#### AICTE MANDATORY DISCLOUSRE

Mandatory Disclosure	: Updated on 28.02.022
AICTE Permanent ID.	: 1-4254404

1. Name of the Institution : KLS Gogte Institute of Technology

. Address : 'Inana Ganga', Udyambag, Belagavi -08.

: +91-831-2498500, 2405506 . Telephone No.

. Fax No. : +91-831-2441909 : principal@git.edu . email . website : www.git.edu

2. Name and address of the Society : Karnatak Law Society

. Address : Tilakwadi, Belagavi - 590 008.

. Telephone No. : +91-831-2405524 . Fax No. : +91-831-2485353 : klsbelgaum@gmail.com email

#### . Board Members

Sl.	Name Designation	
No.		
1	Shri Anant Mandgi, Advocate	President
2	Shri R.B. Bhandare, Industrialist	Vice President
3	Shri D.V. Kulkarni, Consultant	Vice President
4	Shri P.S. Sawkar, Advocate	Chairman, Karnatak Law Society
5	Shri V.G. Kulkarni, Advocate	Secretary
6	Shri S.V. Ganachari, Advocate	Secretary
7	Shri Rajendra Belgaumkar, Entrepreneur	Chairman, Governing Council,
		KLS Gogte Institute of Technology

3. Name and Address of the Principal : Dr. Jayant K. Kittur

: `Inana Ganga', Udyambag, Belagavi -08. . Address

: +91-831-2498500, 2405506 . Telephone No.

. Fax No. : +91-831-2441909 . email : principal@git.edu : www.git.edu . website

4. Name of the affiliating University

: Visvesvaraya Technological University . Address : `Jnana Sangama', Belagavi – 590 018.

: +91-831-2498100 . Telephone No. . Fax No. : +91-831-2405467 . website : www.vtu.ac.in

#### 5. Governance

### . Members of the Board and their brief background :

https://klsbelagavi.org/office-bearers/

. Members of Academic Advisory Body:

https://www.git.edu/wp-content/uploads/2021/09/Academic-Council-2021-24.pdf

. Organizational Chart and Processes

https://www.git.edu/organization-structure/

### . Mechanism/Norms and procedure for democratic/ good governance

The institute has well set hierarchical governance and administrative set up. The Governing body comprising of well qualified professionals who possess a great vision. The Karnatak Law Society, the umbrella organisation under which our institute operates, has a standing of 80 plus years. The processes are well defined and continuously improved according to the changing situation. It is believed that excellence is a journey and not a goal. Principal with the help of Deans, HoDs, Section Heads takes ideas to the Governing Body. The Governing Body, of which Principal is a member makes progressive decisions for the continuous improvement of the institute. The decisions of the Governing Body are implemented by the faculty, staff under the guidance of the Principal. The administration believes in using technology for the fast and fair implementation of policies. The budgeting, accounting and auditing are rigorous exercises at the institute for maintaining transparency.

It is believed that human resource is the greatest asset of the organisation. Importance is given to the wellbeing of staff in all its decisions. This is evident from the fact that many employees superannuated from the institute after serving for long durations of 25 plus years. Many direct and indirect benefits are extended to the employees. Merit is the main criteria for the appointment and promotions. Ample opportunity is provided to faculty and supporting staff to improve their knowledge and skills.

### Student Feedback on Institutional Governance / Faculty performance

A student feedback mechanism is available in the Institution. Once in a semester, the students provide the feedback of staff in the prescribed format. It is collective online mode through LMS (DHI)

#### **Grievance Redressal mechanism for Faculty, staff and students**

- The management of the college follows an open system of administration and grievances from staff and students are given the utmost attention.
- Complaints and suggestion boxes are kept at a number of places in the campus and also in the hostels.
- The suggestions and complaints are carefully looked into and remedial measures undertaken. Responses are also publicized through notice boards.
- In case of indiscipline, a committee appointed by the principal enquires into the matter by calling witnesses and recommendations are made about the action to be taken by the management.
- Grievances regarding the staff in terms of salary, promotions etc., are carefully looked into by the HR department in consultation with the Principal and remedial measures taken
- Class Committee meetings are held in which grievances of students are taken note of and remedial measures taken.
- The Dean Students Affair looks into the welfare of the students and advises the management for necessary action.

#### **Establishment of Anti Ragging Committee**

https://www.git.edu/make-campus-ragging-free/

#### **Establishment of Online Grievance Redressal Mechanism**

https://docs.google.com/a/git.edu/forms/d/e/1FAIpQLSdbeFAboTKRQIPphjyn8kmDhLi4E1ku70tzpsxgROZiAwwsrw/viewform?c=0&w=1

#### **Establishment of Internal Complaint Committee (ICC)**

https://www.git.edu/wp-content/uploads/2021/03/ICC.pdf

### **Establishment of Committee for SC/ST**

Sl. No.	Name	Designation
1	Principal – KLS GIT	Chairman
2	Dr. Ramesh Medar, Asst. Professor, CSE Dept.	Convener
3	Dr. S.V. Divekar, Professor, Chemistry Dept.	Member
4	Dr. S.F. Rodd, Professor, CSE Dept.	Member
5	Ms. Arati Shahapurkar, Asst. Professor, CSE Dept.	Member
6	Dr. Govind Mane, Asst. Professor, MBA Dept.	Member
7	Mr. Balesh Hagedal, Mechanic	Member

### **Internal Quality Assurance Cell**

https://www.git.edu/national-assessment-and-accreditation-council-naac/

### 6. Programmes

. Name of Programmes approved by AICTE:

https://www.git.edu/programmes-offered/

. Name of Programmes Accredited by NBA(<a href="https://www.git.edu/national-board-of-accreditation-nba/">https://www.git.edu/national-board-of-accreditation-nba/</a>)

S. No.	Program Name	Validity Upto
1	B.E. (CIVIL ENGINEERING)	30.06. 2022
2	B.E. ( MECHANICAL ENGINEERING)	30.06. 2022
3	B.E. (ELECTRICAL AND ELECTRONICS ENGINEERING)	30.06. 2022
4	B.E.(ELECTRONICS & COMMUNICATION ENGINERING)	30.06. 2022
5	B.E.(COMPUTER SCIENCE AND ENGINEERING)	30.06. 2022
6	M.Tech.(STRUCTURAL ENGINEERING)	30.06. 2024
7	M.Tech.(MACHINE DESIGN)	30.06. 2024

- . Status of Accreditation of the Courses
  - . Total number of Courses: 17
  - . No. of Courses for which applied for Accreditation: 05
  - . Status of Accreditation -

S. No.	Program Name	Status
1	B.E. (CIVIL ENGINEERING)	
2	B.E. ( MECHANICAL ENGINEERING)	SAR submitted
3	B.E.(ELECTRONICS & COMMUNICATION ENGINERING)	under Tier-I and
4	B.E.(COMPUTER SCIENCE AND ENGINEERING)	Visit awaited
5	B.E.(INFROMATION SCIENCE AND ENGINEERING)	

## **Programme details**

Name of the Programme	Number of Seats	Duration of the Programm e	Fee	Cut of	ff Marks / Ra Admission	ank of
				2018- 19	2019-20	2020- 21
B.E Civil	120	4 Years		32712	32853	45845
B.E Mechanical	180	4 Years		29226	33607	200410
B.E Electrical & Electronics	60	4 Years		33324	26549	69825
B.E Electronics & Communication	180	4 Years		18038	20818	17681
B.E Computer Science & Engg	180	4 Years		36554	15955	11037
B.E Information Science & Engg	60	4 Years		23833	19336	32101
B.E Aeronautical	60	4 Years		25064	15615	58549
M. Tech- Structural Engg	18	2 Years	As per	6884	4372	3116
M. Tech– Computer Integrated Manufacturing	18	2 Years	sanctioned by Fee Regulatory			10066
M. Tech-Digital Communication & Networking	24	2 Years	Committee	12102	4867	9528
M. Tech- Computer Science	24	2 Years		10802	6709	10843
M. Tech- Machine Design	18	2 Years		10969	6689	5851
M. Tech– Industrial Engineering	24	2 Years		10887	7464	5885
M. Tech- Automotive Electronics	24	2 Years		7650	3869	23580
Master of Business Administration	120	2 Years		2428	2451	4187
Master of Computer Applications	90	2 Years		2600	3315	930

### 7. Faculty

. Permanent Faculty: Student Ratio : 1:16.75

. Number of Faculty employed and left during the last three years

# Number of full time teachers who left/joined the institution during the last five years

Name	ID	Gender	Designation	Date of	Date of leaving
	number/Aadhar			joining	
	number			institution	
	OINED institute	during las	t 5 years		•
Dr. Kulkarni Kamlesh Vasudeo			ASSOCIATE	3/8/2020	
Dr. Kulkariii Kariilesii Vasudeo	1-9314075381	Male	PROFESSOR	3/8/2020	
Mr. Venkatesh Kusnur	1-3590026433	Male	ASST PROFESSOR	15/12/2017	
Mr. Parameshwar Banakar	1-4576086287	Male	ASST PROFESSOR	1/10/2018	
Mr. Anil Nakkala	1-7393169332	Male	ASST PROFESSOR	22/7/2019	
Mr. Dharmendra Arjun Ponnaswami	1-9471572617	Male	ASST PROFESSOR	2/11/2020	
Dr. Vinod Krishnarao Parvati	1-461045749	Male	PROFESSOR	3/9/2019	
Dr. Vinod Irappa Hosur	1-461045753	Male	PROFESSOR	1/4/2019	
Dr. Galimane Sathyanarayana				4/0/2020	
Manjunatha	1-461045787	Male	PROFESSOR	4/9/2020	
Dr. Nitandra Nagash Palankar			ASSOCIATE	12/2/2019	
Dr. Nitendra Nagesh Palankar	1-4572932104	Male	PROFESSOR	12/2/2018	
Mr. Shashank C Bangi	1-3206546131	Male	ASST PROFESSOR	15/7/2016	
Mr. K.B. Prakash Thejaswi	1-3538875734	Male	ASST PROFESSOR	7/7/2017	
Mr. Sachin Ramesh Kulkarni	1-3538999775	Male	ASST PROFESSOR	3/7/2017	
Dr. Vikas Laxman Gingine	1-3539052142	Male	ASST PROFESSOR	1/7/2017	
Ms. Sudha Hanumatappa Salake	1-3016733552	Female	ASST PROFESSOR	1/1/2016	
Mr. Raghavendra Yallappa Jadhav	1-3206566955	Male	ASST PROFESSOR	11/8/2016	
Ms. Amruta Mahadev Deshpande	1-3538524544	Female	ASST PROFESSOR	9/10/2017	
Ms. Ranjana Basaravaj Battur	1-3538571865	Female	ASST PROFESSOR	6/10/2017	
Ms. Jyoti Yallappa Amboji	1-3538572436	Female	ASST PROFESSOR	6/10/2017	
Ms. Arundhati Veerabhadra Nelli	1-3538572757	Female	ASST PROFESSOR	6/10/2017	
Mr. Prashant Yallursa Niranjan	1-3016003215	Male	ASST PROFESSOR	1/1/2016	
Ms. Sharada Mahesh Kori	1-3016733545	Female	ASST PROFESSOR	4/1/2016	
Mr. Vidyadheesh Jayateerthachar Pandurangi	1-3538255736	Male	ASST PROFESSOR	8/9/2017	
Mr. Ravi Udyakumar Kalkundri	1-3016003208	Male	ASST PROFESSOR	1/1/2016	
Dr. Diwakar Raghvendra Joshi	1-461149639	Male	PROFESSOR	1/7/2020	
Dr. Saurav Mitra	1-4572998072	Male	PROFESSOR	1/1/2019	
Mr. Kadam Pundalik Pundalik	1-3544291813	Male	PROFESSOR	1/9/2016	
Dr. Mallikarjun Hemanna Anandhalli	1-5114677642	Male	PROFESSOR	30/1/2019	
Mr. Balabheema Narasimha Nadapurohit	1-3218419236	Male	ASST PROFESSOR	1/8/2016	
Mr. Vishweshkumar Krishnamurthy Aithal	1-3538025693	Male	ASST PROFESSOR	23/10/2017	
Ms. Priyanka Digambar Joshi	1-3538049413	Female	ASST PROFESSOR	11/10/2017	

