
		Research:	NIL	
v	Work Experience	Industry:	04 Years	
		Other	NIL	
vi	Area of Specialization	CAD/CAM (Design and Manufacturing)		
vii	Course taught	Under Graduate	HT, RAC, FEA, CAD-CAM, CAM D,	
		Post Graduate	MMC and FEM	
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance)	15	
		Master (No. of Students)	11	
		Ph.D. (No. of Students)	NIL	
ix	Project Carried out			
Х	Patents	NIL		
xi	Technology Transfer			



i	Name	Mr. Rahul Rupchand Chaudhari	
ii	Date of Birth	11/10/1985	
iii	Unique ID	1-2502612664	
iv	Education Qualification	M.E.(Design Engineer	ing) B.EMechanical
		Teaching:	10yrs
v	Work Experience	Research:	-
·		Industry:	-
		Other	-
vi	Area of Specialization	Mechanical Engineerin	g
vii	Course taught	Under Graduate	Material Science Strength of Materials Theory of Machines-I Fluid Mechanics Engineering Metallurgy Dynamics of Machinery Mechanical System Design
		Post Graduate	
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance)	01
		Master (No. of Students) Ph.D. (No. of Students)	-
ix	Project Carried out		
X	Patents	-	
xi	Technology Transfer	-	
xii	Research Publications	_	



i	Name	Mr. Rameshwar Bala	saheb Hagote
ii	Date of Birth	13/03/1990	
iii	Unique ID	1-1487610456	
iv	Education Qualification	M.E. (CAD, Manufact	ure and Engineering)
		Teaching:	8.5 Years
		Research:	00
v	Work Experience	Industry:	00
		Other	00
vi	Area of Specialization	CAD, Manufacture and	d Engineering
vii	Course taught	Under Graduate	 Cad-Cam & Automation [B.E.] Numerical Methods and Optimization [T.E.] Strength of materials [S.E.] Finite Element Analysis [B.E.] Fluid Mechanics [S.E.]
		Post Graduate	NA
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance)	NA
		Master (No. of Students) Ph.D.	NA NA
ix	Project Carried out	 (No. of Students) Pipeline Inspection Robot Design & Development of Multi Utility Hybrid Cooler Design and Manufacturing of Rubber Shift Boot Portable Wheel Changer 	

		Design & Manufacturing of 20 Ton Hydraulic Horizontal Press Machine For Pipe Squeezing & Flaring Machine
		• Design of Welding Fixture & Leak Testing Gauge for Motor Vehicle Silencer
		Numerical Control Drilling Machine
		 Design Development & Optimization of Single Stroke Multi-Bush Press
x	Patents	NA
xi	Technology Transfer	NA
xii	Research Publications	NA
xiii	No. of Books Published	NA



i	Name	Mr. Vilas Uttam Elav	Mr. Vilas Uttam Elavande	
ii	Date of Birth	06/10/1989		
iii	Unique ID	1-2185521859		
iv	Education Qualification	M.E.(Heat Power)		
		Teaching:	09	
		Research:	Nil	
V	Work Experience	Industry:	Nil	
		Other	Nil	
vi	Area of Specialization	Thermal		
vii	Course taught	Under Graduate	Applied Thermodynamics, Refrigeration and air condition, Energy	
		Post Graduate	Nil	
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance)	06	
		Master (No. of Students)	Nil	
		Ph.D. (No. of Students)	Nil	
ix	Project Carried out	Nil		
X	Patents	Nil		
xi	Technology Transfer	Nil		
xii	Research Publications	04		
xiii	No. of Books Published	Nil		



i	Name	Mr. Jadhav Mahesh V	itthalrao
ii	Date of Birth	29/04/1986	
iii	Unique ID	1-2502768269	
iv	Education Qualification	ME Mechanical Engine	ering (Design Engg.)
		Teaching:	11
		Research:	
v	Work Experience	Industry:	
		Other	
vi	Area of Specialization	Design Engineering	
vii	Course taught	Under Graduate	Strength of Material, Hydraulics and Pneumatics, Mechatronics
		Post Graduate	
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance)	13
		Master (No. of Students)	
		Ph.D. (No. of Students)	
ix	Project Carried out		
X	Patents		
xi	Technology Transfer		
xii	Research Publications	13	
xiii	No. of Books Published		



i	Name	Mr. Yogesh Dnyanesh	Mr. Yogesh Dnyaneshwar Tambe	
ii	Date of Birth	14/01/1989		
iii	Unique ID	1-3409045838		
iv	Education Qualification	ME (Heat Power), BE	(Mechanical)	
		Teaching:	10.8 Year	
	West Free stress	Research:	NA	
v	Work Experience	Industry:	NA	
		Other	NA	
vi	Area of Specialization	Thermal		
vii	Course taught	Under Graduate	Heat Transfer, Refrigeration & Air conditioning, Automobile Engineering, and Energy Engineering.	
		Post Graduate	NA	
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance)	02	
		Master (No. of Students)	NA	
		Ph.D. (No. of Students)	NA	
ix	Project Carried out	NA		
х	Patents	NA		
xi	Technology Transfer	NA		
xii	Research Publications	NA		
xiii	No. of Books Published	NA		



i	Name	Mr. Sachin Sanjay K	Mr. Sachin Sanjay Kushare	
ii	Date of Birth	17/02/1993		
iii	Unique ID	1-3584476806		
iv	Education Qualification	ME (Design) Engineer	ing, BE Mechanical	
		Teaching:	4 year	
		Research:	-	
v	Work Experience	Industry:	-	
		Other	-	
vi	Area of Specialization	Mechanical Engineerin	ıg	
vii	Course taught	Under Graduate	 Design of Machine Element I Design of Machine Element II Dynamics of Machinery 	
		Post Graduate	-	
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance) Master (No. of Students) Ph.D. (No. of Students)	2	
ix	Project Carried out	-		
x	Patents	-		
xi	Technology Transfer	-		
xii	Research Publications	-		
xiii	No. of Books Published	-		



i	Name	Mr. Firoj Umraobhai	Pathan
ii	Date of Birth	25/06/1979	
iii	Unique ID	1-7447169130	
iv	Education Qualification	M.E. (Machine Design)), B.E. (Mech), M.B.A. (Operations)
		Teaching:	10 Years
	West Francisco	Research:	Nil
V	Work Experience	Industry:	07 Years
		Other	
vi	Area of Specialization	Vibration, Composite N	Material Design
vii	Course taught	Under Graduate	Theory of Machines, Strength of Materials, Manufacturing Process, Metrology & Quality Control.
		Post Graduate	Nil
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance)	International – 13 Nos.
		Master (No. of Students)	Nil
		Ph.D. (No. of Students)	Nil
ix	Project Carried out	02 Nos.	
X	Patents	Nil	
xi	Technology Transfer	Nil	
xii	Research Publications	03 Nos.	
xiii	No. of Books Published	Nil	



i	Name	Mr. Rajesh Vasantrao Dahibhate	
ii	Date of Birth	20/09/1973	
iii	Unique ID	1-7447169276	
iv	Education Qualification	M.Tech, Ph.D (Submit	ted)
		Teaching:	15 Years
**	Work Experience	Research:	04 Years
V	Work Experience	Industry:	05 Years
		Other	
vi	Area of Specialization	CAD/CAM	
		Under Graduate	B.E.
vii	Course taught	Post Graduate	M.E.
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research	01
		Master (No. of Students) Ph.D.	01
		(No. of Students)	
ix	Project Carried out	01	
Х	Patents	Nil	
xi	Technology Transfer	Nil	
xii	Research Publications	06 Journal papers	
xiii	No. of Books Published	Nil	



i	Name	Dr. Nilesh Ramrao W	ankhade
ii	Date of Birth	12 th June 1971	
iii	Unique ID	1-456025025	
iv	Education Qualification	Ph.D Computer Engineering ME (Computer Engg.), BE (CSE)	
		Teaching:	24 Year, 2 Month
.	Work Experience	Research:	-
V	Work Experience	Industry:	1Yrs 4 month
		Other	-
vi	Area of Specialization	Computer Network, In:	formation Security, WSN
:	Course taught	Under Graduate	yes
vii		Post Graduate	yes
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance) Master (No. of Students) Ph.D.	32 23
•	Ducie et Convie d'ort	(No. of Students)	
ix	Project Carried out	-	
X	Patents	-	
xi	Technology Transfer	-	
xii	Research Publications	-	
xiii	No. of Books Published	-	



i	Name	Dr. Jayashri Somnath Hase	
ii	Date of Birth	30/10/1971	
iii	Unique ID	1-761885290	
iv	Education Qualification	ME(CSE) PhD Compu	ter Engineering
		Teaching:	17
		Research:	Nil
v	Work Experience	Industry:	01
		Other	Nil
vi	Area of Specialization	Medical Imaging Net	working
vii	Course taught	Under Graduate	Computer Organization and architecture Principles of programming language Theory Of Computation Principles of compiler design Data mining and warehousing Machine Learning
		Post Graduate	Machine learning Research Methodology Operation Research Advanced computer Architecture Operating System design
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance) Master (No. of Students) Ph.D.	15 04 20
•		(No. of Students)	Nil
ix	Project Carried out	25	
X	Patents	Nil	
xi	Technology Transfer	Nil	
xii xiii	Research Publications	20 Nil	
xiii	No. of Books Published	Nil	



i	Name	Mrs. Kakad Jayshree	Mrs. Kakad Jayshree Pandurang	
ii	Date of Birth	08/12/1984		
iii	Unique ID	1-4263184554		
iv	Education Qualification	M.E. Computer		
		Teaching:	06	
	Work Experience	Research:	00	
v	Work Experience	Industry:	03 Months	
		Other	3 year	
vi	Area of Specialization	Computer		
	Course taught	Under Graduate	07	
vii		Post Graduate	01	
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance)	06	
		Master (No. of Students)	00	
		Ph.D. (No. of Students)	00	
ix	Project Carried out	05		
x	Patents	0		
xi	Technology Transfer	0		
xii	Research Publications	6		
xiii	No. of Books Published	0		



i	Name	Mrs. Shraddha Sameer Shinde	
ii	Date of Birth	21/04/1981	
iii	Unique ID	1-2502827124	
iv	Education Qualification	M.E. (Computer Engineerin	g)
		Teaching:	6 Years 4 Months 4 Days
	Work	Research:	-
V	Experience	Industry:	-
		Other	11 Year 6 Months 4 days
vi	Area of Specialization	Image Processing, Forensic	Science and Cyber Security
vii	Course taught	Under Graduate	High Performance Computing, ISEE, SPOS, OSD, Data Communication and Wireless Sensor Network, Software Engineering, OOP, DMS
		Post Graduate	 Fault Tolerant System Software Development and version Control
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance)	NIL
		Master (No. of Students)	NIL
		Ph.D. (No. of Students)	NIL
ix	Project Carried out	NIL	
x	Patents	NIL	
xi	Technology Transfer	NIL	
xii	Research Publications	09	
xiii	No. of Books Published	NIL	



i	Name	Ms. Priti Sunil Jadhav	
ii	Date of Birth	05/03/1992	
iii	Unique ID	1-7446813193	
iv	Education Qualification	M.E. (Signal Processin	ıg)
		Teaching:	1 year and 2 months
		Research:	
V	Work Experience	Industry:	
		Other	
vi	Area of Specialization	Signal Processing	
vii	Course taught	Under Graduate	Microprocessor, Digital Electronics and Logic Design
V 11		Post Graduate	
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance) Master (No. of Students) Ph.D. (No. of Students)	
ix	Project Carried out		
Х	Patents		
xi	Technology Transfer		
xii	Research Publications		
xiii	No. of Books Published		



i	Name	Mrs. Archana Sachin	Gaikwad
ii	Date of Birth	0/6/10/1983	
iii	Unique ID	1-2502872802	
iv	Education Qualification	M.E (Computer)	
		Teaching:	7.8 years
	Work Europeion of	Research:	Nil
V	Work Experience	Industry:	Nil
		Other	Nil
vi	Area of Specialization	Computer Science	
:	Course taught	Under Graduate	TOC,WT,SSDA,SDMT,SE
vii		Post Graduate	Nil
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance)	Nil
		Master (No. of Students)	Nil
		Ph.D. (No. of Students)	Nil
ix	Project Carried out	Nil	
х	Patents	Nil	
xi	Technology Transfer	Nil	
xii	Research Publications	Nil	
xiii	No. of Books Published	Nil	



i	Name	Mrs. Deepali Bhaskar Vaidya	
ii	Date of Birth	02/11/1993	
iii	Unique ID	1-7448605008	
iv	Education Qualification	M.E. Computer	
		Teaching:	5 Months
	West Francisco	Research:	Nil
v	Work Experience	Industry:	Nil
		Other	2 Years
vi	Area of Specialization	Computer Engineering	
vii	Course taught	Under Graduate	 High Performance Computing-BE. Computer Computer Graphics-SE. Computer
		Post Graduate	Nil
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance)	Nil
		Master (No. of Students)	Nil
		Ph.D. (No. of Students)	Nil
ix	Project Carried out	Nil	
x	Patents	Nil	
xi	Technology Transfer	Nil	
xii	Research Publications	Nill	
xiii	No. of Books Published	Nil	



i	Name	Ms. Trupti Prakash Deore	
ii	Date of Birth	19/04/1993	
iii	Unique ID	1-7447053455	
iv	Education Qualification	Masters in Computer Engineering	
		Teaching:	1 year 6 months
	Work Europianoo	Research:	NA
V	Work Experience	Industry:	NA
		Other	NA
vi	Area of Specialization	Data Structure	
vii	Course taught	Under Graduate	Computer Graphics, Theory of Computation, Web Technology
, 11		Post Graduate	
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance) Master (No. of Students) Ph.D. (No. of Students)	
ix	Project Carried out	NA	
x	Patents	NA	
xi	Technology Transfer	NA	
xii	Research Publications	NA	
xiii	No. of Books Published	NA	



i	Name	Ms. Devyani Deepak Sharma	
ii	Date of Birth	19/11/1993	
iii	Unique ID	1-7446813717	
iv	Education Qualification	M.E in Computer Engi	neering
		Teaching:	3 years and 2 months
		Research:	-
V	Work Experience	Industry:	-
		Other	-
vi	Area of Specialization	Computer Engineering	5
vii	Course taught	Under Graduate	Advanced Data Structure, Artificial Intelligence and Robotics, Discrete Mathematics, Analysis of Algorithms, Design and Analysis of Algorithms, etc
		Post Graduate	-
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance) Master (No. of Students) Ph.D. (No. of Students)	-
ix	Project Carried out	Circular Pattern Mining (ME Project)	
X	Patents	-	
xi	Technology Transfer	+ -	
xii	Research Publications	3 papers published for Circular Pattern Mining	
xiii	No. of Books Published	-	



i	Name	Ms. Kalyani Pramod Mule	
ii	Date of Birth	27 December, 1992	
iii	Unique ID	1-7446813943	
iv	Education Qualification	M.E. (Computer)	
		Teaching:	1 Year and 10 Months
	Work Experience	Research:	-
V	Work Experience	Industry:	-
		Other	-
vi	Area of Specialization	Computer Engineering	
vii	Course taught	Under Graduate	SMD, DBMSL, ESIOTL, AIR, CC, LP-IV, BCSL, HSS
		Post Graduate	-
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance) Master	-
		(No. of Students) Ph.D.	-
		(No. of Students)	-
ix	Project Carried out	-	
x	Patents	-	
xi	Technology Transfer	-	
xii	Research Publications	-	
xiii	No. of Books Published	-	



i	Name	Ms. Manjusha Fulchand Gaikwad	
ii	Date of Birth	03/12/1989	
iii	Unique ID	1-721692178	
iv	Education Qualification	B.E.(I.T.) M.Tech (I.T.	.)
		Teaching:	10.8 year
		Research:	-
v	Work Experience	Industry:	-
		Other	-
vi	Area of Specialization	Computer Science	
vii	Course taught	Under Graduate	DSA, OOPS, OS, SMA, SE,DSBD, IoT, CG, STQA
		Post Graduate	-
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance) Master	-
		(No. of Students)	-
		Ph.D. (No. of Students)	-
ix	Project Carried out	-	
x	Patents	-	
xi	Technology Transfer	-	
xii	Research Publications	-	
xiii	No. of Books Published	-	



i	Name	Mrs. Shubhangi Vish	Mrs. Shubhangi Vishal Nirgide	
ii	Date of Birth	24/08/1980		
iii	Unique ID	1-10550983848		
iv	Education Qualification	M.Tech in Computer Science and Engineering		
		Teaching:	10.7yrs	
	Work Experience	Research:	Nil	
V	Work Experience	Industry:	1.6 yrs.	
		Other	Nil	
vi	Area of Specialization	Computer science		
:	Course taught	Under Graduate	Database Management System	
vii		Post Graduate		
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance)	Nil	
		Master (No. of Students)	Nil	
		Ph.D. (No. of Students)	Nil	
ix	Project Carried out	Nil		
х	Patents	Nil		
xi	Technology Transfer	Nil		
xii	Research Publications	Nil		
xiii	No. of Books Published	Nil		



i	Name	Ms. Rajshree Suresh Jadhav	
ii	Date of Birth	28 th March 1994	
iii	Unique ID	1-7446813199	
iv	Education Qualification	ME(Computer Enginee	ering), BE(IT)
		Teaching:	2 year 11 months
		Research:	-
V	Work Experience	Industry:	-
		Other	-
vi	Area of Specialization	Database, Data Analyt	ics, Operating System
vii	Course taught	Under Graduate	Data Structure Advanced Data Structure, Database Management System, System Programing and Operating System, Object Oriented Programming, Computer Networking, Artificial Intelligence.
		Post Graduate	-
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance) Master (No. of Students) Ph.D. (No. of Students)	-
ix	Project Carried out	-	
X	Patents	-	
xi	Technology Transfer	-	
xii	Research Publications	-	
xiii	No. of Books Published	-	



i	Name	Ms. Rashmi Rajendra	Ms. Rashmi Rajendra Chavan	
ii	Date of Birth	12/11/1993		
iii	Unique ID	1-7446813711		
iv	Education Qualification	ME. Computer		
		Teaching:	2	
		Research:		
v	Work Experience	Industry:	-	
		Other	-	
vi	Area of Specialization			
vii	Course taught	Under Graduate	Object Oriented Programming Language, Principal Of Programming Language, Cloud Computing, Embedded & Real Time Operating Systems, Information Systems & Engineering Economics	
		Post Graduate	-	
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance) Master (No. of Students) Ph.D. (No. of Students)	-	
ix	Project Carried out	-		
x	Patents	-		
xi	Technology Transfer	-		
xii	Research Publications	-		
xiii	No. of Books Published	-		



i	Name	Mrs. Anuradha Nikhil Botekar	
ii	Date of Birth	28 September 1988	
iii	Unique ID	1-10550983854	
iv	Education Qualification	M.Tech (Computer)	
		Teaching:	5 years
	Work Experience	Research:	0
v	Work Experience	Industry:	0
		Other	0
vi	Area of Specialization	Computer Science	
	Course taught	Under Graduate	SPOS,LP1,HSS,BCSL
vii		Post Graduate	Nil
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance)	Nil
		Master (No. of Students)	Nil
		Ph.D. (No. of Students)	Nil
ix	Project Carried out	Nil	
x	Patents	Nil	
xi	Technology Transfer	Nil	
xii	Research Publications	Nil	
xiii	No. of Books Published	Nil	



i	Name	Dr. Dayanand Pundli	Dr. Dayanand Pundlik Joshi	
ii	Date of Birth	June 18, 1962		
iii	Unique ID	1-9570589572		
iv	Education Qualification	Ph.D., ME (Structures)), BE (Civil Engineering)	
		Teaching:	27 Yr. 10 Month	
		Research:	Nil	
V	Work Experience	Industry:	05 Yr. 00 Month	
		Other	Nil	
vi	Area of Specialization	Structural Engineering		
vii	Course taught	Under Graduate	Program Management & Engineering Economics Structural Analysis-, Hydropower engineering	
		Post Graduate	Theory of plate & shell, Structural Dynamics	
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance)	14	
		Master (No. of Students) Ph.D.	23 Nil	
•		(No. of Students)		
ix	Project Carried out	-		
Х	Patents	-		
xi	Technology Transfer	-		
xii	Research Publications	-		
xiii	No. of Books Published	-		



i	Name	Mr. Rahul Madhukar	Mr. Rahul Madhukar Jadhav	
ii	Date of Birth	15/07/1988		
iii	Unique ID	1-2502369049		
iv	Education Qualification	ME (Structure) Civil		
		Teaching:	8 years	
	Work Experience	Research:	Nil	
v	Work Experience	Industry:	Nil	
		Other	Nil	
vi	Area of Specialization	Structure		
	Course taught	Under Graduate	SOM, Surveying, GTE, SA-I	
vii		Post Graduate	Elective-III, FEM	
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance)	10	
		Master (No. of Students)	26	
		Ph.D. (No. of Students)	Nil	
ix	Project Carried out	Nil		
x	Patents	Nil		
xi	Technology Transfer	Nil		
xii	Research Publications	Nil		
xiii	No. of Books Published	Nil		



i	Name	Mr. Kanhaiya Keshavdas Tolani	
ii	Date of Birth	12 DECEMEBER 1962	
iii	Unique ID	1-2185436454	
iv	Education Qualification	M.TECH (STRUCTURAL ENGINEERING)	
		Teaching:	9YRS 11 MTHS
	Work Europeion of	Research:	-
v	Work Experience	Industry:	22YRS 8 MTHS
		Other	-
vi	Area of Specialization	STRUCTURAL ENGINEERING	
	Course taught	Under Graduate	GTE,FMI,FMII,FE
vii		Post Graduate	ADERS ,ELECTIVE II
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance)	NIL
		Master (No. of Students)	NIL
		Ph.D. (No. of Students)	
ix	Project Carried out	BCUD RESEARCH PROJECT	
x	Patents	NIL	
xi	Technology Transfer	NIL	
xii	Research Publications	NIL	
xiii	No. of Books Published	NIL	



i	Name	Mr. Anil Uttam Mank	Mr. Anil Uttam Mankar	
ii	Date of Birth	23/04/1979		
iii	Unique ID	1-3584188147		
iv	Education Qualification	M.E. Civil, PhD (pursuing)		
		Teaching:	08 Year	
	Work Engenieges	Research:	00	
v	Work Experience	Industry:	10 year	
		Other	00	
vi	Area of Specialization	Water Resources Engin	neering	
::	Course taught	Under Graduate	QSCT, TQM &MIS, APDB, PM,	
vii		Post Graduate	NIL	
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance)	Nil	
		Master (No. of Students)	Nil	
		Ph.D. (No. of Students)	Nil	
ix	Project Carried out	Nil		
x	Patents	Nil		
xi	Technology Transfer	Nil		
xii	Research Publications	Nil		
xiii	No. of Books Published	Nil		



i	Name	Mr. Ishwar Janardha	n Bathe
ii	Date of Birth	18/07/1990	
iii	Unique ID	1-2904484743	
iv	Education Qualification	M.Sc. Applied Geology	у
		Teaching:	6 years
	West Francisco	Research:	Nil
v	Work Experience	Industry:	Nil
		Other	Nil
vi	Area of Specialization	Engineering Geology, I	Remote Sensing and GIS
vii	Course taught	Under Graduate	Engineering Geology, Advanced Engineering Geology with Rock Mechanics, Basic Civil Engineering
		Post Graduate	NIL
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance)	NIL
		Master (No. of Students)	NIL
		Ph.D. (No. of Students)	NIL
ix	Project Carried out	Nil	
x	Patents	Nil	
xi	Technology Transfer	Nil	
xii	Research Publications	Nil	
xiii	No. of Books Published	Nil	



i	Name	Mr. Bhushan Vilas Ta	Mr. Bhushan Vilas Tatar		
ii	Date of Birth	31/05/1991			
iii	Unique ID	1-9454047768			
iv	Education Qualification	ME (Construction Mar	nagement)		
		Teaching:	03 Year		
		Research:	-		
V	Work Experience	Industry:	02 Year		
		Other	-		
vi	Area of Specialization	Construction Managem	nent		
vii	Course taught	Under Graduate	 1.Quantity Surveying, Contracts & Tenders 2.Project Management & Engineering Economics 3.Fluid Mechanics II 		
		Post Graduate	1.Estimating & Quantity Surveying 2.Principles of Valuation Engineering & Ethics		
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance) Master (No. of Students) Ph.D. (No. of Students)	4 - -		
ix	Project Carried out	-			
X	Patents	-			
xi	Technology Transfer	-			
xii	Research Publications	4			
xiii	No. of Books Published	-			



i	Name	Mr. Kiran Manikrao Deore	
ii	Date of Birth	Sept. 20, 1992	
iii	Unique ID	1-7447169124	
iv	Education Qualification	ME (Structures)	
		Teaching:	2.5 Years
	West Franciscus	Research:	Nil
v	Work Experience	Industry:	Nil
		Other	Nil
vi	Area of Specialization	Structural Engineering	
vii	Course taught	Under Graduate	Engineering Mechanics, Structural Analysis-1, Highway Engineering, Waste Water Engineering, Dams and Hydraulic Structures.
		Post Graduate	-
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance)	Nil
		Master (No. of Students) Ph.D.	Nil
		(No. of Students)	Nil
ix	Project Carried out	-	
x	Patents	-	
xi	Technology Transfer	-	
xii	Research Publications	-	
xiii	No. of Books Published	-	



i	Name	Mr. Pradeep Tulshida	as Kumawat
ii	Date of Birth	22/03/1989	
iii	Unique ID	1-4237406837	
iv	Education Qualification	BE CIVIL, ME GEO-T	TECH.
		Teaching:	8 years
	W IF '	Research:	0
v	Work Experience	Industry:	1 years
		Other	
vi	Area of Specialization	Geotechnical Engineer	ing
vii	Course taught	Under Graduate	Geotechnical Engineering, Foundation Engineering, Hydropower & Water Resource Engineering. Dams & Hydraulic Structures
		Post Graduate	
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance) Master	07
		(No. of Students) Ph.D. (No. of Students)	
ix	Project Carried out	(No. of Students)	
x	Patents		
xi	Technology Transfer		
xii	Research Publications		
xiii	No. of Books Published	02	



i	Name	Ms. Madhuri Zhumb	arlal Khairnar
ii	Date of Birth	20 Oct 1995	
iii	Unique ID	1-7447053883	
iv	Education Qualification	BE Civil, ME Structures	
		Teaching:	02 Years 02 Months
	Work Experience	Research:	NA
V	Work Experience	Industry:	01 Year 6 Months
		Other	NA
vi	Area of Specialization	ME Structures	
vii	Course taught	Under Graduate	Architectural Planning & Design of Building, Surveying, Advanced Surveying, Foundation Engineering, Environment Engineering –II, Building Technology & Architectural Planning etc.
		Post Graduate	NA
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance)	NA
		Master (No. of Students)	NA
		Ph.D. (No. of Students)	NA
ix	Project Carried out	NA	
x	Patents	NA	
xi	Technology Transfer	NA	
xii	Research Publications	NA	
xiii	No. of Books Published	NA	



i	Name	Mr. Pravin Dattatray Daware	
ii	Date of Birth	11/10/1969	
iii	Unique ID	1-7447053547	
iv	Education Qualification	M.E (CONSTRUCTION & MANAGEMENT), PGDBM , MMS , Ph.D (PURSUING)	
		Teaching:	9 YEARS
		Research:	
V	Work Experience	Industry:	21 YEARS
		Other	
vi	Area of Specialization	CONSTRUCTION & MANAGEMENT ,MATERIAL MANAGEMENT	
vii	Course taught	Under Graduate	PMEE , IECT ,DHS , BTM,ACT , EE-1&2
, 11		Post Graduate	
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance)	2
		Master (No. of Students)	NIL
		Ph.D. (No. of Students)	NIL
ix	Project Carried out	NIL	
Х	Patents	NIL	
xi	Technology Transfer	NIL	
xii	Research Publications	NIL	
xiii	No. of Books Published	NIL	



i	Name	Mr. Sachin Uttamrao	Pagar
ii	Date of Birth	15 June 1989	
iii	Unique ID	1-3584188038	
iv	Education Qualification	BE Civil, ME Structure	es
		Teaching:	07 Years 08 Months
		Research:	NA
v	Work Experience	Industry:	01 Year 00 Month
		Other	NA
vi	Area of Specialization	ME Structures	
vii	Course taught	Under Graduate	Engineering Mechanics, Basic Civil Engineering, Strength of Materials, Advanced Surveying, System Approach in Civil Engineering, TQM and MIS in Civil Engineering, Advanced Concrete Technology, Engineering Geology etc.
		Post Graduate	Elective I Elective II
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance)	NA
		Master (No. of Students) Ph.D.	NA NA
		(No. of Students)	
ix	Project Carried out	NA	
Х	Patents	NA	
xi	Technology Transfer	NA	
xii	Research Publications	NA	
xiii	No. of Books Published	NA	



i	Name	Mr. Shailesh Jayprakash Pagar	
ii	Date of Birth	09/08/1990	
iii	Unique ID	1-3584188067	
iv	Education Qualification	B.E. Civil, M.E. Const	ruction Management
		Teaching:	5 Years
		Research:	-
V	Work Experience	Industry:	3.5 Years
		Other	-
vi	Area of Specialization	M.E.Construction Man	agement
vii	Course taught	Under Graduate	Concrete Technology, Basic Civil engineering, Hydrology and water resources engineering, Construction Management, Transportation Engineering
		Post Graduate	Numerical Methods in Structural engineering, Research Methodology
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance) Master (No. of Students) Ph.D. (No. of Students)	2
ix	Project Carried out	2	
Х	Patents	-	
xi	Technology Transfer	-	
xii	Research Publications	-	
xiii	No. of Books Published	-	



i	Name	Mr. Tushar Ramnath Shinde		
ii	Date of Birth	30/03/1994		
iii	Unique ID	1-4263077338		
iv	Education Qualification	ME (Structure)		
		Teaching:	03 Year	
	Work Experience	Research:	-	
v	Work Experience	Industry:	01 Year	
		Other	-	
vi	Area of Specialization	Structural Engineering		
	Course taught	Under Graduate	Civil Engineering	
vii		Post Graduate	-	
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance) Master (No. of Students)	3	
		Ph.D. (No. of Students)	-	
ix	Project Carried out	-		
X	Patents	-		
xi	Technology Transfer	-		
xii	Research Publications	3		
xiii	No. of Books Published	-		



i	Name	Prof. Vijay Amrutrao Kuwar		
ii	Date of Birth	05/12/1986		
iii	Unique ID			
iv	Education Qualification	ME (Construction Management)		
		Teaching:	06 Year	
		Research:	-	
v	Work Experience	Industry:	1.5 Year	
		Other	-	
vi	Area of Specialization	Construction Managem	nent	
vii	Course taught	Under Graduate	1.Structural Analysis2.Engineering Mechanics3.Structural Design	
		Post Graduate	1.Finite Element Method 2.Theory of Elasticity and Plasticity	
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance) Master (No. of Students) Ph.D.	4	
ix	Project Carried out	(No. of Students)		
X	Patents	-		
xi	Technology Transfer	-		
xii	Research Publications	4		



i	Name	Miss. Ashwini Baban	Miss. Ashwini Baban Wakchaure		
ii	Date of Birth	16/06/1993			
iii	Unique ID	1-9451727038			
iv	Education Qualification	M. Tech (Town & Cou	intry Planning)		
		Teaching:	-		
		Research:	-		
v	Work Experience	Industry:	2 years		
		Other	-		
vi	Area of Specialization	Town Planning, Urban	& Regional planning, Civil Engg.		
		Under Graduate	Environmental Engineering I		
vii	Course taught	Post Graduate	-		
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance) Master (No. of Students) Ph.D. (No. of Students)	-		
ix	Project Carried out	 Computation of Built Environment Index (BEI) which supports walking. Advanced waste water treatment by combi-treat ISBR Technology 			
Х	Patents	-			
xi	Technology Transfer	-			
xii	Research Publications	-			
xiii	No. of Books Published	-			



i	Name	Mr. Ravindra Naray	an Baji	
ii	Date of Birth	07/09/1978		
iii	Unique ID	1-7841971882		
iv	Education Qualification	M.E (Electrical Power	System), B.E, D.E.E	
		Teaching:	14.3 Years	
	West Free stars	Research:		
V	Work Experience	Industry:	1.5 Years	
		Other		
vi	Area of Specialization	Engineering -Electrica	al Power System	
vii	Course taught	Under Graduate	Basic Electrical Engineering, Analog & Digital Electronics, Electrical Machine-II, High Voltage Engineering ,Utilization Of Electrical Energy, Electrical Measurement & Instrumentation, Electrical Technology, Power Electronics, Energy Audit & Management	
		Post Graduate	-	
viii	Research Guidance	No. of papers published in National/ Internationa Journals/Conferences (During Research Guidance)	1	
		Master (No. of Students)	-	
		Ph.D. (No. of Students)	-	
ix	Project Carried out	UG-30		
х	Patents	-		
xi	Technology Transfer	-		
xii	Research Publications	36		
xiii	No. of Books Published	-		



i	Name	Mr. Santosh Namdeor	Mr. Santosh Namdeorao Hurpade		
ii	Date of Birth	04 th June 1985			
iii	Unique ID	1-7448430476			
iv	Education Qualification	M-Tech (Electrical Power System)			
		Teaching:	11 Years		
**	Work Experience	Research:	Nil		
v	Work Experience	Industry:	Nil		
		Other	Nil		
vi	Area of Specialization	Electrical Power System	n		
vii	Course taught	Under Graduate	Electrical Engineering		
VII		Post Graduate	Nil		
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance)	04		
		Master (No. of Students)	Nil		
		Ph.D. (No. of Students)	Nil		
ix	Project Carried out	20			
x	Patents	Nil			
xi	Technology Transfer	Nil			
xii	Research Publications	04			
xiii	No. of Books Published	Nil			



i	Name	Mr. Pankaj Ravindra	Mr. Pankaj Ravindra Gajare		
ii	Date of Birth	01 st June 1981			
iii	Unique ID	1-7447407127			
iv	Education Qualification	ME (Electrical Power System)			
		Teaching:	11 Years		
	Work Experience	Research:	Nil		
v	Work Experience	Industry:	Nil		
		Other	Nil		
vi	Area of Specialization	Electrical Power System	m		
::	Course taught	Under Graduate	Electrical Engineering		
vii		Post Graduate	Nil		
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance)	04		
		Master (No. of Students)	Nil		
		Ph.D. (No. of Students)	Nil		
ix	Project Carried out	25			
x	Patents	Nil			
xi	Technology Transfer	Nil			
xii	Research Publications	04			
xiii	No. of Books Published	Nil			



i	Name	0		
ii	Date of Birth	22/06/1993		
iii	Unique ID	1-9554626862		
iv	Education Qualification	ME (Power Electronics	s and Drive)	
		Teaching:	5 Year	
		Research:	-	
V	Work Experience	Industry:	-	
		Other	-	
vi	Area of Specialization	Power Electronics and	Drive	
vii	Course taught	Under Graduate	PLC and SCADA, Electrical installation maintenance and Testing, Power Electronics controlled Drives, Energy Audit and Management.	
		Post Graduate	_	
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance) Master (No. of Students) Ph.D. (No. of Students)	-	
ix	Project Carried out	UG -10		
x	Patents	_		
xi	Technology Transfer	_		
xii	Research Publications	02		
xiii	No. of Books Published	-		



i	Name	Mr. Sandeep Gulabrao Bagul		
ii	Date of Birth	07/06/1983		
iii	Unique ID	1-457387577		
iv	Education Qualification	M.SC Mathematics		
		Teaching:	12 years 10 months	
		Research:	-	
v	Work Experience	Industry:	-	
		Other	-	
vi	Area of Specialization	Mathematics		
	Course taught	Under Graduate	M-I, M-II, M-III	
vii		Post Graduate	Advanced Mathematics, Linear Algebra	
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance)	_	
		Master (No. of Students) Ph.D.	-	
		(No. of Students)	-	
ix	Project Carried out	-		
x	Patents	-		
xi	Technology Transfer	-		
xii	Research Publications	-		
xiii	No. of Books Published	-		



i	Name	Ms. Shital Rangrao Shinde		
ii	Date of Birth	02/03/1987		
iii	Unique ID	1-7773546661		
iv	Education Qualification	M.Sc,B.Ed		
		Teaching:	8.5	
	West Francisco	Research:	-	
v	Work Experience	Industry:	-	
		Other	-	
vi	Area of Specialization	Mathematics		
:	Course taught	Under Graduate	Engg. Mathematics-I, Engg. Mathematics-III	
vii		Post Graduate	Numerical Methods in Structural Engg.	
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance)	-	
		Master (No. of Students) Ph.D. (Na. of Stadents)	-	
ix	Project Carried out	(No. of Students)		
x	Patents	-		
xi	Technology Transfer	_		
xii	Research Publications	-		
xiii	No. of Books Published	-		



i	Name	Mr. Megha Anil Bhus	sal	
ii	Date of Birth	24/06/1993		
iii	Unique ID	1-7471364248		
iv	Education Qualification	M.Sc.(Organic Chemistry)		
		Teaching:	1 year, 6month	
	West Francisco	Research:	-	
v	Work Experience	Industry:	-	
		Other	-	
vi	Area of Specialization	M.Sc in Organic Chem	istry	
	Course taught	Under Graduate	B.Sc.(Chemistry)	
vii		Post Graduate	M.Sc.(Organic Chemistry)	
viii	Research Guidance	No. of papers published in National/ International Journals/Conferences (During Research Guidance) Master (No. of Students)	-	
		Ph.D. (No. of Students)	-	
ix	Project Carried out	-		
X	Patents	-		
xi	Technology Transfer	-		
xii	Research Publications	-		
xiii	No. of Books Published	-		

9. Fee:

9.1 Details of Fees as approved by state fee committee

First Year and Direct Second Year Engineering					
Category	Category Tuition Development Total Fees				
	Fees	Fees (Rs.)	Payable by		
(Rs.) Student (Rs					
OPEN	70455	7045	81552		
OBC	35228	7045	46325		
VJNT/SBC/TFWS	0	7045	11097		
SC/ST	0	0	3052		

First Year ME Engineering				
Category	Tuition	Development	Total Fees	
	Fees	Fees (Rs.)	Payable by	
	(Rs.)		Student (Rs.)	
OPEN/ OBC/ VJNT/SBC/SC/ST	77273	7727	89137	

9.2 Time schedule for payment of fee for the entire programmer:

Students pay 50% fees at the time of admission. At the starting of second semester Students pay remaining 50% fees.

9.3 No. of Fee waivers granted

Name/Title of the scheme	Number of students benefited	Amount in Rupees
Govt. of India Post SSC Scholarship		
Post Matric Tuition Fee Free Ship		
Rajashri Chhatrapati Shahu Maharaj Fee Reimbursement (EBC Scholarship)	1047	5,01,73,707/-
State Government Minority Scholarship		
DPDHMAS Scholarship		

9.4 No. of scholarship offered by the institution

Institute provide Late Shri. Gambhirrao Sapkal Scholarship Scheme every year to meritorious and needy students. For the Academic year 2020-21, 472 students were benefitted under this scheme with scholarship amount Rs. 5401280 /-

9.5 Criteria for Fee waivers/scholarship

The DTE and Government of Maharashtra has special quota for the girl student under every category as well as for economically weaker students under TFWS. Eligible candidates belonging to OPEN category also receive EBC scholarship.

- The institute admits students under Tuition Fee Waiver Scheme (TFWS) of the DTE.
- Apart from government strategies institute additionally steps forward and gives concession in tuition fees to few genuinely deserving students. In some cases staff members of the institute have supported the needy students.
- Moreover the institute runs Earn and Learn scheme of SPPU to support economically weaker students.

J&K, Defense Quota

• Reservations under J&K quota is in accordance with the rules defined by the DTE, Government of Maharashtra. Under J&K quota. Reservations under Defense quota is in accordance with the rules defined by Government of Maharashtra.

Tuition Fee Waiver Scheme (TFWS) Seats:

I) Admissions Procedure:

These seats are allotted by the Competent Authority as per inter-se merit. For this purpose, the Competent Authority shall invite applications; prepare a separate merit list for this category by following the same criteria as for Maharashtra State Candidature Candidates. In the event of nonavailability of students in this category the same shall not be given to any other category of applicants.

(II) Scheme:

(i) These seats shall be filled in by the Competent Authority.

(ii) The scheme shall be mandatory for all Technical Institutions offering undergraduate programs and lateral entry (Separate Division) to these programs that are approved by the All India Council for Technical Education.

(iii) Seats up to maximum 5 percent of sanctioned intake per course shall be available. These seats shall be supernumerary in nature and will be available to such courses in an Institute where a minimum of 30% of sanctioned seats in the respective courses are filled up in respective CAP Round.

For calculation of 30%, the Institutional Quota seats retained by institute for the course shall be considered as completely filled.

(iv)The Waiver is limited to the tuition fee as approved by the Fee Regulation Authority for unaided Institutions and by the Government for the Government and Government Aided Institutions. All other fees except tuition fees shall be paid by the beneficiary.

(v) The Candidates admitted under this scheme shall not be allowed to change Institution/course at any stage under any circumstances.

(vi)These seats shall be available for admission to First Year of Engineering & Technology and Hotel Management & Catering Technology courses as well as in Direct Second Year Engineering and Technology (Separate Division).

(III) Eligibility

(i) Only Maharashtra State Candidature candidates are eligible for these seats

(ii) Eligible Maharashtra State Candidates having their parent's annual income less than Rs.6.00 Lakhs from all sources shall only be eligible for these seats. The candidate shall submit Income certificate issued by Appropriate Authority.

(IV) Jammu and Kashmir Candidates and North East States:

(i) The admission to the candidates as per Prime Minister's Special Scholarship Scheme (PMSSS) for the students belonging to Jammu and Kashmir and the scheme of Government of India of allocation of supernumerary seats in AICTE approved colleges to North Eastern States and UTs (NEUT) which lack in such facilities of technical education shall be done by the competent authority appointed by the Central Government as per their eligibility criteria. The Fees shall be as that for the Non Autonomous Government Institutes.