Ms. Sandhya Muralidhar Sudi	1-3538085098	Female	ASST PROFESSOR	25/10/2017	
Mr. Ramesh Basavant Koti	1-3538384603	Male	ASST PROFESSOR	8/9/2017	
Ms. Pratijnya Siddalingesh Ajawan	1-3538444934	Female	ASST PROFESSOR	16/8/2017	
Ms. Vidyarani Maniksa Katigar	1-3538445315	Female	ASST PROFESSOR	17/8/2017	
Mr. Sudhakar Narayan Hallur	1-3538523811	Male	ASST PROFESSOR	16/8/2017	
Ms. Vaidehi Pralhad Deshpande	1-3538524173	Female	ASST PROFESSOR	31/8/2017	
Mrs. Anupama Sanjay Awati	1-4771249131	Female	ASST PROFESSOR	15/10/2020	
Mrs. Sneha Sharatchandra Nargundkar	1-3215294470	Female	ASST PROFESSOR	1/8/2016	
Mr. Sagar Sambhaji Santaji	1-3215294540	Male	ASST PROFESSOR	15/9/2016	
Mr. Uttam Uday Deshpande	1-3544335102	Male	ASST PROFESSOR	26/4/2016	
Ms. Pushpa Shivadas Tamase	1-3222816834	Male	ASST PROFESSOR	12/8/2016	
Mrs. Shubha Gajanan Sanu	1-3222816843	Female	ASST PROFESSOR	16/8/2016	
Mr. Gururaj Laxmanrao Kulkarni	1-3222816851	Male	ASST PROFESSOR	16/9/2016	
Mr. Shrivatsa D Perur	1-3227661295	Male	ASST PROFESSOR	15/9/2016	
			ASSOCIATE	2/44/2040	
Mr. Rajiv Janardhan Naik	1-458421389	Male	PROFESSOR	2/11/2019	
NA. Christian and B. Schaller A. Alexandra				4/4/2046	
Mr. Shriranganath Purshotham Avadmani	1-3018999505	Male	ASST PROFESSOR	4/1/2016	
Mr. Venkatesh Varadraj Deshpande	1-3206845815	Male	ASST PROFESSOR	8/1/2016	
Mr. Praveen Pralhadrao Mirji	1-3206845883	Male	ASST PROFESSOR	8/2/2016	
Mr. Pratik Jayaram Phadnis	1-3206845890	Male	ASST PROFESSOR	8/4/2016	
Mr. Goravimakalahalli Avalappa				5/7/2047	
Manjunath	1-3539115001	Male	ASST PROFESSOR	5/7/2017	
Mrs. Pradnya Harshit Kulkarni	1-1529692833	Female	ASST PROFESSOR	16/1/2016	
			ASSOCIATE		
Dr. Chetan Vyankatesh Kotabage	1-3207066266	Male	PROFESSOR	16/8/2016	
Dr. Koujalagi Satyabodh Prasanna	1-3539560334	Male	ASST PROFESSOR	1/7/2017	
Dr. Sheela Sangam	1-7393168636	Female	ASST PROFESSOR	1/8/2019	
			ASSOCIATE		
Mr. Balachandra Basappa Diggewadi	1-3206968845	Male	PROFESSOR	1/9/2016	
Dr. Kakasab Kadappa Mirji	1-3539074798	Male	ASST PROFESSOR	1/7/2017	
Ms. Mandakini Appasaheb Muchandi			AJJI I NOI EJJON	11///201/	
	1-3538348552	Female	ASST PROFESSOR		
Mr. Shrivatsa Ram Joshi	1-3538348552 1-9314075388	1		1/8/2017	
Mr. Shrivatsa Ram Joshi	1-9314075388	Female	ASST PROFESSOR	1/8/2017 3/11/2020	
Mr. Shrivatsa Ram Joshi Mr. Jeetendra Gurjar		Female Male	ASST PROFESSOR ASST PROFESSOR	1/8/2017 3/11/2020 7/2/2020	
Mr. Shrivatsa Ram Joshi Mr. Jeetendra Gurjar Ms. Vinaya V Deshpande	1-9314075388 1-9548511963 1-4575008795	Female Male Male Female	ASST PROFESSOR ASST PROFESSOR ASST PROFESSOR LECTURER	1/8/2017 3/11/2020 7/2/2020 16/8/2018	
Mr. Shrivatsa Ram Joshi Mr. Jeetendra Gurjar Ms. Vinaya V Deshpande Mr. Vinaysingh V Rajput	1-9314075388 1-9548511963 1-4575008795 1-4577236581	Female Male Male Female Male	ASST PROFESSOR ASST PROFESSOR ASST PROFESSOR LECTURER LECTURER	1/8/2017 3/11/2020 7/2/2020 16/8/2018 16/7/2018	
Mr. Shrivatsa Ram Joshi Mr. Jeetendra Gurjar Ms. Vinaya V Deshpande Mr. Vinaysingh V Rajput Mr. Bharat Veerappa Gouripur	1-9314075388 1-9548511963 1-4575008795 1-4577236581 1-3539153776	Female Male Male Female Male Male	ASST PROFESSOR ASST PROFESSOR ASST PROFESSOR LECTURER LECTURER ASST PROFESSOR	1/8/2017 3/11/2020 7/2/2020 16/8/2018 16/7/2018 1/7/2017	
Mr. Shrivatsa Ram Joshi Mr. Jeetendra Gurjar Ms. Vinaya V Deshpande Mr. Vinaysingh V Rajput Mr. Bharat Veerappa Gouripur Ms. Priyanka Kiransingh Rajput	1-9314075388 1-9548511963 1-4575008795 1-4577236581 1-3539153776 1-3539349401	Female Male Male Female Male Male Female	ASST PROFESSOR ASST PROFESSOR ASST PROFESSOR LECTURER LECTURER ASST PROFESSOR ASST PROFESSOR	1/8/2017 3/11/2020 7/2/2020 16/8/2018 16/7/2018 1/7/2017 17/7/2017	  
Mr. Shrivatsa Ram Joshi Mr. Jeetendra Gurjar Ms. Vinaya V Deshpande Mr. Vinaysingh V Rajput Mr. Bharat Veerappa Gouripur Ms. Priyanka Kiransingh Rajput Mr. Prasanna Vinod Mattikop	1-9314075388 1-9548511963 1-4575008795 1-4577236581 1-3539153776 1-3539349401 1-3539360128	Female Male Male Female Male Male Male Male Male Female Male	ASST PROFESSOR ASST PROFESSOR ASST PROFESSOR LECTURER LECTURER ASST PROFESSOR ASST PROFESSOR ASST PROFESSOR	1/8/2017 3/11/2020 7/2/2020 16/8/2018 16/7/2018 1/7/2017 17/7/2017	  
Mr. Shrivatsa Ram Joshi Mr. Jeetendra Gurjar Ms. Vinaya V Deshpande Mr. Vinaysingh V Rajput Mr. Bharat Veerappa Gouripur Ms. Priyanka Kiransingh Rajput Mr. Prasanna Vinod Mattikop Ms. Pavanika Tipanna Patil	1-9314075388 1-9548511963 1-4575008795 1-4577236581 1-3539153776 1-3539349401 1-3539360128 1-3544426112	Female Male Female Male Male Male Male Male Male Female Female	ASST PROFESSOR ASST PROFESSOR ASST PROFESSOR LECTURER LECTURER ASST PROFESSOR ASST PROFESSOR ASST PROFESSOR ASST PROFESSOR	1/8/2017 3/11/2020 7/2/2020 16/8/2018 16/7/2018 1/7/2017 17/7/2017 17/7/2017 28/9/2016	   
Mr. Shrivatsa Ram Joshi Mr. Jeetendra Gurjar Ms. Vinaya V Deshpande Mr. Vinaysingh V Rajput Mr. Bharat Veerappa Gouripur Ms. Priyanka Kiransingh Rajput Mr. Prasanna Vinod Mattikop Ms. Pavanika Tipanna Patil Ms. Yamuna Raj Jakkannavar	1-9314075388 1-9548511963 1-4575008795 1-4577236581 1-3539153776 1-3539349401 1-3539360128 1-3544426112 1-4573370786	Female Male Female Male Male Male Male Female Female Female Female Female	ASST PROFESSOR ASST PROFESSOR ASST PROFESSOR LECTURER LECTURER ASST PROFESSOR ASST PROFESSOR ASST PROFESSOR ASST PROFESSOR ASST PROFESSOR ASST PROFESSOR	1/8/2017 3/11/2020 7/2/2020 16/8/2018 16/7/2018 1/7/2017 17/7/2017 17/7/2017 28/9/2016 1/8/2018	
Mr. Shrivatsa Ram Joshi Mr. Jeetendra Gurjar Ms. Vinaya V Deshpande Mr. Vinaysingh V Rajput Mr. Bharat Veerappa Gouripur Ms. Priyanka Kiransingh Rajput Mr. Prasanna Vinod Mattikop Ms. Pavanika Tipanna Patil Ms. Yamuna Raj Jakkannavar Ms. Archana Patil	1-9314075388 1-9548511963 1-4575008795 1-4577236581 1-3539153776 1-3539349401 1-3539360128 1-3544426112 1-4573370786 1-4573547703	Female Male Female Male Male Male Male Female Female Female Female Female	ASST PROFESSOR ASST PROFESSOR ASST PROFESSOR LECTURER LECTURER ASST PROFESSOR	1/8/2017 3/11/2020 7/2/2020 16/8/2018 16/7/2018 1/7/2017 17/7/2017 17/7/2017 28/9/2016 1/8/2018 1/8/2018	
Mr. Shrivatsa Ram Joshi Mr. Jeetendra Gurjar Ms. Vinaya V Deshpande Mr. Vinaysingh V Rajput Mr. Bharat Veerappa Gouripur Ms. Priyanka Kiransingh Rajput Mr. Prasanna Vinod Mattikop Ms. Pavanika Tipanna Patil Ms. Yamuna Raj Jakkannavar Ms. Archana Patil Ms. Neha Pandit	1-9314075388 1-9548511963 1-4575008795 1-4577236581 1-3539153776 1-3539349401 1-3539360128 1-3544426112 1-4573370786 1-4573547703 1-4573547710	Female Male Female Male Male Male Female Male Female Female Female Female Female Female	ASST PROFESSOR ASST PROFESSOR ASST PROFESSOR LECTURER LECTURER ASST PROFESSOR	1/8/2017 3/11/2020 7/2/2020 16/8/2018 16/7/2018 1/7/2017 17/7/2017 17/7/2017 28/9/2016 1/8/2018 1/8/2018	
Mr. Shrivatsa Ram Joshi Mr. Jeetendra Gurjar Ms. Vinaya V Deshpande Mr. Vinaysingh V Rajput Mr. Bharat Veerappa Gouripur Ms. Priyanka Kiransingh Rajput Mr. Prasanna Vinod Mattikop Ms. Pavanika Tipanna Patil Ms. Yamuna Raj Jakkannavar Ms. Archana Patil	1-9314075388 1-9548511963 1-4575008795 1-4577236581 1-3539153776 1-3539349401 1-3539360128 1-3544426112 1-4573370786 1-4573547703	Female Male Female Male Male Male Male Female Female Female Female Female	ASST PROFESSOR ASST PROFESSOR ASST PROFESSOR LECTURER LECTURER ASST PROFESSOR	1/8/2017 3/11/2020 7/2/2020 16/8/2018 16/7/2018 1/7/2017 17/7/2017 17/7/2017 28/9/2016 1/8/2018 1/8/2018	