10. Admission:

		A.Y. 2	2019-20	A.Y. 2	018-19	A.Y. 2	017-18
Sr. No.	Course	First Year	Direct Second Year	First Year	Direct Second Year	First Year	Direct Second Year
1	Civil Engineering	120	125	120	109	120	79
2	Computer Engineering	60	36	60	22	60	26
3	Electrical Engineering	30	65	30	65	30	58
4	E&TC Engineering	60	66	60	60	60	127
5	Mechanical Engineering	120	131	120	113	120	80
6	ME Civil Engineering (Structures)	15	-	15	-	15	-
7	ME Computer Engineering	15	-	15	-	15	-
8	ME E&TC (Signal Processing)	15	-	15	-	15	-
9	ME Mechanical Engineering (Design)	15	-	15	-	15	-

10.1 No. of seats sanctioned with the year of approval:

10.2 Number of Students admitted under various categories each year in the last three years:

1) Academic Year 2017-18

								Ac	ade	mic	Ye	ar 20	017	-18	3									
Sr		. .	Total	OI	PEN	OF	BC	S	С	S	Т	VJ/	DT	N	Т-В	NT	·C	NT-	D	SI	BC		Total	
N 0.	Branch	Inta ke	Admi ssion	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	To tal
1	FE- Mech	120	43	1	0	0	0	1	0	0	0	2	0	0	0	0	0	27	1	1 1	0	42	1	43
2	FE-Civil	120	45	0	0	3	3	0	1	0	1	3	1	1	0	0	0	18	2	1 0	2	35	10	45
3	FE -E&TC	120	17	0	0	0	1	0	0	1	0	0	2	0	0	0	0	5	3	0	5	6	11	17
4	FE-Comp	50	54	0	0	0	0	0	0	1	0	1	3	0	0	0	0	17	2 0	7	5	26	28	54

5	FE- Elect.	30	9	0	1	4	1	0	0	0	0	0	0	0	0	0	0	1	0	1	1	6	3	9
6	SE-Mech	216	244	1 0	0	7	0	6	0	4	0	15	1	3	0	3	0	137	0	5 8	0	243	1	244
7	SE-Civil	108	143	1 4	5	5	1 0	3	3	2	0	5	2	3	0	0	1	45	2 0	1 7	8	94	49	143
8	SE-E&TC	108	17	0	0	1	0	1	0	0	0	1	0	0	0	0	0	3	3	2	6	8	9	17
9	SE-Elect.	54	69	7	3	0	1	1	0	2	1	1	2	1	0	1	1	24	1 1	1 1	2	48	21	69
10	SE-Comp	108	113	1	2	0	0	0	0	0	3	1	0	0	1	1	1	28	3 8	1 7	2 0	48	65	113
11	TE-Mech	234	265	6	0	1	1	5	0	5	0	10	1	3	0	5	0	145	4	7 5	4	255	10	265
12	TE-Civil	120	143	1 1	8	7	2	2	1	0	0	3	2	2	0	1	4	59	1 4	1 9	8	104	39	143
13	TE-E&TC	120	33	0	0	0	0	1	0	0	0	1	1	0	0	0	0	7	8	9	6	18	15	33
14	TE-Elect.	60	83	4	2	0	1	1	1	2	0	6	1	1	0	0	0	35	9	1 6	4	65	18	83
15	TE-Comp	114	81	1	3	0	0	0	1	1	0	2	1	0	1	1	0	14	2 7	1 3	1 6	32	49	81
16	BE-Mech	234	212	1 6	2	2	0	2	1	2	1	7	0	4	0	4	0	102	8	5 8	3	197	15	212
17	BE-Civil	120	117	1 1	5	2	1	4	1	2	3	3	3	3	0	0	1	39	1 3	2 3	3	87	30	117
18	BE-E&TC	120	72	1	2	0	0	1	0	0	1	3	1	0	1	0	1	26	2 0	9	6	40	32	72
19	BE-Elect.	60	31	1	1	0	0	1	1	0	0	0	0	0	0	0	1	12	5	7	2	21	10	31
20	BE-Comp	120	60	4	3	1	1	0	0	0	0	4	1	0	1	2	0	11	1 6	7	9	29	31	60
21	ME-FY- Civil	15	15	2	0	0	0	0	0	1	0	1	0	0	0	0	0	2	2	6	1	12	3	15
22	ME-FY- Comp	15	8	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	3	3	3	5	8
23	ME-FY- E&TC	15	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	3	1	3	4
24	ME-FY- Mech	15	6	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	2	2	3	3	6
25	ME-SY- Civil	15	15	1	0	0	0	0	0	0	0	3	0	0	0	0	0	3	1	6	1	13	2	15
26	ME-SY- Comp	15	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	5	1	6	7
27	ME-SY- E&TC	15	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	1
28	ME-SY- Mech	15	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	2	0	2

2) Academic Year 2018-19

								Ac	ade	mic	Ye	ar 2	018	-19										
Sr		•	Total	OP	PEN	OB	С	S	С	S	Т	VJ/	DT	N	Г-В	NT	Г-С	NT	Г - D	SI	BC		Total	
N 0.	Branch	Inta ke	Admi ssion	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	To tal
1	FE-Civil	120	2	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	2
2	FE-Comp	120	7	0	0	5	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	5	2	7
3	FE- Elect.	60	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	FE - E&TC	60	35	1 0	0	11	1 0	1	0	0	0	0	0	0	1	0	0	0	0	1	1	23	1 2	35
5	FE- Mech	60	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1
6	SE-Civil	174	142	3 6	0	86	1	7	0	2	0	0	0	3	1	0	0	6	0	0	0	140	2	142
7	SE-Comp	120	121	1 1	19	39	1 5	3	1	4	5	1	0	4	2	0	1	5	6	2	3	69	5 2	121
8	SE-Elect.	60	10	2	2	2	2	0	0	0	0	0	0	0	0	0	0	0	2	0	0	4	6	10
9	SE- E&TC	60	41	5	2	20	3	3	2	0	1	0	0	0	0	1	0	1	1	2	0	32	9	41
10	SE-Mech	114	100	2 3	18	18	3 2	0	0	0	0	0	0	0	1	1	1	2	4	0	0	44	5 6	100

12 TE-Comp 108 141 $\frac{1}{6}$ 8 50 $\frac{1}{6}$ 10 4 5 6 4 0 3 3 4 0 9 2 0 1 101 1 13 TE-Elect. 108 15 3 4 2 5 1 0 1 1 1 <	$\begin{array}{c cccc} 0 & 228 \\ \hline 4 & 141 \\ \hline 9 & 15 \\ \hline 2 \\ 4 \\ 78 \\ \hline 6 \\ 1 \\ 10 \\ 1 \\ 0 \\ 239 \\ \hline 3 \\ 1 \\ 135 \\ \hline \end{array}$
12 1E-Comp 108 141 6 8 50 6 10 4 5 6 4 0 3 3 4 0 9 2 0 1 101 13 TE-Elect. 108 15 3 4 2 5 1 0 1 1 1 1 1	$\begin{array}{c cccc} 0 & 141 \\ \hline 9 & 15 \\ \hline 2 \\ 4 & 78 \\ \hline 6 \\ 1 & 110 \\ \hline 1 \\ 0 & 239 \\ \hline 3 \\ 1 & 135 \\ \hline \end{array}$
14 TE- E&TC 54 78 1/2 3 31 1/3 4 4 1 1 1 0 1 0 1 0 1 2 2 1 54 15 TE-Mech 108 110 2/2 22 25 3/4 1 2 1 0 0 0 0 1 1 1 1 1 4 9 1 1 1 1 1 0 1 0 1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
14 E&TC 54 78 2 3 31 3 4 4 1 1 0 1 0 1 0 1 2 2 1 54 15 TE-Mech 108 110 $\frac{2}{0}$ 22 25 $\frac{3}{4}$ 1 2 1 0 0 0 0 0 1 1 1 1 1 49 16 BE-Civil 240 239 $\frac{7}{0}$ 4 123 2 7 0 2 1 6 0 3 0 4 0 $\frac{1}{0}$ 3 4 0 229 17 BE-Comp 120 135 $\frac{2}{6}$ 7 53 9 10 6 7 1 1 0 0 4 3 1 3 104 18 BE-Elect. 120 42 $\frac{1}{0}$ 4 14 7 1 1 0 0 2 0 0 0 1 1 0 0 29 <td>$\begin{array}{c cccc}$</td>	$\begin{array}{c cccc} $
15 16 10 0 22 25 4 1 2 1 0 0 0 0 0 1 </td <td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td>	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
16 BE-Civit 240 239 0 4 123 2 7 0 2 1 6 0 5 0 4 0 0 5 4 0 229 1 17 BE-Comp 120 135 $\frac{2}{6}$ 7 53 9 10 6 7 1 1 1 2 1 0 0 4 3 1 3 104 18 BE-Elect. 120 42 $\frac{1}{0}$ 4 14 7 1 1 0 0 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 2 0 0 0 1 1 0 0 29 0 0 0 1 1 0 0 29 0 0 0 1 1 0 0 29 0 0 0 1 1 0 0 29 1 0 0 29 1 1	
17 BE-Comp 120 135 6 7 53 9 10 6 7 1 1 1 2 1 0 0 4 3 1 3 104 18 BE-Elect. 120 42 $\frac{1}{0}$ 4 14 7 1 1 0 0 1 0 2 0 0 0 1 1 0 0 29	1 135
18 BE-Elect. 120 42 0 4 14 7 1 1 0 0 1 0 2 0 0 0 1 0 0 29 0 0 1 1 0 0 29 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 29 1 1 1 0 0 1 1 0 0 1 1 0 0 29 1 1 0 0 29 1 1 0 0 29 1 1 0 0 29 1 1 0 0 1 1 0 0 29 1 1 0 0 29 1 1 0 0 29 1 1 0 0 <td>1</td>	1
	$\frac{1}{3}$ 42
	$\frac{1}{2}$ 67
	4 6 78
21 ME-FY- Civil 15 14 3 3 2 2 0 0 0 0 1 0 0 1 2 0 0 7	7 14
22 ME-FY- Comp 15 0 <	0 0
23 ME-FY- E&TC 15 1 0 <	1 1
24 ME-FY- Mech 15 3 2 0 1 0 <	0 3
25 ME-SY- Civil 15 16 8 0 2 2 2 0 0 0 0 0 1 0 1 0 0 0 14	2 16
26 ME-SY- Comp 15 6 1 3 0 1 0 1 0 <	5 6
27 ME-SY- E&TC 15 3 0 3 0 <	3 3
28 ME-SY- Mech 15 4 1 2 1 0 <	2 4

3) Academic Year 2019-20

								Ac	ade	mic	Ye	ar 2	019	-20										
Sr. No.	Branch	Int ake	Total Adm i	OF M	PEN F	OB M	C F	S M	C F	S M	T F	VJ/. M	DT F	M	Г-В F	NT M	-С F	NT M	F.	SI M	BC F	M	Total F	To tal
1	FE- Civil	1 2 0	ssion 2	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	2
2	FE- Comp	1 2 0	7	0	0	5	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	5	2	7
3	FE- Elect.	6 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	FE - E&TC	6 0	35	10	0	11	1 0	1	0	0	0	0	0	0	1	0	0	0	0	1	1	23	1 2	35
5	FE- Mech	6 0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1
6	SE- Civil	1 7 4	142	36	0	86	1	7	0	2	0	0	0	3	1	0	0	6	0	0	0	140	2	142
7	SE- Comp	1 2 0	121	11	19	39	1 5	3	1	4	5	1	0	4	2	0	1	5	6	2	3	69	5 2	121
8	SE- Elect.	6 0	10	2	2	2	2	0	0	0	0	0	0	0	0	0	0	0	2	0	0	4	6	10
9	SE- E&TC	6 0	41	5	2	20	3	3	2	0	1	0	0	0	0	1	0	1	1	2	0	32	9	41
10	SE- Mech	1 1 4	100	23	18	18	3 2	0	0	0	0	0	0	0	1	1	1	2	4	0	0	44	5 6	100
11	TE- Civil	2 1 6	228	59	0	127	0	9	0	7	0	3	0	6	0	6	0	9	0	2	0	228	0	228
12	TE- Comp	1 0 8	141	16	8	50	1 6	10	4	5	6	4	0	3	3	4	0	9	2	0	1	101	4 0	141
13	TE- Elect.	1 0 8	15	3	4	2	5	1	0	0	0	0	0	0	0	0	0	0	0	0	0	6	9	15
14	TE- E&TC	5 4	78	12	3	31	1 3	4	4	1	1	1	0	1	0	1	0	1	2	2	1	54	2 4	78

15	TE- Mech	1 0 8	110	20	22	25	3 4	1	2	1	0	0	0	0	0	0	1	1	1	1	1	49	6 1	110
16	BE- Civil	2 4 0	239	70	4	123	2	7	0	2	1	6	0	3	0	4	0	$\begin{array}{c} 1 \\ 0 \end{array}$	3	4	0	229	1 0	239
17	BE- Comp	1 2 0	135	26	7	53	9	10	6	7	1	1	1	2	1	0	0	4	3	1	3	104	3 1	135
18	BE- Elect.	1 2 0	42	10	4	14	7	1	1	0	0	1	0	2	0	0	0	1	1	0	0	29	1 3	42
19	BE- E&TC	6 0	67	11	3	35	5	5	2	0	1	0	0	1	0	1	0	2	1	0	0	55	1 2	67
20	BE- Mech	1 2 0	78	10	14	19	2 6	0	2	0	0	0	1	1	1	1	0	1	2	0	0	32	4 6	78
21	ME- FY- Civil	1 5	14	3	3	2	2	0	0	0	0	0	0	1	0	0	0	1	2	0	0	7	7	14
22	ME- FY- Comp	1 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
23	ME- FY- E&TC	1 5	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
24	ME- FY- Mech	1 5	3	2	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	3
25	ME- SY- Civil	1 5	16	8	0	2	2	2	0	0	0	0	0	0	0	1	0	1	0	0	0	14	2	16
26	ME- SY- Comp	1 5	6	1	3	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	5	6
27	ME- SY- E&TC	1 5	3	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	3
28	ME- SY- Mech	1 5	4	1	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2	4

11. Admission Procedure:

11.1 Mention the admission test being followed, name and address of the Test Agency and its URL (website)

- ✓ Admission Test Being Followed: Online (CBT) MHT-CET 2019 & Joint Entrance Examination (JEE 2019) Main Paper I "Computer Based Test"
- \checkmark Name and address of the Test Agency and its URL (website):

1. Government of Maharashtra State Common Entrance Test Cell, Maharashtra, Mumbai. STATE COMMON ENTRANCE TEST CELL, MUMBAI Head Office: 8th Floor, New Excelsior Building, A. K. Nayak Marg, Fort, Mumbai – 400 001, (MS). Helpline: +91-22-49150801, https://mhtcet2019.mahaonline.gov.in/

2. National Testing Agency Block C-20/1A/8, Sector-62, IITK, Outreach Centre, Gautam Buddh Nagar, Noida-201309, Uttar Pradesh (India) 7042399521/7042399525/7042399526 E-mail:jeemain-nta@nic.in www.nta.ac.in and www.jeemain.nic.in

11.2 Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test)

Maharashtra State	All India Quota	Institute Level	Over and Above
Quota		Quota	(J&K/GOI/PMSSS)
65 % of Sanction	15 % of Sanction	20 % of Sanction	1 per Course
Intake	Intake	Intake	

12. Criteria and Weightages for Admission:

• Mention the minimum level of acceptance, if any

Eligibility Criteria for the Admission in First Year Engineering

1. The Candidate should be an Indian National

2. Candidate should 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 subjects, and obtained at least 50% marks (at least 45% marks, in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together.

3. The Candidate should have appeared in entrance examination MHT-CET or JEE and should obtain non-zero score in the same.

OR

Passed Diploma in Engineering and Technology and obtained at least 50% marks (at least 45% marks, in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State).

13. List of Applicants:

First Year Admission Application Form List A. Y. 2019-20

Sr. No.	Application ID	Name of Students	Gender	Category	Seat Type
1	EN19246369	NILAKH RUCHITA ANIL	F	OBC	LOPENH
2	EN19286125	BHAMARE JAYASHRI SUSHANT	F	OBC	LOPENH
3	EN19323675	MUSMUDE SAKSHI MAHESH	F	OPEN	LOPENH
4	EN19218389	PAGAR TEJAS BHAGAWANT	М	OPEN	GOPENH
5	EN19306229	PAGAR SHUBHAM GANGADHAR	М	OBC	GOPENH
6	EN19326293	MOKATE SAKSHI KESHAV	F	OPEN	GOPENH
7	EN19296201	OM SANJAY KAYASTHA	М	OBC	GOPENH
8	EN19301430	BHADANE SEJAL DIPAK	F	OBC	LOBCH

9	EN19285194	GHUMARE ARTI SOMNATH	F	OBC	GOPENH
10	EN19264569	JEJURKAR AJIT VILAS	М	OBC	GOPENH
11	EN19291158	DEORE TEJAS BALU	М	OBC	GOPENH
12	EN19270958	BHOJ HARSHAL TANAJI	М	OBC	GOPENH
13	EN19327650	DEORE JAYAEH KEDA	M	OBC	GOPENH
14	EN19314360	AHIRE AISHWARYA VISHNU	F	OBC	GOBCH
15	EN19217802	DESALE KALYANI DEVIDAS	F	OBC	GOBCH
16	EN19289770	AMBADKAR ATHARVA KRISHNA	М	OBC	GOBCH
17	EN19215380	KALE NITIN SANTOSH	М	NT 2 (NT-C)	GNT2H
18	EN19271299	DHOLE AKSHAY KANHAIYALAL	М	NT 1 (NT-B)	GNT1H
19	EN19321850	BAVISKAR DHIRAJ MUKUNDRAO	М	OBC	GOPENO
20	EN19320266	NEMADE BHUSHAN GANESH	М	OBC	GOPENO
21	EN19301219	AHIRROA GITESH HARICHANDRA	М	OBC	GOPENO
22	EN19260676	TAMBOLI SHUBHAM VIJAY	М	OBC	GOBCO
23	EN19298651	PATIL RUCHITA DILIP	F	OBC	LOPENO
24	EN19268838	PATIL SAYLI DAYARAM	F	OBC	LOPENO
25	EN19307821	PATIL TEJAS ISHWAR	М	OBC	GOBCO
26	EN19261080	BHAGWAT ROHAN SATISH	М	OPEN	AI
27	EN19297318	PATIL GANESH SANJAY	М	OBC	AI
28	EN19301205	MORE REVATI DILIP	F	OBC	AI
29	EN19245994	DHIR MANISH MACHHI	М	OPEN	AI
30	EN19259645	SHIMPI SAHIL SANJAY	М	OBC	AI
31	EN19247709	SONAWANE BHUSHAN VINAYAK	М	OBC	AI
32	EN19265532	BHAVASAR KUNAL JITENDRA	М	OBC	AI
33	EN19307761	DESHMUKH TEJAS AJITRAO	F	OBC	AI
34	EN19322241	BHADANE CHANDRADIP PRAVINKUMAR	М	OPEN	AI
35	EN19217307	GARE OM SAMPAT	М	OBC	GOPENH
36	EN19257333	JONDHALE SAKSHI VISHWAS	F	OBC	LOPENH
37	EN19294084	SONAWNE NILESH GANESH	М	OBC	GOPENH
38	EN19332672	MONDHE SHUBHAM GANPAT	М	OBC	GOPENH
39	EN19316637	RAJVI SANJAY GURNULE	F	OBC	LOPENH
40	EN19212224	SANAP ABHIJEET BABANRAO	М	NT 3 (NT-D)	LOPENH
41	EN19296396	PATIL KALPESH AABASAHEB	М	OBC	GOPENH
42	EN19257323	PATIL KUNDAN GAJANAN	М	OBC	GOPENH
43	EN19228233	VIVEK SANJAY MALI	М	OBC	PWDOBC H
44	EN19255653	SONAR YASH RAVINDRA	М	OBC	GOPENH
45	EN19251357	PATIL SUSHANT YOGESH	М	OBC	GOPENO
46	EN19224625	KUTE GANESH SUBHASH	М	OPEN	LNT3O
47	EN19269465	CHAUDHARI VAISHNAVI KISHOR	F	OBC	LOPENO
48	EN19282698	DHURJAD PRAFUL SANJAY	М	OBC	AI

14. Results of Admission under Management seats/Vacant seats:



Admission Form for <u>Direct Second Year</u> Engineering Degree Course in Engineering 2019-20.

Institute Level & Against CAP Admission Final Merit List 2019-20

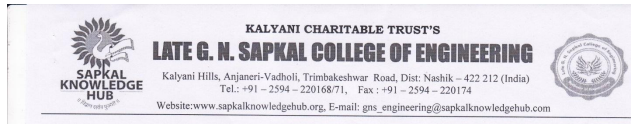
SR. NO.	NAME OF STUDENTS	M/F	CATEGORY	BRANCH	DIPLOMA MARKS
1	KASTURE HARISH MANGESH	MALE	OBC	Civil Engg.	66.67
2	SHELKE PRIYANKA RAVINDRA	FEMALE	SC	Civil Engg.	65.76
3	KHAIRNAR OMKAR NIVRUTTI	MALE	OBC	Civil Engg.	65.03
4	PRASAD VICKY AMARNATH	MALE	OPEN	Computer Engg.	70.06
5	BHARSAKAL SHARAD SURESH	MALE	OPEN	Computer Engg.	66.76
6	KULKARNI RAHUL RAVINDRA	MALE	OPEN	Computer Engg.	66.47
7	RANDHAVE SABUREE SUDHAKAR	FEMALE	OBC	Computer Engg.	65.44
8	PATIL ROHIT RAJENDRA	MALE	OBC	Computer Engg.	64.88
9	RAMODE ASHWINKUMAR GORELAL	MALE	NT-B	Computer Engg.	64.56
10	JOSHI MAYUR RAJENDRA	MALE	OPEN	Computer Engg.	62.82
11	SHIRSAT MITANSHU YASHWANT	MALE	OPEN	Computer Engg.	62.47
12	DESHPANDE TANMAY ATUL	MALE	OPEN	Computer Engg.	61.06
13	TULANGEKAR SARVESH SANJAY	MALE	OPEN	Electrical Engg.	74.36
14	NAGRE SIDDHESH SUNIL	MALE	OBC	Mechanical Engg	67
15	KERE SANKET PRAKASH	MALE	OPEN	Mechanical Engg	66.12
16	SINGH RANJAN SUBHASH	MALE	OPEN	Mechanical Engg	65.65



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Prof. (Dr.) Sahebrao B. Bagal Principal

Copy to : Notice Board



Admission Form for <u>M.E. First Year</u> Engineering Degree Course in Engineering 2019-20.

Institute Level and Against CAP Admission Final Merit List 2019-20

SR. NO.	NAME OF STUDENTS	BRANCH	M/F	CATEGORY	B.E. MARKS
1	ADSARE YASH JAYANT	CIVIL ENGG.	Male	OBC	63.00
2	DHOK DIVYA ASHOK	COMPUTER ENGG.	Female	OPEN	63.20



Dr. Sahebrao B. Bagal Principal

Copy to : Notice Board

15. Information of Infrastructure and Other Resources Available:

15.1.1 Number of Class Rooms and size of each:

Sr. No.	Total No. of Classrooms	Avg. Size of Room (Sq. Meter)
01	38	67.76

15.1.2 Number of Tutorial rooms and size of each:

Sr. No.	Total No. of Tutorial Rooms	Avg. Size of Room (Sq. Meter)
01	09	41.55

15.1.3 Number of Laboratories and size of each:

Sr. No.	Total No. of Laboratories	Avg. Size of Room (Sq. Meter)
01	54	74.00

15.1.4 Number of Drawing Halls with capacity of each:

Sr. No.	Total No. of Drawing Halls	Avg. Capacity
01	02	135.00

15.1.5 Number of Computer Centres with capacity of each:

Sr. No.	Total No. of Computer Centers	Avg. Size of Room (Sq. Meter)
01	01	155.00

15.1.6 Central Examination Facility, Number of rooms and capacity of each:

No. of Class Rooms	Area	Seating Capacity of Room
38	67.76	65

15.1.7 Barrier Free Built Environment for disabled and elderly persons:

The institute follows government policies to cater to the needs of differently-abled students by means of

- Provision of ramp and wheel chair
- Suitable toilets are available for differently-abled students
- Extra time and a writer is provided in the examination hall as per the norms of university.

15.1.8 Occupancy Certificate:



SA/KCT/45 30-01-2017

OCCUPANCY CERTIFICATE TO WHOM SO EVER IT MAY CONCERN

I hereby certify that the erection/construction work for ENGINEERING College Building situated at Anjaneri, Dist. Nashik,is Completed under my supervision.

I further certify that, the building is stable for the uses specified in the approved, by nashik Town Planning Department wide letter no.LND/BP/Anjaneri & Wadholi,Tal,Trimbakeshwar/G.No.168(P) & Other/SSN/3136,dated 18/11/2013 provided no structural changes/additional alteration are carried out.

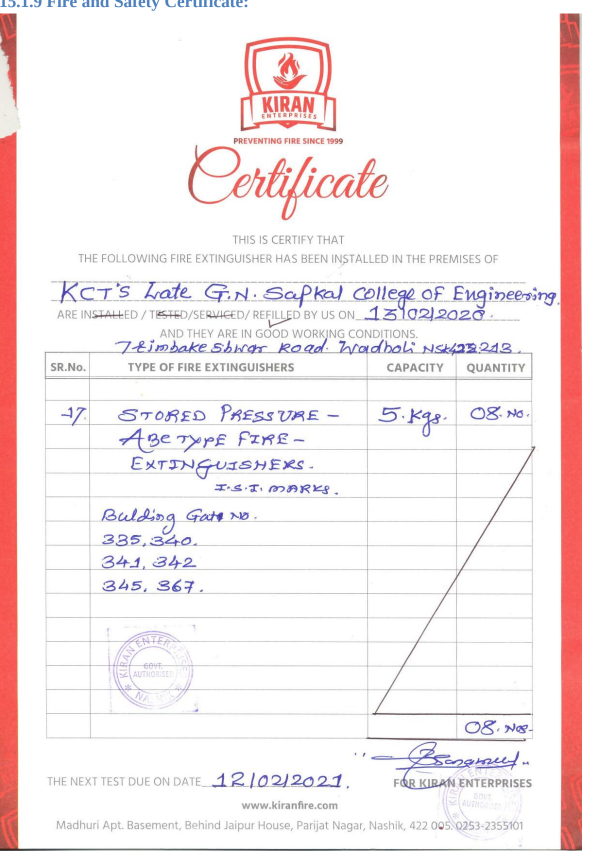
The building is fit for occupancy for which it has been erected.

Ar.Rohan S. Deore

CA/94/17547

13, SWASTIK, 7th STREET, SERENE MEADOWS, ANANDWALLI, GANGAPUR ROAD, NASHIK 422 013 • Tel.: +91 253 2337337, 2337338 E-mail : swastikarch9@rediffmail.com

15.1.9 Fire and Safety Certificate:



15.1.10 Hostel Facilities:

Sr. No.	Hostel	No. of Students
1	Boys Hostel	144
2	Girls Hostel	117
	Total	261

15.2 Library:

Number of Library books/ Titles/ Journals available (program-wise):

Sr. No.	Branch	Total No. of Title	Total No. of Volume
1	Civil Engineering	526	3348
2	Computer Engineering	848	3024
3	Electrical Engineering	157	240
4	E&TC Engineering	810	2927
5	Mechanical Engineering	472	2186
6	Applied Science	767	2193
7	General	800	584
	Total	4380	14502

Details of Journals available in Central Library: -

Sr. No.	Branch	National	International
1	Civil Engineering	11	02
2	Computer Engineering	12	02
3	Electrical Engineering	06	-
4	E&TC Engineering	17	02

5	Mechanical Engineering	20	02
10	Applied Science	02	-
11	General	01	-
		69	02
Total Journals – 77			

List of online National/ International Journals subscribed:

Sr. No.	Name of E-Resources	No. of Journals Available
1	DELNET	38184
2	IEEE Innovation Plus	Patent discovery and analytics platform
3	NDL (National Digital Library of India)	All type of e-learning resources
4	SWAYAM	Online Education
5	NPTEL (IIT Video Lectures)	Lectures
6	World E-book Library (DELNET)	1613: E-book's

E- Library facilities:

Sr. No.	Description	Quantity
Available Computer details		
1.	Multimedia Computers	15
Internet	nternet & Wi-Fi	
2.	Broad band Lease Line	100 mbps

15.3 Laboratory and Workshop:

15.3.1 List of Major equipment and Software in each Laboratory/ Workshop:

1. Department of Civil Engineering:

Sr. No.	Description of Items	Qty.	Total Cost	Name of Laboratory
1	Beam mould 150mmx150mm x700	6	56844	Concrete Technology Lab
2	Vibrating Table, Top,1mx1m new Mpdel	3	206712	Concrete Technology Lab
3	Concrete Test Hammer Type	1	73406	Concrete Technology Lab
4	Ultrasonik Pulse velocity Tester Model : 4600	1	222000	Concrete Technology Lab
5	Concrete permeability Testers. Single Cell for 150 mm cube	1	52800	Concrete Technology Lab
6	AIR Compressor	1	62400	Concrete Technology Lab
7	Nikon Total Station Model DTm 322	1	384668	Surveying Lab
8	Spctra Precision LL300 Laser Levelwith Cr 600 Cambo reciver & C 59 Rod Clamp,C51 Magnetic mount	1	142800	Surveying Lab
9	Nikon Electronic Digital Theodolite Model NE-103 with leveling base Type W-10	1	232050	Surveying Lab
10	Swell Test Appratus	1	60885	Geotech Engineering
11	Laboratary California bearing Rato Test App	1	94455	Geotech Engineering
12	Universal Automatic Capacitor	1	125575	Geotech Engineering
13	Direct Shear outfit Electronic complet with starDAQ	1	294825	Geotech Engineering
14	Traixial Test Apparatus	1	419283	Geotech

				Engineering
15	Universal Testing MachineM/c Model No.Utnes-100 3714 erial No.07/2010-4938	1	970364	Strength of Material
16	Electronic Extesometer	1	97284	Strength of Material
17	Compression Testing Machine Electronic (CTE S-200) Serial No-10/2010-4463	1	709781	Strength of Material
18	Respirable Dust Sampler	1	87780	Environmental Engineering
19	Computer Systems	30	840000	UG Computer Lab-I
20	Supply of ANSYS Version 13.0 Academic Teaching Introductory 32000 Node Limits software	25 Tasks(P erpetual)	325000	UG Computer Lab-I
21	Structural STADD Bundle(consists of following)Stadd pro.V8i and Stadd Foundation	5	350000	UG Computer Lab-I
22	Structural StTADD Bundle (upgradation for 3 years)	5	75000	UG Computer Lab-I
23	Los Angeles Abrasion Testing Machine	1	64800	Transportation Engineering Lab
24	Marshall Stability Test Apparatus	1	57600	Transportation Engineering Lab

2. Department of Computer Engineering:

Sr. No.	Description of Items	Qty.	Total Cost	Name of Laboratory
1	HP Desktop - COMMERCIAL Intel Core 2 Duo Processor 2.8 GHz /2GB DDR2 Ram / 250 GB SATA HDD / HP-Keyboard and Optical Mouse/Atx-Cabinet/ Free DOS 18.5" TFT HP	25	618,750	Software Lab -1
2	Dell Optiplex 3021	24	684000	Software Lab -1
3	HP Desktop - COMMERCIAL Intel Core 2 Duo Processor 2.8 GHz / 2GB DDR2 Ram / 250 GB SATA HDD / HP- Keyboard and Optical Mouse/Atx- Cabinet/ Free DOS 18.5" TFT HP	22	544,500.00	Software Lab-2
4	Windows Vista Business Upgrade OLPNL Acedamy Virsion	20	67,500	Software Lab-2
5	Lenevo.M70 Intel Core 2 Duo,@2.93GHz,4GB & DDR3	10	273,000	Software Lab-2

	RAM,320GB of HDD,Intel G41 Chipest Mother Board 18.5",LCD Monitor &Standard Keyboard,Optical Scroll Mouse.			
6	DYNA -86 LCD	15	171,105.75	Hardware Lab
7	Lenevo.M70 Intel Core 2 Duo,@2.93GHz,4GB & DDR3 RAM,320GB of HDD,Intel G41 Chipest Mother Board 18.5",LCD Monitor &Standard Keyboard,Optical Scroll Mouse.	8	218,400.00	Hardware Lab
8	Lenevo.M70 Intel Core 2 Duo,@2.93GHz,4GB & DDR3 RAM,320GB of HDD,Intel G41 Chipest Mother Board 18.5",LCD Monitor &Standard Keyboard,Optical Scroll Mouse.	4	109,200.00	Hardware Lab
9	Desktop Lenovo i3/2 GB/320 GB/3 years,Monitors 18.5" Lenovo	8	213,949.04	Hardware Lab
10	HP Desktop - COMMERCIAL Intel Core 2 Duo Processor 2.8 GHz /2GB DDR2 Ram / 250 GB SATA HDD / HP- Keyboard and Optical Mouse/Atx- Cabinet/ Free DOS 18.5" TFT HP	4	99,000	Hardware Lab
11	DYNA-51	15	143,739	Hardware Lab
12	DYNA -86L # 4060 TO 4069	10	96,623.99	Hardware Lab
13	DYNA -51 # 1977 TO 1986	10	89,655.91	Hardware Lab
14	HP Server DL 180 GB XEOL,8GB/3VRS/RAM DPR 3-HP HDD 300 GB HP SAS	1	157,920	Hardware Lab
15	TERMINATURE LIGHT (1 yr firewall lic Quick Heal)	1	65,100.00	Hardware Lab
16	TERMINATURE LIGHT (Hardware (Firewall QH))	1	59,900.00	Hardware Lab
17	CISCO 2911/k9 (with 1 year license)	1	178173	Hardware Lab
18	 Modular IOT Lab Kit (Rasberry PI and Ardino Based) 1. LED Bar module (1 No.) 2. Temparature Sensor module (1No) 3. Audio Buzzer module (1 No) 4. IR Sensor Module (1 No.) 5. Camera Module (1 NO.) 6. XBee Module (2 No.) 	5	124997	Hardware Lab

	 7. Stepper Moter(1 No.) 8. Traffic Signal Module (1. No) 9. Lift Elevator Module(1 No.) 10. Intrusion Detector Module(1 No.) 11. Rasberry Pi 3 (1 No.) 12. Ardino UNO Board(1 No.) 13. USB Cable (1 No.), Patch Coards(25 Nos) 14. Kit Modules Diagnostic SOftware 15. Practicals Workbooks. 			
19	Dell Optiplex 3021	20	570000	Hardware Lab
20	Lenovo Intel CORE i3-540-,Memory-4GB DDr3,HDD 320 GB SATA, DVD RW,Optical Mouse,110 kay Board,18.5',TFT Monitor	22	612876.00	Object Oriented And Programming Lab
21	Lenovo Intel CORE i3-540, Memory-4GB DDR3, HDD 320 GB SATA, DVD RW, Optical Mouse, 110 Keys Key Board, 18.5" TFT Monitor	23	615,111.31	Data Structure Lab
22	Windows 7 Professional Paper Licences Academic	20	58,899.80	Data Structure Lab
23	MS Office 2010 Professional Paper Licence Academic	20	63,819.80	Data Structure Lab
24	Lenovo Intel CORE i3-540, Memory-4GB DDr3,HDD 320 GB SATA, DVD RW,Optical Mouse,110 kay Board,18.5',TFT Monitor	24	668592	Network and Information Security Lab.
25	HP Server (DL 180G6 8LFF-590638-371	1	108,675	Network and Information Security Lab.
26	Lenovo Intel CORE i3-3220,3GHZ,3MB Catche Intel Chipset BAORD,RAM:4GB DDR3, HDD 500 GB SATA, Optical Scroll Mouse, 110 Keys Key Board, 18.5" LED Monitor	1	696000	PG Research Lab
27	HP Desktop - COMMERCIAL Intel Core 2 Duo Processor 2.8 GHz / 2GB DDR2 Ram / 250 GB SATA HDD / HP-Keyboard and Optical Mouse/Atx- Cabinet/ Free DOS 18.5" TFT HP	8	198,000	Computer Lab
28	LENOVO: DESKTOP THINKCENTER M72 INTEL CORE I3-2nd Generation Intel ® Core ™ i3-2120 processor (3.30GHZ, 3MB), 4GB (2X2 GB)Non- ECC DDR3 1333 MHz SDRAM Memory, 500 GB 7200 RPM 3.5" SATA Hard Drive	3	84,000.00	Computer Lab

	DVD Writer Full Size Keyboard, USB Optical Wheel Mouse Monitor L2440xWide ,Free DOS			
29	LENOVO: DESKTOP THINKCENTER M72 INTEL CORE I3-3rd (I3-3220,3GHZ CACHE), INTEL CHIPSET BOARD, RAM : 4GB DDR3, HDD :500GB SATA, Keyboard, Optical Mouse, 18.5" LED Sceen, DOS	19	551000	Computer Lab
30	Lenovo Desktop, Lenovo Think centre computer system, Intel Dual core 4th Gen Processor, Intel Chipset Baord, Ram 4 GB,DDR3,HDD 500 GB, USB Keybaord, Optical Scroll Mouse, GIGA Lan card, DOS, Lenovo LCD Monitor, 18.5" LED.	12	331,200	Multimedia Lab
31	Seagate Desktop Storage With Backup Plus Usb Hub	1	58,853.00	Multimedia Lab

3. Department of Electrical Engineering:

Sr. No.	Description of Items	Qty.	Total Cost	Name of Laboratory
1	FLUKE-434-II,PQ AND ENERGY ANALYZER	1	326250	Electrical Measurement & Instrumentation Lab
2	Lenovo Desktop, Lenovo Think Center Computer system, Intel Dual Core, 4th Gen Processor, Intel Chipset Board, RAM 4GB DDR3, HDD 500GB, USB Keyboard, Optical Scroll Mouse, GIGA LAN Card, Lenovo LCD Monitor 18.5" LED	20	552000	Programming & Research
3	Projector Sony VPL DX 102 501-7407230-Q 501-7408319-I	2	59001.93	Programming & Research
4	A complete setup of PLC	1	112320	Programming & Research
5	30 Mz CRO with inbuilt Freq. Counter Auto time base Facility & digital display for Voltage & time base division Model No: 801	8	122477.04	Power Electronics & Drives
6	Dual Regulated DC power supply	8	66313.44	Power Electronics & Drives
7	0.1 Hz -3 M Hz Function generator with voltage & Frequency display Model No : Scientech 4060	8	56889	Power Electronics & Drives
8	Complete experimental setup to perform i. Determination of regulation of salient pole alternator by slip test.3-ph. 415V,	1	53156.25	Electrical Machines

	2KVA Alternator			
	ii. Speed control of three phase induction			
	motor by V/F method (Using alternator)			
9	Complete experimental setup to perform i. Determination of regulation of cylindrical rotor alternator by following methods a) EMF method b) MMF method. ii. Determination of regulation of cylindrical rotor alternator by Potier method. iii. Determination of Regulation of alternator by Direct loading. iv. Synchronization of three phase alternator by Lamp and Synchroscope methods	1	142846.87	Electrical Machines
10	Sphere gap Assembly A) Sphere Gap Unit B) Transformer Unit (100kV 100mA) C) Control Panel	1	282740.62	High Voltage Engineering
11	Tan Delta and capacitance MeasurementA) Power Suply B) Schering Bridge	1	251859.37	High Voltage Engineering
12	 a) A complete Experimental set-up for measurement of ABCD parameters of medium transmission line. b) A complete experimental set-up for measurement of ABCD parameters of a long transmission line. c) A complete experimental setup for plotting of receiving end circle diagram to evaluate performance of medium transmission line. 	1	149310	Power System
13	A complete experimental setup for study of the effect of VAR compensation using capacitor bank.	1	75600	Power System
14	Study of switchgear testing kit. Input Supply: - 1-ph., 230V, 50Hz, AC Supply. Output Sources:- AC V 0-230V, DC Sources 0-230V, Timer, Ammeter, Alarm, Indication, Start Stop Reset facility, Relay Contact	1	58991.62	Power System
15	Study and Testing of ACB 400A, MDO type 3 Pole, over load short circuit.	1	82230.75	Power System
16	 8A)Study and testing of thermal overload relay for induction motor protection with facility to create different faults 8B)induction motor 3ph 440V, 1440 rpm. 	1	79677	Power System
17	Study and plotting characteristics of IDMT	1	58991.62	Power System

	type Induction over current relay (5A Rating Kit)			
18	Percentage differential protection of transformer	1	82486.34	Power System

4. Department of Electronics and Telecommunication Engineering:

Sr. No.	Description of Items	Qty.	Total Cost	Name of Laboratory
1	Dual trace CRO, 20MHz	5	84460	Basic Electronics Laboratory
2	CRO 30 MHz (2 Ch, 4 trace), Cathode ray oscilloscope, Model -3803	3	52212	Communication Engineering Laboratory
3	Spectrum Analyzer Rigol DSA1000 series	1	269325	Communication Engineering Laboratory
4	AMITEC make ANTENNA TRAINING	1	277594	Communication Engineering Laboratory
5	AMITEC make 5MHz-2GHz Antenna training System base units without antennas	1	123047	Communication Engineering Laboratory
6	ST2133 Basic GSM Trainer easy understanding of AT commands	1	54240	Communication Engineering Laboratory
7	Digital IC Trainer Model - HLTPDT-07	10	89510	Digital Electronics Laboratory
8	Digital IC tester	1	50680	Digital Electronics Laboratory
9	Digital Trainer Model HLTPDT-071	1	82687.5	Digital Electronics Laboratory
10	CRO-Aplab 30 MHz (2 Ch, 4 trace), Cathode ray oscilloscope	3	52212	Electronics Design Laboratory
11	Linear IC tester - test wide range of analog IC such as ADC, DAC, Op-amp, 555, transistor arrays, analog switches, regulator, PLLs, VCO, PWM generator	2	101598	Electronics Design Laboratory
12	Caddo63: 6 ¹ / ₂ Digit true RMS Digital Multimeter	2	99440	Electronics Design Laboratory
13	TH2816B Precision LCR Q Meter	1	99440	Electronics Design Laboratory
14	MiniARM-2148 Ultralite MiniARM Evaluation Board with LPC2148	10	60480	Embedded System Design Lab
15	Lenova Desktop Think Center intel core I3-2120 CPU @3.3Ghz 4GB Ram 500GB HDD	24	533400	Embedded System Design Lab