Mr. Chandrakant Vijayendra Gurav	1-9314432981	Male	ASST PROFESSOR	23/11/2020	
Mr. Mayur Sanjeev Sapre	1-9314432988	Male	ASST PROFESSOR	2/11/2020	
Mr. Prasad Prakashrao Kulkarni	1-9314433478	Male	ASST PROFESSOR	23/11/2020	
Mr. Parappa Jadiyappa Jabin	1-9314808873	Male	ASST PROFESSOR	23/11/2020	
Mr. Mohammad Sadiq Alishahid Latif	1 3314000073	iviaic	7,551 1 1101 255011	23/11/2020	
Desai	1-9470434900	Male	ASST PROFESSOR	1/1/2019	
Mr. Siddharth Annasaheb Patil	1-9470509883	Male	ASST PROFESSOR	1/1/2019	
Dr. Krishna Das	1-4575395796	Male	PROFESSOR	9/10/2018	
DI. KIISIIIId Das	1-43/3393/90	iviale	ASSOCIATE	9/10/2018	
Dr. Sanjeev Subhash Ingalagi	1-3539313646	Male	PROFESSOR	1/8/2017	
	1-5559515040	iviale	ASSOCIATE	+	
Dr. Sandeep Nair	1-7393370240	Mala	PROFESSOR	3/2/2020	
Dr. Diiyah Brafylla Barthalyyr		Male		24 /7 /2017	
Dr. Pijush Prafulla Barthakur	1-9313296908	Male	PROFESSOR	31/7/2017	
Dr. Swetha Indudhar Goudar	1 0212206001	F   -	ASSOCIATE	7/1/2017	
	1-9313296901	Female	PROFESSOR	= /10 /0016	
Mr. Sachin Manohar Desai	1-9313090265	Male	ASST PROFESSOR	5/10/2016	
	LEFT institute	during las	st 5 yrars		
ANAND G KULKARNI	1-461149805	Male	ASST PROFESSOR	01.02.2016	17.06.2016
RAJENDRA. V. KULKARNI				10.09.1984	
	1-458421541	Male	ASSO.PROFESSOR	10.09.1964	31.07.2016
AJAYKUMAR KULKARNI	1-2192754181	Male	ASST PROFESSOR	02.09.2013	15.07.2016
ANAND DIGGIKAR	1-2336327454	Male	ASST PROFESSOR	02.06.2014	31.07.2016
CHAITANYA VAIKUNTHE		Male	ASST PROFESSOR	04.02.2015	02.07.2016
DR.V.R.UDUPI	1-766831155	Male	PROFESSOR	22.07.2011	03.08.2016
ASAVARI JADHAV	1-2336061233	Female	ASST PROFESSOR	02.08.2014	07.08.2016
MOUNESHA H KANTLI		Male	LECTURER	20/07/2016	31.08.2016
ANANDTIRTH.H. KULKARNI	1-461149805	Male	ASST PROFESSOR	16.08.2003	01.10.2016
SWATI PARAKHI	1-2502313306	Female	ENGLISH TEACHER	15.10.2014	14.10.2016
SHARACHANDRA KUSUGAL	1-2335213929	Male	ASST PROFESSOR	03.08.2015	19.11.2016
P.G. MITHARI	1-452037771	Male	ASST PROFESSOR	12.08.2005	09.01.2017
AMIT CHATTERJEE	1-461045717	Male	ASST PROFESSOR	09.09.2015	19.01.2017
KAVYA ALAGATKATTI	1-3018240157	Female	ASST PROFESSOR	01.02.2016	29.01.2017
BHARGAVI MALLIKARJUN	1-3391152024	Female	ASST PROFESSOR	12.10.2013	18.02.2017
ASHA B GANAGI	1-474344507	Female	ASST PROFESSOR	03.10.2007	11.05.2017
G.R. UDUPI	1-2186089623	Male	PROFESSOR	22.08.1983	31.07.2017
S.K.DHULKHED	1-767978986	Male	ASSO.PROFESSOR	05.08.2011	31.07.2017
MADHURA PATIL	1-3206968827	Female	ASST PROFESSOR	15.07.2016	14.07.2017
YUGANDHARA PATIL	1-3207027842	Female	ASST PROFESSOR	01.10.2016	18.07.2017
VEDAVATI SAIBANNAVAR	1-2337920633	Female	LECTURER	8/19/2016	04.07.2017
N.S. SIRDESHPANDE	1-458345289	Male	ASST PROFESSOR	16.08.2004	26.08.2017
SUBRAHMANYA K.N.	1-2186290659	Male	ASST PROFESSOR	18.03.2014	14.08.2017
AMARJEETSINGH THAKUR	1-3215295199	Male	ASST PROFESSOR	05.02.2016	09.08.2017
SUJATA P UMARANI	1-461149113	Female	ASST PROFESSOR	19.02.2008	07.09.2017
H.K. AMARNATH	1-458421517	Male	PROFESSOR	11.02.1986	30.12.2018
LITT CINICIDIATITI	11-42045131/	iviale	II VOI F330V	11.02.1800	30.12.2010