16	Lenova LCD Monitor	24	138600	Embedded System
10		21	120000	Design Lab
17	STK-1768 -Plus Ethernet can Arm 7 Cortex LPC 1768	5	51450	Embedded System Design Lab
18	ARM9 Embedded Trainer Kit	3	57456	Embedded System Design Lab
19	A)Dyna-51EB: 8051 microcontroller based evaluation board.B)SMPS 03 Switch mode power supplyC) Cables and connector Set	15	68257.5	Embedded System Design Lab
20	TK Base, Logic Analyzer hosted /up gradable Universal Trainer / Development System	8	132856	VLSI Design Lab
21	TK3Sxx-D, Xilinx FPGA SPARTAN3 XC3S400 daughter board with Serial EPROM and JTAG Connector.	8	51096	VLSI Design Lab
22	Desktop PC Lenov, TFT 18.5" Lenov	22	600600.066	VLSI Design Lab
23	OTDR (Optical Time Domain Reflectometer)MTS-4000 fiber platform includes:TFT Color screen Laser Source Option Fiber Trace software,soft carry bag with 2 km Single mode fiber cable.	1	299531.25	Optical Communication Lab
24	Satellite communication Trainer which includes uplink transmitter, emulator and downlink receiver (Model SATCOM 100)	1	100000	Optical Communication Lab
25	Matlab Mathwork Product	25	270850	PG Lab
26	Simulink Mathwork Product	25	135625	PG Lab
27	Signal Procesing Toolbox Mathwork Product	10	65594	PG Lab
28	Communication Toolbox Mathwork Product	10	65594	PG Lab
29	DSP System Toolbox	10	65594	PG Lab
30	Multisim V11 (15 user) (Spice Simulation & Couptuure) Education Edition W/ssp Along with Multi MCU	1	298801	PG Lab
31	Lenova Desktop Think Center intel core I3-2120 CPU	24	533400	PG Lab
32	DSP Starter kit (DSK) TMS 320C6713with code coposer studio make Texas	2	81000	PG Lab

5. Department Of Mechanical Engineering

Sr. No. Description of Items	Qty.	Total Cost	Name of Laboratory
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1	Junker's Gas Calorimeter	1	60694	Applied Thermodynamics Lab Applied
2	Bomb Calorimeter	1	60694	Thermodynamics Lab
3	Multistage Reciprocating Air Compressor	1	88707	Applied Thermodynamics Lab
4	Separating And Throttling Calorimeter	1	88707	Applied Thermodynamics Lab
5	Electric Analogy Appratus	1	68100	Fluid Machanics Lab
6	Bernoulis Quation Appratus	1	49940	Fluid Machanics Lab
7	Venturimeter,Orifice Meter,Rotameter Appratus	1	111684	Fluid Machanics Lab
8	Notch And Weir Appratus	1	87168	Fluid Machanics Lab
9	Pipe Friction (Major Losses) Appratus	1	112592	Fluid Machanics Lab
10	Pipe Fitting (Minor Losses) Appratus	1	83536	Fluid Machanics Lab
11	Wind Tunnel	1	365255	Fluid Machanics Lab
12	Vickers Cum Brinell Hardness Tester	1	143910	Metallurgy Lab
13	Magnetic Particle Crack Detector	1	69187	Metallurgy Lab
14	Jominy End Quench Hardness Test Apparatus With Fixture & Furnace	1	69187	Metallurgy Lab
15	Trinocular Metallurgical Microscope With Computerized Attachment	1	84686	Metallurgy Lab
16	Cam Analysis Machine With Stroboscope	1	69806	Theory Of Machines Lab
17	Epicyclic Gear Train	1	81281	Theory Of Machines Lab
18	Combined Brake And Clutch Test Rig	1	154913	Theory Of Machines Lab
19	HP Design Jet Plotter 500 Plus	1	159,590	Computer Graphics Lab
20	CREO Elements/Pro University Plus (50 Users)	1	451,678	Computer Graphics Lab
21	Desktop's (CPU, Monitor, Keyboard, Mouse)	24	641,856	Computer Graphics Lab

22	Patch Cord - 1M	290	53,068	Computer Graphics Lab
23	Patch Cord - 1M	290	60,900	Computer Graphics Lab
24	Keyston Jack CAT 6	580	109,620	Computer Graphics Lab
25	D-Link - 24Port 2Combo L2 Managed Switch	5	85,500	Computer Graphics Lab
26	Desktop's (CPU, Monitor, Keyboard, Mouse)	30	705,000	CAD-CAM Lab
27	LCD Monitor	30	165,000	CAD-CAM Lab
28	MASTERCAM X9 (20 Users) N11705	20	225000	Internal Combustion Engines Lab
29	Multicylinder Petrol Engine with Eddy Current Dynamometer	1	601875	Internal Combustion Engines Lab
30	AVL DIGAS 444, 5 Gas Analyzer	1	348272	Internal Combustion Engines Lab
31	Computerized Multifuel Research Engine Test Setup	1	708750	Internal Combustion Engines Lab
32	Pelton Wheel Turbine Test	1	389400	Turbo Machine Lab
33	Centrifugal Pump Test Rig	1	59962	Turbo Machine Lab
34	Tilting Flume Apparatus	1	162360	Turbo Machine Lab
35	Flow Transducer Characteristics Trainer Rotameter, Venturi & Orifice	1	52138	Mechatronics Lab
36	Rotary Positioning Table	1	51441	Mechatronics Lab
37	Data Acquisition System	1	108984	Mechatronics Lab
38	Analog PLC Trainer: PLC II	1	112472	Mechatronics Lab
39	LC Ladder Diagram Programming Software With Computer Interface And Accessories	1	68006	Mechatronics Lab
40	Floating Carriage Micrometer	1	49725	Metrology And Quality Control Lab

41	Tool Maker's Microscope	1	82238	Metrology And Quality Control Lab
42	Profile Projector	1	119532	Metrology And Quality Control Lab
43	Surface Roughness Tester Model : SRT - 6200	1	45968	Metrology And Quality Control Lab
44	Vapour Compression Test Rig	1	59400	Refrigeration and Airconditioning Lab
45	Air Conditioning Test Rig	1	113850	Refrigeration and Airconditioning Lab
46	Heat Pump Test Rig	1	118800	Refrigeration and Airconditioning Lab
47	Ice Plant Test Rig	1	105187	Refrigeration and Airconditioning Lab
48	Hydraulic Trainer	1	163127	Industrial Fluid Power Lab
49	Pnematic Trainer	1	69498	Industrial Fluid Power Lab
50	Gear Pump Test Rig	1	60811	Industrial Fluid Power Lab
51	Pressure Relief Valve Test Rig	1	62741	Industrial Fluid Power Lab
52	Universal Vibration Lab Apparatus	1	78412.5	Dynamics of Machinery Lab
53	Shock Absorber Test Rig	1	110700	
54	Desktop's (CPU, Monitor, Keyboard, Mouse)	30	705,000	PG Research Lab
55	LCD Monitor	30	165,000	PG Research Lab
56	ANSYS Academic Teaching Mech & CFD 25 Tasks	1	520,030	PG Research Lab
57	Fast Fourier Transform Analyser	1	1,350,000	PG Research Lab
58	Welding Machine	1	124754	Workshop
59	Circular Saw Machine 12" Blade Size, 3 Hp	2	74340	Workshop
60	Lathe Etm 356 & Accessories	2	544666.5	Workshop
61	Milling Machine & Accessories	1	482831.21	Workshop
62	Bandsaw Machine	1	104013	Workshop

63	Radial Drill Machine Rdh/325	1	176041.68	Workshop
64	Theadle Shearing m/c 36 mm	1	59850	Workshop
65	Spot Welding m/c	1	156094	Workshop
66	Dahanukar Surface Grinding (With std. accessories 1-set	1	253800	Workshop
67	Shaping Machine	1	68906	Workshop
68	All geared Lathe Machine Banka	8	1338480	Workshop
69	All geared Lathe Machine Banka	2	421054	Workshop
70	Electrical furnace	1	70875	Workshop
71	CNC Lathe Machine (Nova 150 with Stabilizer 5 KVA)	1	1406250	Workshop
72	All geared Lathe Machine Banka	12	2597940	Workshop

6. Department of Applied Science

Sr. No.	Description of Items		Total Cost	Name of Laboratory
1	Experimental Set up for Hall effect		47082	Physics Lab
2	Michelsons Interferometer		62268	Physics Lab
3	Experiment Based on He-Ne Laser		62268	Physics Lab
4	Illtrasonic Interferometer - i) Water as		41850	Physics Lab

15.4 Computing Facilities:

• Internet Bandwidth:

Name of the Internet provider: BSNL

Available bandwidth: 100 Mbps lease line of BSNL and 10 Mbps of Vodafone. Wi Fi availability: Wi-Fi facility is also available in the campus for all the students and staff. Wifi facility is provided using 05 indoor access points with data rate over 100 Mbps and 03 outdoor Enterprise class access points with data rate over 100 Mbps and over 500 m of range.

Internet access in labs, classrooms, library and offices of all Departments: Number of nodes/ computers with Internet facility: 460 computers. LAN facility: LAN facility is available everywhere in the campus including all hostels.

Security arrangement: Security and privacy is ensured through Seqrite Terminal T1E500 hardware firewall.

Following Figurers shows the campus network, servers and NAS, Wi – Fi Network of the Institute.

The institute has made available a number of IT facilities like computers, printers, software (both legal and application), internet connectivity in classrooms and laboratories through wired and wireless connectivity. The institute also has dedicated manpower. There is a server room and the institute protects unethical usage of internet using firewall. The systems are protected from virus attack by legal antivirus software. The description of IT facilities with details of installation and updates are mention below:

Sr. No.	Description of	Details Installat		Details of Updation		Nature of Updation
INO.	facility	Qty.	Year	Qty.	Year	_
1	Computers	250	2011	460	2017	Quantity updated
2	Printers	22	2011	22	2017	As per AICTE requirement
3	Legal System Software	03	2011	03	2017	As per AICTE requirement
4	Legal Application Software	18	2011	21	2017	Quantity updated
5	Internet Connectivity Bandwidth	02 mbps	2011	50 mbps	2017	Bandwidth enhanced
6	Labs with net connectivity	09	2011	17	2017	Quantity updated
.7	Classrooms with net Connectivity	04	2011	05	2017	Quantity updated
8	Wi-fi Connectivity (Hotspots)	02	2011	06	2017	Quantity updated
9	Dedicated Manpower	05	2011	06	2014	Quantity updated
10	Server room	01	2011			Size updation not necessary
11	Firewall	01	2011			Lifetime
12	Antivirus	250	2015			License renewal scheduled in Feb 2018 Virus database is updated on daily basis

• Total number of system connected by WAN: 04 (Exam Server-03, Backup Server-01)

Innovation Cell:

In order to create and transfer knowledge the institute has set up an innovation ecosystem through establishment of Innovation Centre.

The institute through its 'Innovation Centre' has provided platform for students learn through innovation by coming up with innovative ideas. They are also encouraged to think differently and independently beyond adversities and are provided with opportunities to showcase their innovative approach through various student activities. The students are also mentored by industry experts. The Innovation Centre especially conducts idea pitching sessions and workshops for nurturing innovative ideas.

Sr.	Name of the Staff	Designation	Mobile	Email ID (Personal
No.		Designation	mobile	Email ID (Official)
1	Prof. (Dr.) S. B. Bagal	Principal	9922252699	principal.lgnscoe@sapkalknowledgehub.org
1	1101. (D1.) 5. D. Dagai	Timeipai	<i>JJZZZJZ0JJ</i>	gns_engineering@sapkalknowledgehub.org
2	Dr. D. P. Unhada	Head Startup &	9881981004	dbuphade@rediffmail.com
2	Dr. D. B. Uphade	Innovation Cell	9001901004	dinesh.uphade@sapkalknowledgehub.org
		Coordinator		ishwar.bathe@gmail.com
3	Prof. I. J. Bathe	Startup & Innovation Cell	7709302464	ishwar.bathe@sapkalknowledgehub.org
	Mr. Khatale Aditya Dilip	Member-Mech	9028195137	khataleaditya22@gmail.com
	Mil. Kilatale Aultya Dilip	Wenneer-ween	9028193137	khataleaditya22@gmail.com
	Ms. Aher Mayuri	Member-Civil	7262061586	mayuriaher99@gmail.com
	Prabhakar	WEINDER-CIVII	7202001380	mayuriaher99@gmail.com
4	Ms. Karekar Himani	Member-E&TC	7507800097	nkarekar23@gmail.com
4	Santosh	Member-Earc	7307800097	nkarekar23@gmail.com
	Mr. Kulkarni Kalpak N	Member-Comp	7387943961	Kalpakkulkarni0@gmail.com
	wii. Kuikaini Kaipak N	Wenner-Comp	/38/943901	Kalpakkulkarni0@gmail.com
	Ms. Mandekar Kalyani S.	Member-Elect	9822355974	kalyanism498@gmail.com
	wis. Manuekai Kaiyani S.	Wiember-Elect	9822555914	kalyanism498@gmail.com
	Dr. R. S. Tiwari	Industry Member	9422245764	tiwari.nashik@gmail.com
5	Congnifront. Nashik	1	7422243704	tiwari.nashik@gmail.com
	Mr. Nilesh Pawar	Industry Member	7385707463	mahajannsk@gmamil.com
	Pooja industries, Nashik	2	1303101403	poojaindustries.sm@rediffmail.com

15.5 List of facilities available:

15.5.1 Games and Sports Facilities:

Playground:

The institute provides excellent sports facilities. A playground with area 20,000m2 is developed in the campus for playing outdoor games such as cricket, football, hockey etc.

From the day of its establishment, the institute has made available to the students various facilities for conduction of sports and cultural events. The details of the facilities available with its user rate is described below:

S.	Name of Sports Facility	Area /	Qty.	Year of	PA* User Rate for		Usage Description
No.		Size		Est.	Events	Practice	
1	Table tennis		01	2010	20	150	For practice of
2	Chess	15 m	05	2010	20	100	For practice of participants and
3	Carom	× 04 m	05	2010	35	250	conduction of inter
4	Boxing		01	2010	01	10	department matches
5	Gymnasium equipment-a.Gym machineb.Cross-barc.Treadmilld.Cycle	30 m × 25 m	01 01 02 02	2010		150	Regularly used by hostel residents for fitness purpose

Facilities for Indoor Sports

Facilities for Outdoor Sports

S. No.	Name of Sports Facility	Area / Size	Qty.	Year of PA* User Est. for			Usage Description
190.		Size			Events	Practice	
1	Volleyball Court	15 m × 25 m	02	2010	200	550	For practice and conduction of inter department and SKH inter college matches
2	Cricket Ground	2826 m ²	01	2009	362	900	For practice and conduction of inter department and SKH inter college matches
3	Basketball Court	30 m × 20 m	01	2009	12	50	Conduction of inter department and SKH inter college matches every year
4	Football Ground	90 m × 45 m	01	2010	237	575	Conduction of inter department and SKH inter college matches

							every year
5	Kabaddi	16 m × 14 m	01	2011	72	200	Conduction of inter department and SKH inter college matches
6	Athletics	300 m	01	2009	07	30	Inter department matches are held every year
7	Swimming	24 m × 16 m	01	2012		30	For practice

Facilities for Cultural / Festive Events

S. No.	Name of Cultural Facility	Area / Size	Qty.	Year of Est.	User rate	Usage Description
1	Seminar Hall	970 m²	03	2009	75 activities / year	Conduction of: SKH Arts Club activities, Fresher's and Farewell party, Teachers day celebration, Engineers day celebration, graduation ceremony, expert talks, campus drive, etc.
2	Amphitheatre	1032 m ²	0.1	2009	07 / year	Annual-fest days celebration, Mr & Miss SKH Contest, Prizes distribution ceremony of sports, cultural and academic events

Facilities for Cultural / Festive Events

S. No.	Name of Cultural Facility	Area / Size	Qty.	Year of Est.	User rate	Usage Description
1	Seminar Hall	970 m ²	03	2009	75 activities / year	Conduction of: SKH Arts Club activities, Fresher's and Farewell party, Teachers day celebration, Engineers day celebration, graduation ceremony, expert talks, campus drive, etc.
2	Amphitheatre	1032 m²	0.1	2009	07 / year	Annual-fest days celebration, Mr & Miss SKH Contest, Prizes distribution ceremony of sports, cultural and academic events

15.6 Teaching Learning Process:

15.6.1 Curricula and syllabus for each of the Programmes as approved by the University:

Course	Syllabus Link
First Year Engineering	https://www.lgnscoe.sapkalknowledgehub.org/syllabus- fy.php
Civil Engineering (UG + PG)	https://www.lgnscoe.sapkalknowledgehub.org/syllabus- ce.php
Computer Engineering (UG + PG)	https://www.lgnscoe.sapkalknowledgehub.org/syllabus- comp-en.php
Electrical Engineering (UG + PG)	https://www.lgnscoe.sapkalknowledgehub.org/syllabus- comp-ee.php
Electronics & Telecommunication (UG + PG)	https://www.lgnscoe.sapkalknowledgehub.org/syllabus- ej.php
Mechanical Engineering	https://www.lgnscoe.sapkalknowledgehub.org/syllabus- me.php

15.6.2 Academic Calendar of the University:

• Academic Calendar for A.Y.2019-20 for Savitribai Phule Pune University, Pune.

Savitribai Phule Pune University

(Formerly University of Pune)



Circular No. 77 of 2019

Dates of Commencement and Conclusion of terms for the Academic Year 2019-2020 For affiliated Colleges/recognised Institutes Only.

It is hereby informed that, the dates of commencement and conclusion of the First and Second term of University Courses, under various faculties, for the academic year 2019-2020 shall be as under :

Sr.	Name of the Courses and	2019-2020										
No.	Faculties	First Te		Second T	erm							
		Commencement	Conclusion	Commencement	Conclusion							
	Science & Technology											
	Science	15/06/2019	24/10/2019	20/11/2019	30/04/2020							
	Engineering : SE,TE,BE & MCA- II, & III Year	15/06/2019	05/11/2019	16/12/2019	27/04/2020							
1	Engineering :ME - II Year.	01/07/2019	09/11/2019	13/01/2020	23/05/2020							
	B.Architecture II, III, IV & V Year.	15/06/2019	16/10/2019	09/12/2019	04/04/2020							
	M. Architecture II Year.	08/07/2019	02/11/2019	09/12/2019	04/04/2020							
	B. Pharmacy	15/06/2019	24/10/2019	20/11/2019	30/04/2020							
	M. Pharmacy	01/07/2019	07/12/2019	01/01/2020	15/05/2020							
	Commerce & Management											
2	Commerce	15/06/2019	24/10/2019	20/11/2019	30/04/2020							
	Management	01/07/2019	07/12/2019	01/01/2020	15/05/2020							
	Humanities											
	Arts & Fine Arts											
3	Mental Moral and Social Sciences	15/06/2019	24/10/2019	20/11/2019	30/04/2020							
	Law : UG & PG (II/III/IV/V Year.)	01/07/2019	07/12/2019	17/01/2020	31/05/2020							
	Inter-disciplinary Studies											
4	Education II Year. (B.Ed., M.Ed.)	01/07/2019	07/12/2019	01/01/2020	15/05/2020							
	Physical Education II Year. (B.P.Ed., M.P.Ed.)	01/07/2019	07/12/2019	01/01/2020	1`5/05/2020							

Teaching will begin on the date of commencement of the terms and immediately after the finalization of admissions; however, term would stand concluded on the dates mentioned above.

. MA 2016

Savitribai Phule Pune University

(Formerly University of Pune)



ACADEMIC CALENDAR FOR VARIOUS ACTIVITES FOR ENGINERRING COURSES FOR THE YEAR 2019-20

FIRST TERM

Sr. No	Courses	Details of Activites	Date
		Commencement of Teaching	15/06/2019
	S.E./T.E./ B.E. &	Conclusion of Teaching	16/10/2019
01	MCA – II / III Year	Practical/Oral /Project Stage-I Examination	18/10/2019 To 05/11/2019
		Theory Examination	14/11/2019 To 07/12/2019
		Commencement of Teaching	01/07/2019
02	M. E. II Year	Conclusion of Teaching	02/11/2019
1000		Practical Examination	04/11/2019 To 09/11/2019
		Theory Examination	09/12/2019 To 24/12/2019

SECOND TERM

Sr. No	Courses	Details of Activites	Date
		Commencement of Teaching	16/12/2019
01	F.E./S.E./T.E./ B.E. &	Conclusion of Teaching	11/04/2020
	MCA – I/II / III Year	Practical/Oral /Project/ Examination	13/04/2020 To 27/04/2020
		Theory Examination	05/05/2020 To 30/05/2019
	N	Commencement of Teaching	13/01/2020
02	M. E. I & II Year	Conclusion of Teaching	14/05/2020
02	M. E. I & II Year	Practical Examination	18/05/2020 To 23/05/2020
		Theory Examination	27/05/2020 To 12/06/2020

Project stage - II examniations will start three days later from conclusion of theory examination.

Deputy Registrar (P.G. Admission)

Ganeshkhind, Pune-07 Ref. No. PGS/ 1355 Date : 25/04/2019 15.6.3 Academic Time Table with the name of the Faculty members handling the **Course:**

• First Year Engineering:-

	KN SK		E.G.N.SAPKA Knowledge Hub, Ai ST YEAR EN	GINEERING	ust's DF ENGINEERIN war Road, Nashik - 422 DEPARTMENT	
		Class : F .E Div - A 3. F. : 13/08/2019	•. ·	SEM - I	Academic Class Room No	Year : 2019 - 20 . : Computer Dept.
	TIN	MON	TUES	WED	THUR	I DE LA COMPANY OF A DESCRIPTION OF A DE
	10:0 TC 10:0	55 PHY (SRV)	PPS (KJN)	PHY (SRV)	PPS (KJN)	FRI SME (KKW)
	10:5 TO 11:4 11:4	5 SME (KKW)	BEE (BRN)	BEE (BRN)	MATHS-I (BSG)	AP1 - Maths-I
	TO 12:3	5 SME (KKW)	BEE (BRN)	BEE (BRN)	MATHS-I (BSG)	Tutorial (BSG)
)	TO 01:2	D		LONG RECE	SS	
	01:20 to 02.10	AP1 - WS	AP1 - PHY	MATHS-I (BSG)	PHY (SRV)	PPS (KJN)
	02:10 to 03.00		(SRV)	MATHS-I (BSG)	PHY (SRV)	Library Hours
	03:00 TO 03:15		SHORT RECE	SS		
	03:15 TO 04:05 04:05		SME (KKW)	AP1 - SME	AP1 - PPS	AP1 - BEE
	TO 04:55	EVS - I (MDB)	EVS - I (MDB)	(KKW)	(KJN)	(HNV)
	Name of Teacher Guardian		Guardian	Batch	Roll No.	Contact No.
1	Prof. Sh	inde Shital R (Class		Duton	1101110.	9619801102
		nde Rahul V		A1	1101 to 1120	9766502298
1	ABBR.	SUBJECT NAME		INITIALS	Staff Member	
t	Maths-I	Engg Mathematics-I		BSG	Prof. Bagul Sandeer	G.
	Phy	Engg Physics		SRV	Prof. Shinde Rahul	
I	BEE	Basic Electrical Engg		BRN	Prof. Baji Ravindra N	
Ī	BEE	Basic Electrical Engg		HNV	Prof. Hadpe Nilesh \	/
1	SME	System In Mechanica	l Engg	KKW	Prof. Kale Kishor W	
F	PPS	Programming & Proble	em Solving	KJN	Prof. Kakad Jayshri	
	EVS-I	Environmental Studies		MDB	Prof. Mane Deepali	
t.	N.S	Work Shop Practices		DRM	Prof. Mahajan Deep	ak R

ton Prof. Bagul S.G. F.E. Coordinator

2 2

Prof.(Dr.) Sahebrao B. Bagal Principal



Kalyani Chartiable Trust's Late G. N. Sapkal College of Engineering Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 212

- Arrest	UB states	I	IME TABLE		
ACA	DEMIC YEAR: 2019 SION - A			SEMESTER - II oom No. : Compu	
DAY	and the second se	w.e.f ()7 th January 2020		Top Floor
TIME	MON	TUES	WED	THUR	FRI
10:05 TO 10:55	E.M (SUP)	MATHS-II (SSR)	B.X.E (AMB)	E.V.S - II (DBM)	B.X.E
10:55 TO 11:45	E.M (SUP)	MATHS-II (SSR)	AP1 - MATHS - II	CHEM (XYZ)	(AMB)
11:45 TO 12:35	E.G (KKW)	AP1 - E.G TUTORIAL (KKW)	- TUTORIAL - (SSR)	CHEM (XYZ)	AP1 - P.B.L PRACTICAL (SRV)
12:35 To 01.20					
TO 02:10	CHEM (XYZ)	AP1 - P.B.L	E.M (SUP)	B.X.E (AMB)	MATHS-II (SSR)
02:10 TO 03:00	B.X.E (AMB)	PRACTICAL (SRV)	E.M (SUP)	LIBRARY HOURS	MATHS-II (SSR)
3:00 to 3.15			SHORT RECESS		
3:15 TO 4:05	AP1 - E.M PRACTICAL	AP1 - E.G PRACTICAL	AP1 - CHEM PRACTICAL	AP1 - B.X.E PRACTICAL	CHEM (XYZ)
4:05 TO 4:55	(SUP)	(KKW)	(KKW)	(AMB)	E.V.S - II (DBM)
			Prac	tical	Tutorial
		BATCH	AP1-1A0	1 to 1A03	AP1-1A01 to 1A03
	Name of Class	s Coordinator	Prof. Shita	al Shinde	9619801102
Г	Name of Teac	her Guardian	Batch	Roll No.	Contact No.
	Prof. Sh		A1	1A01 to 1A03	9766502298

ADDD	SUBJECT NAME	INITIALS	Staff Member
noon.		SSR	Prof. Shinde Shital R.
	Engg Mathematics-II	0011	
CHEM	Engg Chemistry	1115	Prof. Borade Atul M.
BXE	Basic Electronics Engg	AMB	
	Engg - Graphics	KKW	Prof. Kale Kishor W.
		SUP	Prof. Pagar Sachin U.
E.M	Engg Mechanics	SRV	Prof. Shinde Rahul V.
P.B.L	Project Base Learning	DBM	Prof.Mane Dipali B.
E.V.S-II	Environmental Studies - II	DBM	Protandite experies

Ton Prof. Bagul Sandeep.G. F.E. Coordinator

to Prof. (Dr.) Bagal Sahebrao B. Principal

• Civil Engineering:-

W.E.F.:-10 DAY TIME 10:05 TO 10:55 10:55 TO 11 45 11:45	E SEMESTER- 5/012/ 2019 MONDAY CT [SJP]		TIME TA	ABLE		
W.E.F.:-10 DAY TIME 10:05 TO 10:55 10:55 TO 11 45 11:45	5/012/ 2019 MONDAY	-I DIVISIO				
DAY TIME 10:05 TO 10:55 10:55 10:55 TO 11:45	MONDAY	TUESDAY	1		CADEMIC YEAI	R: 2019-20
TIME 10:05 TO 10:55 10:55 TO 11:45		TUESDAY			CLASS ROOM N	O.: 104
10:05 TO 10:55 10:55 TO 11:45		TUESDAY				
TO 10:55 10:55 TO 11 45 11:45	CT [SJP]		WEDN	NESDAY	THURSDAY	FRIDAY
10:55 10:55 TO 11 45 11:45	CI [3JF]	SA-I [RMJ]	ст	[SJP]	SA-I [RMJ]	FM-I[AJM]
TO 11 45 11:45		5A-1 [1105]		[31]	24-1 [((10)]	T M-I[AJM]
11 45 11:45						
11:45	EG [DBM]	FM-I [AJM]	EG	[DBM]	FM-I [AJM]	SA-I [RMJ]
TO	APDB[AUM]	CT [SJP]	APDE	B [AUM]	CT[SJP]	APDB [AUM]
12:35		12741 (1)		360 - KOL		1975, 975,
12:35 TO			LUN	CH BREA	к	
01:20			LOIN	CH DREA	K	
01:20					1000 000	
TO 02: 10	FM -I[AJM]	EG [DBM]	FM-I	[MIA]	LIB HR	CT [A1]
02:10						APDB[A2]
то	SA-I[RMJ]	INTERNET HOUR	EG[[DBM] APDB [AUM]		EG [A3]
03:00						
03:00 TO			LUN	CH BREA	к	
03:15		2	Len		••	
03:15						
TO 04:05		EG(A1)		A1]AUM]	FM-I[A1][AJM]	
04:05	LIB HR	FM-I [A2] CT[A3]		2][SJP]	EG[A2][DBM]	INTERNET HOUR
ТО			FIVI-I(A	43)[AJM]	APDB[A3][AUM	
04:55						
SR.NO.	NAME OF TEA	CHER GUARDIAN	N	BATC	H ROLL NO	. CONTACT NO.
1	Prof. D.B.MAN	E(Class Coordinator)			
2	Prof. R.M.Jadha			A1	1 to 20	
3	Prof.			A2	21 to 40	9960866193
4	Prof. P.D DAW	ARE		A3	41 to 60	9405356973
SUBJECT	NAME	FAC	ULTYN	JAME	INITIALS	S PRA./TUTLAB
	TECHNOLOGY	Prof. S.J. PA			SJP	Class Room
	IG GEOLOGY	Prof. S.J. PA			DBM	Class Room Class Room
APDB		Prof.A.U MA	March and an and a strength		AUM	Class Room
FLUID MECHANICS-I		Prof. A.J MA	ALI		AJM	Class Room
STRUCTURAL ANALYSIS-I		Prof. R.M JA	DHAV		RMJ	Class Room
Prof.P.D.	Daware	Dr. D	. P. Joshi	i	Dr. S. B. Bag	gal

A CONTRACT		KALVANI CHAR	UTABLE TRUST	Cinffring /	and the second s
SAPK	AL KalyaniHills	Anjaneri-Vadholi, Trimba Fal: 491 — 2594 — 220168/ apkalknowiedgebub.org, E		abik - 422 212 (India)	
HUE	BDGE Website www.se	pkalknowledgebub.org. E	mail: gns_engineering@	espkalknowledgehub.com	
		DEPARTMENT	OF CIVIL ENGIN	EERING	
		TI	ME TABLE		
CLASS:	SE SEMESTER-	I DIVISION	N: B	ACADEMIC YEA	R: 2019-2020
	26/08/ 2019			CLASS ROOM N	
DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
TIME		ICESDAT	WEDNESDAT	IIIUKSDAT	TRIDAT
10:05				·	
TO	SOM [SUP]	GTE [RMJ]	GTE [RMJ]	SOM [SUP]	BTM [DBM]
10:55					
10:55					
то	BTM [DBM]	SOM [SUP]	BTM [DBM]	SOM [SUP]	GTE [RMJ]
11 45					
11:45	CTT [Data]	COM [CUP]	DTM (COM)	CUP (A STV)	CUP (serve)
TO 12:35	GTE [RMJ]	SOM [SUP]	BTM [DBM]	SUR [MZK]	SUR [MZK]
12:35					
TO			LUNCH BREAK		
01:20			Lenten bidan		
01:20			4		
то	SUR(B2)(MZK)	SOM(B2)(SUP)	SUR(B1)(MZK)	SOM(B1)(SUP)	
02:10	BTM[B1][DBM] GTE(B3)[RMJ]	BTM[B3] [DBM]	BTM[B2][DBM] SOM(B3) (SUP)	SUR(B3)(MZK) GTE(B2)[RMJ]	EM.III Tutorial
02:10		GTE(B1) [RMJ]			
TO		012(02)[1110]	5511(55)(551)	012(02/[1110]	
03:00			0		
03:00 TO			SHORT BREAK		
03:15			SHOKI DREAK		
03:15			1		
то	SUR [MZK]	LIB HR	EM III [SPK]	EM III [SPK]	
04:05					LIBHR
04:05					LIDTIK
то	SUR [MZK]	EM III [SPK]	EM III [SPK]	EM III [SPK]	
04:55					
SD NO	NAME OF TEAC	HED CHADDIAN	DATCH	DOLT NO	CONTACT NO
<u>SR. NO.</u> 1		CHER GUARDIAN r(Class Coordinator)	BATCH	ROLL NO.	CONTACT NO 9960866193
2	Prof. M.Z.Khairna		B1	1 to 20	9960866193
3	Prof. R.M.Jadhav		B2	21 to 40	9970823334
4	Prof. R.M.Jadhav		B3	411to 60	9970823334
12.63	Tion third during		20	1110 00	11110000001
SUBJECT	Г NAME	FACU	JLTY NAME	INITIALS	PRA./TUT LAB
втм		Prof. D.B. Man		DBM	Class Room
		Prof.D.B.Mane		PDD	Drawing Hall
EM-III		Prof.		SPK	Class Room
Surveying		Prof. M.Z.Khair	nar	MZK	Survey Lab
Geotechn	ical Engineering	Prof. R.M.Jadha	av	RMJ	Class Room
Strength o	of Materials	Prof. S.U.Pagar	c	SUP	Class Room
		Prof. S.U.Pagar		SUP	SOM Lab

Prof.P.D. Daware Time Table I/C. Dr. D. P. Joshi HOD

	KALVANI	CHARITABLE	TRUST'S
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COLLEGE OF ENGINEERING , Trim bakeshwar Road, Dist: Nashik - 422 212 (India) 220168/71, Fax: +91 - 2594 - 220174 ub.org. E-m ail: gns_enginsering@enpkalknowledgebub.



DEPARTMENT OF CIVIL ENGINEERING

TIME TABLE	
DIVISION: A	ACADEMIC YEAR: 2019-20

CLASS: 1	FE SEMESTER-I	DIVISION	: A	ACADEMIC YEAR	k: 2019-20
W.E.F.:-1	6/12/ 2019			CLASS ROOM NO.	.: 211
DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
TIME					
10:05					
ТО	AS [RMJ]	FE [SAT]	AS[RMJ]	SD-II[SUP]	FE [SAT]
10:55					
10:55					
ТО	PMEE [DPJ]	EE-I [PDD]	PMEE[DPJ]	EE-I[PDD]	EE-I[PDD]
11 45					
11:45					
ТО	SD-II [SUP]	SD-II[SUP]	SDI-II[SUP]	AS[RMJ]	AS [RMJ]
12:35				40	
12:35					
ТО			LUNCH BREAK		
01:20					
01:20					
TO	EE-I [PDD]	PMEE[DPJ]	EE-I[A2] [PDD]	`PMEE[DPJ]	
02:10			AS [A3][RMJ]		INT HR
02:10	55 (0.4.7)	55 (o + 71	SD-II[A1][SUP]		
TO	FE [SAT]	FE [SAT]		LIB HOUR	
03:00					
03:00 TO					
03:15			SHORT RECESS		
					1
03:15					
ТО	AS[A1][RMJ]	EE-I[A1][PDD) SD-II[A1][SUP	ין וי	
04:05	SD-II[A2][SUP]	SD-II[A2][SUI		r I	CESA HR
04:05	EE-I[A3][PDD]	SD-II[A3][SUI			
ТО	ננ-ינאסוני סטן			1	
04:55					

SR.NO.	NAME OF TEACHER GUARDIAN	BATCH	ROLL NO.	CONTACTNO.
	Prof.S.U PAGAR -Class coordinator			
1	Prof. T.R.Shinde	A1	1 TO 20	8975679390
2	Prof.S.A.Tupat	A2	21 To 40	9730085695
3	Prof. K.K.Tolani	A3	41 TO 60	7709616279

SUBJECT NAME	FACULTY NAME	INITIALS	PR. LAB
ADVANCE SURVEY	Prof. R.M. JADHAV	RMJ	Class Room
PMEE	Prof. D.P. JOSHI	DPJ	Class Room
Structural Design-II	Prof.S.U.PAGAR	SUP	Class Room
ENVIORNMENT ENGGI	Prof. P.D. DAWARE	PDD	Class Room
FOUNDATION ENGG.	Prof.S.A TUPAT	SAT	Class Room

Prof.P.D. Daware Time Table I/C.

Dr. D. P. Joshi HOD

LGNSCOE, Nashik	123
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Prof.P.D. Daware	Dr. D. P. Joshi	Dr. S. B. Bagal
Time Table I/C.	HOD	Principal

		DEPARTMENT O		GINEI	ERING			
			IE TABLE					
	:TE SEMESTER-I	DIVISION:	В		ADEMIC Y			
	:16/12/2019				SS ROOM	1210101010		
DAY	MONDAY	TUESDAY	WEDNESI	DAY	THURSDA	AY	FRIDAY	
TIME 10:05								
TO	FE [TRS]	AS [SJP]	SD-II [KK	ті 🗍	EE-I (MZK	a	FE [TRS]	
10:55				· ·				
10:55			_		_			
то	EE-I[MZK]	PMEE [SBM]	PMEE [SB	м]	SD-II [KKT	1	EE-I [MZK]	
<u>11 45</u> 11:45								
TO	SD-II [KKT]	SD-II [KKT]	FE [TRS	r I	PMEE [SBI	vi l	AS [SJP]	
12:35				•				
12:35								
TO			LUNCH BRE	AK				
01:20 01:20						-		
TO								
02:10		SD-II[B1][KKT]	AS[B1][AJ		EE-I[B1][PC		SD-II[B2][KKT	
02:10	INTRNET HOUR	AS[B2][SJP] EE-I[B3][PDD]	EE-I[B2][P SD-II[B3][K	-	SD-II[B2][K AS[B3][SJ	-	AS[B3][SJP] SD-II[B1][KKT	
TO			30-1[03][#		AS[D3][31	- I		
03:00								
03.00 TO			SHORT REC	FCC				
03:15			SHOKI KEC	233				
03:15							T	
ТО	AS[SJP]	LIB HR	EE-I[M	ZK]	AS[SJ			
04:05							CESA HOL	
04:05 TO	PMEE[SBM]	LIB HR	SD-II[K	кті	FE [T	851		
04:55]				
SR.	NAME OF TEACHE	R GUARDIAN	BATCH	R	OLL NO.	(CONTACT NO.	
NO.						_		
1	Prof.T.R SHINDE-Clas	s coordinator		_	170.00	_		
1	Prof.A.J.Mali		B1 B2	-	1TO 22			
2 3	Prof.S.B.Mahajan P.M.Z Khairnar	-	B2 B3		23TO 44 11 TO 68			
3	1 .WL KIIAII IIAI		D J	4	110.00			
SUBJE	CT NAME	FACULTY	NAME	П	NITIALS	P	RA./TUT LAB	
	e survey	Prof.S.J.PAGAR			SJP	-	ss Room	
PMEE	•	Prof.S.B MAHAJAN	1	SBM		Cla	ss Room	
Structu	ral design-II	Prof.K.K.TOLANI			ККТ	Cla	ss Room	
Enviorn	menal Engg - I	Prof.M.Z KHAIRNA	R		MZK	Cla	ss Room	
Founda	tion Engg	Prof. T.R SHINDE		TRS		Cla	ss Room	

	KALVANI	CHARITABLE	TRUST'S
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LATE G. N. SAPKAL COLLEGE OF ENGINEERING SAPKAL KalyaniHilla, Anjaneri-Vadholi, Trin bakedurar Road, Dist. Nashik - 422 212 (India) Tal. +91 - 2594 - 220168/71, Far. +91 - 2594 - 220174 HUB. Website: www.enjkalknowledgehub.org. Em all: gas_organeering@enjkalknowledgehub.com



DEPARTMENT OF CIVIL ENGINEERING

TIME TABLE

CLASS:	BE SEMESTER-	I DIVISIO	DN: A	ACADEMIC YEA	R: 2019-20
W.E.F.:-	16/12/2019			CLASS ROOM NO	D.: 11
DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
TIME					
10:05					
TO	HPE [AJM]	HPE [AJM]	DHS[MZK]	QSCT [TRS]	QSCT [TRS]
10:55					
10:55					
ТО	QSCT [TRS]	DHS[SAT]	CM [PDD]	DHS [SAT]	HPE [AJM]
11 45					
11:45	DUID (04.71	CH 4 / DDD1	HPE [AJM]	CM [PDD]	CM [PDD]
TO	DHS [SAT]	CM [PDD]	1.54 5-		
12:35 12:35					
TO			LUNCH BREAK		
01:20			LUNCH DREAK		
01:20					
TO	CM [PDD]	QSCT [TRS]	DHS [SAT]		
02:10			2.10 [0.11]		
02:10				PROJECT HOUR	PROJECT HOUR
ТО	LIB HR	HPE [AJM]	LIB HR		
03: 00					
03:00					
ТО			SHORT RECESS		
03:15					
03:15					
ТО	QSCT[A1][TRS]	HPE[A1][AJM]	DHS[A1][SAT]		CM[A1][PDD]
04:05	DHS[A2][SAT]	CM[A2][PDD]	QSCT[A2][TRS]	PROJECT HOUR	HPE[A2][AJM]
04:05				FROJECT HOUR	
ТО	HPE[A3][AJM]	QSCT[A3][TRS]	CM[A3][PDD]		DHS[A3][SAT]
04:55					

SR.NO.	NAME OF TEACHER GUARDIAN		BATCH	R	OLL NO.	CC	ONTACT NO.
1	Prof. A.J. MALI -Class coordinat	tor					
3	Prof .T.R SHINDE	Ĩ	A1	01	ГО 25		
4	Prof. A.J MALI		A2	26	ГО 50		
5	Prof.M.Z.KHAIRNAR		A3	517	CO 70	77	09302464
SUBJEC	T NAME	FAC	CULTY NAMI	E	INITIAL	s	PRA./TUTLAB
Hydropov	wer Engineering	Prof. A.	J.MALI		AJM		Class Room
							CI D

Hydropower Engineering	Prof. A.J.MALI	MLA	Class Room
QSCT	Prof. T.R SHINDE	SJP	Class Room
DHS	Prof. S.A.TUPAT	DPJ	Class Room
CONSTRUCTION MGT	Prof. P.D DAWARE	DBM	Class Room

Prof.P.D. Daware Time Table I/C. Dr. D. P. Joshi HOD

and what is	3	DEPARTMENT C	F CIVIL ENGIN	FFI	RING				
			ME TABLE		uito				
CLASS:	BE SEMESTER-I	DIVISION			ACADEM		EAR: 2019-20		
	16/12/2019				CLASS RO				
DAY	MONDAY	TUESDAY	WEDNESDAY	AY THURSE				AY	FRIDAY
TIME									
10:05									
TO 10:55	HPE [SBM]	HPE [SBM]	DHS [AJM]		QSCT [AU	M]	QSCT [AUM]		
10:55				+					
то	QSCT [AUM]	DHS [AJM]	CM [MZK]		DHS [AJN	1]	HPE [SBM]		
11 45		-							
11:45 TO 12:35	DHS[AJM]	CM [MZK]	HPE [SBM]		CM [MZH	(]	CM [MZK]		
12:35	1								
TO 01:20			LUNCH BREAK						
01:20 01:20				-					
TO	HPE[B1]SBM]	DHS[B1][AJM]	CM [B1[TRS]	QSCT[B1][AUM]					
02:10	DHS[B2][AJM]	QSCT[B2][AUM	- management to a subscreep on the second		DHS[B2][A		PROJECT HOUR		
02:10 TO	QSCT[B3][AUM]		DHS[B3][AJM]		HPE[B3][SE	-			
03: 00		CM[B3][MZK]							
03:00									
TO 03:15		SHORT RECESS							
03:15				Т					
TO	CM [MZK]	QSCT[AUM]							
04:05 04:05			PROJECT HOUR	PROJECT HOUR		DUR	LIB HOUR		
TO	DHS[AJM]	LIB HR							
04:55				-					
SR.NO.	NAME OF TEAC	HER GUARDIAN	BATCH	RC	DLL NO.	(CONTACT NO.		
1	Prof. M.Z KHAIRN	AR(Class		770		9302464			
	coordinator)								
2	Prof. A.U. Mankar		B1		TO 25		1293530		
3	Prof. A.J MANE Prof. M.Z KHAIRN	AD	B2 B3		TO 50 TO 68		5876029 5440093		
4	FIOL WILZ KHAINN	AN	15	51	10 00	700.	5440075		
SUBJEC	T NAME	FACU	LTY NAME		INITIA	LS	PRA./TUT LAP		
	OWER ENGG	Prof. S.B.MAH			SBM		Class Room		
QSCT		Prof. A.U.MAN			AUM		Class Room		
	JCTION MGT	Prof. A.J.MAN Prof. M.Z.KHA			AJM MZK		Class Room Clas sRoom		
CONSTRU					IVIZK				
Prof.P.D Time Tal	. Daware		P. Joshi OD		Dr. S. B. Princi		al		



DEPARTMENT OF CIVIL ENGINEERING

TIME TABLE

DIVISION: A

CLASS: SE SEMESTER-I W.E.F.:-15/06/ 2019

ACADEMIC YEAR: 2018-19 CLASS ROOM NO.: 104

TIME	DAY [SPP]
09:40 TO SUR [RMJ] SUR [SPP] SUR [SPP] <th< th=""><th></th></th<>	
TO 10:30SUR [RMJ]SUR [SPP]SUR [SPP]SUR [SPP]SUR [SPP]10:30 TO 11: 20GTE [PTK]GTE [PTK]GTE [PTK]GTE [PTK]EM-II	
10:30 GTE [PTK] GTE [PTK] GTE [PTK] GTE [PTK] GTE [PTK] EM-II 11: 20 <td< th=""><th></th></td<>	
10:30 TO GTE [PTK] GTE [PTK] GTE [PTK] GTE [PTK] EM-II 11: 20	
TO GTE [PTK] GTE [PTK] GTE [PTK] GTE [PTK] EM-II 11: 20	I ISSSI
11:20	I ISSS1
	- [DDD]
11:20	
	I [SSS]
12:10	
12:10	
TO LUNCH BREAK	
12:50	
12:50	
	[PTK]
01:40	
01:40	
	[SVS]
02: 30	
02:30	
TO SHORT RECESS	
02: 45	
02: 45	
TO 02: 25 GTE(A1)[PTK] ENCINEERING SUR[A1][SPP] BTM[A1][SVS] SOM[A	1][VAK]
03: 35 SURIA 20(SPP) ENGINEERING SOMIA 30(VAK) CTEIA 30(PTK) RTMIA	2][SVS]
$0.03:35$ BTM{A31[SVS] MATH(10) GTF[A2][PTK] SOM(A2)[VAK] SUR[A	3][SPP]
10	- 10 J
04:25	

SR.NO.	NAME OF TEACHER GUARDIAN	ВАТСН	ROLL NO.	CONTACT NO.
1	Prof. V.A.Kuwar (Class Coordinator)			
2	Prof. V.A.Kuwar	A1	1 to 20	
3	Prof. S.V.Sangale	A2	21 to 40	
4	Prof. P.T. Kumawat	A3	41 to 60	

SUBJECT NAME	FACULTY NAME	INITIALS	PRA./TUTLAB
BTM	Prof. S.V.Sangale	SVS	Drawing. Hall
Engineering Mathematics-III	Prof. Shinde mam	SSS	Class Room
Surveyings	Prof. S.P.Pawar	SPP	Class Room
Strength of Materials	Prof. V.A.Kuvar	VAK	SOM Lab
Geotechnical Engineering	Prof. P.T. Kumawat	РТК	Class Room
Prof. P D Daware	Dr. D. P. Joshi	Dr.	S. B. Bagal
Time Table I/C.	HOD	Prir	cipal

		DEPARTMENT OF		ERING			
CT ASS.	TE OFMEGTED		E TABLE		AD. 2010 20		
	SE SEMESTER- 5/12/ 2019	-11		ACADEMIC YE CLASS ROOM I			
100000000000000000000000000000000000000	13/12/ 2019				10 102		
DAY TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY		
10.05							
TO	EG [IJB]	EG [IJB]	EG [IJB]	FM [AJM]	EG [IJB]		
10.55							
10.55							
то	CT [SJP]	CT [SJP]	APDB [AUM]	CT [SJP]	CT[SJP]		
11.45							
11.45 TO			CT IS IDI				
TO 12.35	APDB[AUM]	APDB [AUM]	CT [SJP]	APDB [AUM]	FM [AJM]		
12.35							
TO			LUNCH BREA	K			
01.20							
01.20							
ТО	EG(B3)[IJB]	APDB(B1)[AUM]	FM(B3) [AJM]	EG B2[IJB]	APDB(B2)[AUM		
02.10	SS(B1) [AD]	FM (B2) [AJM]	EG (B1) [IJB]	APDB(B3)[AUM]	SS (B3) [AD]		
02.10	SS (B2) [AD]	CT (B3) [SJP]	CT (B2) [SJP]	FM (B1) [AJM]	CT(B1)[SJP]		
ТО 03.00							
03.00							
TO		SHORT RECESS					
03.15							
03.15							
то	SA - I [RMJ]	FM [AJM]	SA - I [RMJ]	SA –I [RMJ]	FM [AJM]		
04.05							
04.05				EGUIDI			
TO 04.55	SA - I [RMJ]	FM [AJM]	SA - I [RMJ]	EG [IJB]	APDB [AUM]		
04.55							
SR. NO.	NAME OF TE	ACHER GUARDIA	N BATCH	ROLL NO.	CONTACT NO		
5364	Prof. A U Man						
1	Coordinator)				9421293530		
2	Prof. A J Mali		B1	1 to 20	9422749456		
3	Prof. R.M.Jad		B2	21 to 40	9970823334		
4	Prof. I J Bath	e	B3	41 to 60	7709302464		
SUDI	ECT NAME	FACILITY	ZNAME	INITIALS	PRA./TUT LAB		
SUBJ	ECT NAME	FACULTY		INITIALS	FRA./IUI LAD		
APDB		Prof. A U Mankar		AUM	Drawing Hall		
FM - I (1	[h & Pr.)	Prof. A J Mali		AJM	Class Room		
SA – I (T		Prof .R M Jadhav		RMJ	Class Room		
CT (Th d		Prof. S J Pagar		SJP	Class Room		
EG (Th		Prof. I J Bathe		IJB	Class Room		
SS		Prof. Archana Desh	nmukh	AD	Class Room		

Time Table I/C.

HOD

KALVAR	14	1,24	FADE	E TR	UST'S
	-				

TE G. H. SAPKAL COLLEGE OF ENGINEERING signal Hills, Anjanosi-Vasilosii, Tain bakadorea: Boosd, Dist. 31 (astalt. - 422 213 (astalt. Tal.: +91 - 2394 - 220168/71, Yez: +91 - 2594 - 220174 baits: www.segistelinoorio/gebroi.org, E-mail: acta confinement of function of the secience of the



DEPARTMENT OF CIVIL ENGINEERING

			ME TABLE			
CLASS:	TE SEMESTER-I	I DIVISI	ON: A	ACADEMIC	YEAR: 2019-20	
W.E.F.:-1	15/12/ 2019			CLASS RO	OM NO.: 211	
DAY	MONDAY	TUESDAY WEDNESDAY		THURSDAY	EDIDAN	
TIME	MONDAY	IUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
10.05						
ТО	AS [MZK]	PMEE [DPJ]	AS [MZK]	PMEE [DPJ]	AS [MZK]	
10.55				0		
10.55						
то	PMEE [DPJ]	EE –I [PDD]	FE [DBM]	EE –I [PDD]	SD –II [KKT]	
11.45						
11.45 TO	FE [DBM]	PMEE [DPJ]	EE -I [PDD]	FE [DBM]	EE -I [PDD]	
12.35						
12.35		~				
TO		LUNCH BREAK				
01.20						
01.20						
то	EE –I[PDD])	AS [MZK]	SD –II [KKT]	SD –II [KKT]	(FE [DBM]	
02.10						
02.10						
ТО	FE [DBM]	AS [MZK]	SD –II [KKT]	SD –II [KKT]	PMEE [DPJ]	
03.00	9617 News	2003, SA		Anjer Barra (19)	1	
03.00						
то			SHORT RECESS			
03.15		1	1	1	1	
03.15						
TO	EE(AI)[PDD]	AS(A1)[MZK]	AS (A2)[MZK]	AS (A3)[MZK]		
04.05	SDII(A2)[KKT]	EE(A2[PDD]	SD II (A1)[KKT]	SDII(A1)[KKT]	SEMINAR	
04.05 TO	SDIIA3)[KKT]	EE(A3)[PDD]	SD II (A3)[KKT]	SDII(A2)[KKT]		
04.55						
04.55	1	1	1		1	
	NAME (OF TEACHER	DITOT	DOLLAR	CONTACT	
SRN			BATCH	ROLL NO	A CONTRACT OF A	

SR.NO.	NAME OF TEACHER GUARDIAN	BATCH	ROLL NO.	CONTACT NO.
1	Prof. P D Daware (Class Coordinator)			9405356973
2	Prof. D B Mane	A1	1 to 20	8805292048
3	Prof. MZ Khainar	A2	21 to 40	9960866193
4	Prof. K K Tolani	A3	41 to 60	7709616279

SUBJECT NAME	FACULTY NAME	INITIALS	PRA./TUTLAB
EE -I	Prof. P D Daware	PDD	Class Room
AS	Prof. MZ Khainar	MZK	Class Room
PMEE	Prof. D P Joshi	DPJ	Class Room
FE	Prof. D B Mane	DBM	Class Room
SD –II	Prof. K K Tolani	ККТ	Class Room

Prof. P D Daware Time Table I/C. Dr. D. P. Joshi HOD

KALYAN	CHARITABLE	TRUST'S
SAPKA	LCOLLEGE	OFENCI

SAPKAL COLLEGE OF ENGINEERING and Vadiol, Tim bakadayar Road, Dist Nashka -422 212 (ada) 491 - 2394 -22016371, Far: 491 - 2394 -220174 Iknowielejstyk.org. R-m sit gas_conjuoring@regikeiknowledgebub.

DEPARTMENT OF CIVIL ENGINEERING

TIME TABLE DIVISION: B

CLASS: TE SEMESTER-II W.E.F.:-15/12/ 2019

ACADEMIC YEAR: 2019-20 CLASS ROOM NO.: 210

W.E.F.:-1	5/12/2019			CLASS ROOM	NO., 210
DAY TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10.05 TO 10.55	PMEE [DPJ]	FE [MZK]	PMEE [DPJ]	AS [RMJ]	AS [RMJ]
10.55 TO 11.45	EE –I [SAT]	SD –II [TRS]	AS [RMJ])	PMEE [DPJ]	SD –II [TRS]
11.45 TO 12.35	AS [RMJ]	SD –II [TRS]	PMEE [DPJ]	FE [TRS]	FE [MZK]
12.35 TO 01.20			LUNCH BREAK		
01.20 TO 02.10	EE –I(B3) [SAT]	AS (B1) [RMJ]	AS (B2) [RMJ]	AS (B3) [RMJ]	PMEE [DPJ
02.10 TO 03.00	SD –I(B1)[TRS] SD –I(B2) [TRS	SD –I(B2)[TRS] SD –I(B3) [TRS]	SD –I(B1)[TRS] SD –I(B3) [TRS]	EE –I(B1)[SAT] EE –I(B2)[SAT]	FE [MZK])
03.00 TO 03.15			SHORT RECESS		
03.15 TO 04.05	FE [MZK]	EE –I [SAT]	SD –II [TRS]		EE –I [SAT]
04.05 TO 04.55	EEI [SAT]	AS [RMJ]	SD –II [TRS]	SEMINAR	EE –I [SAT])
SR. NO.	NAME OF GUAR		ВАТСН	ROLL NO.	CONTACT NO.
	Prof. M Z Kh Coordi				9960866193
1	Prof. S A	Tupat	B1	1TO 20	9730085695
2	Prof. T.R		B2	21TO 40	9096870125
3	Prof. MZ	Khainar	B3	41 TO 60	9960866193
SUBJ	ECT NAME	FACULI	Y NAME	INITIALS	PRA./TUT LAB

SUBJECT NAME	FACULTY NAME	INITIALS	PRA./TUT LAB
EE –I	Prof. S A Tupat	SAT	Class Room
AS	Prof. R M Jadhav	RMJ	Class Room
PMEE	Prof. D P Joshi	DPJ	Class Room
FE	Prof. MZ Khainar	MZK	Class Room
SD –I	Prof. T.R Shinde	TRS	Class Room

Prof. P D Daware	Dr. D. P. Joshi	Dr. S. B. Bagal
Time Table I/C.	HOD	Principal

KALVAR	CHARITABLE	TRU#T's
C.R.B.M		<u>A E File I III</u>

LV adioli, Tein bekadavar Road, Dist Nashit – 422 212 (k — 1394 — 220168771, Far : 491 — 2594 — 220174 wixigibub.org, E-meit gas_vaginoring@wykeiknowiedg



DEPARTMENT OF CIVIL ENGINEERING

TIME TABLE DIVISION: A

CLASS: BE SEMESTER-II W.E.F.:- 15/12/ 2019

ACADEMIC YEAR: 2019-20 CLASS ROOM NO.: 11

W.E.F.:- 15/12/ 2019			CLASS ROOM NO.: 11			
DAY TIME	MONDAY	TUESDAY	WEDNESDA Y	THURSDAY	FRIDAY	
10.05 TO 10.55		HP [AJM]	HP [AJM]	CM [SJP]	DHS [SUP]	
10.55 TO 11.45	PROJECT HOUR	HP [AJM]	CM [SJP]	QSCT [AUM])	QSCT [AUM]	
11.45 TO 12.35		CM [SJP]	DHS [SUP])	HP [AJM])	CM [SJP]	
12.35 TO 01.20			LUNCH BREA	K		
01.20 TO 02.10	PROJECT	INTERNET	QSCT [AUM]	DHS [SUP]	PROJECT HOUR	
02.10 TO 03.00	HOUR	HOUR	QSCT [AUM]	DHS [SUP]	PROJECT HOUR	
03.00 TO 03.15			SHORT RECES	SS		
03.15 TO 04.05 04.05 TO	CM (A3) [SJP] DHS (A1) [SUP] HP(A2) [AJM]	CM (A1)[SJP] DHS(A3)[SUP] QSCT(A2)[AUM]	CM (A2) [SJP] HP(A3) [AJM] QSCT(A1)[AUM]	HP(A1 [AJM] DHS(A2) [SUP] QSCT(A3)[AUM]	PROJECT HOUR	
04.55						

SR.NO.	NAME OF TEACHER GUARDIAN		BATCH	ROLL NO.	CONTACT NO.
1	Prof. A J Mali -Class of	coordinator			9422749456
3	Prof. A.U.Mankar		A1	01 TO 25	9421293530
4	Prof. S U Pagar		A2	26 TO 50	8975679390
5	Prof. S J Pagar		A3	51TO 70	9665440093
SUBJEC	T NAME	FACUL	TY NAME	INITIALS	PRA./TUTLAB
DHS		Prof. S U Paga	r	SUP	Class Room
QSCT		Prof. A.U.Ma	nkar	AUM	Class Room
E- III, HP		Prof. A J Mali		MLA	Class Room
E- IV, CM		Prof. S J Pagar	r	SJP	Class Room

Prof. P D Daware Time Table I/C.

Dr. D. P. Joshi HOD

TUESDAY DHS [SAT] QSCT [DBM] CM [PDD]	WEDNESDAY HP [SUP] HP [SUP] QSCT [DBM]	THURSDAY HP [SUP] DHS [SAT])		FRIDAY QSCT [DBM] DHS (B2) [SAT]
QSCT [DBM] CM [PDD]	HP [SUP]			
CM [PDD]	20076 - 57073	DHS [SAT])		
	QSCT [DBM]		DHS [SAT])	
-		CM [PDD]		- HP (B1) [SUP] HP (B3) [SUP]
1	UNCH BREAK			
(SCT (B3)[DBM]	DHS [SAT]	INTERNET HOUR		CM [PDD]
HP (B2) [SUP]	CM [PDD]			HP [SUP]
SHORT RECESS				<u>.</u>
QSCT [DBM] DHS [SAT]	DHS (B3) [SAT] QSCT (B1)[DBM] CM (B2) [PDD]	DHS (B1) [SAT] QSCT(B2)[DBM] CM (B3) [PDD]		PROJECT DAY
IER	BATCH	ROLL NO.		CONTACT NO.
ss coordinator				9730085695
	B1	01 TO 25		8805292048
	B2	26 TO 50		8975679390
	B3	51 TO 68	2	9405356973
FACULT	FY NAME	INITIALS	P	PRA./TUT LAB
	S.			
Prof. S A Tupat		SAT	C	lass Room
Prof. S A Tupat Prof. D B Mane		SAT DBM	-	lass Room lass Room
-			C C	
	CM (B1) [PDD] HP (B2) [SUP] S QSCT [DBM] DHS [SAT] HER ss coordinator	QSCT (BS)[DBM] CM (B1) [PDD] HP (B2) [SUP] CM [PDD] SHORT RECESS QSCT [DBM] DHS (B3) [SAT] DHS [SAT] DHS (B3) [SAT] DHS [SAT] CM (B2) [PDD] HER BATCH ss coordinator B1 B2 B3	INTERNET CM (B1) [PDD] HP (B2) [SUP] CM [PDD] SHORT RECESS QSCT [DBM] DHS (B3) [SAT] QSCT [DBM] DHS (B3) [SAT] QSCT (DBM] DHS (B3) [SAT] QSCT (B1)[DBM] CM (B2) [PDD] DHS [SAT] HER BATCH ROLL NO. ss coordinator B1 01 TO 25 B2 26 TO 50 B3	INTERNET HP (B2) [SUP]INTERNET CM [PDD]HP (B2) [SUP]CM [PDD]SHORT RECESSQSCT [DBM] DHS [SAT]DHS (B3) [SAT] QSCT (B1)[DBM] CM (B2) [PDD]DHS [SAT]DHS (B3) [SAT] QSCT (B1)[DBM] CM (B2) [PDD]HERBATCHROLL NO.ss coordinatorB101 TO 25 B226 TO 50 B351 TO 68

• Computer engineering:-

CLASS	DE	PARTMENT OF	COLLEGE OF I neri, Trimbakeshwar Ro COMPUTER EN IME TABLE		2.
W. E. F	.EA (Comp) 15/06 /2019		SEMESTER -I	ACADE	MIC YEAR: 2019 - 20
DAN				(LASS ROOM NO:01
1110000	MONDAY	TUIESDAY	WEDNESDAW	TUHURSDAN	FRIDAY
10.05 TO 10:55	CO (JVS) CR-1	OOP(RDM) CR-1	DELD(ADP) CR-1	DS-S3 (JPK)	CO (JVS)
10:55 TO 11:45	DS (JPK) CR-1	CO (JVS) CR-1	SS-AD CR-1	OOP-S1 (RDM) DELD-(ADP)	CR-1 DS (JPK) CR-1
11:45 TO 12:35	OOP(RDM) CR-1	DS (JPK) CR-1	DM (PAK) CR-1	DELD(ADP) CR-1	OOP(RDM) CR-1
12755 170) 1120			LONG RECESS		
1:20 TO 2:10 2:10 TO	DS-S1 (JPK) DELD-S2 (ADP) SS-S3 (AD)	DS-S2 (JPK) DELD-S3(ADP) SS-S1 (AD)	DS-S1 (JPK) OOP-S2 (RDM) DELD-(ADP)	DS-S3 (JPK) DELD-S1 (ADP) SS-S2 (AD)	DS-S2 (JPK) OOP-S3 (RDM) DELD-(ADP)
3:00 03:00 TO 3:15 3:15			SHORT RECESS		
TO 4:05 4:05	DELD(ADP) CR-1	DM (PAK) CR-1	DS (JPK) CR-1	DM (PAK) CR-1	Library Hours
4:05 TO 4:55	DM (PAK) CR-1	DELD(ADP) CR-1	OOP(RDM) CR-1	CO (JVS) CR-1	
SR.NO.	NAME OF TEAC	HER GAURDIAN	BATCH	ROLL NO	CONTACT NO.
1	Prof.J.P.Kakad (Cla	Treasure and the second s	DATCH	ROLLING	8007475672
2		. 1	1 the second		
3 4		10		<u>[</u>	
		1			
UBJECT	NAME		FACULTY NAME	INITIALS	PRA/TUT LAB
ata Structu	re	(Th/Pr)	Prof.J.P.Kakad	JPK	DS.Lab
iscrete Ma	thematics	.(Th)	Prof.P.A.Kale	PAK	CR-1
igital Elect	ronics & Logic Desi	gn (Th/Pr)	Prof.A.D.Patil	ADP	OOP Lab
bject Orier		(Th/Pr)	Prof.R.D.More	RDM	NIS Lab
	rganisation	(Th)	Prof.J.V.Shinde Prof.A.Deshmukh	JVS AD	CR-1 CR-1
oft skills	Jr.	(TW)	Prof.A.Desningkin	Ð	sogal

CLASS: S.	AL EDGE Sapkal K DE EA (Comp)	nowledge Hub, Anjan PARTMENT OF	i Charitable Trust's COLLEGE OF EN eri, Trimbakeshwar Road COMPUTER ENG IME TABLE	NGINEERING 1, Nashik - 422 212. INEERING	
W. E. F16	5/12/2019	SEME	STER -II	ACADEM	UC VE (D
DAY	The second second second	A CONTRACTOR OF THE PARTY	MUMPHINE AND	Cl	IIC YEAR: 2019 - 20 LASS ROOM NO:01
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	The second se
09:40 TO 10:30	PPL (RSC)	EM-III ()	EM-III ()	PPL (RSC)	FRIDAY
10:30 TO 11:20	Micro (SG)	CG (MGB)	CG (MGB)		CG (MGB)
11:20 to 12:10	EM-III ()	Micro (SG)	ADS (DDS)	ADS-S1 (RDM) CGL-S2 (MGB) Micro-S3 (SG)	Micro (SG)
12:10 TO 12:50			LONG RECESS		EM-III ()
12:50	and the second second second second				the second s
TO 1:40	ADS-S3 (DDS) CGL-S1 (MGB)	ADS-S2 (DDS) CGL-S3 (MGB)	ADS-S3 (DDS) Micro-S1 (SG)	ADS-S1 (DDS)	ADS-S2 (DDS)
1:40 TO 2:30	Micro-S2 (SG)	Micro-S1 (SG)	S2 (Library Hours)	Micro-S2 (SG) S3 (Library Hours)	Micro-S3 (SG) S1 (Library Hours)
02:30 TO 2:45			SHORT RECESS		
2:45					
TO 3.35 3:35	ADS (DDS)	PPL (RSC)	Micro (SG)	ADS (DDS)	EM-III () Tutorial
TO 4:25	CG (MGB)	ADS (DDS)	PPL (RSC)	EM-III ()	
CD NO	NAME OF TEAC	HER GALIRDIAN	BATCH	ROLL NO	CONTACT NO.
SR.NO.	Prof.M.G.Bhandare			ROLLING	9860359771
2	TIOLINICIPILITU	(0			
3			•		
4					
			FACULTY NAME	INITIALS	PRA/TUT LAB
UBJECT N				DDS	NIS Lab
dvance Dat			Prof.D.D.Sharma Prof.M.G.Bhandare	MGB	DS.Lab
omputer Gr		/Or)	Prof.Snehal Gharate	SG	OOP Lab
licroprocess	sor (Th		Prof.R.S.Chavan	RSC ·	CR-1
rinciple of F	Prog.Language '(Th)		Prof.		CR-1
ngg.Mathen	natics-III (Th)	1101.		
R	à	Prof.(Dr.)Wank	inde N.R.	Gen Prof. (Dr) B:	agal S. B.
rof. Bhand	are M. G.		the second s	Principa	1
and the second se	ble I/C.	HOD			

SAP KNOW HI	D	Knowledge Hub	Iyani Charitable Trust's L COLLEGE OF EN Injaneri, Trimbakeshwar Road OF COMPUTER ENGI <u>TIME TABLE</u>	IGINEERING , Nashik - 422 212. NEERING	
W. E. F.:-	T.EA (Comp) 15/06 /2019	S	EMESTER -I	ACADEA	MIC YEAR: 2019 - 20
DAN	MONDAN				LASS ROOM NO:02
TIME	MONDAN	TUESDAY	WEDNESDAY	THURSDAVY	FRIDAY
10.05 TO 10:55 TO 11:45	DBMS-S1 (RJ) SDL-S2- (AVR) CNL- S3-(PAK)	DBMS-S2(RJ) SDL-S3 (AVR) CNL-S1-(PAK)	DBMS-S3 (RJ) SDL-S1 (AVR) CNL-S2-(PAK)	DBMS-S1(RJ) SDL-S2 (AVR) S3(Library Hours)	S2 (Library Hours) SDL-S3 (AVR) S1(Library Hours)
11:45 TO 12:35	DBMS(RJ) CR-2	TOC (ASG) CR-2	TOC (ASG) CR-2	TOC (ASG) CR-2	CN (NRW) CR-2
170 1120			LONG RECESS		
1:20 TO 2:10	ISEE (PAK) CR-2	SEPM (AVR) CR-2	SEPM (AVR) CR-2	ISEE (PAK) CR-2	SEPM (AVR) CR-2
2:10 TO 3:00	CN (NRW) CR-2	CN (NRW) CR-2	CN (NRW) CR-2	DBMS(RJ) CR-2	ISEE (PAK) CR-2
00830 077 2445			SHORT RECESS		
3:15 TO 4:05	SEPM (AVR) CR-2	DBMS(RJ) CR-2	DBMS(RJ) CR-2		DBMS-S3 (RJ)
4:05 TO 4:55	TOC (ASG) CR-2	SEPM (AVR) CR-2	ISEE (PAK) CR-2	Library Hours	SDL-S1 (AVR) DBMS-S2 (RJ)
SR.NO.	NAME OF TEACH	FR CAURDIAN	DATION		
1	Prof. A V Raut(Class		BATCH	ROLL NO	CONTACT NO. 8956624935
			i ! .	÷ .	0730024933
SUBJECT N	NAME		FACULTY NAME	INITIALS	PRA/TUT LAB
Computer No		(Th/Or)	Prof.(Dr.)N.R.Wankhade	NRW	CR-3
	nagement system	(Th/Pr)	Prof.Rahashri Jadhav	RJ	
Theory of Co		(Th/Pr)	Prof.A.S.Gaikwad	ASG	
	gg.& Project Mgmt	(Th/Or)	Prof.A.V.Raut	AVR	
STRATE REPORTS	& Engg. Economics	(Th)	Prof.P.A.Kale	РАК	
DBMSL			Prof.Rahashri Jadhav	RJ	SL-I
DL		-	Prof.A.V.Raut	AVR	HW Lab
ENL		!	Prof.P.A.Kale	PAK	SL-II
rof. Bhand	*	rof.(Dr.)Wankhad	de N. R.	Frof. (Dr) Bagal S. E	3.

T. D. F	E T.EA (Comp)	al Knowledge Hub, A DEPARTMENT	lyani Charitable Trust's L COLLEGE OF E njaneri, Trimbakeshwar Roa OF COMPUTER ENG <u>TIME TABLE</u> MESTER -II	INEERING	
DAY		TUESDAY		ACAD	EMIC YEAR: 2019 - 20 CLASS ROOM NO:0
09:40 TO			WEDNESDAY	THURSDAY	FRIDAY
10:30 10:30 TO 11:20	SPOSL-T1 (SSS) WTL-T2 (PAK) T3-(Seminar Hours)	SPOSL-T2(SSS) WTL-T3 (PAK) T1-(Seminar Hours	1000013(333)	SPOSL-TI(SSS) ES&IOTL-T2 (JPK T3-(Seminar Hours)	SPOSL-T2 (SSS)
11:20 to 12: 12:10	**************************************	SMD (KPM)	SMD (KPM)	ES&IT (JPK)	DAA (PAK)
TO 12:50 12:50			LONG RECESS	2 4	(IAN)
TO 1:40	ES&IT (JPK)	ES&IT (JPK)			
1:40 TO	DAACDANO		SPOS (SSS)	SPOS (SSS)	WT (ASG)
2:30	DAA (PAK)	SPOS (SSS)	WT (ASG)	SMD (KPM)	ES&IT (JPK)
TO 2:45			SHORT RECESS		(011()
2:45 TO 3.35	SPOS (SSS)	WT (ASG)	DAA (PAK)		
3:35 TO 4:25	WT (ASG)	DAA (PAK)	Library Hour	Seminar Hours	SPOSL -T3 (SSS) ES&IOTL-T1 (JPK) T2 (Seminar Hours)
SR.NO.	NAME OF TEACH	ER GAURDIAN			
1	Prof.S.S.Shinde (Class (Coordinator)	BATCH	ROLL NO	CONTACT NO.
2			1		7066990518
3 4					
SUBJECT N	AME				
	alysis of Algo.		FACULTY NAME	INITIALS	PRA/TUT LAB
and the second se	mming & operating Syste	(Th)	Prof.P.A.Kale	PAK	CR-3
mbeded Syst	tem & IOT		Prof.S.S.Shinde	SSS	
	elling & Design	the second se	Prof.J.P.Kakad	JPK	
/eb Technolo	gy	(Th)	Prof.K.P.Mule	KPM	
ytem Program	nming & operating Syster	II (D)	Prof.A.S.Gaikwad	ASG	
eb Technolo	gy Lab		Prof.S.S.Shinde Prof.A.S.Gaikwad		SL-I Lab ·
nbeded Syste	em & IOT Lab		Prof.J.P.Kakad		SL-II .
of. Bhandar		Prof.(Dr.)Wankhad	Hu -	JPK 4	HW Lab

W. E. F	LA <u>LA</u> <u>LEDGE</u> Saple <u>LEDGE</u> Saple <u>LECCOMP</u> <u>15/06 /2019</u>	al Knowledge Hub, Ar DEPARTMENT (yani Charitable Trust's L COLLEGE OF ENC ijaneri, Trimbakeshwar Road, M DF COMPUTER ENGIN <u>TIME TABLE</u> MESTER -I	Jashik - 422 212. EERING	IC YEAR: 2019 - 20
IDAY IUMOS	MONDAY	TUESDANY	WEDNESDAY	CL	ASS ROOM NO:03
10.05 TO 10:55	TOC (ASG) CR-3	TOC (ASG) CR-3	ISEE (JPK)	THURSDAY TOC (ASG)	FRIDAY DBMS(RJ)
10:55 TO 11:45	CN (NRW) CR-3	CN (NRW) CR-3	CR-3 CN (NRW)	CR-3 CN (NRW)	CR-3 TOC (ASG)
11:45 TO 12:35	SEPM (AVR) CR-3	DBMS(RJ) CR-3	CR-3 DBMS(RJ) CR-3	CR-3 SEPM (AVR)	CR-3 SEPM (AVR)
1035 110 11211			LONG RECESS	CR-3	CR-3
1:20 TO 2:10 2:10 TO 3:00	DBMS-S1 (SUD) SDL-S2 (ASG) CNL-S3 (RRC)	DBMS-S3 (SUD) SDL-S1 (ASG) S2 (LibraryHours)	DBMS-S3(SUD) SDL-S1 (ASG) CNL -S2(RRC)	DBMS-S1 (SUD) SDL-S2 (ASG) S3(Library Hours)	DBMS-S2 (SUD) SDL-S3 (ASG) S1(Library Hours)
100 3115			SHORT RECESS		
3:15 TO 4:05 4:05	DBMS(RJ) CR-3 ISEE (JPK)	SEPM (AVR) CR-3	– Library Hours	DBMS-S2(SUD) SDL-S3 (ASG)	TOC (ASG) CR-3
TO 4:55	CR-3	ISEE (JPK) CR-3		CNL-S1(RRC)	ISEE (JPK) CR-3
SR.NO. 1	NAME OF TEAC Prof.A.S.Gaikwad (C	CHER GAURDIAN lass Co-ordinator)	BATCH	ROLL NO	CONTACT NO. 8275070629
UBJECT N	IAME		FACULTY NAME	INITIALS	PRA/TUT LAB
omputer Ne	etwork	(Th/Or)	Prof.(Dr.)N.R.Wankhade	NRW	CR-3
atabase Ma	nagement system	(Th/Pr)	Prof.Rahashri Jadhav	RJ	CR-3
neory of Co	mputataion	(Th/Pr)	Prof.A.S.Gaikwad	ASG	CR-3
ftware Eng	g.& Project Mgmt	(Th/Or)	Prof.A.V.Raut	AVR	CR-3
formation S	Security & Engg. Eco	(Th)	Prof.J.P.Kakad	JPK	CR-3
BMSL			Prof.S.U.Darade		SL-I HW Lab
DL			Prof.A.S.Gaikwad Prof.R.R.Chavan	ASG RRC	SL-II
of. Bhanda	are M. G.	Prof.(Dr.)Wanki	- And	Prof. (Dr) Bagal S. B.	-

CLASS: 1 V. E. F1 DAY	LA1 LEDGE Sapki F.EB (Comp) (6/12/2019	al Knowledge Hub, Anj DEPARTMENT O	ani Charitable Trust's COLLEGE OF ianeri, Trimbakeshwar R F COMPUTER EN TIME TABLE ESTER 11	ENGINEERING oad, Nashik - 422 212, GINEERING	
TIME	MONDAY	TUESDAY		ACAL	DEMIC YEAR: 2019 - 20 CLASS ROOM NO:01
09:40 TO	ES&IT (JPK)		WEDNESDAY	THURSDAY	FRIDAY
10:30 10:30 TO		SPOS (RRJ)	SMD (KPM)	WT (ASG)	WT (ASG)
11:20	WT (ASG)	WT (ASG)	ES&IT (JPK)	SPOS (RRJ)	SMD (KPM)
11:20 to 12:10	DAA (PAK)	DAA (PAK)	DAA (PAK)	SMD (KPM)	-
TO 12:50	and the second second		LONG RECESS		ES&IT (JPK)
12:50 TO 1:40 1:40 TO 2:30 02:30	SPOSL-TI (RRJ) WTŁ-T2 (ASG) T3-(Seminar Hours)	SPOSL-T2(RRJ) WTL-T3 (ASG) T1-(Seminar Hours)	SPOSL-T3 (RRJ) WTL-T1 (ASG) T2-(Seminar Hours)	SPOSL-T1(RRJ) ES&IOTL-T2 (MGB) T3-(Seminar Hours)	SPOSL-T2 (RRJ) ES&IOTL-T3 (MGB) T1-(Seminar Hours)
TO 2:45		•	SHORT RECESS		Helphala Manatan
2:45 • TO 3.35 3:35 TO	SPOS (RRJ)	SMD (KPM)	Seminar Hours	SPOSL -T3 (RRJ) ES&IOTL-T1 (MGB)	SPOS (RRJ)
4:25	Library Hours	ES&IT (JPK)		T2 (Seminar Hours)	DAA (PAK)
SR.NO.	NAME OF TEACI	HER GAURDIAN.	. DATON		
2	rof.A.S.Gaikwad(Class	Coordinator)	BATCH	ROLLNO	CONTACT NO. 9923106017
3 4			and the second s		
	<u></u>		And a		•
UBJECT NA			FACULTY NAME	INITIALS	PRA/TUT LAB
	lysis of Algo.	(Th) .	Prof.P.A.Kale	PAK	CR-3
nbeded Syste	ming & operating Syste		Prof.R.S.Jadhav	RSJ	
fituare Mad	lling & Design	(Th)	Prof.J.P.Kakad	JPK	
eb Technolog	nnig & Design		Prof.K.P.Mule	KPM	
			Prof.A.S.Gaikwad	ASG	
eb Technolog	ming & operating Syste	and the second se	Prof.R.S.Jadhav	Constant of the second s	SL-I Lab
theded Suster	n & IOT Lab		Prof.A.S.Gaikwad		SL-II .
A b	ince TOT Lab	(Pr)	Prof.M.G.Bhandare		HW Lab
of. Bhandare	/	Prof.(Dr.)Wankh	- Alter	4	ange .