AKSHATA ANGADI  1-3016733537 Female ASST PROFESSOR 06.01.2016 31.03.2018 S.V. CHITNIS S.V. CHITNIS 1-466095119 Male ASSO.PROFESSOR 16.07.1984 30.04.2018 SUPRITHA D.K. 1-31010784628 Female ASST PROFESSOR 16.07.1984 30.04.2018 VEENA K LALBEG 1-3010784628 Female ASST PROFESSOR 11.02.016 11.02.016 11.03.01784628 SUPRITHA D.K. 1-3206546138 Female ASST PROFESSOR 11.02.016 11.05.07.2016 11.05.07.2016 11.05.07.2016 11.05.07.2016 11.05.07.2016 11.05.07.2016 11.05.07.2016 11.05.07.2016 11.05.07.2016 11.05.07.2016 11.05.2018 11.05.20	PALLAVI ANVEKAR	1-2502457781	Female	LECTURER	05.02.2015	10.01.2018
S.V. CHITNIS 1-466095119 Male ASSO.PROFESSOR 16.07.1984 30.04.2018 SHRIRANGA. A. KULKARNI 1-461149137 Male PROFESSOR 16.07.1984 30.04.2018 SHRIRANGA. A. KULKARNI 1-461149137 Male PROFESSOR 16.07.2016 30.04.2018 SUPRITHA D.K 1-3206546138 Female ASST PROFESSOR 01.01.2016 31.05.2018 D.M. CHOUDHARY 1-461149153 Male ASST PROFESSOR 04.06.2004 31.05.2018 D.M. CHOUDHARY 1-452019561 Male ASST PROFESSOR 04.06.2004 28.03.2018 D.M. CHOUDHARY 1-452019561 Male ASST PROFESSOR 06.09.2004 10.05.2018 N.EHA DALAL 1-2182625240 Female ASST PROFESSOR 06.09.2004 10.05.2018 N.EHA DALAL 1-2182625240 Female ASST PROFESSOR 07.02.2015 15.06.2018 N.EHA DALAL 1-32930307349 Male ASST PROFESSOR 07.02.2017 10.00.2018 N.EHA DALAL 1-32930307349 Male ASST PROFESSOR 07.1772017 16.07.2018 S.G. KULKARNI 1-3393958793 Male ASST PROFESSOR 19.12.2017 30.06.2018 VAIBHAV DESHPANDE 1-3206846387 Male ASST PROFESSOR 17.072017 30.06.2018 N.D. DESHPANDE 1-348241385 Male PROFESSOR 16.07.1984 30.09.2018 ANUSHAI NIGLESHWAR 1-12186363174 Female ASST PROFESSOR 16.07.1984 30.09.2018 BHAIRU JIRAGE 1-1499652629 Male ASST PROFESSOR 16.07.1984 30.09.2018 BHAIRU JIRAGE 1-1499652609 Male ASST PROFESSOR 16.07.1914 30.09.2018 BHAIRU JIRAGE 1-1499654261 Male ASST PROFESSOR 16.10.2012 77.10.2018 SIFRADDHA GUGGARI 1-3533840062 Female ASST PROFESSOR 16.10.2017 30.11.2018 BHAIRU JIRAGE 1-1499654261 Male ASST PROFESSOR 16.10.2017 30.11.2018 BHAIRU JIRAGE 1-1499654261 Male ASST PROFESSOR 16.10.2017 30.11.2018 BHAIRU JIRAGE 1-1499654650 Male ASST PROFESSOR 16.10.2017 30.11.2018 BHAIRU JIRAGE 1-149965466 Female ASST PROFESSOR 16.10.2017 30.11.2018 BHAIRU JIRAGE 1-149965466 Female ASST PROFESSOR 16.10.2019 30.09.2018 ANUSHA PATIL 1-46149655 Male ASST PROFESSOR 16.10.2019 30.09.2018 BHAIRU PATIL 1-46149655 Male ASST PROFESSOR 16.00.2018 30.09.2018 ANUSHA PATIL 1-46149655 Male ASST				+	ł	
SHRIRANGA A. KULKARNI	S.V. CHITNIS					
VEENA K LALBEG						
SUPRITHA D.K.						
D.M. CHOUDHARY         1-461149153         Male         ASST PROFESSOR         04.06.2004         31.05.2018           A.B.KALKUNDRIKAR         1-2336975383         Male         PROFESSOR         02.06.2014         31.05.2018           D.EEPAKRAJ MANGALWEDHE         1-458019561         Male         ASST PROFESSOR         16.08.2004         28.03.2018           S.I. BEKINAL         1-458421583         Male         ASST PROFESSOR         06.09.2004         10.05.2018           NEHA DALAL         1-2182625240         Female         ASST PROFESSOR         00.02.2015         15.06.2018           PRADEEPKUMAR CHIKKAMATH         1-3590307349         Male         ASST PROFESSOR         03.02.2015         15.06.2018           SOURABH NARENDRA         1-3590307349         Male         ASST PROFESSOR         17.72017         16.07.2018           VAIBHAV DESHPANDE         1-320846387         Male         ASST PROFESSOR         15.09.2016         31.07.2018           M.D. DESHPANDE         1-458421385         Male         PROFESSOR         16.07.1984         30.09.2018           BAIRET DEVAL         1-149965209         Male         ASST PROFESSOR         10.08.2013         30.09.2018           BHAIRU J JIRAGE         1-1499854261         Male         ASST PROFESSOR	SUPRITHA D.K.			-	ł	
A.B.KALKUNDRIKAR   1-2336975383   Male   PROFESSOR   02.06.2014   31.05.2018	D.M. CHOUDHARY					
DEEPAKRAJ MANGALWEDHE		_				
S.I. BEKINAL         1-458421583         Male         ASST PROFESSOR         06.09.2004         1.05.2018           NEHA DALAL         1-2182625240         Female         ASST PROFESSOR         03.02.2015         15.06.2018           PRADEEPKUMAR CHIKKAMATH         1-359037349         Male         ASST PROFESSOR         19.12.2017         30.06.2018           SOURABH NARENDRA         1-3539258793         Male         ASST PROFESSOR         7/17/2017         16.07.2018           VAIBHAV DESHPANDE         1-3206846387         Male         ASST PROFESSOR         15.09.2016         31.07.2018           M.D. DESHPANDE         1-3389994213         Male         PROFESSOR         16.07.1984         30.09.2015           ANUSHA INGLESHWAR         1-2186363174         Female         ASST PROFESSOR         16.07.1984         30.09.2018           ANUSHA GUGGARI         1-1499854261         Male         ASST PROFESSOR         16.10.2012         17.10.2018           SHARDDHA GUGGARI         1-3538240062         Female         ASST PROFESSOR         16.10.2012         17.10.2018           PRIYA SHARAD KULKARNI         1-3539489628         Female         ASST PROFESSOR         16.10.2012         12.12.2018           RESHMA PATIL         1-4574782608         Female         ASST PROFE		_	+	-		
NEHA DALAL			+			
PRADEEPKUMAR CHIKKAMATH         1-3590307349         Male         ASST PROFESSOR         19.12.2017         30.06.2018           SOURABH NARENDRA         1-3539258793         Male         ASST PROFESSOR         7/17/2017         16.07.2018           VABHAV DESHPANDE         1-3206846387         Male         ASST PROFESSOR         15.09.2016         31.07.2018           S.G.KULKARNI         1-3389994213         Male         PROFESSOR         01.08.2015         31.07.2018           M.D. DESHPANDE         1-458421385         Male         PROFESSOR         16.07.1984         30.09.2018           ANUSHA INGLESHWAR         1-2186363174         Female         ASST PROFESSOR         14.03.2013         01.09.2018           ABHEET DEVAL         1-1499854261         Male         ASST PROFESSOR         16.10.2012         17.10.2018           SHERADHA GUGGARI         1-1538240062         Female         ASST PROFESSOR         16.10.2012         17.10.2018           PRIYA SHARAD KULKARNI         1-3539489628         Female         ASST PROFESSOR         16.10.2010         12.12.2018           PRIYA SHARAD KULKARNI         1-4574782608         Female         ASST PROFESSOR         20.07.1984         31.05.2019           AN. JOSHI         1-45149655         Male         ASST PROFESS	NEHA DALAL	_	Female	ASST PROFESSOR	03.02.2015	
SOURABH NARENDRA	PRADEEPKUMAR CHIKKAMATH	1-3590307349		ASST PROFESSOR	19.12.2017	
VAIBHAV DESHPANDE	SOURABH NARENDRA		+	ASST PROFESSOR		
S.G.KULKARNI         1-3389994213         Male         PROFESSOR         01.08.2015         31.07.2018           M.D. DESHPANDE         1-458421385         Male         PROFESSOR         16.07.1984         30.09.2018           ANUSHA INGLESHWAR         1-2186363174         Female         ASST PROFESSOR         14.03.2013         01.09.2018           ABHEET DEVAL         1-149965209         Male         ASST PROFESSOR         16.07.2012         17.10.2018           BHAIRU J JIRAGE         1-1499854261         Male         ASST PROFESSOR         16.10.2012         17.10.2018           SHRADDHA GUGGARI         1-3538240062         Female         ASST PROFESSOR         16.10.2010         12.12.2018           PILYA GAJANAN         1-452037751         Male         ASST PROFESSOR         9/1/2017         30.11.2018           RESHMA PATIL         1-4574782608         Female         LECTURER         24.02.2018         23.02.2019           RESHMA PATIL         1-4574782608         Female         LECTURER         24.02.2018         23.07.1994         31.05.2019           MANJA SUKUNDE         1-4576521454         Male         ASST PROFESSOR         20.03.2018         01.06.2019           SHWETA PATIL         1-461045705         Female         ASST PROFESSOR	VAIBHAV DESHPANDE		+		ł	
ANUSHA INGLESHWAR ABHEET DEVAL 1-149965209 Male ASST PROFESSOR 10.30.8.2013 30.09.2018 BHAIRU J JIRAGE 1-1499854261 Male ASST PROFESSOR 10.10.2012 17.10.2018 SHRADDHA GUGGARI 1-3538240062 PRASHADDHA GUGGARI 1-3538240062 PRIYA SHARAD KULKARNI 1-3539489628 PRIYA SHARAD KULKARNI 1-3539489628 PEmale ASST PROFESSOR 15.10.2010 12.12.2018 PRIYA SHARAD KULKARNI 1-3539489628 PEmale ASST PROFESSOR 10.10.7.2017 28.01.2019 RESHMA PATIL 1-4574782608 RESHMA PATIL 1-4574782608 ASST PROFESSOR 10.10.7.2017 28.01.2019 RESHMA PATIL 1-461149635 Male ASST PROFESSOR 10.10.7.2017 28.01.2019 AN. JOSHI 1-461149635 Male ASST PROFESSOR 10.10.7.2017 28.01.2019 AN. JOSHI 1-46149635 Male ASST PROFESSOR 10.10.7.2017 28.01.2019 AN. JOSHI 1-46149635 Male ASST PROFESSOR 10.10.7.2018 31.05.2019 UDAY RAYARADDI 1-4574052417 ASST PROFESSOR 10.10.2014 SHWETA PATIL 1-461045705 Female ASST PROFESSOR 10.10.2004 13.07.2019 VINAYAK HOSAMANI 1-4575507593 Male ASST PROFESSOR 10.11/2018 26.07.2019 MAYURI KATTISHETTI 1-5060618882 ASST PROFESSOR 11/12019 31.07.2019 NEHA KUPASAD 1-3358948513 ASST PROFESSOR 11/12019 31.07.2019 NEHA KUPASAD 1-3358948513 ROOPAR KULKARNI 1-458345309 Male ROOPAR KULKARNI 1-458345265 Female ASST PROFESSOR 10.08.2007 02.11.2019 SK. AMBEKAR 1-458421545 Male ASST PROFESSOR 14.07.1987 31.12.2019 SK. AMBEKAR 1-458421545 Male ASST PROFESSOR 14.07.1987 31.12.2019 SK. AMBEKAR 1-457429997 Male ASST PROFESSOR 14.07.1987 31.12.2019 SK. AMBEKAR 1-457429997 Male ASST PROFESSOR 10.08.2017 11.2019 ANUR ARAKATTI 1-801424392 Male ASST PROFESSOR 10.08.2017 11.2019 ANUR ARAKATTI 1-801424392 Male ASST PROFESSOR 10.08.2017 11.2019 ANUR ARAKATTI 1-801424392 Male ASST PROFESSOR 10.02.017 11.2019 11.2019 ANUR ARAKATTI 1-801424392 Male ASST PROFESSOR 10.02.017 11.2019 11.201	S.G.KULKARNI	1-3389994213	Male	PROFESSOR	01.08.2015	
ANUSHA INGLESHWAR ABHEET DEVAL 1-149965209 Male ASST PROFESSOR 10.30.8.2013 30.09.2018 BHAIRU J JIRAGE 1-1499854261 Male ASST PROFESSOR 10.10.2012 17.10.2018 SHRADDHA GUGGARI 1-3538240062 PRASHADDHA GUGGARI 1-3538240062 PRIYA SHARAD KULKARNI 1-3539489628 PRIYA SHARAD KULKARNI 1-3539489628 PEmale ASST PROFESSOR 15.10.2010 12.12.2018 PRIYA SHARAD KULKARNI 1-3539489628 PEmale ASST PROFESSOR 10.10.7.2017 28.01.2019 RESHMA PATIL 1-4574782608 RESHMA PATIL 1-4574782608 ASST PROFESSOR 10.10.7.2017 28.01.2019 RESHMA PATIL 1-461149635 Male ASST PROFESSOR 10.10.7.2017 28.01.2019 AN. JOSHI 1-461149635 Male ASST PROFESSOR 10.10.7.2017 28.01.2019 AN. JOSHI 1-46149635 Male ASST PROFESSOR 10.10.7.2017 28.01.2019 AN. JOSHI 1-46149635 Male ASST PROFESSOR 10.10.7.2018 31.05.2019 UDAY RAYARADDI 1-4574052417 ASST PROFESSOR 10.10.2014 SHWETA PATIL 1-461045705 Female ASST PROFESSOR 10.10.2004 13.07.2019 VINAYAK HOSAMANI 1-4575507593 Male ASST PROFESSOR 10.11/2018 26.07.2019 MAYURI KATTISHETTI 1-5060618882 ASST PROFESSOR 11/12019 31.07.2019 NEHA KUPASAD 1-3358948513 ASST PROFESSOR 11/12019 31.07.2019 NEHA KUPASAD 1-3358948513 ROOPAR KULKARNI 1-458345309 Male ROOPAR KULKARNI 1-458345265 Female ASST PROFESSOR 10.08.2007 02.11.2019 SK. AMBEKAR 1-458421545 Male ASST PROFESSOR 14.07.1987 31.12.2019 SK. AMBEKAR 1-458421545 Male ASST PROFESSOR 14.07.1987 31.12.2019 SK. AMBEKAR 1-457429997 Male ASST PROFESSOR 14.07.1987 31.12.2019 SK. AMBEKAR 1-457429997 Male ASST PROFESSOR 10.08.2017 11.2019 ANUR ARAKATTI 1-801424392 Male ASST PROFESSOR 10.08.2017 11.2019 ANUR ARAKATTI 1-801424392 Male ASST PROFESSOR 10.08.2017 11.2019 ANUR ARAKATTI 1-801424392 Male ASST PROFESSOR 10.02.017 11.2019 11.2019 ANUR ARAKATTI 1-801424392 Male ASST PROFESSOR 10.02.017 11.2019 11.201	M.D. DESHPANDE	1-458421385	Male	PROFESSOR	16.07.1984	30.09.2018
BHAIRU J JIRAGE         1-1499854261         Male         ASST PROFESSOR         16.10.2012         17.10.2018           SHRADDHA GUGGARI         1-3538240062         Female         ASST PROFESSOR         9/1/2017         30.11.2018           P.V.GAJANAN         1-452037751         Male         ASST PROFESSOR         15.10.2010         12.12.2018           PRIYA SHARAD KULKARNI         1-3539489628         Female         ASST PROFESSOR         01.07.2017         28.01.2019           RESHMA PATIL         1-4574782608         Female         ASST PROFESSOR         01.07.2017         28.01.2019           A.N. JOSHI         1-46149635         Male         ASSO,PROFESSOR         23.07.1984         31.05.2019           UDAY RAYARADDI         1-4576521454         Male         ASST PROFESSOR         26.03.2018         01.06.2019           ASMITA BUSKUNDE         1-4574052417         ASST PROFESSOR         9/1/2018         11.06.2019           SHWETA PATIL         1-461045705         Female         ASST PROFESSOR         10/1/2018         26.07.2019           WINAYAK HOSAMANI         1-4575507593         Male         ASST PROFESSOR         10/1/2018         26.07.2019           MEHA KUPASAD         1-3358948513         ASST PROFESSOR         11/1/2019         31.07.2019	ANUSHA INGLESHWAR		Female	ASST PROFESSOR	14.03.2013	01.09.2018
SHRADDHA GUGGARI         1-3538240062         Female         ASST PROFESSOR         9/1/2017         30.11.2018           P.V.GAJANAN         1-452037751         Male         ASST PROFESSOR         15.10.2010         12.12.2018           PRIYA SHARAD KULKARNI         1-3539489628         Female         ASST PROFESSOR         01.07.2017         28.01.2019           RESHMA PATIL         1-4574782608         Female         LECTURER         24.02.2018         23.02.2019           A.N. JOSHI         1-461149635         Male         ASSO.PROFESSOR         23.07.1984         31.05.2019           UDAY RAYARADDI         1-4576521454         Male         ASST PROFESSOR         26.03.2018         01.06.2019           ASMITA BUSKUNDE         1-4574052417         ASST PROFESSOR         26.03.2018         10.106.2019           SHWETA PATIL         1-461045705         Female         ASST PROFESSOR         01.03.2004         13.07.2019           YINAYAK HOSAMANI         1-4575507593         Male         ASST PROFESSOR         10/1/2018         26.07.2019           MAYURI KATTISHETTI         1-5006018882         ASST PROFESSOR         10/1/2018         26.07.2019           PRASHANT PATAVARDHAN         1-458345265         Female         ASSO.PROFESSOR         18.09.2001         02.11	ABHEET DEVAL	1-1499665209	Male	ASST PROFESSOR	03.08.2013	30.09.2018
P.V.GAJANAN 1-452037751 Male ASST PROFESSOR 15.10.2010 12.12.2018 PRIYA SHARAD KULKARNI 1-3539489628 Female ASST PROFESSOR 01.07.2017 28.01.2019 RESHMA PATIL 1-4574782608 Female LECTURER 24.02.2018 23.02.2019 A.N. JOSHI 1-461149635 Male ASSO.PROFESSOR 25.07.1984 31.05.2019 UDAY RAYARADDI 1-4576521454 Male ASST PROFESSOR 26.03.2018 01.06.2019 ASMITA BUSKUNDE 1-4574052417 ASST PROFESSOR 9/1/2018 11.06.2019 VINAYAK HOSAMANI 1-4575507593 Male ASST PROFESSOR 01.03.2004 13.07.2019 VINAYAK HOSAMANI 1-4575507593 Male ASST PROFESSOR 10/1/2018 26.07.2019 MAYURI KATTISHETTI 1-5006018882 ASST PROFESSOR 1/1/2019 31.07.2019 NEHA KUPASAD 1-3358948513 ASST PROFESSOR 15.04.2016 20.08.2019 PRASHANT PATAVARDHAN 1-458345309 Male PROFESSOR 18.09.2001 02.11.2019 ROOPA R KULKARNI 1-345845265 Female ASSD.PROFESSOR 15.07.2016 29.11.2019 SUPRIYA KULKARNI 1-3197296187 Female ASST PROFESSOR 14.07.1987 31.12.2019 S.B. HALBHAVI 1-461149653 Male ASSO.PROFESSOR 14.07.1987 31.12.2019 VINEET KULKARNI 1-4572998079 Male PROFESSOR 14.07.1987 31.12.2019 VINEET KULKARNI 1-4572998079 Male ASSO.PROFESSOR 10.02.2011 24.01.2019 ARUN ADRAKATTI 1-801424392 Male LIBRARIAN 30.05.2011 24.01.2019 ARUN ADRAKATTI 1-801424392 Male LIBRARIAN 30.05.2011 24.01.2020 G.A. KULKARNI 1-45752998079 Male ASSO.PROFESSOR 10.09.2006 14.02.2020 MANISHA GANGAWALKAR 1-4575299452 Female LECTURER 16/08/2018 26.02.2020 AJAY ACHARYA 1-353384232 Male ASSO.PROFESSOR 10.07.1984 31.05.2020 MANISHA GANGAWALKAR 1-458363003 Female LECTURER 16/08/2018 26.02.2020 DAJAY ACHARYA 1-353384232 Male ASSO.PROFESSOR 9/25/2019 30.06.2020 UDAY N CHATE 1-353384232 Male ASST PROFESSOR 9/25/2019 30.06.2020 UDAY N CHATE 1-353384232 Male ASST PROFESSOR 9/25/2019 30.06.2020 UDAY N CHATE 1-3538384232 Male ASST PROFESSOR 9/25/2019 02.09.2020	BHAIRU J JIRAGE	1-1499854261	Male	ASST PROFESSOR	16.10.2012	17.10.2018
PRIYA SHARAD KULKARNI         1-3539489628         Female         ASST PROFESSOR         01.07.2017         28.01.2019           RESHMA PATIL         1-4574782608         Female         LECTURER         24.02.2018         23.02.2019           A.N. JOSHI         1-461149635         Male         ASSO.PROFESSOR         23.07.1984         31.05.2019           UDAY RAYARADDI         1-4576521454         Male         ASST PROFESSOR         26.03.2018         01.06.2019           ASMITA BUSKUNDE         1-4574052417         ASST PROFESSOR         9/1/2018         11.06.2019           SHWETA PATIL         1-461045705         Female         ASST PROFESSOR         01.03.2004         13.07.2019           VINAYAK HOSAMANI         1-45755507593         Male         ASST PROFESSOR         10/1/2018         26.07.2019           MAYURI KATTISHETTI         1-5006018882         ASST PROFESSOR         11/1/2019         31.07.2019           NEHA KUPASAD         1-3358948513         ASST PROFESSOR         15.04.2016         20.08.2019           PRASHANT PATAVARDHAN         1-458345265         Female         ASSO.PROFESSOR         18.09.2001         02.11.2019           SUPRIYA KULKARNI         1-458421545         Male         ASST PROFESSOR         14.07.1987         31.12.2019	SHRADDHA GUGGARI	1-3538240062	Female	ASST PROFESSOR	9/1/2017	30.11.2018
RESHMA PATIL         1-4574782608         Female         LECTURER         24.02.2018         23.02.2019           A.N. JOSHI         1-461149635         Male         ASSO.PROFESSOR         23.07.1984         31.05.2019           UDAY RAYARADDI         1-4576521454         Male         ASST PROFESSOR         26.03.2018         01.06.2019           ASMITA BUSKUNDE         1-4574052417         ASST PROFESSOR         26.03.2018         01.06.2019           SHWETA PATIL         1-461045705         Female         ASST PROFESSOR         01.03.2004         13.07.2019           VINAYAK HOSAMANI         1-4575507593         Male         ASST PROFESSOR         10/1/2018         26.07.2019           MAYURI KATIISHETTI         1-500601882         ASST PROFESSOR         11/1/2019         31.07.2019           PRASHANT PATAVARDHAN         1-458345309         Male         PROFESSOR         15.04.2016         20.08.2019           PRASHANT PATAVARDHAN         1-458345265         Female         ASST PROFESSOR         16.09.2007         02.11.2019           SUPRIYA KULKARNI         1-3197296187         Female         ASST PROFESSOR         15.07.2016         29.11.2019           S.B. HALBHAVI         1-461149653         Male         ASSO.PROFESSOR         14.07.1987         31.12.2019 </td <td>P.V.GAJANAN</td> <td>1-452037751</td> <td>Male</td> <td>ASST PROFESSOR</td> <td>15.10.2010</td> <td>12.12.2018</td>	P.V.GAJANAN	1-452037751	Male	ASST PROFESSOR	15.10.2010	12.12.2018
A.N. JOSHI 1-461149635 Male ASSO.PROFESSOR 23.07.1984 31.05.2019  UDAY RAYARADDI 1-4576521454 Male ASST PROFESSOR 26.03.2018 01.06.2019  ASMITA BUSKUNDE 1-4574052417 ASST PROFESSOR 9/1/2018 11.06.2019  SHWETA PATIL 1-461045705 Female ASST PROFESSOR 01.03.2004 13.07.2019  VINAYAK HOSAMANI 1-4575507593 Male ASST PROFESSOR 10/1/2018 26.07.2019  MAYURI KATTISHETTI 1-5006018882 ASST PROFESSOR 1/1/2019 31.07.2019  NEHA KUPASAD 1-3358948513 ASST PROFESSOR 1/1/2019 20.08.2019  PRASHANT PATAVARDHAN 1-458345309 Male PROFESSOR 18.09.2001 02.11.2019  ROOPA R KULKARNI 1-458345265 Female ASSO.PROFESSOR 04.08.2007 02.11.2019  SUPRIYA KULKARNI 1-3197296187 Female ASST PROFESSOR 14.07.1987 31.12.2019  S.K. AMBEKAR 1-458421545 Male ASSO.PROFESSOR 14.07.1987 31.12.2019  VINEET KULKARNI 1-4572998079 Male PROFESSOR 14.01.2019 24.12.2019  VINEET KULKARNI 1-4572998079 Male PROFESSOR 14.01.2019 24.12.2019  G.A. KULKARNI 1-452019565 Male ASST PROFESSOR 07.08.2006 14.02.2020  MANISHA GANGAWALKAR 1-457299452 Female LECTURER 16/08/2018 26.02.2020  AJAY ACHARYA 1-3539462463 Male ASST PROFESSOR 10.02.2017 14.04.2020  V.P. GEJJI 1-458363003 Female ASST PROFESSOR 16.07.1984 31.05.2020  V.P. GEJJI 1-458363003 Female ASST PROFESSOR 01.08.2017 14.04.2020  V.P. GEJJI 1-458363003 Female ASST PROFESSOR 01.08.2017 31.07.2020  SALEEM TOTAD 1-2962011277 Male ASST PROFESSOR 01.08.2017 31.07.2020  SALEEM TOTAD 1-2962011277 Male ASST PROFESSOR 9/25/2019 02.09.2020	PRIYA SHARAD KULKARNI	1-3539489628	Female	ASST PROFESSOR	01.07.2017	28.01.2019