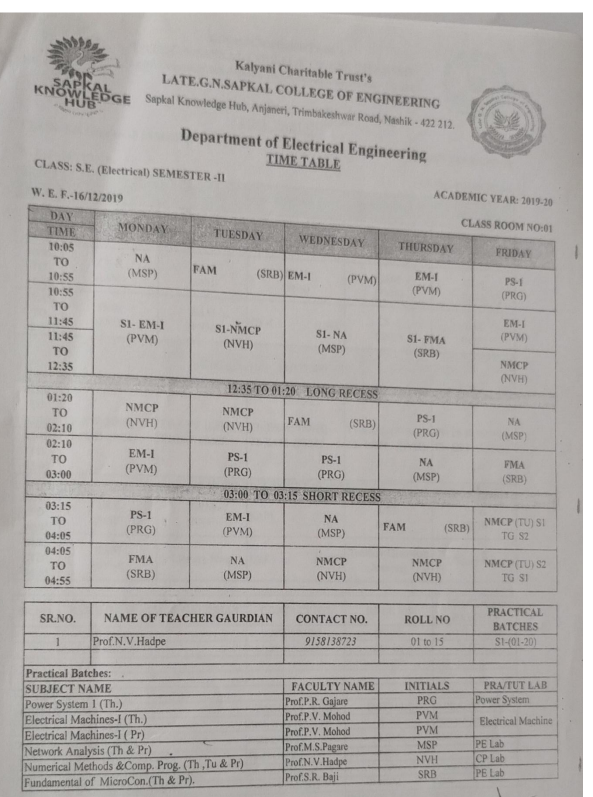
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SAPPLE	LATE G. M Kalyapihila A DGE To Websile:www.mp	ni aneri.Vedholi, Trin	ARITABLE TRU OLLEGE OF I Shits durar Road Dist 63/71. Fax: 901 - 25 B.mall Dag moderand	ENGI	-422 212 (Jad 174 kalknowledget	
LASS: 1	D) BE SEMESTED 1	EPARTMENT (<u>TI</u>	OF CIVIL ENGIN <u>ME TABLE</u>			
.E.F.:- DAY	17/06/ 2019	DIVIS	ION: A			C YEAR: 2019-20 OM NO.: 11
TIME	MONDAY	TUESDAY	WEDNESDAY	1	URSDAY	FRIDAY
10:05				111	INSDAI	FRIDAY
ТО	TRE [SJP]	TOFICIO				
10:55	- rear 1	TRE [SJP]	EE-II [BAB]	SD	-III [DPJ]	ELE-II [AUM]
10:55						
TO 11 45	ELE-II [AUM]	LIB HR	ELE-II [AUM]	SD	-III [DPJ]	TRE [SJP]
11:45						
TO	EE-II [BAB]	EE-II [BAB]	ELE-I,SYP [SUP]	ELE-I	SYP [SUP]	ELE-I,SYP [SUP]
12:35						
12:35 TO						
01:20			LUNCH BREAK			
01:20				T		1
то	SD-III [DPJ]	SD-III DPJ]	EE-II [BAB]			
02:10				PRO	ECT HOUR	PROJECT HOUR
02:10 TO	LIBHR		110.110	1	Lei noon	TROJECT NOOK
03: 00	LID HK	SD-III [DPJ]	LIB HR	P-an h		
03:00						
TO 03:15			SHORT RECESS	S		
03:15 TO	SDIII[A1][TRS]	TRE[A1][SJP]	EE-II[A1][BAB] TRE[A2][SJP]		[A1][SUP] II[A2][TRS]	PROJECT HOUR
04:05 04:05 TO	EL-I[A2][SUP] TRE[A3][SJP]	EEII[A2][BAB] SD-III[A3][TRS	EL-I[A3][SUP]	EEII	[A3][BAB]	
04:05	The second s	AND	and the second	EEII	[A3][BAB]	
04:05 TO 04:55	TRE[A3][SJP]	SD-III[A3][TRS	EL-I[A3][SUP]		[A3][BAB]	CONTACT NO.
04:05 TO 04:55	TRE[A3][SJP]	SD-III[A3][TRS	EL-I[A3][SUP]	RC	OLL NO.	9096370125
04:05 TO 04:55	TRE[A3][SJP] NAME OF TEAC Prof. S.U.Pagar -	SD-III[A3][TRS CHER GUARDL Class coordinato	EL-I[A3][SUP]	RC 01 T	OLL NO.	9096370125 9096370125
04:05 TO 04:55 SR.NO. 1	TRE[A3][SJP] NAME OF TEAC Prof. S.U.Pagar -	SD-III[A3][TRS CHER GUARDL Class coordinato	EL-I[A3][SUP]	RO 01 T 26 T	DLL NO. 0 25 0 50	9096370125 9096370125 9595876029
04:05 TO 04:55 SR.NO. 1 3	TRE[A3][SJP] NAME OF TEAC Prof. S.U.Pagar -	SD-III[A3][TRS CHER GUARDL Class coordinato	EL-I[A3][SUP]	RO 01 T 26 T	OLL NO.	9096370125 9096370125
04:05 TO 04:55 SR.NO. 1 3 4 5	TRE[A3][SJP] NAME OF TEA Prof. S.U.Pagar - Prof S.U. Pagar Prof. B.A. Bhand	SD-III[A3][TRS CHER GUARDL Class coordinator arkar FAC	EL-I[A3][SUP]	RO 01 T 26 T	DLL NO. O 25 O 50 O 70 INITIAL	9096370125 9096370125 9595876029 7709302464 S PRA./TUTLAB
04:05 TO 04:55 SR.NO. 1 3 4 5 SUBJEC	TRE[A3][SJP] NAME OF TEAC Prof. S.U.Pagar - Prof S.U. Pagar Prof. B.A. Bhand Prof.I.J.Bathe CT NAME mental Engineering	SD-III[A3][TRS CHER GUARDL Class coordinato arkar FAC -II Prof. B.A. B	EL-I[A3][SUP]	RO 01 T 26 T	DLL NO. O 25 O 50 O 70 INITIAL BAB	9096370125 9096370125 9595876029 7709302464 S PRA./TUTLAB Env. Lab.
04:05 TO 04:55 SR.NO. 1 3 4 5 SUBJEC	TRE[A3][SJP] NAME OF TEAC Prof. S.U.Pagar - Prof S.U. Pagar Prof. B.A. Bhand Prof.I.J.Bathe CT NAME mental Engineering rtation Engineering	SD-III[A3][TRS CHER GUARDL Class coordinato arkar FAC -II Prof. B.A. B Prof. S. J. F	EL-I[A3][SUP]	RO 01 T 26 T	OLL NO. O 25 O 50 O 70 INITIAL BAB SJP	9096370125 9096370125 9595876029 7709302464 S PRA./TUTLAB Env. Lab. Class Room
04:05 TO 04:55 SR.NO. 1 3 4 5 SUBJEC	TRE[A3][SJP] NAME OF TEAC Prof. S.U.Pagar - Prof S.U. Pagar Prof. B.A. Bhand Prof.I.J.Bathe CT NAME mental Engineering	SD-III[A3][TRS CHER GUARDL Class coordinato arkar FAC -II Prof. B.A. B Prof. S. J. F Prof. D.P. J	EL-I[A3][SUP]	RO 01 T 26 T	DLL NO. O 25 O 50 O 70 INITIAL BAB SJP DPJ	9096370125 9096370125 9595876029 7709302464 S PRA./TUTLAB Env. Lab. Class Room Class Room
04:05 TO 04:55 SR.NO. 1 3 4 5 SUBJEO Environn Transpor Structura	TRE[A3][SJP] NAME OF TEA4 Prof. S.U.Pagar - Prof S.U. Pagar Prof. B.A. Bhand Prof.I.J.Bathe CT NAME mental Engineering rtation Engineering al Design III	SD-III[A3][TRS CHER GUARDL Class coordinato arkar FAC -II Prof. B.A. E Prof. S. J. F Prof. D.P. J Prof. T.R. S	EL-I[A3][SUP]	RO 01 T 26 T	DLL NO. TO 25 TO 50 O 70 INITIAL BAB SJP DPJ TRS	9096370125 9096370125 9595876029 7709302464 S PRA./TUTLAB Env. Lab. Class Room
04:05 TO 04:55 SR.NO. 1 3 4 5 SUBJEC Environn Franspor Structura	TRE[A3][SJP] NAME OF TEA Prof. S.U.Pagar - Prof. S.U. Pagar Prof. B.A. Bhand Prof.I.J.Bathe CT NAME mental Engineering rtation Engineering al Design III	SD-III[A3][TRS CHER GUARDL Class coordinato arkar FAC -II Prof. B.A. B Prof. S. J. F Prof. D.P. J Prof. T.R. S ch) Prof. S. U. I	EL-I[A3][SUP]	RO 01 T 26 T	DLL NO. O 25 O 50 O 70 INITIAL BAB SJP DPJ	9096370125 9096370125 9595876029 7709302464 S PRA./TUTLAB Env. Lab. Class Room Class Room Class Room
04:05 TO 04:55 SR.NO. 1 3 4 5 SUBJEC Environn Transpor Structura	TRE[A3][SJP] NAME OF TEA4 Prof. S.U.Pagar - Prof S.U. Pagar Prof. B.A. Bhand Prof.I.J.Bathe CT NAME mental Engineering rtation Engineering al Design III	SD-III[A3][TRS CHER GUARDL Class coordinato arkar FAC -II Prof. B.A. E Prof. S. J. F Prof. D.P. J Prof. T.R. S	EL-I[A3][SUP]	RO 01 T 26 T	DLL NO. TO 25 TO 50 O 70 INITIAL BAB SJP DPJ TRS SUP	9096370125 9096370125 9595876029 7709302464 S PRA./TUTLAB Env. Lab. Class Room Class Room Class Room Class Room

CLASS: B. W. E. F16	EA (Comn)	- ARTMENT O	ani Charitable Trust's COLLEGE OF ENG aneri, Trimbakeshwar Road, 1 F COMPUTER ENGIN TIME TABLE MESTER -11	EERING		
DAY TIME MONDAY		TUESDAY		ACADEMIC YEAR: 2019 - 20 CLASS ROOM NO:01		
09:40 TO	ML(JVS)		WEDNESDAY	THURSDAY	FRIDAY	
10:30 10:30 TO		ML(JVS)	EL-IV(RSC)	EL-IV(RSC)		
11:20	I & CS(NRW)	EL-III(SBW)	ML(JVS)	I & CS(NRW)	Project Work	
11:20 to 12:10	EL-III(SBW)	I & CS(NRW)	EL-IV(RSC)	EL-IV(RSC)	• • •	
TO 12:50			LONG RECESS			
12:50 TO 1:40	LP III-B2 (JVS) LP IV-B3 (SBW)	LP III-B3 (JVS) LP IV-B1 (SBW)	I & CS(NRW)	ML(JVS)		
1:40 TO 2:30	B1 (Library Hours)	B2 (Library Hours)	EL-III(SBW)	EL-III(SBW)	Project Work	
02:30 TO 2:45			SHORT RECESS			
2:45 TO 3.35 3:35 TO 4:25	LP III-B1 (JVS) LP IV-B2 (SBW) B3 (Library Hours)	LP III-B2 (JVS) LP IV-B3 (SBW) B1 (Library Hours)	LP III-B3 (JVS) LP IV-B1 (SBW) B1 (Library Hours)	LP III-B1.(JVS) LP IV-B2 (SBW) B3 (Library Hours)	Project Work	
SR.NO.	NAME OF TEAC	HER GAURDIAN	BATCH	ROLL NO	CONTACT NO.	
1 2	Prof.S.B.Wagh (Clas	s Coordinator)			9860544555	
3 4			•			
UBJECT N	JAME	•	FACULTY NAME	INITIALS	PRA/TUT LAB	
Li di manda di la constanza di	Cyber Security		Prof.(Dr.)N.R.Wankhade	NRW	CR-5	
fachine Lea			Prof.J.V.Shinde	JVS	CR-5	
L-III			Prof.S.B.Wagh	SBW	CR-5	
L-IV			Prof.R.S.Chavan	RSC	CR-5	
P-III			Prof.J.V.Shinde	JVS	PGR Lab	
P-IV			Prof.S.B.Wagh	SBW	MM Lab	
rof. Bhand	Pros		(Dr.)Wankhade N.R.		e) Bagal S. B.	

Kalyani Charitable Trust* Super Research Angenet, Trimbakes/war Road, Nashik, 422 212. DEPARTMENT OF COMPUTER ENGINEERING CLASS: BE-8 (Comp) CLASS: BE-8 (Comp) CLASS: BE-8 (Comp) CLASS: DE-7 (Comp) CLASS: DE-7 (Comp) CLASS COM NONON TUTTE TO COMPUTER ENGINEERING CLASS ROOM NO.000 CLASS ROOM NO.000 CLASS ROOM NO.000 TUTTE A NONON TO CONSTANT WIDDINESDAY THINKSDAY THINKSDAY TRUBUS NONON TO CONSTANT WIDDINESDAY THINKSDAY TRUBUS Nonon To Constant Room Nonon Nonon To Constant Room Nonon TO CONSTANT WIDDINESDAY THINKSDAY TRUBUS THORE OF CRASS CRAST CRAST CRAST CRAST CRAST CRAST CRAST CRAST CRAST CRAST CRAST CRAST CRAST CRAST CRAST CRAST CRAST CRAST CRAST CRAST CRAST CRAST CRAST CRAST CRAST CRAST CRAST CRAST CRAST CRAST CRAST CRAST					
LASS: B.		TI	ME TABLE		
V. E. F 1	5/06 /2019	SEME	STER -I	ACADEMIC	YEAR: 2019- 20
DAY	WOMMEN			CLAS	S ROOM NO:05
SCIENCISCO DE LA COMPANYA DE LA COMP	MCMDAY.	TUESDAW	WEIDNESDAS	IIIIIIRSDAY	FRIDAY
TO 10:55					and an effort in the second
то					
12:35					
TRO			LONG RECESS		
то					
TO					
T(0)			SHORI RECESS		
3:15 TO 4:05 4:05 TO	LP II-S2 (MGB)	LP II-S3 (MGB)	LP II-S2(MGB)	LP II-S1 (MGB)	Project Hours
			DATION	DOLL NO	CONTACT NO
SR.NO.			BAICH	ROLL NO	CONTACT NO.
	Prof.S.S.Shinde(Cla	ss co-ordinator)		-	
7					DDA/THT LAP
UBJECT	NAME	3			
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IR					
A			The last of the second s		
L-I		1		And the second se	
L-II		100 million (100 m	Notice and the second se		
P-I					
P-II			Prof.M.G.Bhandare	MOD	1
N'	Ju.		- Seen	400	ter
Kar	No.	1 ter		Prof. (Dr) Ba	igal S. B.
C Dian	dare M. G.	Prof.(Dr.)Wan	khade N.R.	Princip	

• Electrical Engineering

SAPKAL IOWLEDC	SE Tel	ge Hub, Kalyani H ashik - 422 212, Mi : +91-2594-220168/ Website: www.sapi ctrical Engine	aharashtra Sta 71; Fax: +91-25 kalknowledgehu	Trimi te, in 94-22 b.org;	0174	TO HOLE AND
		E TIME TABLE	The second s			
DAY TIME	MON	TUES	WED		THUR	ERI
10:05 TO 10:55	EM-III (KSP)	EM-III (KSP)	ADE (LSM)		PGT (SNH)	EM-III (KSP)
10:55 TO 11:45 11:45	S1-ADE(LSM) S2- MS(NSS)	S1- MS(NSS) S2- ADE(LSM)	S1- EMI(SI S2- SS(ASE		S1- SS (ASD) S2- EMI(SBS)	MS (NSS)
TO 12:35	S3- EMI(SBS)	S3-SS(ASD)	S3- ADE(LS	M)	S3- MS(NSS)	PGT (SNH)
12:30 TO 01:20			Long Reco	ess		
01:20 TO 02:10	MS (NSS)	PGT (SNH)	EM-III (KSP)		EM-III (KSP)	EMI (RNB)
02:10 TO 03:00	PGT (SNH)	ADE (LSM)	PGT (SNH)	1	MS (NSS)	Teacher Guardia n
03:00 TO 03:15			Short Rece	SS		Meeting
03:15 TO 04:05	ADE (LSM)	EMI (RNB)	EMI (RNB)		ADE (LSM)	Teacher Guardia
04:05 TO 4:55	EMI (RNB)	MS (NSS)	MS (NSS)	14	ÉMI (RNB)	n Meeting
	С	lass Co-ordinator		. San	ighai	
Sr. No.	SUBJECT NAME		-	- F	FACULTY	INITIALS
1	Power Generation T	echnologies	- And in	P	rof. S. N. Hurpade	SNH
2	Material Science (TI	H & PR)	garte a	P	rof. N. S. Sanghai	NSS
3	Analog & Digital El	ectronics (TH & PR)		-	Prof. L. S. More	LSM
4	Electrical Measurem	ents & Instrumentation	n (TH)		Prof. R. N. Baji	RNB
5	Electrical Measurem	ents & Instrumentation	n (PR)	Pr	of. S B. Sonawane	SBS
6	Soft Skill			Pro	of. A. S .Deshmukh	ASD
7	Engineering Mathem	atics-III			Prof. K.S. Patil	KSP
Practical	Class Room		Batches	;	Roll Numbers	
MS	MS Lab		S1		1 TO 15	
ADE	ADE Lab		S2		16 TO 30	
EMI	EMI Lab		S3		31 Onwards	



Time-Table Incharge

Principal

KNO	APKAL WLEDGI HUB		Cnowledge Hub, Anjaneri,	aritable Trust's College of Engine Trimbakeshwar Road, Nashik	- 422 212.	
		Departmen	t of Electronics &	Telecommunication	Engineering	- CERES-
			TIMI	E TABLE	<u>L'Engineering</u>	
LASS V. E. I	S: T.E. (E&T	C) SEM: I			1010	EMIC YEAR: 2019-20
	DAY		1		ACAD	Class Room No: 02
	TIME	MON	TUES	WED	THUS	Contraction of the local of the
	10:05	A COMPANY AND A COMPANY AND A COMPANY	and and a	THE P	THUR	FRI
	ТО	ESD (AMB) CR-2	MECHA (LSM)	EM (KJM)	DC (SRB)	MC (ASP)
	10:55	CR-2	CR-2	CR- 2	CR-2	CR-2
	10:55 TO	MC (ASP)	ESD (AMB)	MECHA (LSM)	MECHA (LSM)	EM (KJM)
	11:45	CR-2	CR-2	CR-2	CR-2	CR-2
	11:45 TO	EM (KJM)	DSP (SGB)	DC (SRB)	DSP (SGB)	MECHAUSSA
	12:35	CR- 2	CR-2	CR-2	CR-2	MECHA (LSM) CR-2
	12:35		Contraction of the second		ATTAC OF THE OWNER	-
	TO 01:20	and the second second		LONG RECESS		
	01:20	A second se	DC (CDD)	tar en el l'est actor de la constituine		T
	TO	÷.	DC (SRB) - CR-2	Terror Contraction		DSP (SGB) CR-2
	02:10	MECHA-T1 (LSM)		DSP-TI(AMB)	DC-T1 (SRB)	CR+2
	TO		EM (KJM) CR- 2			DC (SRB)
	03:00		CK-2	1. 2014 - 1. 2014 - 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Contraction of the Contraction of the	CR-2
	TO			SHORT RECESS		
	03:15				Contraction of the second	Part Programme
	03:15 TO	DSP (SGB)			MC (ASP)	
	04:05	CR-2	MC-TL(ASP)	EM -T1 (KJM)	CR-2	ESD -TI (AMB)
	04:05 TO 04:55	Teacher Guardian			MC (ASP) CR-2	
					1	
			Class-Co-ordinator Batch	Prof A.M.Borade Teacher Guardian		
			T1	Prof A.S.Pawar		
					,	
		SUBJECT NA	ME	FACULTY	INITIALS	LAB
r. No.	Distance				SRB	Digital Comm. Lab
1	Digital Con	nmunication (TH & PR	,	Prof. S.R.Baji	SILD	
2	Electromag	netic (TH & Tut)		Prof. K.J.Mahajan	КЈМ	Analog Comm. Lab
3	Digital Sign	nal Processing (TH)		Prof. S.G.Bagul	SGB	
4	Digital Sign	al Processing (PR)		Prof A.MBorade	AMB	PG Lab
	persona a series a s	ollers (TH & PR)		Prof. A.S.Pawar	ASP	Embe System Design Lab
6	Mechatroni	cs (TH & PR)		Prof.L.S.More	LSM	Mechatronic Lab / Embe. System Design Lab
7	Electronics	System Design (TH &	PR)	Prof A.MBorade	AMB	Digital Comm. Lab/ VLSI Design Lab
'				ee	ba	ogut

KNO		Departm.	vani Chariti AL COLLE Anjaneri, Trimt	oakeshwar Ro	NGINEERING	
CLAS W. E. I	S: T.E. (Electrical) ; F16/12/2019	SEMESTER -11	TIME TA	ctrical E _l <u>BLE</u>	ngineering	
DAY	and the second se	The Local Design			ACADE	MIC YEAR: 2019-20
TIME	and the second	TUESDAY		ERICOLUMN CONTRACTOR	C	LASS ROOM NO:03
10:05 TO	DEM		WED	NESDAY	THURSDAY	Contraction of the
10:55		CS-I				FRIDAY
10:55		(LSM)	DEM	(NVH)		DEM
ТО	CS -I	Design			(SNH)	(NVH)
11:45	(LSM)	PS-II	P	S-11	EAM	
11:45		(SNH)	(SNH)		(PVM)	CS-I
то	PS-II	EAM				(LSM)
12:35	(SNH)	(PVM)	CS -I	(LSM)		UEE
		Participant and the second second	The Dearent of the price	Contract Management	(LSM)	(MSP)
		12:35 TC	01:20 LO	NODECT		Contraction of the
01:20	The second se		CO1.20 LU	NG RECES	SS	
TO				an a	addition of the start of	and the second second
02:10	T1-EW (RNB)					
02:10	T2-PS II (SNH)	TI-CSI (LSM)	T1- DEM	(NVH)	T1-EAM (PVM)	T1- PS II (SNH)
то		T2-EW (RNB)	T2-EAM ((PVM)	T2- DEM (NVH)	T2-CSI (LSM)
03:00						
	and the second	3:00 TO	03:15 SHO	RTRECES	0	
03:15	UEE	DEM	T	ALL ALL CES		and the second s
TO 04:05	(MSP)	(NVH)	EAM	(PVM)	UEE	PS-II
04:05		()			(MSP)	(SNH)
TO	EAM	Libuary Hann	LIDD		Teacher Guardian	
)4:55	(PVM)	Library Hour	UEE	(MSP)	Meeting	Library Hour
			1 Contractor			
R.NO.	NAME OF TEAC	HER GAURDIAN	Conim	07110		PRACTICAL
		AUKOAUKDIAN	CONTA	CTNO.	ROLL NO	BATCHES
	Prof.M.S.Pagare		988158	The state of the s	(01-23)	T1-(01-26)
2	Prof.P.V.Mohod		997011	0267	(24-46)	T2-(27-52)
ctical F	Batches:					
	NAME		FACULT	VNAME	INITIALS	PDA (TUT LAD
	em II (Th& Pr)		Prof. Hurpac		SNH	PRA/TUT LAB Power System Lab
	stem I (Th. & Pr)		Prof.L.S. More		LSM	EMI
and the second se	of Electrical Energy	(Th)	Prof.M.S.Pag	are	MSP	
	lectrical Machines (Prof.N.V.Ha		NVH	Tutorial Room
	lit & Management(Th		Prof.P.V. Mo		PVM	EMI
	/orkshop	and the second se	Prof.R.N.Baj		RNB (T1,T2,T3)	EMI

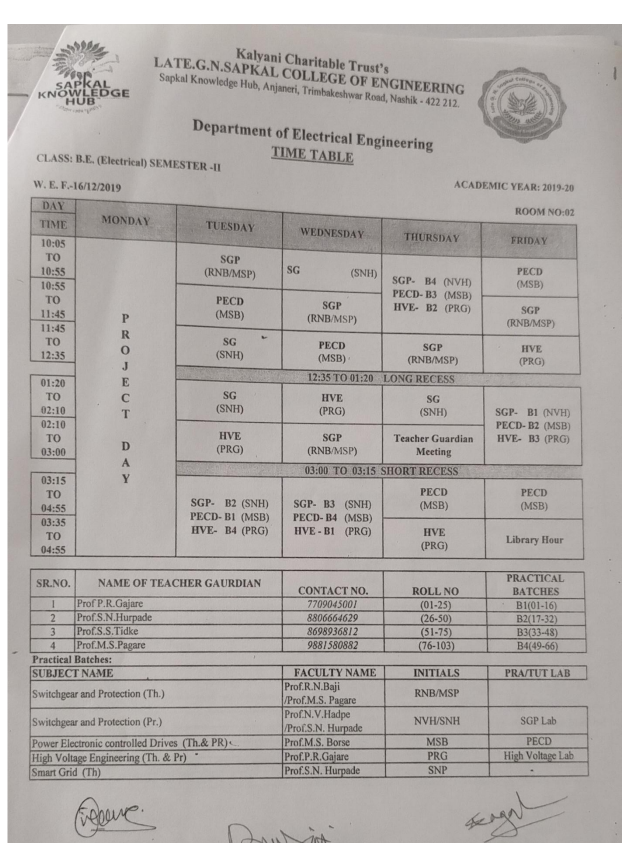
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HoD

4 Principal

Time-Table Incharge

414	91	PKAL VLEDGE UB Maryant ¹	Knowledge Hub, H Nashik - 42 Tel: +91-2594 Website:	ani Charitable Tru kal College C Galyani Hills, Anjaneri, 2 212, Maharashtra St -220168/71; Fax: +91-2 www.sapkatknowledgehu Engineering Dep	Trimbakeshwar Road,	
W. 1	E. F.	- 1-08-2019	BE TIME	TABLE SEM 1	lantment	Var ar Englander
DA	Y			A line and the second s	A STATE STATE SALES OF STATE	
10:0	22.1	MON	TUES	WED	Cla (E	ass Room No: 03 lectrical Dept)
TC 10:6		CS-II (SBS)	PQ		UPPER STATE	IFRI
10:5 TO	5	PSOC	(PVM)	PSOC (SNH)	EHV	PLC
11:4	5	(SNH)	PSOC (SNH)	PLC	(SST) PLC	(MSP)
11:4 TO		EHV		- (MSP)	(MSP)	CS-II (SBS)
12:3		(SST)	EHV (SST)	PQ (PVM)	CS-II	PSOC
01-20					(SBS)	(SNH)
01:20 TO		PLC		Along Recess		
02:10	and the second	(MSP)	PLC (MSP)	EHV (SST)	PSOC	PQ
то		PQ (PVM)	CS-II	CS-II	(SNH) PQ	(PVM)
03:00	-		(SBS)	(SBS)	(PVM)	EHV (SST)
TO 03:15				Shortitlecese		
03:15 TO 04:05 04:05 TO 4:55	-	PLC (MSP)	PSOC (SNH)	PQ (PVM)	CS-II (SBS)	EHV (SST)
Sr. No.	Te	UR IEGT NAME	Class Co-ord	inator - Prof. S. B. S	onawane	
5r. No.	10 10 1 1 m	UBJECT NAME ower System Operation	& Control (TH &		ACULTY	INITIALS
2	PI	R) C & SCADA Applicatio			S. N. Hurpade	SNH
3		C & SCADA Applicatio			M.S.Pagare N.V.Hadpe	PQ (PVM) EHV (SST) EHV (SST) INITIALS
3	-	wer Quality (TH& PR)	l		P. V. Mohod	A
5 6		ntrol System-II(TH & P	R)		S. S. Tidke B. Sonawane	
Practica	12210-02	Class Room		Batches	Roll Numbers	
PSOC		MS Lab		B1	1 TO 15	
PLC		ADE Lab		B2	16 TO 30	
S-2 -		FMM Lab		B3	31 TO 45	
Practica		Electrical Machin	10	B4	46 Onwards	
A	aut		D	Autoria'	1	Dr.)S.B.Bagal



Principal

Electronics and Telecommunication Engineering

Time-Table Incharge

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See Mille	APKAL WLEDGE HUB	Sapkal Knowled	Kalyani Charit G. N. Sapkal Col Ige Hub, Anjaneri, Trim of Electronics & Tel TIME T	lege of Engineer ibakeshwar Road, Nasl lecommunication	hik - 422 212.	
	: S.E.A (-E&	TC) SEM: 1	<u>TIME I</u>	ABLE	ACADEM	IC YEAR: 2019 -20 Class Room No:1
	DAY	MON	TUES	WED	THUR	FRI
	TIME		State - State Se	Construction of Second Second Second		
	10:05 TO 10:55	ECM (KJM) CR-1	SS (SGB) CR-1	SS (SGB) CR-1	EMI&T (KJM) CR-I	EDC-SI (MSB)
	10:55 TO 11:45	SS (SGB) CR-1	ECM (KJM) CR-1	DEA ELIAED	DE (AMB) CR-1	
	11:45 TO	DE (AMB) CR-1	DSA (ASP.) CR-1	DSA -SI (ASP)	DSA (ASP) CR-1	DE (AMB) CR-I
	12:35 12:35 TO		alter Thomas	LONG RECESS		
	01:20 01:20 TO			EDC (MSB) CR-1	SS (SGB) CR-1	EDC (MSB) CR-1
	02:10 02:10 TO	SS -S1(SGB)	DE -S1(AMB)	ECM (KJM) CR-1	Teacher Guardian	DSA (ASP) CR-1
	03:00 03:00 TO			SHORT RECESS		CR-1 EDC (MSB) CR-1 DSA (ASP) CR-1 ECM-SI (KJM)
	03:15 03:15 TO	EDC (MSB) CR-1	ENVIET SI	DE (AMB) CR-1	EDC (MSB) CR-1	ECM ST (KIM)
	04:05 04:05 TO	EMI&T (KJM) CR-1	EMI&T- S1 (KJM)	DSA (ASP) CR-1	ECM (KJM) CR-1	ECHIOT (Many
	04:55	CIG	1			N
			Class-Co-ordinator	Prof S.G.Bagul		
			Batch	<i>Teacher Guardian</i> Prof S.R.Baji	-	
			S1	Proi S.R.Baji		1.1.0
r. No.		SUBJECT NA	AME	FACULTY Prof. K. J. Mahajan	INITIALS KJM	Electrical Lab
1	Electric Ci	rcuit and Machine (Devices & Circuit (Prof. M.S.Borse	MSB	Power Electronics / VLSI Design Lab Digtal Electronics
3	Signal & S	(7)	H & TUT)	Prof. S.G.Bagul	SGB	Lab Digtal Electronics
4	Digital Ele	ctronics (1	ГН & PR)	Prof. A.M.Borade	AMB	Lab PG Lab
			TH/PR)	Prof A.S.Pawar	ASP	Analog Comm. Lab
5	Electronic	uno in Bonning	ent & Tool (TH &PR)	Prof. K. J. Mahajan	KJM	Analog Collini. Lab
	Pro	of. A.S.Pawar e Table I/C.	Prof.	S.B Borse HOD	Prof. (Dr.) S. B. Bagal Principal

K	SAPKAL NOWLED HUB	Departmen	owledge Hub, Anjar	ni Charitable Trust's kal College of Eng peri, Trimbakeshwar Road s & Telecommunica ME TABLE		
₩. E	F 16/12/20 DAY	019	<u>1</u>	ME TABLE		
	TIME 10:05	MON	TUES	WED		CADEMIC YEAR: 2019 -20 Class Room No:1
	TO 10:55	AC (SGB) CR-1	IC (AMB) CR-1	OOPS (ASP) CR-1	AC (SGB)	FRI
	10:55 TO 11:45	ESD (ADM) CR-1	EM-III (SGB) CR-1	EM-III-S1 (SGB)	CR-1 EM-III (SGB)	OOPS- SI (ASP)
	11:45 TO 12:35	IC (AMB) CR-1	EM-III (SGB) CR-1	IC (AMB) CR-1	CR-1 EM-III (SGB)	AC (SGB)
	12:35 TO 01:20		Re- Land Lines	LONG RECESS	CR-1	CR-1
Ð	01:20 TO 02:10	CS (KJM)	AC (SGB)		ESD (ADM)	
	02:10 TO 03:00 03:00	Teacher Guardian	CS (KJM) CR-1	AC- SI (SGB)	CS (KJM) CR-1	ESD- SI (ADM)
	TO 03:15 03:15 TO 04:05	OOPS (ASP) CR-1		SHORT RECESS CS (KJM) CR-1		IC (AMB)
	04:05 TO 04:55	Library Hour	IC- SI (AMB)	OOPS (ASP) CR-1	OOPS- ST (ASP	OOPS (ASP)
			Class-Co-ordinator Batch	Prof S.G.Bagul Teacher Guardian Prof S.R.Baji		CR-1
: No. 1	Enginnering	SUBJECT NAM Mathematics-III(EM	1E -III)TH &TUT	FACULTY	INITIALS	LAB
2		ircuits(IC)	TH & PR.	Prof.Sandip G. Bagul Prof. A. M. Borade	SGB AMB	Tut Room/Class Room Power Electronics Lab
3	Control Syste	em (CS)	ТН	Prof. K. J. Mahajan	КЈМ	
4	Analog Com	munication (AC)	TH & PR	Prof Sachin G Bagul	SGB	Analog Commu Lab
5	Object Orient	ed Programming(OO	PPS.) TH & PR	Prof. A. S. Pawar		Embe. System Design Lab
5	Employability	Skill Development (I	ESD) TH & PR	Prof. A. D. Mitra		Tut Room/Class Room
	O	em.	ene	····	4	rogal
		.S.Pawar		B Borse		S. B. Bagal

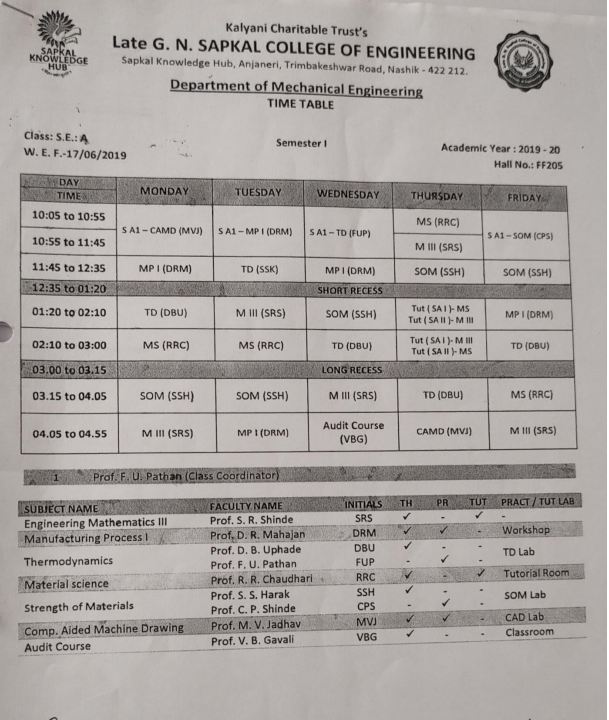
KN SOT	APKAL WLEDGE	i La Sapkal	e G. N. Sankal	aritable Trust's College of Engine Trimbakeshwar Road, Nashik	ering	(32)
		Departmen	t of Electronics &	Telecommunication		NOR CONTRACT
			TIM	Telecommunication	Engineering	
CLASS	: T.E. (E&T	C) SEM: 1	IIMI	E TABLE		
V. E. F.	- 23 /07/20	19			ACAD	EMIC YEAR: 2019-20
	DAY	MON	Carland Contractor		Contraction of the local division of the loc	Class Room No: 02
	TIME	MON	TUES	WED	THUR	FRI
	10:05 TO	ESD (AMB)	MECHA (LSM)	Et la su de la		
	10:55	CR-2	CR-2	EM (KJM) CR- 2	DC (SRB)	MC (ASP)
	10:55			010-2	CR-2	CR-2
	то	MC (ASP) CR-2	ESD (AMB)	MECHA (LSM)	MECHA (LSM)	EM (KJM)
	11:45	CR42	CR-2	CR- 2	CR- 2	CR- 2
	11:45 TO	EM (KJM)	DSP (SGB)	DC (SRB)	DSP (SGB)	MECHAUSAO
	12:35	CR- 2	CR-2	CR-2	CR-2	MECHA (LSM) CR- 2
	12:35	A STATE OF A STATE OF A	and the second	The second s	AND TO SHOW THE REAL	
	TO			LONG RECESS		
	01:20	AND CONTRACTOR OF STREET	ARMINATED U. T. Martin	and an and the second	All the second second	- All and a second second
	TO	1	DC (SRB)			DSP (SGB)
	02:10	MECHA-TI (LSM)	CR-2	DEP THAT IP		CR-2
	02:10	ALCONT (LOW)	EM (KJM)	DSP-T1(AMB)	DC-TI (SRB)	DC (SRB)
	TO 03:00		CR-2			CR-2
	03:00			and the state of the	ALA CALLER CONTRACT	
	TO			SHORT RECESS		
	03:15	The second s	and the second second second			and the second
	03:15 TO	DSP (SGB)			MC (ASP)	
	04:05	CR-2	MOTIVIEN	ENA TEL CELLAN	CR-2	FED THANKS
	04:05 TO	Teacher Guardian	MC-TI (ASP)	EM -TI (KJM)	MC (ASP) CR-2	ESD -TI (AMB)
L	04:55	No.		1		-
			Class-Co-ordinator	Prof A.M.Borade		
			Batch	Teacher Guardian		
			TI	Prof A.S.Pawar		
		CUDIECT NA	ME	FACULTY	INITIALS	LAB
r. No.		SUBJECT NA				
1	Digital Com	munication (TH & PF	()	Prof. S.R.Baji	SRB	Digital Comm. Lab
2 1	Electromagn	etic (TH & Tut)		Prof. K.J.Mahajan	КЈМ	Analog Comm. Lab
3 1	Digital Signa	al Processing (TH)		Prof. S.G.Bagul	SGB	
		al Processing (PR)		Prof A.M.,Borade	AMB	PG Lab
		llers (TH & PR)		Prof. A.S.Pawar	ASP	Embe System Design Lab
6 1	Mechatronic	s (TH & PR)		Prof.L.S.More	LSM	Mechatronic Lab / Embe. System Design Lab
7 E	Electronics S	System Design (TH &	PR)	Prof A.M.,Borade	AMB	Digital Comm. Lab/ VLSI Design Lab
		A.S.Pawar Table I/C.		B Borse OD) S. B. Bagal ncipal

WIIIN ADT	PKAL WLEDGI	E Sapi	Kalyani Ch Late G. N. Sapkal (kal Knowledge Hub. Anjaneri,	naritable Trust's College of Engined Trimbakeshwar Road, Nashik	ering - 422 212.	
		Departm	ent of Electronics &	Telecommunication	Engineering	
SS:	Т.Е. (Е&ТС) SEM: 11	<u>TIMI</u>	E TABLE		
. F	- 16/12/2019 DAY	» I			ACA	ADEMIC YEAR: 2019-; Class Room No: (
	TIME	MON	TUES	WED	THUR	FRI
	10:05 TO	IT&CN (KJM)	AP (ASP)	DM(COD)		
	10:55	CR-2	CR-2	BM (SGB) CR-2	PE (LSM) CR-2	PE (LSM)
	10:55	AP (ASP)				CR-2
	TO 11:45	CR-2	Library Hour		AP (ASP) CR-2	IT&CN (KJM)
	11:45	BM (SGB)	PE (LSM)	AP- T1 (ASP)		CR-2
	TO 12:35	CR-2	CR-2		IT&CN (KJM) CR-2	AP (ASP)
	12:35		The second second	The Party of the Party of the		CR-2
	TO 01:20			LONG RECESS		
	01:20	SPOS(ASP)		the second s	T T	and the second of
	TO	CR-2		SPOS(ASP)	BM (SGB)	SPOS(ASP)
	02:10		SPOS-11 (ASP)	CR-2	CR-2	CR-2
	ТО	Library Hour		IT&CN (KJM)	SPOS(ASP)	BM (SGB)
	03:00			CR-2	CR-2	CR-2
	03:00 TO			SUODE DE GEOR		
	03:15			SHORT RECESS		
	03:15 TO		ESMP(SGB)	PE (LSM)		
	04:05	IT ON THE WAR	CR-2	CR-2	and the second second	
	04:05	IT&CN- TI (KJM)	ESMP(SGB) CR-		PE- T1 (LSM)	ESMP-T1 (SGB
	TO 04:55		2	Teacher Guardian		
					-	1
			Class-Co-ordinator	Prof A.M.Borade]	
		-	Batch	Teacher Guardian		
		L	TI	Prof A.S.Pawar]	
	L. L. Suga					
0.	Information	SUBJECT NA Theory,Coding &Com		FACULTY	INITIALS	LAB
	(IT&CN)	ricory, coung acom	TH & PR.	Prof. K. J. Mahajan	KJM	VLSI Design Lab
	System Prog	gramming and Operatin		Prof. A. S. Pawar	ASP	Embe. System
		rocessors(AP)	TH & PR.	Prof. A. S. Pawar	ASP	Design Lab
		anagement (BM)	ТН	Prof.S. G. Bagul	SGB	
1	Power Elect	ronics (PE)	TH & PR	Prof. L. S. More	LSM	Power Electronics Lab
J	Employabili	ty Skills and Mini Proj	ect (ESMP) TH & PR	Prof.S. G. Bagul	SGB	VLSI Design Lab
						1
	4	ther-	gov	in	1	zogal
	1	fle	100		95	A
		A.S.Pawar	Prof. S.E			S. B. Bagal
	Tim	e Table I/C.	HO	D	Prir	ncipal

KN	SAPKAL	SE	Kalyani Chari e G. N. Sapkal Co nowledge Hub, Anjaneri, Trin t of Electronics & Te	llege of Engineer nbakeshwar Road, Nashik - elecommunication	422 212.	
ASS: E. F.	B.E. (E&TC -23/07/2019) SEM: 1	<u>TIME 1</u>	ABLE	ACAI	DEMIC YEAR: 2019-20
	DAY TIME	MON	TUES	WED	THUR	Class Room No:03 FRI
	10:05 TO 10:55	R&MT (LSM) CR3	VLSI D&T (SRB) CR3	VLSI D&T (SRB) CR3	Elective -I (ASP/SGB) CR3	R&MT (LSM) CR3
	10:55 TO 11:45	CN&S (MSB) CR3	CN&S (MSB) CR3	CN&S (MSB) CR3	CN&S (MSB) CR3	VLSI D&T (SRB) CR3
	11:45 TO 12:35	Elective -II (SBB) CR-3	Elective -11 (SBB) CR-3	Elective -II (SBB) CR-3	Elective -II (SBB) CR-3	Elective -I (ASP/SGB) CR3
To see the second	12:35 TO 01:20			LONG RECESS		
	01:20 TO 02:10	VLSI D&T (SRB) CR3	R&MT (LSM) CR3	R&MT (LSM) CR3	R&MT-B1 (LSM)	Project Stage-I
	02:10 TO 03:00	Teacher Guardian	Elective -I (ASP/SGB) CR3	Elective -1 (ASP/SGB) CR3		
	03:00 TO 03:15			SHORT RECESS		
-	03:15 TO 04:05 04:05	VLSI D &T-BI (SRB)	CN & S - B1 (MSB)	Library Hour	Teacher Guardian Library Hour	Elective -I-B1 (ASP/SGB)
	TO 04:55					
			Class co-ordinator Batch B1	Prof K.J.Mahajan Teacher Guardian Prof A.M.Borade		
			FAC	ULTY	INITIALS	LAB
r. No	and a stand of the second	UBJECT NAME (TH)	Prof.S.B.Borse		SBB SBB	Class Room No. 3
2	Elective -II Project Stag		Prof.S.B.Borse Prof. M. S. Borse		MSB	Embe. System Design Lab
3	(TH & PR)				LSM	OFC Lab
4	Radiation &	Microwave Techniques	Prof.L.S.More		SRB	VLSI Design Lab
5	VLSI Desig &PR)	n & Technology (TH	Prof.S.R.Baji Prof.A.S.Pawar/Prof.S	G Bagul	ASP/SGB	PG Lab/Embe. Syste Design Lab
6	Elective -l	(TH & PR)		eee		(Dr.) S. B. Bagal

KN	SAPKAL JOWLEDG	E	Late G. N. Sapkal C ikal Knowledge Hub, Anjaneri, T	rimbakeshwar Road, Nashik	c - 422 212.	
		Departn	nent of Electronics &		<u>Engineering</u>	4
ASS:	B.E. (E&TC) S	SEM: 11	TIME	TABLE		
E. F	16/12/2019					ACADEMIC YEAR: 2019-20 Class Room No:03
	DAY TIME	MON	TUES	WED	THUR	FRI
	10:05		MONION			1 - Martin Concertantes
	то		MC (MSB) CR-3		Elective -JV (AMB) CR-3	Elective -III (SBB/SGB)
	10:55			MC-B1 (MSB) &		CR-3
	10:55 TO	Project Stage-II	Elective -III (SBB/SGB)	BCS-B2 (SRB)	Elective -III (SBB/SGB)	BCS (SRB)
	11:45	riojeet otage n	CR-3		(3BB/30B) CR-3	CR-3
	11:45		Elective -IV (AMB)	Elective -III		MC (MSB)
	TO 12:35		CR-3	(SBB/SGB)	Library Hour	CR-3
	12:35	Free and the second state		CR-3		and and the low of the sector and
	TO			LONG RECESS		
	01:20		and the second states of	A State of the second	and the second second	
	TO			Library Hour	BCS (SRB)	Teacher Guardian
	02:10	Project Stage-II	BCS-B1 (SRB) &	Siera y riea	CR-3	reacher outerstan
	02:10 TO		MC-B2 (MSB)	MC (MSB)	Internet Hour	Teacher Guardian
	03:00		And the owner of the owner	CR-3	Internet Hour	Teacher Guardian
	03:00	Start Car	And a state of the second	and the second of the	an analysis and the second	明治学校 乙二十二十二
	TO 03:15			SHORT RECESS		
	03:15		BCS (SRB)	BCS (SRB)		MC (MSB)
	TO	Project Stage-II	CR-3	CR-3	Elective -III- BI (SBB/SGB)	CR-3
	04:05					
	TO		Elective -IV (AMB) CR-3	Elective -IV (AMB) CR-3		Internet Hour
	04:55		CR-5	CIC-5		1
			Class co-ordinator	Prof K.J.Mahajan]	
			Batch	Teacher Guardian		
			B1 & B2	Prof A.M.Borade]	
. No.		SUBJECT NA		FACULTY	INITIALS	LAB
1		nunication.(MC)	TH & PR.	Prof. M. S. Borse	MSB	Digital Electronic Lab
2	Broadband Co	ommunication Systems	(BCS) TH & PR.	Prof. S. R. Baji	SRB	Optical Comm.Lab
3	Elective III		TH & PR.	Prof.S. B. Borse Prof.Sachin G. Bagul	SBB SGB	Digital Communication Lab
4	Elective IV		TH	Prof. A. M. Borade	AMB	
		T	Sales and the second	The second s		
	(abur.	Sol	ie	6	Loga
	Pro	A.S.Pawar	Prof. S. I		Prof.	Dr.) S. B. Bagal
		me Table I/C.	H			Principal

• Mechanical Engineering:-



Prof. R. G. Deore Time Table I/C.