UDAY RAYARADDI	RESHMA PATIL	1-4574782608	Female	LECTURER	24.02.2018	23.02.2019
UDAY RAYARADDI         1-4576521454         Male         ASST PROFESSOR         26.03.2018         01.06.2019           ASMITA BUSKUNDE         1-4574052417         ASST PROFESSOR         9/1/2018         11.06.2019           SHWETA PATIL         1-461045705         Female         ASST PROFESSOR         01.03.2004         13.07.2019           VINAYAK HOSAMANI         1-4575507593         Male         ASST PROFESSOR         10/1/2018         26.07.2019           MAYURI KATTISHETTI         1-5006018882         ASST PROFESSOR         11/1/2019         31.07.2019           NEHA KUPASAD         1-3358948513         ASST PROFESSOR         15.04.2016         20.08.2019           PRASHANT PATAVARDHAN         1-458345309         Male         PROFESSOR         18.09.2001         02.11.2019           ROOPA R KULKARNI         1-458345265         Female         ASSC.PROFESSOR         04.08.2007         02.11.2019           SLK. AMBEKAR         1-458421545         Male         ASSO.PROFESSOR         14.07.1987         31.12.2019           S.B. HALBHAVI         1-461149653         Male         ASSO.PROFESSOR         14.07.1987         31.12.2019           YINEET KULKARNI         1-4572998079         Male         LIBRARIAN         30.05.2011         24.01.2020	A.N. JOSHI	1-461149635	Male	ASSO.PROFESSOR	23.07.1984	31.05.2019
SHWETA PATIL         1-461045705         Female         ASST PROFESSOR         01.03.2004         13.07.2019           VINAYAK HOSAMANI         1-4575507593         Male         ASST PROFESSOR         10/1/2018         26.07.2019           MAYURI KATTISHETTI         1-5006018882         ASST PROFESSOR         1/1/2019         31.07.2019           NEHA KUPASAD         1-3358948513         ASST PROFESSOR         15.04.2016         20.08.2019           PRASHANT PATAVARDHAN         1-458345309         Male         PROFESSOR         18.09.2001         02.11.2019           ROOPA R KULKARNI         1-458345265         Female         ASSO.PROFESSOR         04.08.2007         02.11.2019           SLK. AMBEKAR         1-3197296187         Female         ASSO.PROFESSOR         15.07.2016         29.11.2019           S.B. HALBHAVI         1-458421545         Male         ASSO.PROFESSOR         14.07.1987         31.12.2019           VINEET KULKARNI         1-4572998079         Male         PROFESSOR         14.01.2019         24.12.2019           ARUN ADRAKATTI         1-801424392         Male         LIBRARIAN         30.05.2011         24.01.2020           G.A. KULKARNI         1-452019565         Male         ASST PROFESSOR         07.08.2006         14.02.2020 <td>UDAY RAYARADDI</td> <td></td> <td>+</td> <td>ASST PROFESSOR</td> <td>26.03.2018</td> <td></td>	UDAY RAYARADDI		+	ASST PROFESSOR	26.03.2018	
VINAYAK HOSAMANI         1-4575507593         Male         ASST PROFESSOR         10/1/2018         26.07.2019           MAYURI KATTISHETTI         1-5006018882         ASST PROFESSOR         1/1/2019         31.07.2019           NEHA KUPASAD         1-3358948513         ASST PROFESSOR         15.04.2016         20.08.2019           PRASHANT PATAVARDHAN         1-458345309         Male         PROFESSOR         18.09.2001         02.11.2019           ROOPA R KULKARNI         1-458345265         Female         ASSO.PROFESSOR         04.08.2007         02.11.2019           SUPRIYA KULKARNI         1-3197296187         Female         ASST PROFESSOR         15.07.2016         29.11.2019           S.K. AMBEKAR         1-458421545         Male         ASSO.PROFESSOR         14.07.1987         31.12.2019           S.B. HALBHAVI         1-461149653         Male         ASSO.PROFESSOR         23.08.1989         31.12.2019           VINEET KULKARNI         1-4572998079         Male         PROFESSOR         14.01.2019         24.12.2019           ARUN ADRAKATTI         1-801424392         Male         LIBRARIAN         30.05.2011         24.01.2020           G.A. KULKARNI         1-4575290452         Female         LECTURER         16/08/2018         26.02.2020	ASMITA BUSKUNDE	1-4574052417		ASST PROFESSOR	9/1/2018	11.06.2019
MAYURI KATTISHETTI         1-5006018882         ASST PROFESSOR         1/1/2019         31.07.2019           NEHA KUPASAD         1-3358948513         ASST PROFESSOR         15.04.2016         20.08.2019           PRASHANT PATAVARDHAN         1-458345309         Male         PROFESSOR         18.09.2001         02.11.2019           ROOPA R KULKARNI         1-458345265         Female         ASSO.PROFESSOR         04.08.2007         02.11.2019           SUPRIYA KULKARNI         1-3197296187         Female         ASSO.PROFESSOR         15.07.2016         29.11.2019           S.K. AMBEKAR         1-458421545         Male         ASSO.PROFESSOR         14.07.1987         31.12.2019           S.B. HALBHAVI         1-461149653         Male         ASSO.PROFESSOR         23.08.1989         31.12.2019           VINEET KULKARNI         1-4572998079         Male         PROFESSOR         14.01.2019         24.12.2019           ARUN ADRAKATTI         1-801424392         Male         LIBRARIAN         30.05.2011         24.01.2020           G.A. KULKARNI         1-452019565         Male         ASST PROFESSOR         07.08.2006         14.02.2020           MANISHA GANGAWALKAR         1-4575290452         Female         LECTURER         16/08/2018         26.02.2020 </td <td>SHWETA PATIL</td> <td>1-461045705</td> <td>Female</td> <td>ASST PROFESSOR</td> <td>01.03.2004</td> <td>13.07.2019</td>	SHWETA PATIL	1-461045705	Female	ASST PROFESSOR	01.03.2004	13.07.2019
NEHA KUPASAD         1-3358948513         ASST PROFESSOR         15.04.2016         20.08.2019           PRASHANT PATAVARDHAN         1-458345309         Male         PROFESSOR         18.09.2001         02.11.2019           ROOPA R KULKARNI         1-458345265         Female         ASSO.PROFESSOR         04.08.2007         02.11.2019           SUPRIYA KULKARNI         1-3197296187         Female         ASST PROFESSOR         15.07.2016         29.11.2019           S.K. AMBEKAR         1-458421545         Male         ASSO.PROFESSOR         14.07.1987         31.12.2019           S.B. HALBHAVI         1-461149653         Male         ASSO.PROFESSOR         23.08.1989         31.12.2019           VINEET KULKARNI         1-4572998079         Male         PROFESSOR         14.01.2019         24.12.2019           ARUN ADRAKATTI         1-801424392         Male         LIBRARIAN         30.05.2011         24.01.2020           G.A. KULKARNI         1-452019565         Male         ASST PROFESSOR         07.08.2006         14.02.2020           MANISHA GANGAWALKAR         1-4575290452         Female         LECTURER         16/08/2018         26.02.2020           AJAY ACHARYA         1-3539462463         Male         ASST PROFESSOR         10.07.1984         31.0	VINAYAK HOSAMANI	1-4575507593	Male	ASST PROFESSOR	10/1/2018	26.07.2019
PRASHANT PATAVARDHAN         1-458345309         Male         PROFESSOR         18.09.2001         02.11.2019           ROOPA R KULKARNI         1-458345265         Female         ASSO.PROFESSOR         04.08.2007         02.11.2019           SUPRIYA KULKARNI         1-3197296187         Female         ASST PROFESSOR         15.07.2016         29.11.2019           S.K. AMBEKAR         1-458421545         Male         ASSO.PROFESSOR         14.07.1987         31.12.2019           S.B. HALBHAVI         1-461149653         Male         ASSO.PROFESSOR         23.08.1989         31.12.2019           VINEET KULKARNI         1-4572998079         Male         PROFESSOR         14.01.2019         24.12.2019           ARUN ADRAKATTI         1-801424392         Male         LIBRARIAN         30.05.2011         24.01.2020           G.A. KULKARNI         1-452019565         Male         ASST PROFESSOR         07.08.2006         14.02.2020           MANISHA GANGAWALKAR         1-4575290452         Female         LECTURER         16/08/2018         26.02.2020           AJAY ACHARYA         1-3539462463         Male         ASST PROFESSOR         10.02.2017         14.04.2020           V.P. GEJJI         1-458363003         Female         ASST PROFESSOR         9/25/2019 </td <td>MAYURI KATTISHETTI</td> <td>1-5006018882</td> <td>•</td> <td>ASST PROFESSOR</td> <td>1/1/2019</td> <td>31.07.2019</td>	MAYURI KATTISHETTI	1-5006018882	•	ASST PROFESSOR	1/1/2019	31.07.2019
ROOPA R KULKARNI         1-458345265         Female         ASSO.PROFESSOR         04.08.2007         02.11.2019           SUPRIYA KULKARNI         1-3197296187         Female         ASST PROFESSOR         15.07.2016         29.11.2019           S.K. AMBEKAR         1-458421545         Male         ASSO.PROFESSOR         14.07.1987         31.12.2019           S.B. HALBHAVI         1-461149653         Male         ASSO.PROFESSOR         23.08.1989         31.12.2019           VINEET KULKARNI         1-4572998079         Male         PROFESSOR         14.01.2019         24.12.2019           ARUN ADRAKATTI         1-801424392         Male         LIBRARIAN         30.05.2011         24.01.2020           G.A. KULKARNI         1-452019565         Male         ASST PROFESSOR         07.08.2006         14.02.2020           MANISHA GANGAWALKAR         1-4575290452         Female         LECTURER         16/08/2018         26.02.2020           AJAY ACHARYA         1-3539462463         Male         ASST PROFESSOR         16.07.1984         31.05.2020           VEDIKA CHOUDHARI         Female         ASST PROFESSOR         9/25/2019         30.06.2020           UDAY N CHATE         1-3538384232         Male         PROFESSOR         01.08.2017         31.07.2020 <td>NEHA KUPASAD</td> <td>1-3358948513</td> <td></td> <td>ASST PROFESSOR</td> <td>15.04.2016</td> <td>20.08.2019</td>	NEHA KUPASAD	1-3358948513		ASST PROFESSOR	15.04.2016	20.08.2019
SUPRIYA KULKARNI         1-3197296187         Female         ASST PROFESSOR         15.07.2016         29.11.2019           S.K. AMBEKAR         1-458421545         Male         ASSO.PROFESSOR         14.07.1987         31.12.2019           S.B. HALBHAVI         1-461149653         Male         ASSO.PROFESSOR         23.08.1989         31.12.2019           VINEET KULKARNI         1-4572998079         Male         PROFESSOR         14.01.2019         24.12.2019           ARUN ADRAKATTI         1-801424392         Male         LIBRARIAN         30.05.2011         24.01.2020           G.A. KULKARNI         1-452019565         Male         ASST PROFESSOR         07.08.2006         14.02.2020           MANISHA GANGAWALKAR         1-4575290452         Female         LECTURER         16/08/2018         26.02.2020           AJAY ACHARYA         1-3539462463         Male         ASST PROFESSOR         10.02.2017         14.04.2020           V.P. GEJJI         1-458363003         Female         ASST PROFESSOR         16.07.1984         31.05.2020           VEDIKA CHOUDHARI         Female         ASST PROFESSOR         01.08.2017         31.07.2020           SALEEM TOTAD         1-2962011277         Male         ASST PROFESSOR         8/1/2018         02.09.2020	PRASHANT PATAVARDHAN	1-458345309	Male	PROFESSOR	18.09.2001	02.11.2019
S.K. AMBEKAR 1-458421545 Male ASSO.PROFESSOR 14.07.1987 31.12.2019 S.B. HALBHAVI 1-461149653 Male ASSO.PROFESSOR 23.08.1989 31.12.2019 VINEET KULKARNI 1-4572998079 Male PROFESSOR 14.01.2019 24.12.2019 ARUN ADRAKATTI 1-801424392 Male LIBRARIAN 30.05.2011 24.01.2020 G.A. KULKARNI 1-452019565 Male ASST PROFESSOR 07.08.2006 14.02.2020 MANISHA GANGAWALKAR 1-4575290452 Female LECTURER 16/08/2018 26.02.2020 AJAY ACHARYA 1-3539462463 Male ASST PROFESSOR 10.02.2017 14.04.2020 V.P. GEJJI 1-458363003 Female ASSO.PROFESSOR 16.07.1984 31.05.2020 VEDIKA CHOUDHARI Female ASST PROFESSOR 9/25/2019 30.06.2020 UDAY N CHATE 1-3538384232 Male PROFESSOR 01.08.2017 31.07.2020 SALEEM TOTAD 1-2962011277 Male ASST PROFESSOR 9/25/2019 02.09.2020	ROOPA R KULKARNI	1-458345265	Female	ASSO.PROFESSOR	04.08.2007	02.11.2019
S.B. HALBHAVI       1-461149653       Male       ASSO.PROFESSOR       23.08.1989       31.12.2019         VINEET KULKARNI       1-4572998079       Male       PROFESSOR       14.01.2019       24.12.2019         ARUN ADRAKATTI       1-801424392       Male       LIBRARIAN       30.05.2011       24.01.2020         G.A. KULKARNI       1-452019565       Male       ASST PROFESSOR       07.08.2006       14.02.2020         MANISHA GANGAWALKAR       1-4575290452       Female       LECTURER       16/08/2018       26.02.2020         AJAY ACHARYA       1-3539462463       Male       ASST PROFESSOR       10.02.2017       14.04.2020         V.P. GEJJI       1-458363003       Female       ASSO.PROFESSOR       16.07.1984       31.05.2020         VEDIKA CHOUDHARI       Female       ASST PROFESSOR       9/25/2019       30.06.2020         UDAY N CHATE       1-3538384232       Male       PROFESSOR       01.08.2017       31.07.2020         SALEEM TOTAD       1-2962011277       Male       ASST PROFESSOR       9/25/2019       02.08.2020         NIKITA MANVI       Female       ASST PROFESSOR       9/25/2019       02.09.2020	SUPRIYA KULKARNI	1-3197296187	Female	ASST PROFESSOR	15.07.2016	29.11.2019
VINEET KULKARNI         1-4572998079         Male         PROFESSOR         14.01.2019         24.12.2019           ARUN ADRAKATTI         1-801424392         Male         LIBRARIAN         30.05.2011         24.01.2020           G.A. KULKARNI         1-452019565         Male         ASST PROFESSOR         07.08.2006         14.02.2020           MANISHA GANGAWALKAR         1-4575290452         Female         LECTURER         16/08/2018         26.02.2020           AJAY ACHARYA         1-3539462463         Male         ASST PROFESSOR         10.02.2017         14.04.2020           V.P. GEJJI         1-458363003         Female         ASSO.PROFESSOR         16.07.1984         31.05.2020           VEDIKA CHOUDHARI         Female         ASST PROFESSOR         9/25/2019         30.06.2020           UDAY N CHATE         1-3538384232         Male         PROFESSOR         01.08.2017         31.07.2020           SALEEM TOTAD         1-2962011277         Male         ASST PROFESSOR         9/25/2019         02.09.2020           NIKITA MANVI         Female         ASST PROFESSOR         9/25/2019         02.09.2020	S.K. AMBEKAR	1-458421545	Male	ASSO.PROFESSOR	14.07.1987	31.12.2019
ARUN ADRAKATTI 1-801424392 Male LIBRARIAN 30.05.2011 24.01.2020 G.A. KULKARNI 1-452019565 Male ASST PROFESSOR 07.08.2006 14.02.2020 MANISHA GANGAWALKAR 1-4575290452 Female LECTURER 16/08/2018 26.02.2020 AJAY ACHARYA 1-3539462463 Male ASST PROFESSOR 10.02.2017 14.04.2020 V.P. GEJJI 1-458363003 Female ASSO.PROFESSOR 16.07.1984 31.05.2020 VEDIKA CHOUDHARI Female ASST PROFESSOR 9/25/2019 30.06.2020 UDAY N CHATE 1-3538384232 Male PROFESSOR 01.08.2017 31.07.2020 SALEEM TOTAD 1-2962011277 Male ASST PROFESSOR 8/1/2018 02.08.2020 NIKITA MANVI Female ASST PROFESSOR 9/25/2019 02.09.2020	S.B. HALBHAVI	1-461149653	Male	ASSO.PROFESSOR	23.08.1989	31.12.2019
G.A. KULKARNI         1-452019565         Male         ASST PROFESSOR         07.08.2006         14.02.2020           MANISHA GANGAWALKAR         1-4575290452         Female         LECTURER         16/08/2018         26.02.2020           AJAY ACHARYA         1-3539462463         Male         ASST PROFESSOR         10.02.2017         14.04.2020           V.P. GEJJI         1-458363003         Female         ASSO.PROFESSOR         16.07.1984         31.05.2020           VEDIKA CHOUDHARI         Female         ASST PROFESSOR         9/25/2019         30.06.2020           UDAY N CHATE         1-3538384232         Male         PROFESSOR         01.08.2017         31.07.2020           SALEEM TOTAD         1-2962011277         Male         ASST PROFESSOR         8/1/2018         02.08.2020           NIKITA MANVI         Female         ASST PROFESSOR         9/25/2019         02.09.2020	VINEET KULKARNI	1-4572998079	Male	PROFESSOR	14.01.2019	24.12.2019
MANISHA GANGAWALKAR         1-4575290452         Female         LECTURER         16/08/2018         26.02.2020           AJAY ACHARYA         1-3539462463         Male         ASST PROFESSOR         10.02.2017         14.04.2020           V.P. GEJJI         1-458363003         Female         ASSO.PROFESSOR         16.07.1984         31.05.2020           VEDIKA CHOUDHARI         Female         ASST PROFESSOR         9/25/2019         30.06.2020           UDAY N CHATE         1-3538384232         Male         PROFESSOR         01.08.2017         31.07.2020           SALEEM TOTAD         1-2962011277         Male         ASST PROFESSOR         8/1/2018         02.08.2020           NIKITA MANVI         Female         ASST PROFESSOR         9/25/2019         02.09.2020	ARUN ADRAKATTI	1-801424392	Male	LIBRARIAN	30.05.2011	24.01.2020
AJAY ACHARYA 1-3539462463 Male ASST PROFESSOR 10.02.2017 14.04.2020  V.P. GEJJI 1-458363003 Female ASSO.PROFESSOR 16.07.1984 31.05.2020  VEDIKA CHOUDHARI Female ASST PROFESSOR 9/25/2019 30.06.2020  UDAY N CHATE 1-3538384232 Male PROFESSOR 01.08.2017 31.07.2020  SALEEM TOTAD 1-2962011277 Male ASST PROFESSOR 8/1/2018 02.08.2020  NIKITA MANVI Female ASST PROFESSOR 9/25/2019 02.09.2020	G.A. KULKARNI	1-452019565	Male	ASST PROFESSOR	07.08.2006	14.02.2020
V.P. GEJJI       1-458363003       Female       ASSO.PROFESSOR       16.07.1984       31.05.2020         VEDIKA CHOUDHARI       Female       ASST PROFESSOR       9/25/2019       30.06.2020         UDAY N CHATE       1-3538384232       Male       PROFESSOR       01.08.2017       31.07.2020         SALEEM TOTAD       1-2962011277       Male       ASST PROFESSOR       8/1/2018       02.08.2020         NIKITA MANVI       Female       ASST PROFESSOR       9/25/2019       02.09.2020	MANISHA GANGAWALKAR	1-4575290452	Female	LECTURER	16/08/2018	26.02.2020
VEDIKA CHOUDHARI         Female         ASST PROFESSOR         9/25/2019         30.06.2020           UDAY N CHATE         1-3538384232         Male         PROFESSOR         01.08.2017         31.07.2020           SALEEM TOTAD         1-2962011277         Male         ASST PROFESSOR         8/1/2018         02.08.2020           NIKITA MANVI         Female         ASST PROFESSOR         9/25/2019         02.09.2020	AJAY ACHARYA	1-3539462463	Male	ASST PROFESSOR	10.02.2017	14.04.2020
UDAY N CHATE         1-3538384232         Male         PROFESSOR         01.08.2017         31.07.2020           SALEEM TOTAD         1-2962011277         Male         ASST PROFESSOR         8/1/2018         02.08.2020           NIKITA MANVI         Female         ASST PROFESSOR         9/25/2019         02.09.2020	V.P. GEJJI	1-458363003	Female	ASSO.PROFESSOR	16.07.1984	31.05.2020
SALEEM TOTAD         1-2962011277         Male         ASST PROFESSOR         8/1/2018         02.08.2020           NIKITA MANVI         Female         ASST PROFESSOR         9/25/2019         02.09.2020	VEDIKA CHOUDHARI		Female	ASST PROFESSOR	9/25/2019	30.06.2020
NIKITA MANVI Female ASST PROFESSOR 9/25/2019 02.09.2020	UDAY N CHATE	1-3538384232	Male	PROFESSOR	01.08.2017	31.07.2020
	SALEEM TOTAD	1-2962011277	Male	ASST PROFESSOR	8/1/2018	02.08.2020
SAGAR SHETTY Male ASST PROFESSOR 9/25/2019 31.08.2020	NIKITA MANVI		Female	ASST PROFESSOR	9/25/2019	02.09.2020
	SAGAR SHETTY		Male	ASST PROFESSOR	9/25/2019	31.08.2020