Prof. (Dr.) S. B.Bagal Principal

HOD

LGNSCOE, Nashik 153

lass: S.E.: A	<u>Dep</u>	TIME	echanical Engin TABLE tester II		mic Year : 2019 - 2
N. E. F16/12/20	19	· · · · ·			Hall No.: FF20
DAY TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10:05 to. 10:55	FM (SSH)	EEE (KJM)	ATD (VUE)	EEE (KJM)	EM (RRC)
10:55 to 11:45	FM (SSH)	TOM I (JRM)	FM (SSH)	TOM I (JRM)	EM (RRC)
11:45 to 12:35	EEE (KJM)	ATD (VUE)	FM (SSH)	ATD (VUE)	TOM I (JRM)
12:35 to 01:20			LONG RECESS		
02:10 to 02:10	S A1 ATD(VUE)	• S A1 SS(FUP)	S Á1 MS-I(KWK)	S A1 FM(PDJ)	S A1 EEE(KJM)
03.00 to 03.15	•		SHORT RECESS	2	
03.15 to 04.05	TOM I (JRM)	ATD (VUE)	EM (RRC)	TOM I (JRM)	FM (SSH)
04.05 to 04.55	ATD (VUE)	EM (RRC)	TUT- EM (RRC)	TUT- TOM I (JRM)	EEE (KJM)

Theory of Machines I. , Prof. J. R. Mahajan JRM TOM Lab EM Lab Engineering Metallurgy Prof. R. R. Chaudhari RRC 1 *ATD Lab VUE Applied Thermodynamics Prof. V. U. Elavande V V EEE Lab Electrical & Electronics Engg. Prof. K. J. Mahajan Workshop 1 Machine Shop I KWK Prof. K. W. Kale FUP Class Room Prof. F. U. Pathan Soft Skills Prof. C. P. Shinde Prof. (Dr.) S. B.Bagal Prof. T. Y. Badgujar Time Table I/C. Principal HOD

SAPKAL KNOWLEDGE HUB	Late G. N Sapkal Knowld	Kalyani Cl SAPKAL CC edge Hub, Anjaneri,	haritable Trust's DLLEGE OF El Trimbakeshwar Road echanical Engin		G	
Class: S.E.: B		STIL OF M	echanical Fact	- 422 212		
W. E. F17/06/2	2019	TIN	Trimbakeshwar Road echanical Engin IE TABLE nester I	eering	S.	
DAY				Acade	mic Year : 2019 - 20	
TIME	MONDAY	Turne			Hall No.:LG008	
10:05 to 10:55		TUESDAY	WEDNESDAY	THURSE		
10:55 to 11:45	MIII()	M III ()		THURSDAY	FRIDAY	
	MPI(TYB)	TD (VUE)	SOM (MVJ)	MP I (TYB)	MIII()	
11:45 to 12:35	MS (RRC)		MIII()	SOM (MVJ)		
12:35 to 01:20	(IIIIC)	SOM (MVJ)	MS (RRC)	1990	MS (RRC)	
01:20 to 02:10			SHORT RECESS	TD (VUE)	MP I (TYB)	
	SB1-MPI(TYB)	S B1 - CAMD (RGD)				
02:10 to 03:00	S B2 - CAMD (RGD) S B3 - TD (VUE)	S B2 - MP I (TYB) S B3 - SOM (MVJ)	S B1 - TD (VUE) S B2 - SOM (MVJ)	M III ()	5 B1 - SOM (MVJ)	
03.00 to 03.15			S B3 - CAMD (RGD)	Audit Course	S B2 - TD (VUE) S B3 - MP I (TYB)	
03.15 to 04.05	and the second		LONG RECESS	4		
	TD (VUE)	Tut (SB I)- MS Tut (SB II)- M III	MPI (TYB)	and the second		
04.05 to 04.55	50111			MS (RRC)	TD (VUE)	
	SOM (MVJ)	Tut (SB I)- M III Tut (SB II)- MS	TD (VUE)	CAMD (RGD)	SOM (MVJ)	

Engineering Mathematics III Manufacturing Process I Thermodynamics Material science Strength of Materials Comp. Aided Machine Drawing Audit Course	FACULTY NAME XYZ Prof. T. Y. Badgujar Prof. V. U. Elavande Prof. R. R. Chaudhari Prof. M. V. Jadhav Prof. R. G. Deore	INITIALS TYB VUE RRC MVJ RGD	TH ✓ ✓ ✓ ✓	PR → → → →	- - V	PRACT / TUT LAB - Workshop TD Lab Tutorial Room SOM Lab CAD Lab
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Classroom

Prof. R. G. Deore Time Table I/C.

Prof. T. Y. Badgujar HOD

Prof. (Dr.) S. B.Bagal

Principal

SAPKAL KNOWLEDGE HUB	Late G. I Sapkal Know	vledge Hub, Anjaner	Charitable Trust's OLLEGE OF E i, Trimbakeshwar Roa	NGINEERING	
CLASS: T.E.: A			Mechanical Engi	neering	S
W. E. F 17/0	6/2019		MESTER - I		
DAY				ACADEMIC	YEAR: 2019 - 20
TIME	MONDAY	TUESDAY	WEDNIESS		Hall No. : FF210
10:05 to 10:55	DMEI (MBG)		WEDNESDAY	THURSDAY	FRIDAY
		TM (PDJ)	HT (YDT)	TOM II (SSS)	DATION
10:55 to 11:45	TA1-HT (VUE)				DME I (MBG)
11:45 to 12:35	T A2 – SD (SSK) T A3 – TM (PDJ)	T A1 – TM (PDJ) T A2 – TOM II (SSS) T A3 – MQC (DRM)	T A1 – TOM II (SSS) T A2 – DME I (MBG) T A3 – HT (VUE)	T A1 – DME I (MBG) T A2 – MQC (DRM) T A3 – SD (SSK)	T A1 – SD (SSK) T A2 – TM (PDJ) T A3 – TOM II (SSS)
12:35 to 01:20		Constant and the second			
		The state of the second second	LONG RECESS	4.5	
01:20 to 02:10	TOM II (SSS)	DME I (MBG)	TM (PDJ)	T A1 - MQC (DRM)	HT (YDT)
02:10 to 03:00	TM (PDJ)	MQC (DRM)	TOM II (SSS)	T A2 – HT (VUE) T A3 – DME I (MBG)	TOM II (SSS)
03.00 to 03.15			SHORT RECESS		
03.15 to 04.05	HT (YDT)	HT (YDT)	DME I (MBG)	HT (YDT)	TM (PDJ)
04.05 to 04.55	MQC (DRM)	Lib Hr.	MQC (DRM)	DME I (MBG)	MQC (DRM)

	SUBJECT NAME	FACULTY NAME	INITIALS	TH	PR	PRACT / TUT LAB
	Design of Machine Elements- I	Prof. M. B. Gophane	MBG	~	~	Drawing Hall
		Prof. Y. D. Tambe	YDT	~	-	HT Lab
	Heat Transfer	Prof. V. U. Elavande	VUE	1-	~	in cao
T	Theory of Machines- II	Prof. S. S. Sarode	SSS	~	~	TOM Lab
0	Turbo Machine	Prof. P. D. Jadhav	PDJ	~	~	TM Lab
		Prof. D. R. Mahajan	DRM	~	1	MQC Lab
	Metrology & Quality Control Skill Development	Prof. S. S. Kushare	SSK	-	✓ ATD Lab	
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Prof.R. G. Deore Time Table I/C.

Prof. T. Y. Badgujar HOD

Prof. (Dr) S. B. Bagal

Principal

Constance -			, Trimbakeshwar Ro		Care of
CLASS: T.E.: A W. E. F 16/12/			<u>Aechanical Eng</u> IE TABLE IESTER – II		YEAR: 2019 - 20
DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	Hall No. : FF204 FRIDAY
10:05 to 10:55	NMO (MBG)	MP II (FUP)	NMO (MBG)	MCTX (MVJ)	NMO (MBG)
10:55 to 11:45	T A1 - NMO (RBH) T A2 – DME-II (SSK) T A3 – RAC (YDT)	T A1 – MS-II (TYB) T A2 – NMO (RBH) T A3 – DME-II (SSK)	T A1 - DME-II (SSK) T A2 – RAC (YDT) T A3 – MS-II (TYB)	T A1 - RAC (YDT) T A2 MS-II (TYB) T A3 NMO (RBH)	TT A1-MCTX (MVJ) TT A2- SEMINAR
12.55 to 01:20		•	· LONG RECESS		•
01:20 to 02:10	RAC (YDT)	NMO (MBG)	RAC (YDT)	TT A1-SEMINAR	DME II (SSK)
02:10 to 03:00	MP II (FUP)	RAC (YDT)	DME II (SSK)	TT A2- MCTX (MVJ)	RAC (YDT)
03.00 to 03.15		1 	SHORT RECESS		
03.15 to 04.05	DME II (SSK)	MCTX (MVJ)	MCTX (MVJ)	NMO (MBG)	MP II (FUP)
04.05 to 04.55	MCTX (MVJ)	DME II (SSK)	MP II (FUP)	DME II (SSK)	LIB, HR.

	SU- ECT NAME	FACULTY NAME	INITIALS	TH	PR	PRACT / TUT LA	AB	
	Cmerical Methods & Optimization	Prof. M. B. Gophane	MBG	1	-	CAD Lab		
•	-	Prof. R. B. Hagote	RBH	-	1			
	Design of Machine Elements II	Prof. S. S. Kushare	SSK*	1	1	CAD Lab		
	Refrigeration & Air Conditioning	Prof. Y. D. Tambe	YDT	1	1	RAC Lab		
	Mechatronics	Prof. M. V. Jadhav	MVJ	1	1	MCTX Lab		
	Manufacturing Process II	Prof. F. U. Pathan	FUP	1	-			
	Machine Shop II	Prof. T. Y. Badgujar	ТҮВ	-	1	Workshop		
	and the second							

Prof. C. P. Shinde Time Table I/C.

Prof. T. Y. Badgujar HOD

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Prof. (Dr) S. B. Bagal Principal

CLASS: T.E.: B W. E. F 17/06			Aechanical Eng	ineering	
Second second second second second second	/2019	TIM	IE TABLE MESTER – I		IC YEAR: 2019 - 20
DAY TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	Hall No. :GF111 FRIDAY
10:05 to 10:55	DME I (SKC)	TOM II (SSS)	TM (PDJ)	DME I (SKC)	TM (PDJ)
0:55 to 11:45	TOM II (SSS)	HT (YDT)	HT (YDT)	HT (YDT)	HT (YDT)
11:45 to 12:35	HT (YDT)	Lib Hr	DME I (SKC)	TOM II (SSS)	DME I (SKC)
C5 to 01:20			LONG RECESS		
01:20 to 02:10	T B1 – TM (YDT) T B2 – DME I (MBG)	T B1 – DME I (VBG) T B2 – HT (YDT)	Т B1 – НТ (YDT) Т B2 – ТОМ II (SSK)	T B1 – SD (KWK) T B2 – TM (PDJ)	T B1 – MQC (RRB) T B2 – SD (KWK)
2:10 to 03:00	T B3 - SD (SSK)	T B3 – TM (PDJ)	T B3 – MQC (RRB)	т вз – том II (SSK)	T B3 – DME I (VBG)
3.00 to 03.15			SHORT RECESS		
3.15 to 04.05	MQC (KWK)	DME I (SKC)	т в1 – том II (SSK)	MQC (KWK)	TOM II (SSS)
04.05 to 04.55	TM (PDJ)	MQC (KWK)	T B2 – MQC (RRB) T B3 – HT (YDT)	TM (PDJ)	MQC (KWK)
1. Prot	f. Y. D. Tambe (Clas	s Coordinator)			9421526294
UBJECT NAME		FACULTY NAME	INITIALS	TH PR PRAC	T / TUT LAB
8		Prof. S. K. Chandole	SKC	¥ -	
esign of Machi	ne Elements- I	Prof. V. B. Gavali	VBG	- 🗸 Drawi	ng Hall
leat Transfer		Prof. M. B. Gophane Prof. Y. D. Tambe	e MBG YDT	→ → HT Lat	
Caracteriant standards a proving an		Prof. S. S. Sarode	SSS	1	
heory of Machi	ines- II	Prof. S. S. Kushare	SSK	- 🗸 TOM I	Lab
urbo Machine		Prof. P. D. Jadhav	PDJ	TM La	b
	Section of the Particular	Prof. Y. D. Tambe	YDT		
Aetrology & Qu	ality Control	Prof. K. W. Kale Prof. R. R. Bombale	KWK RRB	MQCI	Lab
kill Developme	nt	Prof. K. W. Kale	KWK	- 🗸 ATD La	ab
		Prof. S.S. Kuishang		- Y ATD L	
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200	0	22/8	719 1. Badgujar	-2	1
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			E TABLE	ICCIMINE T	
CLASS: T.E.: B W. E. F 16/12		SEN	AESTER – II	ACADEMIC	YEAR: 2019 - 20 Hall No. : FF210
DAY TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
09:55 to 10:50	RAC (YDT)	DME-II (MBG)	RAC (YDT)	DME-II (MBG)	NMO (RBH)
10:50 to 11:45	MCTX (MVJ)	RAC (YDT)	NMO (RBH)	MCTX (MVJ)	DME-II (MBG)
125 to 12:40	MP II (FUP)	MP II (FUP)	DME-II (MBG)	• MP II (FUP)	RAC (YDT)
12:40 to 01:10			LONG RECESS	and the second	
01:10 to 02:05	MCTX (MVJ)	NMO (RBH)	TT B1-MCTX (MVJ)	NMO (RBH)	NMO (RBH)
02:05 to 03:00	• DME-II (MBG)	MCTX (MVJ)	TT B2- SEMINAR	LIB. HR.	MP II (FUP)
03.00 to 03.10			SHORT RECESS		-
03.10 to 04.05	T B1 - NMO (RBH) T B2 – DME-II(MBG)	T B1 – MS-II (TYB) T B2 – NMO (RBH)	T B1 - DME-II (MBG) T B2 – RAC (YDT)	T B1 - RAC (PST) T B2 – MS-II (TYB)	TT B1- SEMINAR TT B2- MCTX (MVJ)
04.05 to 05.00	T B3 – RAC(PST)	T B3 – DME-II (MBG)	T B3 – MS-II (TYB) '	T B3 – NMO (RBH)	
Pro	f. Y. D. Tambe (Cla	ss Coordinator)	1994 - Angeland Carlonse		
Contraction of the second					
SUBJECT NAME		FACULTY NAME	INITIALS RBH	TH PR PRACT	r / TUT LAB
Numerical Metho Design of Machin	ods & Optimization	Prof. R. B. Hagote Prof. M. B. Gophan		✓ ✓ CAD La	
Charles and the second s		Prof. Y. D. Tambe	YDT	1 1	
Refrigeration & A	ir Conditioning	Prof. P. S. Talmale	PST	- V RAC La	ib
Mechatronics		Prof. M. V. Jadhav	MVJ	V V MCTX	Lab
Manufacturing Pr	rocess II	Prof. F. U. Pathan	FUP	1 -	
		Prof. K. W. Kale	KWK	- 🗸 Works	and and a second a s

Prof. C. P. Shinde Time Table I/C.

Prof. T. Y. Badgujar HOD

Prof. (Dr) S. B. Bagal Principal

DAY TIME	The second second			ALADEM	IIC YEAR: 2019 - 20
	MONDAY	TUESDAY	WEDNESDAY		Hall No. :GF110
0:05 to 10:55	DME I (SSK)	TM (DBU)	DME I (SSK)	THURSDAY	FRIDAY
):55 to 11:45	TOM II (JRM)	HT (VUE)	TM (DBU)	DME I (SSK)	TM (DBU)
· • 12:35	Lib Hr.	MQC (VBG)		HT (VUE)	HT (VUE)
:35 to 01:20			TOM II (JRM)	HT (VUE)	MQC (VBG)
	T C1 – TOM II (JRM) T C2 – MQC (VBG)	DME I (SSK)	LONG RECESS HT (VUE)	MQC (VBG)	TOM II (JRM)
:10 to 03:00	T C3 - HT (VUE)	TOM II (JRM)	MQC (VBG)	TM (DUB)	DME I (SSK)
00 to 03.15			SHORT RECESS		DIVICT (SSK)
15 to 04.05	T C1 – HT (VUE) T C2 – TOM II (JRM)	T C1 – SD (FUP) T C2 – HT (VUE)	T C1 – TM (DBU)	T C1 – DME I (SKC)	T C1 - MQC (VBG)
05 to 04.55	T C3 – MQC (VBG)	T C3 – TM (DBU)	T C2 – DME I (SKC) T C3 – SD (FUP)	T C2 – SD (FUP) T C3 – TOM II (JRM)	T C2 – TM (DBU) T C3 – DME I (SKC)
1. Prof.	I. R. Mahajan (Class	Coordinator)		776	59972525
CTNAME	-	FACULTY NAME Prof.S. S. Kushare	INITIALS		T / TUT LAB
ign of Machin	e ciements- i	Prof. S. K. Chandole	SKC		ing Hall
		Prof. V. U. Elavande		✓ ✓ HT La	CONTRACTOR AND CONTRACTOR OF A DESCRIPTION
t Transfer ory of Machin	Contraction of the second structure of the second stru	Prof I R Mahaian		V TOM	20
ory of Machin oo Machine	es- II	Prof. J. R. Mahajan Prof. D. B. Uphade	JRM DBU	I UIII	
ory of Machin	es- II ity Control	Prof. J. R. Mahajan Prof. D. B. Uphade Prof. V. B. Gavali Prof. F. U. Pathan	JRM DBU VBG FUP	- Com	Ь
ign of Machin	e ciements- i	Prof.S. S. Kushare	SSK SKC VUE	- Drawi	ing Hall

W. E. F 17/06/2019		ME TABLE MESTER – I	neering ACADEMI	C YEAR: 2019 - 20
TIME MONDA	Y TUESDAY	WEDNESDAY	THURSDAY	Hall No. :SF310
10:05 to 10:55	FEA (RRB)	DOM (CPS)	CAD/CAM (RGD)	FRIDAY FEA (RRB)
10:55 to 11:45 11:45 to 12:35 125 to 01:20	B A1 – H&P (FUP) B A2 – CC (RGD) B A3 – FEA (RRB)	B A1 – FEA (PST) B A2 – H&P (MVJ) B A3 – DOM (RRC)	B A1 – DOM (RRC) B A2 – FEA (RRB) B A3 – CC (RGD)	B A1 – CC (RGD) B A2 – DOM (RRC) B A3 – H&P (NVA)
-25 10 01:20			LONG RECESS	
12. 3 to 01:20 01:20 to 02:10	H & P (FUP)	H & P (FUP)	FEA (RRB)	EA & M (NVA)/ AUTO (MVJ)
02:10 to 03:00	FEA (RRB)	DOM (CPS)	H & P (FUP)	CAD/CAM (RGD)
03.00 to 03.15			SHORT RECESS	
03.15 to 04.05	DOM (CPS)	CAD/CAM (RGD)	EA & M (NVA)/ AUTO (MVJ)	H & P (FUP)
04.05 to 04.55	CAD/CAM (RGD)	EA & M (NVA)/ AUTO (MVJ)	DOM (CPS)	DOM (CPS)
1. Prof. R. R. Bombale	(Class Coordinator)			
UBJECT NAME	FACULTY NAME	INITIALS	TH PR PRAC	r / TUT LAB
Praulics and Pneumatics	Prof. F. U. Pathan Prof. N. V. Avhad Prof. M. V. Jadhav	FUP NVA MVJ	✓ ✓ - ✓ IFP La	
AD CAM Automation	Prof. R. G. Deore	RGD	✓ ✓ CAD L	ab
ynamics of Machinery	Prof. C. P. Shinde Prof. R. R. Chaudhari	AND STREET, WHICH PROPERTY AND A STREET, STREE	DOM	NAMOGUNIALINA ANTINE
ective I (FEA)	Prof. R. R. Bombale Prof. P. S. Talmale	RRB PST	CAD L	ab
ective-II (EA&M) ective-II (AUTO)	Prof. N. V. Avhad Prof. M. V. jadhav	NVA MVJ	✓ - Class ✓ -	Room

	Department of N		neering	
CLASS: B.E.: A		E TABLE MESTER II	ACADERA	IC YEAR: 2019 - 20
N. E. F 16/12/2019	÷ •	MCJICK -11	ACADEIVI	Hall No. : GF110
DAY MONDA	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
0:05 to 10:55		B A1 – EE (PDJ)	B A1- MSD (CPS)	BA1-IE (KWK)
	AY	B A2 - MSD (CPS)	B A2 – IE (KWK)	B A2- EE (PDJ)
0:55 to 11:45	, L	B A3 – IE (KWK)	B A3 – EE (PDJ)	B A3 – MSD (CPS)
1:45 to 12:35		MSD (CPS)	EE (PDJ)	AMP (SSK)
C5 to 01:20			LONG RECESS	
01:20 to 02:10		MSD (CPS)	IE (KWK)	EE (PDJ)
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02:10 to 03:00	5	IE (ĶWK)	AMP (SSK)	IE (KWK)
13.00 to 03.15			SHORT RECESS	
03.15 to 04.05	Ř	EE (PDJ)	IE (KWK)	MSD (CPS)
04.05 to 04.55		AMP (SSK)	MSD (CPS)	MSD (CPS)
Prof S S Kusha	are (Class Coordinator)			
1101.0.0114010		INITIALS	TH PR PRA	ICT / TUT LAB
SUBJECT NAME	Prof. P. D. Jadhav		√ √ PPE	
Mechanical System Design	Prof. G. P. Shinde	e CPS		V.Lab
Elective III (Industrial Engg.)	Prof. K. W. Kale	KWK	V V CAE	Lab
Elective IV (Advanced Manufacturing Processes)	Prof. S. S. Kushar	re SSK	/	
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		Mechanical Eng ME TABLE	ENGINEERIN ^{Iad, Nashik - 422 212} ineering	
CLASS: B.E.: B W. E. F 17/06/2019 DAY	S	EMESTER – I	ACADEM	IC YEAR: 2019 - 20
TIME MONDAY	TUESDAY	WEDNESDAY	THURSDAY	Hall No. : FF20 FRIDAY
10:05 to 10:55	DOM (CPS)	FEA (PST)	H&P (NVA)	
10:55 to 11:45	FEA (PST)	CAD/CAM (RBH)		AUTO (SKC)
11:40 to 12:35	CAD/CAM (RBH)		AUTO (SKC)	CAD/CAM (RBH
12:35 to 01:20		H&P (NVA)	DOM (CPS) RECESS	DOM (CPS)
12:35 to 01:20 01:20 to 02:10 02:10 to 03:00 03.00 to 03.15 03.15 to 04.05	B B1 – FEA (PST) B B2 – H&P (NVA) B B3 – DOM (CSP)	B B1 – H&P (JRM) B B2 – CC (RBH) B B3 – FEA (PST)	B B1 – CC (RBH) B B2 – DOM (CSP) B B3 – H&P (JRM)	B B1 – DOM (CSP) B B2 – FEA (PST) B B3 – CC (RBH)
03.00 to 03.15		SHORT	RECESS	
03.15 to 04.05	H&P (NVA)	DOM (CPS)	CAD/CAM (RBH)	FEA (PST)
04.05 to 04.55	AUTO (SKC)	DOM (CPS)	FEA (PST)	H&P (NVA)
1. Prof. R. B. Hagote (Class SUBJECT NAME Hydraulics and Pneumatics CAD CAM Automation Dynamics of Machinery Elective I (FEA)	s Coordinator) FACULTY NAME Prof. N. V. Avhad Prof. J. R. Mahajan Prof. R. B. Hagote Prof. C. P. Shinde Prof. P. S. Talmale Prof. S. K. Chadole	INITIALS NVA JRM RBH CPS PST SKC	TH PR PRACT ✓ ✓ IFP Lal ✓ ✓ CAD La ✓ ✓ DOM I ✓ ✓ CAD La ✓ ✓ CAD La ✓ ✓ ✓	ab Lab
Elective-II (AUTO)				

		THUF IE (J INT AMP LONG B B1 – IE B B2 – EE B B3 – M	SDAY RM) . HR (PST) RECESS (JRM) (FUP)	IC YEAR: 2019 - 20 Hall No.': GF111 FRIDAY B B1 - EE (FUP) B B2 - MSD (SSK) B B3 - IE (JRM) AMP (PST) MSD (CPS)
	/EDNESDAY IE (JRM) AMP (PST) EE (PDJ) EE (PDJ) - MSD (RRC) 2 - IE (JRM) 3 - EE (FJJP)	THUF IE (J INT AMP LONG B B1 – IE B B2 – EE B B3 – M	SDAY RM) . HR (PST) RECESS (JRM) (FUP)	Hall No.: : GF111 FRIDAY B B1 – EE (FUP) B B2 – MSD (SSK) B B3 – IE (JRM) AMP (PST)
	IE (JRM) AMP (PST) EE (PDJ) L – MSD (RRC) 2 – IE (JRM) 3 – EE (FJJP)	IE (J INT AMP LONG B B1 – IE B B2 – EE B B3 – M	RM) . HR (PST) RECESS (JRM) (FUP)	B B1 – EE (FUP) B B2 – MSD (SSK) B B3 – IE (JRM) AMP (PST)
	AMP (PST) EE (PDJ) L – MSD (RRC) 2 – IE (JRM) 3 – EE (FJJP)	INT AMP LONG B B1 – IE B B2 – EE B B3 – M	. HR (PST) RECESS (JRM) (FUP)	B B2 – MSD (SSK) B B3 – IE (JRM) AMP (PST)
	EE (PDJ) L – MSD (RRC) 2 – IE (JRM) 3 – EE (FJJP)	AMP LONG B B1 – IE B B2 – EE B B3 – M	(PST) RECESS (JRM) (FUP)	B B3 – IE (JRM) AMP (PST)
	L – MSD (RRC) 2 – IE (JRM) 3 – EE (FJJP)	LONG B B1 - IE B B2 - EE B B3 - M	(JRM) (FUP)	
	2 – IE (JRM) 3 – EE (FJJP)	B B1 – IE B B2 – EE B B3 – M	(JRM) (FUP)	MSD (CPS)
	2 – IE (JRM) 3 – EE (FJJP)	B B2 – EE B B3 – M	(FUP)	MSD (CPS)
$O \perp$	3 – EE (FJJP)	B B3 – M		
$O \perp$	MSD (CPS)	CUODT		MSD (CPS)
Concerned and a state of the second	MSD (CPS)	SHURI	RECESS,	
		MSD	(CPS)	EE (PDJ)
	IE (JRM)	EE	(PDJ)	IE (JRM)
dinator)				
YNAME	INITIALS			CT / TUT LAB
D. Jadhav	PDJ	1	- PPE I	Lab.
			,	
			DON	A Lab
R. Chaudhari	RRC		1	
	JRM	1 .	/ CAD	Lab
S. Talmale	PST	1		
- TOOLASTANIA	Y NAME D. Jadhav U. Pathan P. Shinde S. Kushare R. Chaudhari R. Mahajan	Y NAME INITIALS D. Jadhav PDJ U. Pathan FUP P. Shinde CPS S. Kushare SSK R. Chaudhari RRC R. Mahajan JRM	Y NAME INITIALS TH P D. Jadhav PDJ ✓ ✓ U. Pathan FUP - • P. Shinde CPS ✓ • S. Kushare SSK - • R. Chaudhari RRC - • R. Mahajan JRM ✓ •	D. Jadhav PDJ ✓ – PPE U. Pathan FUP – ✓ P. Shinde CPS ✓ ✓ S. Kushare SSK – ✓ DON R. Chaudhari RRC – ✓ R. Mahajan JRM ✓ ✓ CAD

CLASS: B.E.: C W. E. F 17/06/2018	Knowledge Hub, Anjaneri, Department of Mu TIME	aritable Trust's PLLEGE OF E Trimbakeshwar Roa <u>echanical Engin</u> TABLE STER – 1	neering	9 (VEAR: 2018 - 19
TIME MONI	DAY TUESDAY	WEDNESDAY	THURSDAY	Hall No. :SF 311
10:05 to 10:55	H&P (MVJ)	FEA (RRB)	and the second	FRIDAY
10:55 to 11:45			FEA (RRB)	DOM (AJT)
10:55 to 11:45	AUTO (MBG)	CAD/CAM (TYB)	DOM (AJT)	H&P (MVJ)
0	DOM (AJT)	FEA (RRB)	H&P (MVJ)	FEA (RRB)
12:35 to 01:20 01:20 to 02:10	A CONTRACTOR OF THE OWNER	LONG	RECESS	
01:20 to 02:10	CAD/CAM (TYB)	DOM (AJT)	CAD/CAM (TYB)	CAD/CAM (TYB)
D2:10 to 03:00	DOM (AJT)	AUTO (MBG)	H&P (MVJ)	AUTO (MBG)
03.00 to 03.15	<u>)</u>			
13.15 to 04.05	B C1 – H&P (JRM) B C2 – CC (PST)	B C1 – FEA (RBH) B C2 – H&P (SSS) B C3 – DOM (AGT)	B C1 – CC (RGD) B C2 – DOM (AGT) B C3 – H&P (SSS)	B C1 – DOM (AGT) B C2 – FEA (RBH) B C3 – CC (RGD)
04.05 to 04.55	-		1 CS 11dr (555)	
1. Prof. M. V. Jadhav	v (Class Coordinator)			
JBJECT NAME	FACULTY NAME Prof. M. V. Jadhav	INITIALS MVJ	TH PR PRAC	CT / TUT LAB
draulics and Pneumatics	Prof. N. V. Avhad	NVA	- 🖌 IFP L	ab
	Prof. S. S. Sarode	SSS		
D CAM Automation	Prof. T. Y. Badgujar Prof. P. S. Talmale	TYB PST	✓ - ✓ CAD	Lab
J CAW Automation	Prof. R. G. Deore	RGD	- 1	
amics of Machinery	Prof. A. G. Tajane	AGT	AND THE REAL PROPERTY AND	A Lab
tive I (FEA)	Prof. R. R. Bombale Prof. R. B. Hagote	RRB	- CAD	Lab
tive-II (Auto)	Prof. M. B. Gophane	and and an	 ✓ 	
Rev 2218/13	Hady 22/8	fg 1. Badgujar	Prof. (D	ogel
of. R. G. Deore	Prof. T. Y			rincipal
ne Table I/C.	Н	IOD	PI	Interper
and the second				

And the second s	**	epartment of r	Daritable Trust's OLLEGE OF E I, Trimbakeshwar Roa Mechanical Engin ME TABLE	d, Nashik - 422 212:	
LASS: B.E.: C V. E. F 16/12/20	019	SEMI	ESTER – II	ACADEMIC	YEAR: 2019 - 20 Hall No. : SF310
DAY TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY.
0:05 to 10:55	>	>	MSD (RRC)	MSD (RRC)	. EE (VUE)
0:55 to 11:45	AY	AY	EE (VUE)	IE (PST)	IE (PST)
·15 to 12:35		O	AMP (TYB)	MSD (RRC)	AMP (TYB)
35 to 01:20				LONG RECESS	
1:20 to 02:10 2:10 to 03:00	OJECT	JECT	B C1 – MSD (RRC) B C2 – IE (PST) B C3 – EE (VUE)	B C1 – IE (PST) B C2 – EE (VUE) B C3 – MSD (RRC)	B C1 – EE (VUE) B C2 – MSD (RRC) B C3 – IE (PST)
3.00 to 03.15	0	Ó		SHORT RECESS	
3.15 to 04.05	ROX	RO	IE (PST)	EE (VUE)	MSD (RRC)
4.05 to 04.55	٩	0	LIB. HR.	AMP (TYB)	AMP (TYB)
Prof.	R. R. Chaudhar	i(Class Coordinato)		
CECT NAME		FACULTY NAME	INITIALS	NAME AND ADDRESS OF A DATA OF A	CT / TUT LAB
ergy Engineering		Prof. V. U. Elava	nde VUE	V - PPE	Lab • •
		Prof. F. U. Patah		- / / / DOM	A Lab
lechanical System	Design	Prof. R. R. Chaud Prof. P. S. Talma	the Property of the second s	The second second second second second second second	Lab
lective III (Industri lective IV (Advanc 1anufacturing Pro	ed	Prof. T. Y. Badgu		1	
oluvele prof. C. P. Shinde	-	Prof	odgygg T. Y. Badgujar HOD		Dr) S. B. Bagal rincipal

15.7 Post Graduate Courses details:

Post Graduate Courses:

PG Courses	Intake	Duration
M.E. Civil Engineering (Structural)	15	2 Years
M.E. Computer Engineering	15	2 Years
M.E. E&TC Engineering (Signal Processing)	15	2 Years
M.E. Mechanical Engineering (Design)	15	2 Years

Post Graduate Courses Syllabus:-

M.E. Civil Engineering (Structural)

Savitribai Phule University of Pune

M. E. Civil (Structures)

COURSE STRUCTURE (2017Course)

(w.e.f. June 2017)

University of Pune, Document on Rules and Regulation for P.G. Courses be referred for the detailed information SEMESTER I

Code	Subject	Teaching scheme		Exa	minatio	on scheme		Credit
		Lect / practical		Paper		Oral /	Total	1
			In	End		presentation		
			Sem	Sem				
501001	Theory of Elasticity & Plasticity	04	50	50			100	04
501002	Structural Dynamics	04	50	50			100	04
501003	Advanced Design of Steel Structures	04	50	50			100	04
501004	Numerical Methods in Structural Engineering	04	50	50			100	04
501005	Elective I	05	50	50			100	05
501006	Lab Practice I	04			50	50	100	04
Total	1	25	250	250	50	50	600	25

SEMESTER II

Code	Subject	Teaching scheme		Examina	tion sch	eme		Credi
		Lect /	P	aper	TW	Oral /	Total	1
		practical	In Sem	End Sem	1	presentation		
501007	Finite Element Method	04	50	50		(100	04
501008	Theory of Plates & Shells	04	50	50			100	04
501009	Advanced Design of Concrete Structures	04	50	50			100	04
501010	Elective II	05	50	50		·	100	05
501011	Lab Practice II	04			50	50	100	04
501012	Seminar I	04			50	50	100	04
Total	1	25	200	200	100	100	600	25

SEMESTER III

Code	Subject	Teaching Examination scheme scheme								
		Lect/practical	Pa	aper	TW	Oral/presentation	Total	1		
			In Sem	End Sem	1					
601013	Research Methodology	04	50	50			100	04		
601014	Analysis and Design of Earthquake Resistant Structures	04	50	50			100	04		
601015	Elective III	05	50	50			100	05		
601016	Seminar II	04			50	50	100	04		
601017	Project Stage I	08			50	50	100	08		
Total		25	150	150	100	100	500	25		

SEMESTER IV

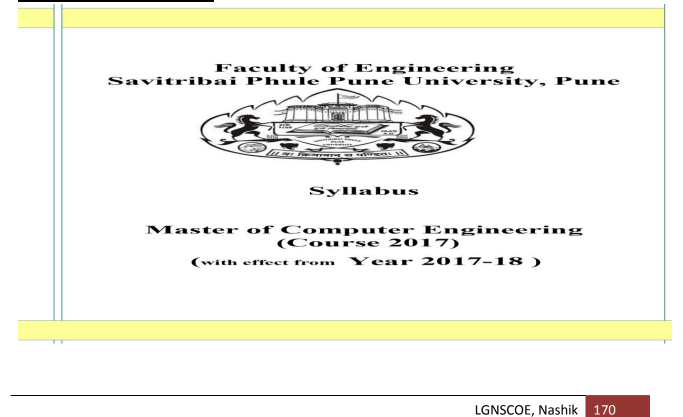
Code	Subject	Teaching scheme	Examination scheme							
		Lect/practical	Paper		TW	Oral/presentation	Total	_		
			In Sem	End Sem						
601018	Seminar III	05			50	50	100	05		
601019	Project Stage II	20			150	50	200	20		
Total		25			200	100	300	25		

4

Note: The Contact Hours for the calculation of load of teacher: Seminar - 1 hr /week/student &

Project - 2 hr/week/ student

M.E. Computer Engineering



Faculty of Engineering

Savitribai Phule Pune University, Pune

	Savitriba									
	Master of Com			neering June 2017)		17 C	ourse	e)		
			Seme							
Course Code	Course	Scl	iching heme s / Weel		nation	Schen	ie and	Marks	Cr	edit
				al In-Sem		TW	OR/	Total	TH	PR
510101	Research Methodology	04		50	Sem 50		PRE	100	04	
510102	Bio-Inspired Optimization Algorithms	04	1.577.1	50	50			100	04	
510103	Software Development and Version Control	04		50	50			100	04	
510104	Embedded and Real Time Operating Systems	04		50	50	°	>	100	04	
510105	Elective I	05	()	50	50			100	05	-
510106	Laboratory Proficiency I		08			50	50	100		04
						=0		l Credit	21	04
510105	Total	21	08	250	250	50	50	600		25
510107	Non-Credit Course I		Elect	ive T					G	ade
5101054	A Advanced Digital Signal	Drocess		510105B			Data	Mining		
5101052				510105D				lgorithm	s	
510105								0	-	
		S	emes	ter II						
Course Code	Course	Scl	iching heme s / Weel		nation	Schen	e and	Marks	s Credit	
		Theory	Practic	al In-Sem	End- Sem	TW	OR/ PRE	Total	TH	PR
510108	Operations Research	04		50	50			100	04	
510109	System Simulation and Modeling	04		50	50	s		100	04	
510110	Machine Learning	04	1.771	50	50			100	04	
510111	Elective II	05		50	50			100	05	
510112	Seminar I		04			50	50	100	<u> </u>	04
510113	Laboratory Proficiency II		08			50	50	100		04
								l Credit	17	08
	Total	17	12	200	200	100	100	600		25
510114	Non-Credit Course II								Gı	ade
5101114	Imaga Drossesing		Electi	ve II 5101111	D	Woh	fining			
5101117		Compu	ting	5101111						
5101110		<u>s compu</u>	ung	5101111		INCLWO.	IK SCCU	uny		

Abbreviations: TW: Term Work, TH: Theory, OR: Oral, PRE: Presentation, Sem: Semester

Syllabus for Master of Computer Engineering

#5/70

Faculty of Engineering

	Savit	ribai	Phul	e Pune	Uni	versit	ty, P	Pune			
	Master of	Comp	uter	Engin	erin	g (20	17 (Cour	·se)		
			<u>Se</u>	emeste	r III						
Course Code	Course			ig Scheme s / Week	e Ex	aminat	ion So Mark		and	Cr	edit
			Theory	Practica	I In- Sem	End- Sem	TW	OR/ PRE	Total	TH	PR
610101	Fault Tolerant Sys	tems	04		50	50			100	04	
610102	Information Retri	eval	04	122	50	50			100	04	722
610103	Elective III		05		50	50			100	05	722
610104	Seminar II		04				50	50	100		04
610105	Dissertation Stag	e I		08	3. 		50	50	100		08
								Tota	l Credit	13	12
	Total		13	12	150	150	100	100	500	2	25
610106	Non-Credit Course II	I								Gı	ade
				Elective				1.14.17			
610103 610103		Totrearly	6101 6101			gnal Pro cognitio		1g 6101	02E C	man F	lective
610103	C Mobile Ad-floc I	Network				cognin		6101	USE C	pen E	lective
			20	emeste	<u>r Iv</u>						
Course Code										edit	
	Practical					0	R/PR	E	Total	F	PR
610107	Seminar III		05		50		50		100	()5
610108	Dissertation Stage II		20		150		50		200	2	20
	Total		25		200		100		300	2	25
			Non-	Credit	Cours	96					

Non-Credit Courses

Typically curriculum is constituted by credit, non-credit and audit courses. These courses are offered as compulsory or elective. Non Credit Courses are compulsory. No grade points are associated with non-credit courses and are not accounted in the calculation of the performance indices SGPA & CGPA. However, the award of the degree is subject to obtain a PP grade for non credit courses. Conduction and assessment of performance in said course is to be done at institute level. The mode of the conduction and assessment can be decided by respective course instructor. Recommended but not limited to- (one or combination of) seminar, workshop, MOOC Course certification, mini project, lab assignments, lab/oral/written examination, field visit, field training. Examinee should submit report/journal of the same. Reports and documents of conduction and assessment in appropriate format are to be maintained at institute. <u>Result of assessment will be PP or NP</u>. Set of non-credit courses offered is provided. The Examinee has to select the relevant course from pool of courses offered. Course Instructor may offer beyond this list by seeking recommendation from SPPU authority. The selection of 3 distinct non-credit courses, one per semester (Semester I, II & III). The <u>Contents of Non Credit Courses</u> are Provided at page 63 onwards.

<u>Open Elective</u>: The open elective is to invite the attention to multidisciplinary, interdisciplinary, exotic, employability or update to technology course. The institute may design the syllabus accordingly. However such designed syllabus needs to be approved by SPPU authority before implementation.