M.P.SHENOY	1-461149689	Male	FACULTY	03.10.2018	02.10.2020
SHANKAR NAIK	1-4575290459	Male	FACULTY	17/08/2018	19.09.2020
POONAM JADHAV	1-2182784000	Female	ASST PROFESSOR	01.02.2014	12.10.2020
SHREYAS PATIL	1-2962047159	Male	ASST PROFESSOR	8/1/2018	27.12.2020
TEJRAJ KINKAR	1-452019573	Male	ASST PROFESSOR	03.09.2004	31.12.2020
Mr. Ravindra Bhimrao Kulkarni	1-461045791	Male	ASST PROFESSOR	16.08.2003	31.05.2021
Dr. Sagar Pandurang Pakle	1-9314433571	Male	ASST PROFESSOR	11.09.2020	17.04.2021
Ms. Rakhi Pramod Pote	1-1499854268	Female	LECTURER	12.10.2012	05.06.2021
Mr. Mayur Anvekar	1-4575507600	Male	ASST PROFESSOR	25.09.2018	22.08.2021
Mrs. Rashmi Jogdand	1-2196648523	Female	PROFESSOR	09.10.1992	23.08.2021
Mr. Gajanan P Kadam	1-3544291813	Male	ASSO.PROFESSOR	01.09.2016	30.09.2021
Mr. Mahendra Kalkundri	1-461045637	Male	ASSO.PROFESSOR	1.09.2019	30.09.2021
Dr. Sandeep Nair	1-7393370240	Male	ASSO.PROFESSOR	03.02.2020	23.10.2021
Mrs. Sangeeta Sangani	1-461149335	Female	ASST PROFESSOR	13.09.2010	23.10.2021
Dr. Nikhil R	1-1529754883	Male	ASST PROFESSOR	16.07.2012	23.10.2021
Rajiv J Naik	1-458421389	Male	ASSO.PROFESSOR	02.11.2019	31.10.2021
Mr. R. Shreedhar	1-461045803	Male	PROFESSOR	17.09.1988	31.10.2021
Manjunathgouda M Patil	1-3006453768	Male	ASST PROFESSOR	01.07.2015	10.11.2021
Mr. Venkatesh Kusnur	1-3590026433	Male	ASST PROFESSOR	15.12.2017	15.11.2021
Parappa Jabin	1-9314808873	Male	FACULTY	23.11.2020	23.11.2021
Yamuna Kadolkar	1-4573370786	Female	ASST PROFESSOR	23.11.2020	01.10.2021