Recommended Set of Non-Credit Co NCC1: Game Engineering	NCC2:Advanced Cognitive Computing
NCC3: Reconfigurable Systems	NCC4: Convergence Technology
NCC5:Machine Learning	NCC6:Storage Area Networks
NCC7: Search Engine Optimization	NCC8: Virtual Reality
NCC9: Machine Translation	NCC10: Infrastructure Management

Syllabus for Master of Computer Engineering

#6/70

M.E. E&TC Engineering (Signal Processing)

FACULTY OF ENGINEERING

Savitribai Phule Pune University

Syllabus for the

M.E (Electronics & Telecommunications Engineering –Signal Processing)

(2017 Course)

(w.e.f. June 2017)

M.E.(Electronics and Telecommunications- Signal Processing)

2017 Pattern

Syllabus Structure

First Year – Semester I

Sr.No.	Subject	Subject	Exa	minati	on Sch	eme	T	otal	Credits
	Code			Pa	per				
			L/P	ISA	ESA	TW	OR	1	
1	504401	Mathematics for Signal Processing	4	50	50	-	-	100	4
2	504402	Digital Image and Video Processing	4	50	50	-	-	100	4
3	504403	Advanced Digital Signal Processing	4	50	50	-	-	100	4
4	504404	Research Methodology	4	50	50	-		100	4
5	504405	Elective I	5	50	50	-	-	100	5
6	504406	Lab. Practice I	4	- 1	-	50	50	100	4
		Total	25	250	250	50	50	600	25

Elective I:

1) Advanced RISC and Digital Signal Processors

2) Mixed Signal Processing
 3) Estimation and Detection Theory

4) Joint Time Frequency Analysis

Sr.No.	Subject	Subject	Exa	minati	ion Sch	eme	T	otal	Credits
	Code			Pa	per				
			L/P	ISA	ESA	TW	OR		
1	504407	Biomedical Signal Processing	4	50	50	1		100	4
2	504408	Speech Processing	4	50	50	-		100	4
3	504409	Computer Vision	4	50	50	-	-	100	4
4	504410	Elective II	5	50	50	19 <u>11</u> 7	-	100	5
5	504411	Lab. Practice II	4			50	50	100	4
6	504412	Seminar I	4	-	-	50	50	100	4
		Total	25	200	200	100	100	600	25

First Year – Semester II

Elective II:

Soft Computing
 Pattern Recognition
 Architectures in Signal Processing
 Biometrics

Sr.	Subject	Subject	Exa	minati	on Sch	eme	T	otal	Credits
No.	Code			Pa	per				
			L/P	ISA	ESA	TW	OR		
1	604401	Statistical Signal Processing	4	50	50	-	-	100	4
2	604402	Still Image and Video Compression	4	50	50	-	Ξ	100	4
3	604403	Elective III*	5	50	50	7 <u>1</u> 2	-	100	5
4	604404	Seminar II	4			50	50	100	4
5	604405	Project Stage I	8			50	50	100	8
		Total	25	150	150	100	100	500	25

Second Year – Semester I

*Elective III will be combination of subjects with 3 credits and 2 credits

Elective with 3 credits

- 1) Value Education, Human rights and Legislative procedures
- 2) Environmental studies
- 3) Renewable Energy Studies
- 4) Disaster Management
- 5) Knowledge Management
- 6) Foreign Language
- 7) Economics for engineers
- 8) Engineering risk Benefit and analysis

Elective with 2 credits

1) Optimization techniques

2) Fuzzy Mathematics

3) Design and Analysis of algorithms

4) CUDA

Sr.No.	Subject	Subject	Exa	ion Sch	Te	otal	Credits		
	Code			Pap					
			L/P	ISA	ESA	TW	OR		
4	604406	Seminar III	5			50	50	100	5
5	604407	Project Stage II	20			150	50	200	20
		Total	25			200	100	300	25

Second Year – Semester II

M.E. Mechanical Engineering (Design)

University of Pune

UNIVERSITY OF PUNE, PUNE

Structure and Syllabus

FOR

M. E. (Mechanical) (Design Engineering) 2017- Course



UNDER FACULTY OF ENGINEERING

EFFECTIVE FROM JULY 2017

M. E. (Mechanical) (Design Engineering) - 2017 Course

Page 1

University of Pune

M.E. Mechanical Engineering (Design Engineering) - 2017 Course

SEMESTER I

CODE	SUBJECT	TEACHING SCHEME	EXAMINATION SCHEME					CREDITS
		Lect./ Pr	Paper		TW	Oral/ Present ation	Total	
			In Semester Assessment	End Semester Assessment				
507201	Advanced Mathematics@	4	50	50	-	<u></u>	100	4
502202	Material Science and Mechanical Behavior of Materials	4	50	50	-	-	100	4
502203	Advanced Stress Analysis	4	50	50	~ <u>~</u>	71 <u>1</u> 1	100	4
502104	Research Methodology	4	50	50	-	-	100	4
502205	Elective I**	5	50	50	-	-	100	5
502206	Lab Practice I	4	(Secondary)	Y VA	50	50	100	4
	Total	25	250	250	50	50	600	25

SEMESTER II

CODE	SUBJECT	TEACHING SCHEME	1 Dawrites	CREDITS				
		Lect./ Pr	Paper		TW	Oral/ Present ation	Total	
			In Semester Assessment	End Semester Assessment	/			
502207	Analysis and Synthesis of Mechanisms	4	50	50	-	-	100	4
502208	Advanced Mechanical Vibrations	4	50	50	-	-	100	4
502209	Finite Element Method	4	50	50	-	-	100	4
502210	Elective II	5	50	50			100	5
502211	Lab Practice II	4	-	5 <u>—</u> 5	50	50	100	4
502212	Seminar I	4	-	(-)	50	50	100	4
Total		25	200	200	100	100	600	25

Note:

Elective I**: Common to All M.E. Mechanical Specializations

@ Syllabus is common with Automotive Engineering. Hence End Semester examination paper will be same.

M. E. (Mechanical) (Design Engineering) - 2017 Course

Page 2

University of Pune

SEMESTER III

CODE	SUBJECT	TEACHING SCHEME	1	CREDITS				
		Lect./ Pr	Paper		TW	Oral/ Present ation	Total	
			In Semester Assessment	End Semester Assessment				
602213	Optimization Techniques	4	50	50	<u>.</u>	-	100	4
602214	Mechanical Measurements and Controls	4	50	50	-	-	100	4
602215	Elective III	5	50	50	-	-	100	5
602216	Seminar II	4	-	171	50	50	100	4
602217	Project Stage I	08	-	-	50	50	100	8
T	otal	25	150	150	100	100	500	25

SEMESTER IV

CODE	SUBJECT	TEACHING EXAMINATION SCHEME SCHEME					CREDITS
	6	Lect./ Pr	Paper	TW	Oral/ present ation	Total	
602218	Seminar III	5	and the floor	50	50	100	5
602219	Project Work Stage II	20	The second	150	50	200	20
Total		25	34	200	100	300	25

Lab Practice I & II:

The laboratory work will be based on completion of assignments confined to the courses of that semester.

SEMINAR:

The student shall deliver the seminar on a topic approved by authorities.

Seminar I: shall be on state of the art topic of student's own choice approved by authority. The student shall submit the seminar report in standard format, duly certified for satisfactory completion of the work by the concerned Guide and head of the department/institute.

Seminar II : shall be on the topic relevant to latest trends in the field of concerned branch, preferably on the topic of specialization based on the electives selected by him/her approved by authority. The student shall submit the seminar report in standard format, duly certified for satisfactory completion of the work by the concerned Guide and head of the department/institute.

Seminar III: shall be extension of **seminar II**. The student shall submit the seminar report in standard format, duly certified for satisfactory completion of the work by the concerned Guide and head of the department/institute.

M. E. (Mechanical) (Design Engineering) - 2017 Course

Page 3

University of Pune

PROJECT WORK:

The project work shall be based on the knowledge acquired by the student during the coursework and preferably it should meet and contribute towards the needs of the society. The project aims to provide an opportunity of designing and building complete system or subsystems based on area where the student likes to acquire specialized skills.

Project Work Stage – I

Project work Stage – I is the integral part of the project Work. In this, the student shall complete the partial work of the Project that will consist of problem statement, literature review, project overview, scheme of implementation (UML/ERD/block diagram/ PERT chart, etc.) and Layout & Design of the Set-up. The candidate shall deliver a presentation as a part of the progress report of Project work Stage-I, on the advancement in Technology pertaining to the selected dissertation topic. The student shall submit the progress report of Project Work Stage-I in standard format duly certified

for satisfactory completion of the work by the concerned guide and head of the department/Institute.

Project Work Stage - II

In Project Work Stage – II, the student shall complete the balance part of the Project that will consist of fabrication of set up required for the project, conducting experiments and taking results, analysis & validation of results and conclusions.

The student shall prepare the final report of Project work in standard format duly certified for satisfactory completion of the work by the concerned guide and head of the department/Institute.

Note: Institute must submit the list of candidates, guide and project details (title, area, problem definition, and abstract - clearly indicating objectives and scope, sponsorship details, if any) to the university within month of commencement of third semester. The guide must be approved/qualified teacher of the institute. A guide can guide at the most 8 students per year.

WORK IN THE LEVEL

M. E. (Mechanical) (Design Engineering) - 2017 Course

Page 4

PG Courses	Laboratory	
M.E. Civil Engineering (Structural)	PG Lab	
M.E. Computer Engineering	PG Lab	
M.E. E&TC Engineering (Signal Processing)	PG Lab	Research Lab
M.E. Mechanical Engineering (Design)	PG Lab	

Laboratory facilities exclusive to the Post Graduate Course:

15.8 Special Purpose: Academic Calendar and framework:



ACADEMIC CALENDAR (UG) Academic Year: 2019-2020

Semester-I (S.E., T.E. and B.E.)

Sr. No.	Details of Activities	Dates
1.	Student Admission & Registrations	11/06/2019 to 14/06/2019
2.	Commencement of Teaching S.E., T.E., B.E. #	15/06/2019
3.	Class Test	29/07/2019 to 02/08/2019
4.	IN-SEM Exam (T.E. and B.E.)(Tentative Dates)	05/08/2019 to 09/08/2019
5.	Mid Term Submission and Feedback Collection	26/08/2019 to 30/08/2019
6.	Display of Provisional Detention List	14/10/2019
7.	Conclusion of Teaching [#] and Term Work Assessment	16/10/2019
8.	Feedback Collection	14/10/2019 to 16/10/2019
9.	Practical/Oral/Project/Seminar Examination#	18/10/2019 to 05/11/2019
10.	Theory Examination [#]	14/11/2019 to 07/12/2019
11.	Commencement of SEM-II	16/12/2019

Semester -II (F.E., S.E., T.E. and B.E.)

Sr. No.	Details of Activities	Dates
1.	Commencement of Teaching F.E., S.E., T.E., B.E. #	16/12/2019
2.	Annual Sport Week	06/01/2020 to 11/01/2020
3.	Culture Activities "ASTITVA-2019"	13/01/2020 to 18/01/2020
4.	Technofest-2019	First week of February 2020
5.	Mid Term Submission and Feedback Collection	17/02/2020 to 22/02/2020
6.	Class Test	02/03/2020 to 06/03/2020
7.	In-Sem Exam (T.E. and B.E.) (Tentative Dates)	March 2020
8	Display of Provisional Detention List	05/04/2020
9.	Conclusion of Teaching# and Term Work Assessment	11/04/2020
10.	Feedback Collection	11/04/2020
11.	Practical/Oral/Project/Seminar Examination#	13/04/2020 to 27/04/2020
12.	Theory Examination [#]	05/05/2020 to 30/05/2020
13.	Commencement of Academic Year: 2020-2021	June 2020

Prof. L. S. More Academic Dean

Goga Prof. (Dr.) S.B. Bagal Principal



KALYANI CHARITABLE TRUST'S ATE G. N. SAPKAL COLLEGE OF ENGIN



Kalyani Hills, Anjaneri-Vadholi, Trim bakeshwar Road, Dist: Nashik - 422 212 (India) Tel.: +91 - 2594 - 220168/71, Fax: +91 - 2594 - 220174 Website:www.sapkalknowledgehub.org. E-mail: gns_engineering@sapkalknowledgehub.com

PG Academic Calendar 2019-20

Sr. No.	Details of Activities		Dates
1.	Student Admission & Registrations	ME 1st yr ME 2 nd Yr	10/08/2019 28-29/06/2019
2	Commencement of Teaching	ME 2 nd yr	01/07/2019
2		ME 1st yr	19/08/2019
3.	Class Test-I	ME 1st yr ME 2 nd yr	23/09/2019 to 24/09/2019 23/08/19 to 24/08/19
4.	Class Test II	ME 1st yr ME 2 nd yr	21/10/19 to 22/10/2019 23/09/2019 to 24/09/2019
5 Seminar-II, Dissertation Stage-I Seminars		V th week of September- Ist Week of October	
6	Conclusion of Teaching		02/11/2019
7 Practical/Oral/Project/Seminar Examination		*04/11/2019 to 09/11/2019	
8	8 Theory Examination		*09/12/2019 to 24/12/2019
9	College reopens for New academic year		13/01/2020
	SEM-	п .	

Sr. No.	Details of Activities	Dates
1.	Commencement of Teaching	13/01/2020
2.	Class Test-I	17/2/2020 to 18/02/2020
3	Annual Sport & culture activities "ASTITVA-2020"	First week of January
4	Technofest-2020	February 2020
5.	Class Test II	30/03/2020 to 31/03/2020
6	Seminar-I, III, Dissertation Stage-II Seminars	IInd, IIIrd week of April
7.	Conclusion of Teaching Term work submission	04/05/2020 -
8.	Practical/Oral/Project/Seminar Examination	* 18/5/2020 to 23/5/2020
9.	Theory Examination	* 27/05/2020 to 12/06/2020
10	College reopens for New academic year	01/07/2020

"' Is subject to change as UOP Rules.

phinde

J.S.Hase PG Coordinator

Prof.. (Dr.) S. B. Bagal Principal

16. Placement of students for the Year 2019-20:

Sr. No.	Name of Student	Branch	Name of Company
1	Khandre Kalpesh	Mechanical	BYJU'S
2	Tripathi Shivani Rajnarayan	Computer	ESDS
3	Yeole Chaitali Rajendra	Computer	Amazon
4	Kulkarni Mihir Milind	Mechanical	Amazon
5	Sonar Ganesh Prasad	Mechanical	Amazon
6	Shelke Abhijeet Kishor	Mechanical	Amazon
7	Khandre Kalpesh	Mechanical	Byju's
8	Sonawane Rashmi Vijay	E&TC	Amazon
9	Bhadane Akshay Nandu	Computer	Systenics Solutions Pvt. Ltd
10	Nikam Ketaki Kailas	Computer	Systenics Solutions Pvt. Ltd
11	Shubhada Suryawanshi	Computer	Ampcus
12	Pawar Sayali Chudaman	Mechanical	Suprem Auto Pvt. Ltd
13	Deore Gayatri Avinash	Computer	Neeyamo Enterprises Pvt. Ltd
14	Patil Tejal Yuvraj	Computer	Ampcus
15	Gharte Harshal Suresh	Mechanical	Dollar Advisory & Financial Services
16	Kuwar Sanket Hemant	Mechanical	ims People Pvt. Ltd
17	Pagare Aishwarya	Electrical	ims People Pvt. Ltd
18	Narang Rohit	E&TC	Epic Research Pvt. Ltd
19	Dhotre Pooja Dilip	Computer	Epic Research Pvt. Ltd
20	Salve Mayuri	Civil	Epic Research Pvt. Ltd
21	Andhale Riya	Computer	Epic Research Pvt. Ltd
22	Varma Rakhi	Computer	Epic Research Pvt. Ltd
23	Suryawanshi Shantanu	Computer	Netwin Infosolutions Pvt. Ltd
24	Dandagawhal Piyush Dhananjay	Mechanical	Epic Research Pvt. Ltd
25	Surude Saurav	Mechanical	Epic Research Pvt. Ltd
26	Marathe Aditi Ravindra	Computer	Atos Syntel Pvt. Ltd
27	Bahare Neha Dilip	Computer	CMS It services Pvt. Ltd
28	Burhade Prathamesh Ajay	Computer	CMS It services Pvt. Ltd
29	Dange Kunal	E&TC	CMS It services Pvt. Ltd
30	Bhandari ketan Ramesh	Mechanical	Epic Research Pvt. Ltd
31	Nikam harshal Ravindra	Computer	Epic Research Pvt. Ltd
32	Porje Vishal Bhaskar	Mechanical	Epic Research Pvt. Ltd
33	Mandlik swapnil Sunil	Mechanical	Reliable Autotech Pvt.Ltd

17. List of Research Projects/ Consultancy Works:

Industry Linkage:

The institute has signed MOU with many industries to improve industry institute interaction. For strengthening industry institute interaction T & P cell is approaching all large, medium and small scale industries. Industry supports the institute for training and placement of the students. The faculty of the institute is involved in funded projects under BCUD & AICTE.

Several final year projects are sponsored by the industry. This provides an opportunity for students as well as faculty to interact with the industry and to work on new trends and technology.

Industrial visits of faculty and students are organized every year. The industry also supports the institute to arrange in-plant training to the students. The faculty interacts with industry experts, whenever they have been appointed to conduct University project examinations and collect feedback from them to improve on project quality.

Expert talks and guest lectures by eminent personalities from the industries on emerging trends and technology are arranged in association with student chapters of professional bodies like IEEE, IETE, ISTE, CSI, ASME.

MoUs with Industries (minimum 3(10)):

The institute has signed several MOU with reputed industries for academic projects, industrial visits, in plant training, placement, consultancy and knowledge enrichment. The institute has also signed MoU with training institutes to improve the aptitude and soft skills of the students.

Following table shows nu			
EQUOWING TABLE Shows hit	Imper of Miolis	s staned by the institute	7.

Department	Name of the Company with whom MoU signed
Civil Engineering	1. Ananya Buildcon, Nashik.
Civil Engineering	2. Sairaj Construction, Nashik.
	1. Advent Engineers, Nashik.
Computer Engineering	2. Lotech-Pro, Nashik.
Computer Engineering	3. Cognifront Academy, Nashik.
	4. Ezacus Tech P.Ltd., Nashik.
	1. Visionary Industrial Automation Training Academy
	(VIATA), Nashik.
	2. Nashik Transformer Industries, Nashik.
Electrical Engineering	3. Nashik Engineering Cluster (NEC), Nashik.
	4. Advent Enginners, Nashik.
	5. The Kadwa Sahakari Sakhar Karkhan Ltd, Nashik.
	6. Telawne Power Equipment Pvt. Ltd., Nashik.
Electronics & Telecom. Engineering	1. SVIT, Chincholi, Nashik.
Electronics & Teleconi. Engineering	2. SNJB COE, Chandwad, Nashik.
	1. M/s TECHNOCAD, Nashik.
	2. Access CADD, Nashik.
	3. Dimen Tech Private Limited, Nashik.
Mechanical Engineering	4. Loknete Gopinathaji Munde Institute of Enginnering,
Wieenamear Engineering	Nashik.
	5. Apras Polymers & Engineering Co. PVLtd., Nashik.
	6. Shri Ganesh Spring, Ambad, Nashik.
	7. Pooja Industries, Ambad, Nashik.

18. LoA and subsequent EoA till the current Academic Year:Letter of Approval



अखिल भारतीय तकनीकी शिक्षा परिषद् ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

(मारत सरकार का एक साविधिक निकाए) (A STATUTORY BODY OF THE GOVT. OF INDIA)

Letter of Approval

F.No :06/07/Ms-Engg/2008/0-17 June 11, 2009

To,

The Principal Secretary, Higher & Technical Education and Employment Development, Govt. of Maharashtra,Mantralaya, Mumbai – 400.032 Maharashtra.

Sub AICTE approval to Katyani Charitable Trust's Mumbai, C/o 46, PARAG, Opp Hotel Sai Palace, Mumbai – Agra Road, Nashik - 9 Maharashtra for establishment of Late Gambhirao Natuba Sapkal College of Engg, Kalyani Hills, Anjaneri-Wadholi, Tal – Trimbak, Dist. Nashik – 422 212 Maharashtra .

As per the Regulations notified by the Council vide F. No. 37-3/Legal/2004 dated 14TH September 2006 and norms, standards, procedures and conditions presenteed by the Council from time to time and based on the recommendations of the Expert Committee and EC Sub Committee, I am directed to convey the approval of the Council 10 Kalyani Charitable Trust's Mumbai, C/o 46, PARAG Opp Hotel Sai Palace, Mumbai – Agria Road, Nashik - 9 Maharashtra for establishment of Late Gambhirao Natuba Sapkal College of Engg, Kalyani Hills, Anjaneni-Wadholi, Tal – Trimbak, Dist. Nashik – 422 212 Maharashtra for conduct of the following courses and intake

S.No.	Name of the Course	Intake	Entry Level	Distation
1	Computer Sc. & Engg	60	10+2	4 515
3	Electronics & Tele Comm. Engo	60	10+2	4 yrs
3	Civil Engg	60	10+2	4 yrs
4	Mechanical Ebox	60	10+2	4 yrs
	Total	240	A COMPANY AND AN AN	

Note:- The approval is valid for two years from the date of issue of this letter for getting affiliation with respective university and fulfilling State Govt. requirements of admission.

The Society/Trust/Institution shall obtain necessary affiliation/ permission from the concerned affiliating University as per the prescribed schedule of the University/ Admission Authority etc. The Applicant Society/Trust/Institution shall send information about commencement of the above courses to ALCTE. Incase the Institution could not commence the above mentioned courses for whatsoever reasons during the two years period from the date of issue of this letter, the approval becomes invalid and the applicant society/host shall have to make freih application to ALCTE for grant of fresh approval.

The approval is further subject to furfillment of following conditions.

- That the management shall provide adequate funds for development of land and isuiding and for prividing related infractivity instructional and other facilities as per Council's norms and standards laid down. By the Council from time to time and for meeting resuming expenditure.
- (a) That the admissions shall be made only after adequate infrastructure and all other facilities are provided as per norms and guidelines of the AICTE.



7वाँ तल, चन्द्रलोक भवन, जनपथ नई दिल्ली-110001 7th Floor, Chander Lok Building, Janpath, New Delhi-110001 Phone : 011-23724151-57 Fax: 011-23724183 Website : www.aicte.ernet.in

- (c) That the admissions to the courses shall be made only after the affiliating University /State Board has given permission to start the course.
- (d) That the Institution shall not allow closure of the Institution or discontinuation of the course(s) or start any new course (s) or after intake capacity of seats without the prior approval of the Council.
- (e) That no excess admissions shall be made by the Institution over and above the approved intake under any circumstances.
- (f) That the institutions shall not have any collaborative arrangements with any Indian and/or Foreign Universities for conduct of technical courses other than those approved by AICTE without obtaining prior approval from AICTE.
- (g) That the Institution shall not allow conduct of any unapproved course whether technical or non-technical in the premises of AICTE approved institution/campus and /or in the name of the Institution without prior permission from AICTE.
- 3. That the institution shall operate only from the approved location, and that the institution shall not open any off campus study centers/ extension centers directly or in collaboration with any other institution/ university/ organization for the purpose of imparting technical education without obtaining prior approval from the AICTE.
- 4 That the tuition and other fees shall be charged as prescribed by the Competent Authority within the overall criteria prescribed the Council from time to time. No capitation fee shall be charged from the students/guardians of students in any form.
- That the accounts of the Institution shall be audited annually by a certified Chaitered Accountant and shall be open for inspection by the Council or any body or person authorized by it.
- 6 That the Director/Principal and the teaching and other staff shall be selected according to procedures, qualifications and experience prescribed by the Council from time to time and pay scales are paid as per the norms prescribed by the Council for time to time.
- (a) That the institution shall furnish requisite returns and reports as desired by AICTE in order to ensure proper maintenance of administrative and academic standards.
 - (b) That the technical institution shall publish an information booklet before commencement of the academic year giving details regarding the institution and courses/programmes being conducted and details of infrastructural facilities including faculty etc. in the form of mandatory disclosure. The information booklet may be made available to the stakeholders of the technical education on cost basis. The mandatory disclosure information shall be housed in the Institution Web-Site. The information shall be revised every year with updated information about all aspects of the institution.
 - (c) That it shall be mandatory for the technical institution to maintain a web-site providing the prescribed information. The website information must be continuously updated as and when changes take place.
 - (d) That a compliance report in the prescribed format along with mandatory disclosure on fulfillment of the above conditions, shall be submitted each year by the Institution within the time limit prescribed by the Council from time to time.
 - (e) That if Technical Institution fails to disclose the information or suppress and/or misrepresent the information, appropriate action could be initiated including withdrawal of APETE approval.



- That all the laboratories, workshops etc. shall be equipped as per the syllatx of the concerned, affiliating University and shall be in operational condition before making admissions.
- That a library shall be established with adequate fumber of titles, books, journals (both Indian & Foreign) etc. as per AICTE norms.
- That a computer center with adequate number of terminals, Printers, legal software etc. shall be established as per AICTE norms.
- 11 That a Joint FDR is required to be created for an amount and penod prescribed by the Council from time to time.
- 12 AICTE may carry out random inspections round the year any time for ventying the status of the institutions to ensure maintenance of norms and standards.
- 13 That the AICTE may also conduct inspections with or without notifying the dates to verify specific complaints of mis-representation, violation of norms and standards, mal-practices etc.
- 14. That the Institution by virtue of the approval given by Council shall not automatically become claimant to any grant-in-aid from the Central or State Government.
- 15 The Institute shall take appropriate measures for prevention of ragging in any form, in the best of directions of Supreme Count of India in Writ Petition No. @ 656/1998. Incase of failure to prevent the instances of ragging by the Institutions, the Council shall take appropriate action including withdrawal of approval.
- That the institution shall provide the following facilities for the physically challenged persons.
 - (d) Class rooms, toilets and hostels to be made accessible to wheel chair users.
 - (e) Resource room for visually impaired students.
 - (f) Accessible Library
 - (g) Counseling Centre for disabled students
 - (h) Facility of Sign Language Interpreter
 - (i) All students needing assistive devices to be provided such devices
- 17 That the Management shall strictly follow further conditions as may be specified by the Council from time to time.
- 18 In the event of non-compliance by the Late Gambhirao Natuba Sapkal College of Engg, Kalyani Hills, Anjaneri-Wadholi, Tal Trimbak, Dist. Nashik 422 212 Maharashtra with regard to guidelines, norms and conditions prescribed from time to time the Council shall be free to take measures for withdrawal of its approval or recognition, without consideration of any related issues and that all liabilities arising out of such withdrawal would solely be that of the Late Gambhirae Natuba Sapkal College of Engg, Kalyani Hills, Anjaneri-Wadholi, Tal Trimbak, Dist. Nashik 422 212 Maharashtra

CERTIFIED TRUE COP

(DevVrat/Singh) Adviset (E&T) -6 -2020

F.No: 06/07/Ms-Engg/2008/0-17

Copy to: 1. DIRECTOR OF TECHNICAL EDUCATION, GOVT. OF MAHARASHTRA, 3. MAHAPALIKA MARG, MUMBAI-400001. (He is requested to kindly monitor the compliance with the conditions as laid down in this approval letter and keep the AICTE informed of the same.)

 THE REGISTRAR, University of Pune, Ganeshkhind Road, Pune – 411 007.

- AICTE-WESTERN REGIONAL OFFICE 2ND FLOOR, INDUSTRIAL ASSURANCE BUILDING, V.N. ROAD, OPP. CHURCH GATE RLY. STATION, CHURCH GATE, MUMBAI-400 020
- THE PRINCIPAL/DIRECTOR, Late Gambhirao Natuba Sapkal College of Engg, Kalyani Hills, Anjaneri-Wadholi, Tal – Trimbak, Dist. Nashik – 422 212 Maharashtra

(You Are Required To Submit Compliance Report As Per AICTE Requirements)

 THE PRESIDENT/CHAIRMAN, Kalyani Otanitable Trust's Mumbai, C/o 46, PARAG, Opp Hotel Sai Palace, Mumbai – Agra Road, Nashik – 9 Maharashtra

(DevVrat Singh) Adviser (E&T) 15-6-2605



• Extension of Approval

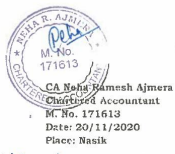
Link:- https://www.lgnscoe.sapkalknowledgehub.org/ug-aicte-approval-letters.php

19. Accounted audited statement for the last three years:

• Accounted audited statement for the year 2019-20

KCT's Late. G.N.Sapkal College of Engineering Balance Sheet as on 31/03/2020

Liabilities	Amount (Rs.)	Assets	Amount (Rs.)
Capital Account :		Fixed Assets :	34,577,074
Kalyani Charitable Trust	(6,767,361)	(As per Annexure I)	•••••••••••••••••••••••••••••••••••••••
Current Liabilities :		Current Assets :	
Provisions	2,847,451	Loans & Advances (Asset)	539,097
Sundry Creditors	8,918,079	Sundry Debtors	25,877,267
Grants	596,145	Cash-in-hand	225,638
Student Caution Money	2,092,380	Prepaid Expenses	270,004
Alumini Fee	2,778,000	Prepaid Insurance Fremium	324,390
Exam Fee (Engineering)	211,481	Bank Accounts	(50,225,814)
Staff Credit Society Deduction	911,480	(As per Annexure II)	
		Excess of Expenditure over Income	
		Opening Salance	
		Current Period	36.991,824
		Less: Transferred	(35,991,824)
Total	11,587,655	Total	11,587,655



UDFN-20171613AAAAAX4683



For Kalyani Charitable Trust









man

Secretary

KCT's Late. G.N.Sapkal College of Engineering Income & Expanditure Account for the year ended 31/03/2020

Expenditure	Amount (Rs.)	Income	Amount (Rs)
To Direct Expenses :		By Direct Incomes :	
Salary Cos:	72,762,200	Development Focs	7,540,762
To Indirect Expenses :		Tution Fees	73,476,896
Advertisement Expenses	1,542,008		
Affiliation Charges	187,700		
Annual Maintenance Charges	354,002		
Annual Subscription & Membership	575.844		
Antivirus Exp A/c	419.009		
Audit Fees	236,000		·
Bank Charges	61.469		
Call Centre Licence	-5,826		
Civii Lan Exp	107.045		
Computer Repairs and Mannainance	368,560		
Depreciation	4,443,573		
EAC Camp Exp	2,106		
E-Journal Subscription	1,739,012		
Electricity Expenses (HT Line)	4,618,856		
Evan Conduction Exp (FE to ME)	866,687	IN CONTRACTOR OF A	
Function & Festival exp	2,873,980		
Garden Maintainance	135,567		
General Expenses	353,390		
Gram Panchavat Tax	21,000	• • • • • • • • • • • • • • • • • • •	
Honorarium to Guest & Faculty	452,000		
House Reening Material Exp.	1.279,769		
Industrial Visit Exp	1,934,732		
Insicance Fremum	1,466,012		
Lab Exp	1,050,000		
Library Subscription Exp A/c	170,000		
Mrch Lab Exp	839,628		
Medical Expanses	15.724		
Sewspaper, Magazine and Periodicals	375,000		··
NMC Tas	59.476		
NSS Camp Exp	31,012		
Office Expenses	343,654	and an	
Pestage & Telegram	3:1,293		
'rinting Esp	1,156,846		
rize Distribution Exp	210,000		
Processing Fees (Admission Regulating Authority)	93,909		
Repairs and Mainter ace	9,699 834		



Expenditure	Amount (Rs.)	Income	Amount (Rs.)
Security Staff Salary	319,526		
Sports Expenses	279,970		
Staff Uniform Expenses	152,440		
Stationery Exp	811,965		·
Subscription and Donation Exp A/c	220,320		
Tea & Refreshment Expenses	144.586		
Telephone Expenses	621.620		
Training and Placement Exp A/c	91,134		
Travelling Expenses	556,088		
Water Charges	427,223		
Website Designing Charges	176,431		<u> </u>
Welfare Expenses	1,593,548	· · · · · · · · · · · · · · · · · · ·	
Workshop Exi	910.087		
Xcrox Expenses	421,751		
		By Excess of Expenditure over Income	36,991,824
Total	118,009,482	Total	118,009,482

Fre Kalyani Charitable Trust 171613 Vice Chairperson man CA here ransesh Ajmera D. Rhartered Accountant M. No. 171613 Dute: 20/11/2020 Place: Nasik Chairman Secretary Principal tangul Charillable In UDJN-20131613AAAAAX46823 7 Ravi JJHO

KCT's Late. G.N.Sapkal College of Engineering Receipts & Payments Account for the year ended 31/03/20

-	Receipts	Amount (Rs.)		Payments	Amount (Rs
To	Bank Accounts	4,722,623	By	Bank Accounts	42,001.9
	Cash-in-hand	964,651		Kalyani Charitable Trust.	22,159,6
	Bank Interet on SB	479	"	Eligibility Fees	62,3
	Kalyani Charitable Trust,	31,971,194		Exam Fee (Engineering)	2,923,9
	Advance	1.285,295		Duties and Taxes	
	Eligibility Fees	62,700		University Fee	191.8
'	Exam Fee (Engineering)	2,876,840	"	Provisions	6,452,3
2	Provident Fund Employees Contribution	1,585.095	- 11	Sundry Creditors	13,181,0
	Staff Credit Society Deduction	200	25	Grant	47.
	Duties & Taxes	1,542,611	5 a -	Provident Fand Employees Contribution	
	Grant	2,342,103	10) 10)	Student Caution Money	-44,
-	Loans & Advances (Asset)	2,883,106	- U -	Library Books	
-	Sundry Debtors	73,191,958	4		1,
-	LWP	T Real Property and the second s		Prepaid Insutance Premium	324.
-	Other Deduction	2,390,262		Loans & Advances (Asset)	5,028,
_		605,025		Honarium to Guest	209,
-	Exam and Other Fees SWO	4,313		LWP	39,
_	Miscllemous Income	108,799	н	Other Deduction	19,
	Earn and Learn Scheme Exp 2340	2,340		Salary	68,142,
	Physical Education Exam Fee	2,200	**	Advertisement Expenses	119,
	Processing Fees (NAAC)	40,591	-	AICTE Affiliation Charges	77.
	Provision	893,005		Annual Subscription & Membership	60,
	Salary	299,289	-	Bank Charges	57,
	Annual Subscription & Membership	29,500.00	-1	Civil Lab Exp	
	Electricity Exp (HT Line)	318,000	-	Computer Repairs and Maintainance	30,
-	Telephone Exp	6,216		Earn and Learn Scheme Exp	
-	Grant for NSS Camp	29,700			1,
-				Electricity Expenses (HT Line)	4,573.
-	Grant for Sports Equipment	100,000		Exam Conduction Exp (FE to ME)	2,620,9
4	Grant for DTE	18,150	<u>.</u>	EAC Camp Exp	42,
_	Bank Accounts	50,225,814		Library Subscription Exp	170.
_				Garden Maintainance	72
			10	Furniture and Fixture	167,0
				Office Equipment	29
				GramPauchayat Tax	21.0
1				House Keeping Material Exp	1.1
-	the second se			Industrial Visit Exp	6.5
				Insurance Premium	
+					703,8
-				Mech Lab Exp	5,3
-				Honarium to Visiting Faculty	181,0
+			1	NMC Tax	50,-
_				NSS Camp Exp	60,7
1			-	Office Expenses	39,1
				Postage & Telegram	1,.
T			10	Printing Exp	7,0
T				Prize Distribution Exp	210.0
Ť			-	Processing Fees (Admission Regulating Au	134,5
1				Website Sesigning Charges	9,4
+	···		-	Sports Exnenses	9,4
t				Staff Uniform Expenses	
+					52,4
+				Staff Welfare Exp	29,1
+				Stationery Exp	14,2
+				Student Welfare Expenses	201.9
1		Martine -	н	Subscription and Donation Exp A/c	220,3
				Tea & Refreshment Expenses	61,0
T			*	Telephone Expenses	442,9
t				Training and Placement Exp A/c	5,8
t				Travelling Expenses	5,6 64,0
$^{+}$			-	University Affilation Fees	
+			.		110,2
+			-	Water Charges	101,5
+				Workshop Exp	54,6
1		1000 C	"	Xerox Expenses	308,6



Receipts	Amount (Rs.)		Payments	Amount (Rs.)
		1	Annual Day Exp	401,064
			Repaires and Maintenaci	5,864,974
			Exemption Received from MSEB	25.000
			Cash-m-hand	225,638
Totsl	178,502,059		Total	178,502,059

		For Kalyani Char	itable frust	L
CA Neha Rumesh Ajmera Chartered Accountant	Mulman	Vice Chairperson	Secretary	4000 Ecincipal
M. No. 171613 Date: 20/11/2020 Place: Nasik	d charitable Inter			
ANA IN AUATA	How the SM // Aver Back	voi + Rin	And	
1/2721-2101				

UDIN-20171613 AAAAAX4683

KUT's Late GN Sapkal College of Engineering Depreciation for the year FY 2019-20

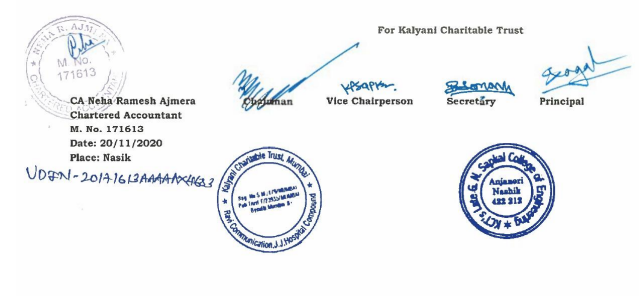
	Opening Gross Block	Befora	After	Tetal	Rate of	Dep on	260 GU	Total	Closing Gross Block	Closing	WDV
Pusticulars	as on 01/04/2019	Sept.19	Sept.19	additions	Depreciv	spening block	additions	Depreciatio a	as cn 21/03/2020	as on 31/03/2020	as on 31/03/2020
Furniture & Fixines	11,414,919	39.898	167,000	206,808	10%0	1,141,492	12,340	1.153,832	11.621.817	1,153 632	10.467,936
Air Conditiones	1.520,923	16,517	15,000	31.517	1000	152,092	2,402	154,494	1,552,440	101.101	1.397.946
Aquaguard	F2678	0	0	0	10%0	895	0	305	8,954	608	8,059
Calculator	53:50	0	l c	0	1000	2,491	0	164.2	24,909	2,191	22.418
Chemistry Lao Furniture	39,601	0	0	0	ivra	3.960	0	3,960	39,601	3.960	35,641
Civil Eab Furniture	20,566	0	0	0	1070	7,967	0	7.057	79,566	7.937	71.509
Civil Lab Equipment	1.513,965	0	0	3	10%0	181,307	0	181,307	1,813,065	151,307	1.631,759
College Jus (Star Bus)-9	4,5%6,0.11	0	0	0	1000	458,603	0	458,603	4,586.031	458,603	4,127,428
Computer Peripherals	1,543,546	137,900	170.000	307,900	25%	460,887	35,725	516,612	2,151,446	516,612	1.634,835
Computer & Other QiP	20 820	0	9	3	2.550	7,207	0	7.207	28,826	7,207	21,620
Computer Software	622,843	0	Ú	0	25%	155,711	0	155,711	622,343	155,711	467,132
Electronics Equipments	1.527.390	C	1,760	0.700	16%	182,739	85	152,824	1,829,090	182,324	1,646,266
EPBX	20,171	0	0	C	10%0	2,017	0	2.017	20,171	2,017	18,153
Fax Machine	2.156	0	C	0	10%	217	0	217	2,166	212	1.945
(Flag 30,5 Mtr	464,015	С	0	0	10%	46,902	0	46,902	469,015	40,902	422,114
Fire extinguishers	2,370	c	0	0	10%	737	0	737	7,370	737	6,633
Ford icon	9é,725	0	C	Ċ	10 ⁰ / ₀	9,672	0	9,672	96,725	9,672	87,052
Godry Tez Machine	4,553	0	<:	0	10°u	201	0	264	4,953	-195 	4,458
Lab Equipments & Chemicals	130,651	0	C	0	1000	13,065	0	13,065	130,651	13,065	117,535
Lab Equipments QiP	101,316	c	¢	0	10%6	10.132	0	10,132	101,316	10,132	91,184
Library Books	300,435	0	1,131	1,131	25%	75,109	141	75,250	301,566	75,250	226.316
Library Software	32,168	0	0	0	1396	8,042	0	8,042	32,168	8,042	21.126
MDFC Drawing Board	25,976	0	0	0	10%	2,598	0	2,598	25,976	2,598	23,378
Mechanical Lab Equipment	3 009.599	34,527	0	34,527	10%	300,960	3,453	304,413	3,044,126	304.413	2,739,713
Mebuc Handset	18,901	0	0	c	10%6	1.890	0	1,890	18,901	068':	17,011
Neus Sign Board	222,756	O	0	0	: (1 ⁰ a)	22.276	0	22.270	222,756	22,270	200,481
Utice Equipments	905,165	8,300	47,300	. 55,690	10%0	46,447	3,200	95-046	520.156	1 349.64	370,510
Physics Lab Equipments	85,002	0	0	c	10%6	8,500	0	2,500	\$5,002	6.500	76,502
Plant & Machinery	2.151.479	C	9	0 .	109.6	215, 1-18	C	215,148	2.151,479	215,14.8	1.936.332
Telephone Instruments & CCTV	160,533	0	6,700	6,700	10%5	16.053	335	16.338	167,233	16,355	150,845
Santory Nepkin Vending Machine	11,663	0	0	10	10%	1,167	0	1,167	11,668	1,167	10,562
Sports Material	182,179		0	0	10%.6	18,218	0	12,218	182,179	18,218	163,961
ZROTI Material QIP	272 547	-200.000	0	-100,000	10%	17,255	0	17,255	- 172,547	17,255	155,202
Lies Battery	055.058	0	0	0	35%	173,764	C	173,764	695,058	173.764	5.11.203
South Weiter Heater	33.370	2	0	0	10%	2.337	0	2.337	23 370	2.337	21,033
NG 301 7 2 3 Stern	322,230	0	0	0	10%6	32,224	21	32,224	322,236	32,224	200,012
Ly at er Copler	109 101	13 500	0	13.500	10%	15.26.3	1.2341	16.813	121 391	45.010	0.0101