SI.No		Name of the Full-time teacher	Designation	Name of the Department
1	Dr.	ANIL T R	PROFESSOR	AERONAUTICAL ENGG.
2	Dr.	KAMLESH KULKARNI	ASSOCIATE PROFESSOR	AERONAUTICAL ENGG.
3	Mr.	VENKATESH KUSNUR	ASST PROFESSOR	AERONAUTICAL ENGG.
4	Mr.	MAYUR ANVEKAW	ASST PROFESSOR	AERONAUTICAL ENGG.
5	Mr.	PARAMESHWAR BANAKAR	ASST PROFESSOR	AERONAUTICAL ENGG.
6	Mr.	ANIL NAKKALA	ASST PROFESSOR	AERONAUTICAL ENGG.
7	Mr.	MAHENDRA Sadashiv KALKUNDRI	PROFESSOR	ARCHITECTURE
8	Dr.	ROOPALI KAVILKAR	PROFESSOR	ARCHITECTURE
9	Mr.	RITESH Shivkumar DHARMAYAT	PROFESSOR	ARCHITECTURE
10	Ms.	NISHITA Rajnish TADKODKAR	PROFESSOR	ARCHITECTURE
11	Mr.	AMIT Vishwanath PRASADI	PROFESSOR	ARCHITECTURE
12	Ms.	PRATIKSHA Nitin NAVELKAR	ASSOCIATE PROFESSOR	ARCHITECTURE
13	Mr.	PRASAD SIDRAY MUTAGEKAR	ASSOCIATE PROFESSOR	ARCHITECTURE
14	Ms.	GEETA Madan SAMBREKAR	ASSOCIATE PROFESSOR	ARCHITECTURE
15	Ms.	SHRUTI Rahul MUTKEKAR	ASSOCIATE PROFESSOR	ARCHITECTURE
16	Ms.	JYOTHI Siddharth PATIL	ASSOCIATE PROFESSOR	ARCHITECTURE
17	Mr.	SHREYAS PATIL	ASST PROFESSOR	ARCHITECTURE
18	Mr.	SALEEM TOTAD	ASST PROFESSOR	ARCHITECTURE
19	Ms.	SPURTI Sanmati Kumar KHEMALAPURE	ASST PROFESSOR	ARCHITECTURE
20	Mr.	BHARAT Veerappa GOURIPUR	ASST PROFESSOR	ARCHITECTURE
21	Ms.	PRIYANKA Kiransingh RAJPUT	ASST PROFESSOR	ARCHITECTURE
22	Mr.	PRASANNA Vinod MATTIKOP	ASST PROFESSOR	ARCHITECTURE
23	Ms.	PAVANIKA Tipanna PATIL	ASST PROFESSOR	ARCHITECTURE
24	Mr.	YAMUNA Raj JAKKANNAVAR	ASST PROFESSOR	ARCHITECTURE
25	Mr.	A K APTIL	ASST PROFESSOR	ARCHITECTURE
26	Mr.	N G PANDIT	ASST PROFESSOR	ARCHITECTURE
27	Mr.	SUKOON Qais BHAVNAGARI	ASST PROFESSOR	ARCHITECTURE
28	Mr.	VINAYAK Satyagonda PATIL	ASST PROFESSOR	ARCHITECTURE
29	Mr.	A S MARATHE	ASST PROFESSOR	ARCHITECTURE
30	Mr.	CHANDRAKANT VIJAYENDRA GURAV	ASST PROFESSOR	ARCHITECTURE
31	Mr.	MAYUR SANJEEV SAPRE	ASST PROFESSOR	ARCHITECTURE
32	Mr.	PRASAD PRAKASHRAO KULKARNI	ASST PROFESSOR	ARCHITECTURE
33	Mr.	MOHAMMAD SADIQ ALISHAHID LATIF DESA	ASST PROFESSOR	ARCHITECTURE
34	Mr.	SIDDHARTH ANNASAHEB PATIL	ASST PROFESSOR	ARCHITECTURE
35	Mr.	DINKAR Mahadev OULKAR	ASST PROFESSOR	ARCHITECTURE
36	Mr.	VARADRAJ A HUILGOL	ASST PROFESSOR	ARCHITECTURE
37	Ms.	ANAGHA RUDRESH GARAGATTI	ASST PROFESSOR	ARCHITECTURE
38	Dr.	VINOD Krishnarao PARVATI	PROFESSOR	CIVIL ENGG.
39	Dr.	VINOD Irappa HOSUR	PROFESSOR	CIVIL ENGG.
40	Dr.	VINAYAK Gajananrao MUTALIKDESAI GALIMANE Sathyanarayana MANJUNATHA	PROFESSOR	CIVIL ENGG. CIVIL ENGG.
41	Dr.	SHREEDHAR Ramchandrayya RAMACHANDRA	PROFESSOR PROFESSOR	CIVIL ENGG.
42	Dr. Dr.	NITENDRA PALANKAR	ASSOCIATE PROFESSOR	CIVIL ENGG.
44	Mr.	RAJENDRA Jayapal THAKAI	ASST PROFESSOR	CIVIL ENGG.
45	Ms.	RAJANI Suresh TOGARSI	ASST PROFESSOR  ASST PROFESSOR	CIVIL ENGG.
46	Ms.	KEERTI MALLIKARJUN NASHIMATH	ASST PROFESSOR	CIVIL ENGG.
47	Mr.	NITIN ARVIND DESHPANDE	ASST PROFESSOR	CIVIL ENGG.
48	Mr.	BASAVARAJ SHANKARAPPA SAUNSHI	ASST PROFESSOR	CIVIL ENGG.
49	Mr.	SUJAY CHIDAMBARRAO DESHPANDE	ASST PROFESSOR	CIVIL ENGG.
50	Ms.	NAMRATA Mahalingappa ANGADI	ASST PROFESSOR	CIVIL ENGG.
51	Ms.	UMA Gurusiddappa HULLUR	ASST PROFESSOR	CIVIL ENGG.
52	Mr.	PAVAN Vishnuteerth GUDI	ASST PROFESSOR	CIVIL ENGG.
53	Mr.	MANJUNATHGOUDA Mallikarjun PATIL	ASST PROFESSOR	CIVIL ENGG.
54	Mr.	VAIJANATH Annappa CHOUGULE	ASST PROFESSOR	CIVIL ENGG.
55	Mr.	SOMANATH MALLIKARJUN KHOT	ASST PROFESSOR	CIVIL ENGG.
56	Mr.	VIKHYAT Sujay KATTI	ASST PROFESSOR	CIVIL ENGG.
57	Mr.	SHASHANK C BANGI		
58	Mr.	. K.B. Prakash THEJASWI	ASST PROFESSOR ASST PROFESSOR	Societa ENGG.
59	Mr.	SACHIN Ramesh KULKARNI	ASST PROPESSOR	CIVIL ENGG.
60	Mr.	VIKAS Laxman GINGINE	ASST PROFESSOR	CIVIL ENGG.
61	Mr.	RAGHUNATH Diwakar DESHPANDE	ASST PROFESSOR	CIVIL ENGG.