121.274 0 0 0 23.373 0 0 0 0 23.373 0 0 0 0 1.530,118 0 0 0 0 1.530,118 0 0 0 0 1.530,118 0 0 0 0 1.530,118 0 0 0 0 1.537,00 0 0 0 0 33,01,584 310,132 403,921 719,063 33,01,584 310,132 403,921 719,063		027.92	201 036	1.702.1	1,703 375	322,829	186.1.9	71,550	34,577,07						
$\left \begin{array}{c c c c c c c c c c c c c c c c c c c $	33,815	1007	22,337	163,012	189,264	35,877	20,480	7,950	4,443,570						
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <td>838,152 26,045</td> <td>A1.9 7</td> <td>223,373</td> <td>1,630,118</td> <td>1,892,639</td> <td>358,766</td> <td>206,799</td> <td>79,500</td> <td>39,020,647</td> <td>st-</td> <td></td> <td>spe of Engla</td> <td></td> <td></td> <td></td>	838,152 26,045	A1.9 7	223,373	1,630,118	1,892,639	358,766	206,799	79,500	39,020,647	st-		spe of Engla			
No.127-14 U U U U 23.7315 0 0 0 0 0 23.7315 0 0 0 0 0 1.530,118 0 0 0 0 0 23.331 0 0 0 0 0 1.530,118 0 0 0 0 0 1.530,118 0 0 0 0 0 23.331 0 0 0 0 0 1.530,118 0 0 0 0 0 23.332 0 0 0 0 0 23.330,1584 310,152 433,932 13,932 0 23.35,00,1584 310,152 433,932 13,932 0 24,6790 0 766 13,680 8,000 1.60,1584 310,152 433,923 13,932 0 24,610 743,920 743,920 743,590 743,590 1.50,1584 310,157 719,056 3 4,345,590 1.60,111 1.70,111 1.70,111 14,011	83,815	7.022	22.337	163.012	189.264	35,877	20,680	7.950	4,443,570	Principa					
131.214 0 0 0 0 205.015 0 0 0 0 0 257.015 0 0 0 0 0 1 233.155 0 0 0 0 257.015 0 0 0 0 0 1 1 1 0 0 0 0 353.015 0 0 0 0 0 353.01.55 33.00.564 310.1.42 1 1 33.00.564 310.1.42 1 1 1		0	0	0	0	0	8,000	7,950	1084,980	Ner		3-3-21515-5			
121.274 0 0 0 2.03,152 0 0 0 0 2.03,152 0 0 0 0 1 5.5916 0 0 0 1 5.59118 0 0 0 1 5.59118 0 0 0 1 1.550118 80,000 0 79,500 1 2.576 80,000 0 79,500 1 2.591,584 310,152 403,921 719,065	83,815	592	22,337	163.012	189,264	35.877	12,680	0	4,348,590 Charitable Tru	Secretary					
121.274 0 0 0 2.03,152 0 0 0 0 2.03,152 0 0 0 0 1 5.5916 0 0 0 1 5.59118 0 0 0 1 5.59118 0 0 0 1 1.550118 80,000 0 79,500 1 2.576 80,000 0 79,500 1 2.591,584 310,152 403,921 719,065	10°a	10%	1000	1000	0.01	100"	10%0	10%0	or Kalyuni						
N21.274 U 5.30,152 0 2.50-915 0 1.530,113 0 1.530,113 0 1.530,113 0 1.530,113 0 1.530,113 0 1.530,113 0 1.530,113 0 1.530,113 0 1.530,113 0 1.530,113 0 1.55,796 0 1.56,796 80,000 33,301,584 310,142 403, 310,142	000	0	0	0	0	Ģ	80,000	19,500	1900,417	Sap M.					
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	0 0 C	00	0	0	0	C	80,000	79,500	2-1016	нан	1	Mundal * Punoduos			
ne New NIP NIP Squipment Total Total Total Total	838,152	1 99912	223.373	1,530,118	1.892,033	1 358 766	126,799	0	496,100,85	Mul	creatizable	IT T UGUSUUU			
Mute Beant Wrox Machine We Nerox Machine We Perver Nerox Machine We Perver Construction W/P E & TC Lab Equip Electrical Safe Safessong Televisio Refindgeration M. No. 171013 A. N. 0. 171013 Parec: Maith Place: Maith	Xerox Machine Xerox Machine Yew	HP Server	Construction W/P	E & TC Lab Equipment	Electrical faib Equipment	Parking Shed	Sansung Television set	Refridgerator		M. No. 171613 20 ACCOCAMeta Ramusi Ajmera Chartered Accountant	M. No. 171613 Date: 25/11/2020 Place: Nusik	UDTN-20171613AAAAAX4623			

KCT's Late G.N.Sapkal College of Engineering

Annexure II Bank Accounts

Sr. No.	Particulars	Amount (Rs.
1	Andhra Bank A/c No. 113711100001848	(55,552,733)
2	Andhra Bank- Earn & Learn A/c - 2050	0.50
3	BOM - 60037314225 (Earn & Learn)	86,978
4	Bom- 60248205114 (BE Cap Director)	(2,684)
5	BOM (Exam Fees)- 60037313572	4,906,858
6	IDBI Bank Ltd A/c No. 103104000135566	13,795
7	NDCC Bank Ltd	5,000
8	State Bank of India-32942323081	6,914
9	State Bank of Travankore-67233017569	5,100
10	Union Bank of India A/c No. 499201010035738	174,862
11	Vishwas Bank Ltd A/c No. 2002100001193	1,323
12	BOM-60037314407	96,639
13	BOM (NSS New A/c) 60141709031	32,080
14	Andhra Bank- Earn & Learn A/c - 2078	54
	Total	(50,225,814)



• Accounted audited statement for the year 2018-19

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KCT's Late. G.N.Sapkal College of Engineering Balance Sheet as on 31/03/2019

Liabilities	Amount (Rs.)	Assets	Amount (Rs.)
Capital Account :		Fixed Assets :	38,301,584
Kalyani Charitable Trust	27,102,106	(As per Annexure I)	
Current Liabilities :		Current Assets :	
Provisions	5,765,502	Loans & Advances (Asset)	1,918,265
Sundry Creditors	6,010,119	Sundry Debtors	41,261,380
Grants	786,251	Cash-in-hand	964,650
Student Caution Money	3,093,860	Grant Nov 18 Exam FE to ME	571,124
Alumini Fee	2,721,000	Prepaid Expenses	127,177
Exam Fee (Engineering)	236,959	Prepaid Insurance Premium	762,180
Staff Credit Society Deduction	911,280	Bank Accounts	(37,279,284)
		(As per Annexure II)	
Total	46,627,077	Total	46,627,077



KCT's Late. G.N.Sapkal College of Engineering Receipts & Payments Account for the year ended 31/03/2019

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	Receipts	Amount (Rs.)		Payments	Amount (Rs.)
Го	Bank Accounts	2,985,464	By	Bank Accounts	39,391,53
	Cash-in-hand	133,413		Kalyani Charitable Trust.	71,529,12
	Bank Interet on SB	1,136		Eligibility Fees	240,56
	Kalyani Charitable Trust.	43,657,039		Exam Fee (Engineering)	7,636,60
	Advance	4,678,266		Report Testing Charges	9,00
	Eligibility Fees	206,350		University Fee	283,43
	Exam Fee (Engineering)	7,536,672		Provisions	6,901,24
	Provident Fund Employees Contribution	2,552,588		Sundry Creditors	26,743,20
	Report Testing Charges	22,600		Grant	56,75
	Staff Credit Society Deduction	158,043		Student Caution Money	14,00
	Duties & Taxes	2,132,717		Computer Software	34,0
	Sundry Creditors	374,245		Electronic Equipments	5,44
	Grant	4,012,789		Library Books	4,19
-	Grant Receivable Oct/Nov 18 Exam FE to I	626,931		Prepaid Insurance Premium	762,18
-	Loans & Advances (Asset)	1,012,307		Loans & Advances (Asset)	4,768,23
	Sundry Debtors	149,388,715		Sundry Debtors	
	LWP	3,337,420			3,872,25
	Other Deduction			Honarium to Guest	65,00
	Exam and Other Fees-SWO	1,407,988			60
_		100,000		Other Deduction	121,00
_	Miscllenious Income	558,285		Salary	75,294,12
	Earn and Learn Scheme Exp	6,255		Advertisement Expenses	25,0
	Exam Conduction Exp BE CAP	9,830		AICTE Affiliation Charges	150,00
_	Insurance Premium	8,194		Annual Subscription & Membership	46,3
_	Processing Fees (NAAC)	177,000		Antivirus Exp A/c	2,7
	Bank Accounts	42,001,907		Audit Fees	36,5
				Bank Charges.	57,3
				Civil Lab Exp	3,6
				Computer Repairs and Maintainance	107,33
				DG Set- Diesel, Repairs and Main.	3,912,90
				Earn and Learn Scheme Exp	20,88
				E-Journal Subscription	28,44
				Electricity Expenses (HT Line)	4,241,40
				Exam Conduction Exp BE CAP	1,009,83
				Exam Conduction Exp (FE to ME)	4,055,0
				Exam Conduction Exp (NEET)	147,2
+				Exam Conduction Exp(UGC NET)	133,20
+				Exam Conduction Exp(OGC (NET)	106,6
+				Exp for Pradhan Mantri Kaushal Vikas Yo	520,33
+			-	Garden Maintainance	19,2
-				General Expenses	
+					10,2
+				GramPanchayat Tax	263,00
-				House Keeping Material Exp.	89,0
4				Industrial Visit Exp	18,03
4				Insurance Premium	1,543,8
				Lab Exp	6,83
				Liabrary Exp	1,8
				Library Subscription Exp A/c	13,4
				Mech Lab Exp	68,6
				Medical Expenses	68,19
				Naac Expenses	27,82
				NMC Tax	21,53
				NSS Camp Exp	69,08
				Office Expenses	35,40
				Postage & Telegram	6
				Printing Exp	2,70
				Printing & Stationery Exp.	19,22
-				Prize Distribution Exp	53,00
+				Processing Fees (Admission Regulating Au	178,05
+				Processing Fees (DTE)	37,50
				Processing Fees (D1E) Processing Fees (NAAC)	575,25

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Receipts	Amount (Rs.)	Payments	Amount (Rs.)
		Professional Fees	16,000
		Running Cost of Vehical A/c	928,582
		Sports Expenses	17,755
		Staff Uniform Expenses	30,480
		Staff Welfare Exp	18,000
		Stationery Exp	36,893
		Student Welfare Expenses	50,370
		Subscription and Donation Exp A/c	325,000
		Tea & Refreshment Expenses	43,141
		Telephone Expenses	564,328
		Training and Placement Exp A/c	13,740
		Travelling Expenses	96,746
		University Affilation Fees	110,200
		Water Charges	428,786
		Workshop Exp	29,210
		Xerox Expenses	903
		Annual Day Exp	159,912
		Repaires and Maintenace	3,068,721
		Bank Accounts	4,722,623
		Cash-in-hand	964,650
		3.57	
Total	267,086,154	Total	267,086,154

For R S P H & Associates Chartered Accountants (FRN 003013N)

ASSO

FR No.3013N

For Kalyani Charitable Trust

Chairman

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* Ravi Co

Charitable Tru

Reg. No. S.M. 1178/MUMBAI Pub. Trast-F/23935/MUMBAI Bycula, Mumbai+8.

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CA Paresh Sabadra (Partner) M. No. 119544 Date: 30/06/2019 Place: Nasik

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Vice Chairperson Secretary signeering 6 /eydes

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Principa

LGNSCOE, Nashik 201

KCT's Late. G.N.Sapkal College of Engineering Income & Expenditure Account for the year ended 31/03/2019

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Expenditure	Amount (Rs.)	Income	Amount (Rs.)
To Direct Expenses :		By Direct Incomes :	
Salary Cost		College Fee	
Basic	33,673,683	Development Fees	11,227,668
AGP	7,334,188	Ph D Admission Fee	155,000
D.A.	18,400,785	Tution Fees	108,602,081
H.R.A.	3,009,066		
LWP	(8,615,944)		
Principal's Allowance	36,300		
Other Deduction	(1,678,373)		
Special Allow.	23,915,605		
T.R.A.	913,976		
Provident Fund - Employers Share	2,781,604		
Honorarium to Guest	65,000		
Honorarium to Visiting Faculty	208,675		
To Indirect Expenses :			
Function & Festival exp	411,512		
Repaires and Maintenace	3,790,504		
Advertisement Expenses	2,847,941	*	
AICTE Affiliation Charges	150,000		
Annual Subscription & Membership	46,321		
Antivirus Exp A/c	176,528		
Audit Fees	272,500		
Bank Charges.	57,331		
Call Centre Licence	160,674		
Catering Charges	845,945	-	
Civil Lab Exp	3,635		
Computer Repairs and Maintainance	787.890		
Concession in Fees (Computer Dept)	1,822,494		
Concession in Fees E and TC Dept	342,675		
Concession in Fees for Electrical Dept	1,364,055		
Depreciation	7,203,883		
DG Set- Diesel, Repairs and Main.	3,368,946		
Earn and Learn Scheme Exp	14,625		
E-Journal Subscription	28,440	~	
Electricity Expenses (HT Line)	2,641,464		
E & T C LAB Exp A/c	20,296		
Exam Conduction Exp (FE to ME)	55,065		
Exam Conduction Exp (NEET)	13,590		
Garden Maintainance	150,903		
General Expenses	10,210	1.7	
GramPanchayat Tax	263,000		
House Keeping Material Exp.	1,268,458		
ndustrial Visit Exp		a	
nsurance Premium		0	
ab Exp	40,750		
Late G N Sapkal Merit Sch Scheme(Recomm	206,007	8 8	
ate G N Sapkal Merit Sch Scheme (SE to BE)	205,527	÷	
Jiabrary Exp	449,427		
ibrary Subscription Exp A/c	127,473		
Mech Lab Exp	79,413		
Medical Expenses		4	
JAAC Expenses	192,037		

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LGNSCOE, Nashik 202

Expenditure	Amount (Rs.)	Income	Amount (Rs.)
NMC Tax	21,520	8	
NSS Camp Exp	18,580	0	
Office Expenses	35,404	3	
P.F. Administration Charges	373,200	8	
Postage & Telegram	768	,	
Printing Exp	93,252		
Printing & Stationery Exp.	19,225		
Prize Distribution Exp	53,000		
Processing Fees (Admission Regulating Authority)	178,055	•	
Processing Fees (DTE)	37,500	4	
Processing Fees (NAAC)	398,250	*	
Professional Fees	166,000	2	
Rent on College Building	15,000,000	40	
Running Cost of Vehical A/c	1,179,904	0	
Security Staff Salary	498,563		
Software Exp	883,000	8	
Sponsorship Exps.	118,000	A 3	
Sports Expenses	14,091		
Staff Uniform Expenses	30,480		
Staff Welfare Exp	18,000		
Stationery Exp	484,655	le .	
Student Welfare Expenses	50,370	5	
Subscription and Donation Exp A/c	325,000	*	
Tea & Refreshment Expenses	372,292	6	
Telephone Expenses	291,050	*	
Training and Placement Exp A/c	13,740	-	
Travelling Expenses	96,746	4	
University Affilation Fees	110,200	*	
Water Charges	322,302	u	
Website Designing Charges	157,000	•	
Workshop Exp	29,210	•	
Xerox Expenses	221,542	3	
		By Excess of Expenditure over Income	12,317,98
Total	132,302,734	Total	132,302,73

For R S P H & Associates Chartered Accountants (FRN 003013N)

& ASSO

(FR No.3013N) *

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For Kalyani Charitable Trust

Chairman

Ravi

CA Paresh Sabadra (Partner) M. No. 119544 Date: 30/06/2019 Place: Nasik

Vice Chairperson Charitable Trust nhai * pun Reg. No. S. M./179/MUMBAI Pub. Trisst-F/23935/MUMBAI Byculle, Mumbei-8. a tion, J.J. Hosp



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LGNSCOE, Nashik 203

Late G.N.Sankal Coll KCT's

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WDV as on 31-03-19

11,414,919 1,520,923 8,954 8,954 24,909 39,601 79,566 1,813,065 4,586,031 1,843,546 28,826 622,843 622,843 1,827,943 1,827,943 20,177 20,177

Particulars	Depreciation Rate	Opening Gross Block as on 01-04-18	Before Sept.18	After Sept.18	Total additions	Gross Block as on 31-03-19	Depreciation
Furniture & Fixtures	15%	13,429,317			1	13,429,317	2.014.398
Air Conditioner	15%	1,789,321				1,789,321	268,398
Aquaguard	15%	10,534				10,534	1,580
Calculator	15%	29,305				29,305	4,396
Chemistry Lab Furniture	15%	46,590				46,590	6,988
Civil Lab Furniture	15%	93,607				93,607	14,041
Civil Lab Equipment	15%	2,133,018			e	2,133,018	319,953
College Bus (Star Bus)-9	15%	5,395,330				5,395,330	809,300
Computer Peripherals	25%	1,766,561	329,005	362,496	691,501	2,458,062	614,515
Computer & Other QIP	25%	38,435				38,435	609'6
Computer Software	25%	796,438		34,019	34,019	830,457	207,614
Electronics Equipments	15%	2,066,955	82,916		82,916	2,149,871	322,481
EPBX	15%			23,730	23,730	23,730	3,560
Fax Machine	15%	2,548				2,548	382
Flag 30.5 Mtr	15%	551,783				551,783	82,767
Fire extinguishers	15%	8,670				8,670	1,301
Ford Icon	15%	113,794				113,794	17,069
Godrej Tea Machine	15%	5,828				5,828	874
Lab Equipments & Chemicals	15%	153,707				153,707	23,056
Lab Equipments QIP	15%	119,195			r	119,195	17,879
Library Books	25%	387,826	9,814	2,940	12,754	400,580	100,145
Library Software	25%	42,891				42,891	10,723
MDFC Drawing Board	15%	30,560				30,560	4,584
Mechanical Lab Equipment	15%	3,540,705				3;540,705	531,106
Mobile Handset	15%	22,236				22,236	3,335
Neon Sign Board	15%	262,066				262,066	39,310
Office Equipments	15%	546,431			ï	546,431	81,965
Physics Lab Equipments	15%	100,003			1	100,003	15,000
Plant & Machinery	15%	2,531,152			i.	2,531,152	379,673
Telephone Instruments & CCTV	15%	188,862			1	188,862	28,329
Sanitory Napkin Vending Machine	15%	13,728				13,728	2,059
Sports Material	15%	214,328			,	214,328	32,149
Sport Material QIP	15%	162,523		158,120	158,120	320,643	48,097
UPS & Battery	15%	817,715				817,715	122,657
Solar Water Heater	15%	27,494				27,494	4,124
Sound System	15%	379,101			,	379,101	56,865
Water Cooler	15%	227,630	286,230	21,000	307,230	534,860	80,229
White Board	15%	97,881		44,712	44,712	142,593	21,389
Xerox Machine	15%	986,061				986,061	147,909

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2,166 469,015 7,370 96,725 4,953 130,651 101,316 300,435 300,435 300,435 300,435 300,435 300,4559 113,001 18,901 18,901 18,901 18,901 18,901 18,901 18,901 11,668 18,902 23,370 23,377 695,058 23,377 695,058 838,152 838,152 838,152

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Particulars	Depreciation Rate	Opening Gross Block as on 01-04-18	Before Sept.18	After Sept.18	Total additions	Gross Block as on 31-03-19	Depreciation	WDV as on 31-03-19
Xerox Machine New	15%	31,700				31,700	4,755	26,945
HP Server	25%	10,195				10,195	2,549	7,646
Construction WIP	15%	262,792			c	262,792	39,419	223,373
E & TC Lab Equipment	15%	1,917,785				1,917,785	287,668	1,630,118
Electrical Lab Equipment	15%	2,226,634				2,226,634	333,995	1,892,639
Parking Shed	15%	422,079				422,079	63,312	358,767
Samsung Television set	15%	149,175			e	149,175	22,377	126,798
Total		44,150,485	707,965	647,017	1,354,982	45,505,467	7,203,883	38,301,584

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For Kalyani Charitable Trust

Ohairman For R S P H & Associates Chartered Accountants (FRN 003013N)

CA Paresh Sabadra (Partner) M. No. 119544 Date: 30/06/2019 Place: Nasik

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Vice Chairperson

Secretary

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Principal

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LGNSCOE, Nashik

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KCT's Late G.N.Sapkal College of Engineering

Annexure II **Bank Accounts**

Sr. No.	Particulars	Amount (Rs.
1	Andhra Bank A/c No. 113711100001848	(42,001,907)
2	Andhra Bank- Earn & Learn A/c - 2050	473
3	BOM - 60037314225 (Earn & Learn)	84,638
4	Bom- 60248205114 (BE Cap Director)	2,140
5	BOM (Exam Fees)- 60037313572	4,406,858
6	IDBI Bank Ltd A/c No. 103104000135566	13,316
7	NDCC Bank Ltd	5,000
8	State Bank of India-32942323081	9,333
9	State Bank of Travankore-67233017569	5,100
10	Union Bank of India A/c No. 499201010035738	9,542
11	Vishwas Bank Ltd A/c No. 2002100001193	54,611
12	BOM-60037314407	96,639
13	BOM (NSS New A/c) 60141709031	32,080
14	Andhra Bank- Earn & Learn A/c - 2078	18
15	Andhra Bank- Earn & Learn A/c - 2087	1,676
16	Andhra Bank- Allumni Association A/c - 2917	1,200
	Total	(37,279,284)

For Kalyani Charitable Trust

7. J.J. Hosp

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ASSOC

FR No.3013N

For R S P H & Associates **Chartered Accountants** (FRN 003013N)

B CA Paresh Sabadra (Partner) M. No. 119544 Date: 30/06/2019 Place: Nasik

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Principal



		Amount in Rs.	44.150.485		22 21	1,239,958	64,373,178	133,413	81,077	26,400	368,621	(36,406,071)		(150,000)									73,817,060	Secretary
KCT's Late. G.N.Sapkal College of Engineering	_ 8	Assets	Fixed Assets :	As per Annexure I	Current Assets :	Loans & Advances (Asset)	Sundry Debtors	Cash-in-hand	Grant	Prepaid Anti Virus Exps	Prepaid Insurance Premium	Bank Accounts	As per Annexure II	Scholoship ST 13-14 (Pending Propos									Total	For Kalyani Charitable Trust
.N.Sapkal Colleg	Balance Sheet as on 31/03/2018	Amount in Rs.		51,803,732		7,026,248	6,216,713	866,000	3,047,360	2,529,500	395,005	28,261	324,745	452,652	20,000	47,007	15,000	20,000	3,000	26,100	250,000	745,737	73,817,060	Denurity + Raw
KCT's Late. G		Liabilities	Capital Account :	Kalyani Charitable Trust	Current Liabilities :	Provisions	Sundry Creditors	Grant for Exam	Student Caution Money	Alumini Fee	EBC Refundable (2 Year Y.D)	Eligibility Fees	Exam Fee (Engineering)	Grant for Pradhan Mantri Kaushal Vikas Yojana	Grant for Research Proposal(A D Hamigi)	Grant for Research Proposal (Dr. Talikoti)	Grant for Research Proposal (J V Shinde)	Grant for Research Proposal (K K Tolani)	Grant Received From Higher Education (Aishe)	Grant Receive From Dte (ARC)	Grant for Solar for SPPU	Staff Credit Society Deduction	Total	For R S P H & Associates Chartered Accountants (FRN 003013N) (FRN 003013N) CA Paresh Sabadra CA Paresh Sabadra M. No. 119544 (Partner) M. No. 119544 (

Accounted audited statement for the year 2018-17 •

KCT's Late. G.N.Sapkal College of Engineering

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Income & Expenditure Account for the year ended 31/03/2018

Expenditure	Amount in Rs.	Income	Amount in Rs.
Fo Direct Expenses :		By Direct Incomes :	
Basic	35,326,400	College Fee	
AGP	8,269,318	Development Fees	13,903,968
D.A.	33,111,021	Laboratory Fee	
H.R.A.	3,241,605	Phd Admission Fee	
Other Deduction	-8,177,447	Phd Programme Fee	
Principal's Allowance	36,000	Pravesh Nondani Fee	
Security Staff Salary	736,726	Tution Fees	134,097,445
Special Allow.	23,149,293	University and Other	
T.R.A.	1,030,169	University Confirmation Fee	
Honorarium to Guest	154,200		
Honorarium to Visiting Faculty	64,175		
To Indirect Expenses :			
Affiliation Fees	212,200.00		
Annual Day Exp	1,689,155.00		
Exam Conduction Exp	357,028.00		-
Lab Expenses	1,733,802.00		_
Library Subscription Exp	1,878,145.00		
Printing and Stationery Exp	1,921,181.00	1000 M 100 M 100 M	
Repairs & Maintenance	13,530,210.00		
Seminar and Camp Exp	1,106,864.00		
Students Uniform Exp	2,979,131.00		
Student Welfare	808,340.00		
Travelling Expenses (Official Work)	772,424.00		
Accomodation Exp	129,552.00		
Advertisement Expenses	3,333,503.00		
Antivirus Exp	290,170.00		
Audit Fees	350,000.00		
Aavishkar Remuneration expenses	4,248.00		
Bank Charges	67,052.00		
Depreciation	8,268,492.00		
Electrical Exp	58,984.00		
Electricity Expenses (HT Line)	2,661,785.00		
FRA Online Proposal Fees	122,245.00		

* 139,814.00 337,797.00 337,797.00 rial Exp. 1,419,726.00 1,419,726.00 1,419,726.00 rial Exp. 1,552,926.00 2,265,096.00 638,784.00 531,901.00 531,901.00 rib e & Perodicals 480,870.00 638,784.00 531,901.00 nr e & Perodicals 430,693.00 harges 440,693.00 narges 325,102.00 narges 335,140.00 nission Regulating 174,000.00 AC) 250,750.00 AC) 250,750.00 AC) 339,147.00 AC) 339,147.00 AC) 339,147.00 AC) 339,147.00 AC) 250,750.00 AC) 339,147.00 AC)	Image: stand 139,814.00 1419.756.00 337,797.00 1419.756.00 1419,756.00 1419.756.00 337,797.00 151.931.00 337,797.00 151.931.00 383,784.00 151.931.00 353,734.00 152.120.00 353,132.00 155.120.00 155,120.00 155.120.00 155,100.00 155.100.00 155,000.00 150.00.000.00 155,000.00 150.00.000.00 155,000.00 150.00.000.00 155,000.00 150.00.000.00 155,000.00 150.00.000.00 155,000.00 169,658,933 70.01 169,658,933 70.01 169,658,933 70.01 169,658,933 70.01						
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cese 273,000,00 273,000,00 273,000 By Excess of Expenditure over Income 1 eint Expenses 282,685,00 By Excess of Expenditure over Income 1 <td>Expenses 22.5,00000 es 773,100 By Excess of Expenditure over Income al 169,658,983 Total</td> <td>Crutom Audit Econ</td> <td>775 000 00</td> <td></td> <td></td> <td></td>	Expenses 22.5,00000 es 773,100 By Excess of Expenditure over Income al 169,658,983 Total	Crutom Audit Econ	775 000 00				
rent Expenses	es Finder Friedmann Fries (6,6,5,8,983) all 169,658,983 Total For Kalyani Charitable Trust For Kalyani Charitable Trust		2/ 3/00/00				
773,731.00 By Excess of Expenditure over Income 496,571.00 496,571.00 Charges 66,382.00 428,831.00 128,831.00 Iotal 169,658,983	es res res res res res res res r	lea & Ketreshment Expenses	00.086,282				
496,571.00 496,571.00 Charges 66,382.00 428,831.00 Total	es Frincipal Frincipal For Kalyani Charitable Trust For Kalyan	Telephone Expenses	773,731.00	By Excess of Expenditure over Income	21,657,570		
Charges 66,382.00 428,831.00 428,631.00 Iotal 169,658,983	es Principal Est Frincipal Est For Kalyani Charitable Trust Chairman Chairman Chairman Chairman For Kalyani Charitable Trust Secretar Secretar	Water Charges	496,571.00				
428,831.00 Total 169,658,983 Total	es Frincipal For Kalyani Charitable Trust For Kalyani Charitabl	Website Design Charges	66,382.00				
169,658,983 Total	es Frincipal Frincip	Xerox Expenses	428,831.00				
169,658,983 Total	es For Kalyani Charitable Trust For Kalyani Charitable Trust						
	For Kalyani Charitable Trust	Total	169,658,983	Total	169,658,983		
	Principal Chairman Vice Chairperson	hartered Accountants		For Kalyani Charitable Trust			
	Chairman Vie Chairperson	Arrow (Nethern NY	Me	1 NORMER 3	R		
Mill June	A d English	Suplation Princ	Chair	Vice Chairperson	retary		
For Kalyani Charitable Trust	* CANANA		- 11	ALL AND ALL AN			
For Kalyani Charitable Trust Principal Vice Chairman Vice Chairperson		* Gurde		addug.			
For Kalyani Charitable Trust				The second secon			

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KCT's Late. G.N.Sapkal College of Engineering Receipts & Payments Account for the year ended 31/03/2018

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Receipts	Amount in Rs.	Payments	Amount in Rs.
To Bank Accounts	169,452	By Bank Accounts	8,542,334
Cash-in-hand	185,649	Kalyani Charitable Trust.	17,219,147
Kalyani Charitable Trust.	45,280,589	Advance	1,263,159
Advance	3,991,998	Eligibility Fees	329,649
Eligibility Fees	351,660	Exam Fee (Engineering)	12,059,300
Exam Fee (Engineering)	9,198,438	Grant for Avishkar Payble	3,000
Grant for Earn and Learn Scheme	76,500	Grant Received From Higher Education (Aishe)	3,000
Grant for National Level Seminar (Mech Dept)	69,944	Grant Receive From Dte (ARC)	27,400
Grant for NSS Camp	25,250	ISF Annual Grant	1,640
Grant for Pradhan Mantri Kaushal Vikas Yojana	452,652	Report Testing Charges	12,800
Grant for Research Proposal (Dr. Talikoti)	36,000	Staff Credit Society Deduction	500,000
Grant for Research Proposal (J V Shinde)	15,000	University Fee	314,428
Grant for Solar for SPPU	250,000	Provisions	5,540,615
Grant for State Level Seminar (Electrical)	57,087	Sundry Creditors	20,235,315
Grant Received for EAC Camp	30,000	Student Caution Money	78,070
Grant Received From Higher Education (Aishe)	3,000	Computer Software	15,930
Grant Receive From Dte (ARC)	53,500	Mobile Handset	9,500
Provident Fund Employees Contribution	3,023,277	Office Equipment	51,315
Report Testing Charges	49,389	FD With IDBI Bank	11,235
Staff Credit Society Deduction	641,043	Prepaid Insurance Premium	368,621
Duties & Taxes	2,001,220	Loans & Advances (Asset)	3,133,693
Sundry Creditors	929,639	Sundry Debtors	8,216,586
Grant for BE Cap	700,000	Grant	192,940
Grant for Exam	3,102,966	(A) Basic	30,670,732
Grant Receivable From DTE (Against CAP 17-18)	64,000	(B) AGP	7,148,783
Loans & Advances (Asset)	176,811	D.A.	30,788,985
Sundry Debtors	78,745,991	Honarium to Guest	154,200
Grant	2,436,549	H.R.A.	2,805,926
(A) Basir	8,885	Other Deduction	78,137

LWP	1,955,141	Principal's Allowance	33,000
Other Deduction	1,249,875	Special Allow.	19,890,747
Bank Interet on SB	640	T.R.A.	888,679
Exam and Other Fees-SWO	4,074	Miscilenious Income	56,234
Grant for Cricket Women Competition	4,000	Physical Education Scheme Exam Fee	2,590
Grant for Women Grievance Cell	4,665	Accomodation Exp	80,000
Miscllenious Income	373,965	Advertisement Expenses	11,600
Physical Education Scheme Exam Fee	5,450	Antivirus Exp	150,000
Training and Placement (TAACT)	125,000	Avishkar Remuneration Exp	4,248
Bank Charges.	418	Bank Charges.	68,110
Prize Distribution Exp	21,000	Electrical Exp	30,000
Seminar and Camp Exp	25,565	Electricity Expenses (HT Line)	1,452,158
Bank Accounts	39,391,536	Exam Conduction Exp BE CAP	1,317,469
		Exam Conduction Exp (NEET)	129,660
		Exam Conduction Exp(UGC NET)	139,300
		Exam Condution Exp (JEE)	112,500
		FRA Online Proposal Fees	122,245
		Garden Maintainance	65,032
		General Expenses	18,899
		Hospitality Expenses	1,619,726
		Industrial Visit Exp	22,910
		Insurance Premium	566,396
		Leased Line Exps	243,680
		Medical Expenses	1,260
		Nashik Municipal Corporation	25,120
		News Papers, Magazine & Perodicals	425,000
		Office Expenses	412,702
		Postage & Telegram	318,224
		Prize Distribution Exp	206,101
		Processing Fees (Admission Regulating Authority)	174,000
		Processing Fees (NAAC)	250,750
		Sponsorship Exps.	96,000
		Sports Expenses	49,693
		System Audit Fees	275,000
CD A1- Solies 1914		Tea & Refreshment Expenses	38,532

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Telephone Expenses Water Charges Water Charges Water Charges Water Charges Mater Charges Affiliation Feas Affiliation Feas Affiliation Expenses Affiliation Expenses Library Subscription Exp Exem Conduction Exp Conduction Exp Exem Conduction Exp Exem Conduction Exp Exem Conduction Exp Exem Conduction Exp Exemption Total Total Total Total Internation Exemption Exeminent Veilen Exeminent Relation Exeminent Relation
Total
Total
Total
For R S P H & Associates Chartered Accountants (FRN 403013N) (FRN 403013N) (Partner) M. No. 119544 Date:: Nasik Place : Nasik
For R S P H 4 Chartered Ac (FRN 4030131 CA Paresh Sa CA Paresh Sa (Partner) M. No. 11954 Date: 30/06/20

KCT's Late GN Sapkal College of Engineering

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	the year FY 2017-18
inexure l	r the year
An	Depreciation fo

<u> </u>	Onenine				Rate				Closing	Closing	NUM
S	Gross Block	Before	After	Total	of	Dep on	Dep on	Total	Gross Block	Depreciation	
	as on	Sept.17	~	additions	Depre	block	additions	Depreciation	no se	as on	31/03/2018
	01/04/2017			-	ciation				31/03/2018	31/03/2018	
Furniture & Fixtures	15.384.526	414,670	0	414,670	15%	2,307,679	62,201	2,369,879	15,799,196	2,369,879	13,429,317
	2,105,083			0	15%	315,762	0	315,762	2,105,083	315,762	1,789,321
Automotica Antimized	12.393			0	15%	1,859	0	1,859	12,393	1,859	10,534
Coloribtor	34 476			0	15%	5,171	0	5,171	34,476	5,171	29,305
Calculator Chomistrov Lab Europhire	54.811			0	15%	8,222	0	8,222	54,811	8,222	46,590
Citetilistry Lau Furniture	110.126			0	15%	16,519	0	16,519	110,126	16,519	93,607
Civil lah Faujament	2.509.433			0	15%	376,415	0	376,415	2,509,433	376,415	2,133,018
Colloco Bur (Star Bue)-0	6 347 447			0	15%	952,117	0	952,117	6,347,447	952,117	5,395,330
Computer Derinherals	877.001	853.035	600.879	1,453,914	25%	219,250	363,479	582,729	2,330,915	582,729	1,748,186
Computer & Other OID	51.247	24,500	0	24,500	25%	12,812	6,125	18,937	75,747	18,937	56,810
Computer Software	475.364	0	15.930	15,930	25%	118,841	3,983	122,823	491,294	122,823	368,470
computer computer	C	10.124	560,500	570,624	25%	0	142,656	142,656	570,624	142,656	427,968
Floctronice Equipments	7.431.711			0	15%	364,757	0	364,757	2,431,711	364,	2,066,955
Electronics equipments	2.997			0	15%	450	0	450	2,997		
Char 20 S MAr	649.156			0	15%	97,373	0	97,373	649,156	97,373	55
riag Jour Mitt	000 01			0	15%	1,530	0	1,530	10,200	1,530	
	133 875			0	15%	20,081	0	20,081	133,875	20,081	Ξ
Could scull	6.856			0	15%	1,028	0	1,028	6,856	1,028	
Goorej tea Macnine	180 831			0	15%	27,125	0	27,125	180,831	27,125	
Lao equipritetto & Citetticato	140.230			0	15%	21,034	0	21,034	140,230		
Labor Books	406.264	0	110.838	110,838	25%	101,566	27,710	129,275	517,102		m
Library Bouks	57.188			0	25%	14,297	0	14,297			
MDEC Drawing Board	35.953			0	15%	5,393	0	5,393			
Mechanical Lah Fruinment	4.165.535			0	15%	624,830	0	624,830	4,1	62	3,5 2,5
Mobile Handset	16,660	0	9,500	9,500	15%	2,499	1,425				
Neon Sign Board	308,313			0	15%	46,247	0				
Office Fauinments	394,450	214,426	33,984	248,410	15%	59,168	37,262				
Physics Lab Equipments	117,650			0	15%	17,648	0		\downarrow		(
Dlant & Machinery	2.977,826			0	15%	446,674	0	4	~	4	~
Telenhone Instruments & CCTV	222,191			0	15%	33,329	0	m	~	m	-
Sanitory Nankin Vendine M/C	16.150			0	15%	2,423	0	2,423	3 16,150	2,423	13,728



Copening as on as on 01/04/20 2199- 2199- 2149-	Before Sept.17 261,120 261,120 52,860 52,860 496,563 175,500 2,584,378	After Sept.17 a 32,242 0 0	Total additions 32,242 0 261,120 0	0.400		-			100	
219.9 219.1 219.1 20.8 23.3 23.3 24.6 23.13.5 214.9 214.9 23.3 214.9 23.3 214.9 23.3 214.9 23.3 214.9 23.3 23.5 25.7 27.5 25.5 27.5 25.5 27.5 25.5 27.5 25.5 27.5 25.5 27.5 25.5	38 0 34 261,120 46 261,120 41 261,120 42 261,120 44 261,120 45 35,230 94 46,350 0 496,563 0 496,563 0 175,500 0 175,500	32,242	32,242 0 261,120 0	a C	Dep on opening block	Dep on additions	Total Depreciation	Closing Gross Block as on 31/03/2018	Closing Depreciation as on 31/03/2018	WDV as on 31/03/2018
191,2 700,8 700,8 700,8 115,11	74 261,120 88 261,120 91 53 40 52,860 94 94 94 35,230 88 35,230 19 46,350 0 496,563 0 175,500 27 2,584,378	0 0	0 261,120 0	15%	32,986	4,836	37,823	252,150	37,823	214,328
700,8 32,3 32,3 32,3 32,14,5 214,5 1	38 261,120 46 201 31 53,860 44 52,860 94 35,230 88 35,230 19 46,350 0 496,553 0 175,500 27 2,584,378	0 0	261,120 0	15%	28,681	0	28,681			
eater 32,3 eater 32,3 446,0 214,5 214,5 214,5 214,5 215,73 equipment 2,220,9 equipment 2,220,9 equipment 2,573,2 vision set 48,470,7 Total 48,470,7 Total 48,470,7 Yordras	46 01 54 54 94 94 94 67 57 230 0 155 2584,378 27 2,584,378	0	0	15%	105,135	39,168	144,303		144,303	817,715
446.0 214.9 214.9 214.9 214.9 214.9 215.7 309.1 300.10	01 52,860 54 52,860 94 54 52,860 94 67 10 46,350 0 496,563 0 175,500 0 175,500 0 175,500 0 175,500 27 2,584,378	0		15%	4,852	0	4,852			
214/5 115/1 115/1 1150/0 New 37/2 37/2 13/5 13/5 13/5 13/5 13/5 13/5 13/5 13/5	40 52,860 54 52,860 94 94 94 35,230 10 46,350 0 46,553 0 175,500 27 2,584,378	0	0	15%	66,900	0	66,900		66,900	379,101
115,1 New 37,2 New 37,2 New 30,1 1,160,0 309,1 1,0 </td <td>54 94 95 67 88 35,230 19 46,350 0 175,500 27 2,584,378</td> <td></td> <td>52,860</td> <td>15%</td> <td>32,241</td> <td>7,929</td> <td>40,170</td> <td></td> <td>40,170</td> <td>227,630</td>	54 94 95 67 88 35,230 19 46,350 0 175,500 27 2,584,378		52,860	15%	32,241	7,929	40,170		40,170	227,630
1,160,0 37,2 13,5 13,5 13,5 13,5 309,1 309,1 309,1 13,5 14 14 14 14 14 14 14 14 14 14 14 14 14	72 94 67 88 35,230 19 46,350 0 496,563 27 2,584,378		0	15%	17,273	0	17,273	115,154	17,273	97,881
37,2 13,5 13,5 13,5 309,1 309,1 309,1 13,5 13,5 13,5 13,5 148,470,7 149,470,7 149,470,7 149,470,7 149,470,7 149,470,7 149,470,7 149,470,7 149,470,7 149,470,7 149,470,7 149,470,7 140,470,7 140,470,7 140,470,7 140,470,7 140,470,7 140,470,7 140,470,7 140,470,7 140,470,7 140,470,7 140,470,7 140,470,7 140,470,700,700,700,700,700,700,700,700,7	94 94 67 35,230 19 46,350 0 46,553 0 175,500 27 2,584,378		0	15%	174,011	0	174,011	1,160,072	174,011	986,061
13,5 309,1 309,1 309,1 309,1 2,573,2 t t 48,470,7 t t t t t t t t t t t t t t t t t t t	94 67 35,230 19 46,350 0 496,563 0 175,500 27 2,584,378		0	15%	5,594	0	5,594			
adg.1 ant 2,573,2 t 48,470,7 tattes tattes tattes tattes	67 35,230 88 35,230 19 46,350 0 496,563 0 175,500 0 175,500 27 2,584,378		0	25%	3,398	0	3,398		3,398	
t 2,220,9 t 2,573,2 48,470,7 s	88 35,230 19 46,350 0 496,563 0 175,500 27 2,584,378		0	15%	46,375	0	46,375	309,167	46,375	262,792
int 2,573,2 t 48,470,7 tates tts	19 46,350 0 496,563 0 175,500 27 2,584,378	0	35,230	15%	333,148	5,285	338,433	2	338,433	
Associates countants N	0 496,563 0 175,500 27 2,584,378	0	46,350	15%	385,983	6,953	392,935	~		2
attes s	0 175,500 27 2,584,378	0	496,563	15%	0	74,484	74,484			
48,470,7 es	27 2,584,378	_	175,500	15%	0	26,325	26,325	-	26,325	-
or R S P H & Associates Chartered Accountants FRN 003013N)		-						4		4
Place : Nasik	A COLUMN AND A COL	a d Engine	127'046'0			uremine have comme		For Kalyani Charitable Trust		Secretary

LGNSCOE, Nashik 214

20. Best Practices adopted, if any:

Title of the Practice I : Effective Teaching Learning System

Title of the Practice II : Departmental Students Association