76         Mr.           77         Mr.           78         Mr.           79         Mr.           80         Mr.           81         Ms.           82         Mr.           83         Mr.           84         Ms.           85         Mr.           86         Mr.           87         Ms.           89         Ms.           90         Mr.           91         Mr.           92         Mr.           93         Mr.           94         Ms.           95         Mr.           96         Ms.           97         Ms.           98         Ms.           99         Mr.           100         Ms.           101         Mr.           102         Mr.           103         Mr.           104         Ms.           105         Ms.           106         Ms.           107         Dr.           108         Dr.           109         Mr.           110         Mr.	RAVINDRA Bhimrao KULKARNI VAIBHAV Ravi CHATE	ASST PROFESSOR	CIVIL ENGG.
64 Mr. 65 Mr. 66 Ms. 67 Ms. 68 Dr. 69 Dr. 70 Dr. 71 Dr. 72 Dr. 73 Dr. 74 Dr. 75 Mr. 76 Mr. 77 Mr. 78 Mr. 79 Mr. 80 Mr. 81 Ms. 82 Mr. 83 Mr. 84 Ms. 85 Mr. 86 Mr. 87 Ms. 88 Mr. 89 Ms. 90 Mr. 91 Mr. 92 Mr. 93 Mr. 94 Ms. 95 Mr. 96 Ms. 97 Ms. 98 Ms. 99 Mr. 100 Ms. 101 Mr. 102 Mr. 103 Mr. 104 Ms. 105 Ms. 106 Ms. 107 Dr. 108 Dr. 109 Mr. 110 Mr. 110 Mr. 111 Mr. 112 Mr. 113 Mr. 114 Mr. 115 Mr. 116 Mr. 117 Mr. 118 Mr. 119 Mr. 119 Mr. 119 Mr. 110 Mr. 111 Mr. 11	The state of the s	ASST PROFESSOR	
65 Mr. 66 Ms. 67 Ms. 68 Dr. 69 Dr. 70 Dr. 71 Dr. 72 Dr. 73 Dr. 74 Dr. 75 Mr. 76 Mr. 77 Mr. 78 Mr. 79 Mr. 80 Mr. 81 Ms. 82 Mr. 83 Mr. 84 Ms. 85 Mr. 86 Mr. 87 Ms. 88 Mr. 89 Ms. 90 Mr. 91 Mr. 91 Mr. 92 Mr. 93 Mr. 94 Ms. 95 Mr. 96 Ms. 97 Ms. 98 Ms. 99 Mr. 100 Ms. 101 Mr. 102 Mr. 103 Mr. 104 Ms. 105 Ms. 106 Ms. 107 Dr. 108 Dr. 109 Mr. 110 Mr. 110 Mr. 111 Mr. 112 Mr. 113 Mr. 114 Mr. 115 Mr. 116 Mr. 117 Mr. 118 Mr. 119 Mr. 110 Mr. 111 Mr. 11	SADANAND Maruti PATIL	ASST PROFESSOR  ASST PROFESSOR	CIVIL ENGG.
66 Ms. 67 Ms. 68 Dr. 69 Dr. 70 Dr. 71 Dr. 72 Dr. 73 Dr. 74 Dr. 75 Mr. 76 Mr. 77 Mr. 78 Mr. 79 Mr. 80 Mr. 81 Ms. 82 Mr. 83 Mr. 84 Ms. 85 Mr. 86 Mr. 87 Ms. 88 Mr. 89 Ms. 90 Mr. 91 Mr. 92 Mr. 93 Mr. 94 Ms. 95 Mr. 96 Ms. 97 Ms. 98 Ms. 99 Mr. 100 Ms. 101 Mr. 102 Mr. 103 Mr. 104 Ms. 105 Ms. 105 Ms. 106 Ms. 107 Dr. 108 Dr. 109 Mr. 110 Mr. 110 Mr. 111 Mr. 112 Mr. 113 Mr. 114 Mr. 115 Mr. 116 Mr. 117 Mr. 118 Mr. 119 Mr. 119 Mr. 119 Mr. 110 Mr. 111 Mr.	Mr. Ravindra Bhimrao Kulkarni	ASST PROFESSOR  ASST PROFESSOR	CIVIL ENGG,
68 Dr. 69 Dr. 70 Dr. 71 Dr. 71 Dr. 72 Dr. 73 Dr. 74 Dr. 75 Mr. 76 Mr. 77 Mr. 78 Mr. 78 Mr. 80 Mr. 81 Ms. 82 Mr. 83 Mr. 84 Ms. 85 Mr. 86 Mr. 87 Ms. 88 Mr. 89 Ms. 90 Mr. 91 Mr. 92 Mr. 93 Mr. 94 Ms. 95 Mr. 96 Ms. 97 Ms. 98 Ms. 99 Mr. 100 Ms. 101 Mr. 102 Mr. 103 Mr. 104 Ms. 105 Ms. 106 Ms. 107 Dr. 108 Dr. 109 Mr. 110 Mr. 110 Mr. 111 Mr. 112 Mr. 113 Mr. 114 Mr. 115 Mr. 116 Mr. 117 Mr. 118 Mr. 119 Mr.	KANCHAN BASAVRAJ KANAGALI	ASST PROFESSOR	CIVIL ENGG,
69         Dr.           70         Dr.           71         Dr.           72         Dr.           73         Dr.           74         Dr.           75         Mr.           76         Mr.           77         Mr.           78         Mr.           80         Mr.           81         Ms.           82         Mr.           83         Mr.           84         Ms.           85         Mr.           86         Mr.           87         Ms.           88         Mr.           89         Ms.           90         Mr.           91         Mr.           92         Mr.           93         Mr.           94         Ms.           95         Mr.           96         Ms.           97         Ms.           98         Ms.           99         Mr.           100         Ms.           101         Mr.           102         Mr.           103         Mr.	ARCHANA VEERUPAXI SHAGOTI	ASST PROFESSOR	CIVIL ENGG. CIVIL ENGG.
70 Dr. 71 Dr. 71 Dr. 72 Dr. 73 Dr. 74 Dr. 75 Mr. 76 Mr. 77 Mr. 78 Mr. 79 Mr. 80 Mr. 81 Ms. 82 Mr. 83 Mr. 84 Ms. 85 Mr. 86 Mr. 87 Ms. 88 Mr. 89 Ms. 90 Mr. 91 Mr. 92 Mr. 93 Mr. 94 Ms. 95 Mr. 96 Ms. 97 Ms. 98 Ms. 99 Mr. 100 Ms. 101 Mr. 102 Mr. 103 Mr. 104 Ms. 105 Ms. 106 Ms. 107 Dr. 108 Dr. 109 Mr. 110 Mr. 111 Mr. 112 Mr. 113 Mr. 114 Mr. 115 Mr. 115 Mr. 116 Mr. 117 Mr. 118 Mr. 119 Mr. 119 Mr. 119 Mr. 119 Mr. 110 Mr. 111 M	MALLIKARJUN MRITYUNJAYA MATH	PROFESSOR	COMPUTER SCIENCE & ENGG.
71 Dr. 72 Dr. 73 Dr. 74 Dr. 75 Mr. 76 Mr. 77 Mr. 78 Mr. 79 Mr. 80 Mr. 81 Ms. 82 Mr. 83 Mr. 84 Ms. 85 Mr. 86 Mr. 87 Ms. 88 Mr. 89 Ms. 90 Mr. 91 Mr. 92 Mr. 93 Mr. 94 Ms. 95 Mr. 96 Ms. 97 Ms. 98 Ms. 99 Mr. 100 Ms. 101 Mr. 102 Mr. 103 Mr. 104 Ms. 105 Ms. 106 Ms. 107 Dr. 108 Dr. 109 Mr. 110 Mr. 110 Mr. 111 Mr. 112 Mr. 113 Mr. 114 Mr. 115 Mr. 116 Mr. 117 Mr. 118 Mr. 119 Mr. 110 Mr. 111	RASHMI MAHENDRA JOGDAND	PROFESSOR	COMPUTER SCIENCE & ENGG.
72         Dr.           73         Dr.           74         Dr.           75         Mr.           76         Mr.           77         Mr.           78         Mr.           79         Mr.           80         Mr.           81         Ms.           82         Mr.           83         Mr.           84         Ms.           85         Mr.           86         Mr.           87         Ms.           89         Ms.           90         Mr.           91         Mr.           92         Mr.           93         Mr.           94         Ms.           95         Mr.           96         Ms.           97         Ms.           98         Ms.           99         Mr.           100         Ms.           101         Mr.           102         Mr.           103         Mr.           104         Ms.           105         Ms.           106         Ms. <td>SANJEEV Surendra SANNAKKI</td> <td>PROFESSOR</td> <td>COMPUTER SCIENCE &amp; ENGG.</td>	SANJEEV Surendra SANNAKKI	PROFESSOR	COMPUTER SCIENCE & ENGG.
73 Dr. 74 Dr. 75 Mr. 75 Mr. 76 Mr. 77 Mr. 78 Mr. 79 Mr. 80 Mr. 81 Ms. 82 Mr. 83 Mr. 84 Ms. 85 Mr. 86 Mr. 87 Ms. 88 Mr. 89 Ms. 90 Mr. 91 Mr. 92 Mr. 93 Mr. 94 Ms. 95 Mr. 96 Ms. 97 Ms. 98 Ms. 99 Mr. 100 Ms. 101 Mr. 102 Mr. 103 Mr. 104 Ms. 105 Ms. 105 Ms. 106 Ms. 107 Dr. 108 Dr. 109 Mr. 110 Mr. 111 Mr. 112 Mr. 113 Mr. 114 Mr. 115 Mr. 115 Mr. 116 Mr. 117 Mr. 118 Mr. 119 Mr. 110 Mr. 111 Mr.	VIJAY Shankar RAJPUROHIT	PROFESSOR	COMPUTER SCIENCE & ENGG.
74         Dr.           75         Mr.           76         Mr.           77         Mr.           78         Mr.           79         Mr.           80         Mr.           81         Ms.           82         Mr.           83         Mr.           84         Ms.           85         Mr.           86         Mr.           87         Ms.           88         Mr.           90         Mr.           91         Mr.           92         Mr.           93         Mr.           94         Ms.           95         Mr.           96         Ms.           97         Ms.           98         Ms.           99         Mr.           100         Ms.           101         Mr.           102         Mr.           103         Mr.           104         Ms.           105         Ms.           106         Ms.           107         Dr.           108         Dr.     <	SHRINIVAS Rameshrao MANGALWEDE	PROFESSOR	COMPUTER SCIENCE & ENGG.
75 Mr. 76 Mr. 77 Mr. 78 Mr. 79 Mr. 80 Mr. 81 Ms. 82 Mr. 83 Mr. 84 Ms. 85 Mr. 86 Mr. 87 Ms. 88 Mr. 89 Ms. 90 Mr. 91 Mr. 92 Mr. 93 Mr. 94 Ms. 95 Mr. 100 Ms. 101 Mr. 102 Mr. 103 Mr. 104 Ms. 105 Ms. 105 Ms. 106 Ms. 107 Dr. 108 Dr. 109 Mr. 110 Mr. 111 Mr. 112 Mr. 113 Mr. 114 Mr. 115 Mr. 116 Mr. 117 Mr. 118 Mr. 119 Mr. 17	SUNIL Fakirappa RODD	PROFESSOR	COMPUTER SCEINCE & ENGG.
76         Mr.           77         Mr.           78         Mr.           79         Mr.           80         Mr.           81         Ms.           82         Mr.           83         Mr.           84         Ms.           85         Mr.           86         Mr.           87         Ms.           88         Mr.           90         Mr.           91         Mr.           92         Mr.           93         Mr.           94         Ms.           95         Mr.           96         Ms.           97         Ms.           98         Ms.           99         Mr.           100         Ms.           101         Mr.           102         Mr.           103         Mr.           104         Ms.           105         Ms.           106         Ms.           107         Dr.           108         Dr.           109         Mr.           110         Mr.	UMESH Mohan KULKARNI	ASSOCIATE PROFESSOR	
77 Mr. 78 Mr. 78 Mr. 79 Mr. 80 Mr. 81 Ms. 81 Ms. 82 Mr. 83 Mr. 84 Ms. 85 Mr. 86 Mr. 87 Ms. 88 Mr. 89 Ms. 90 Mr. 91 Mr. 92 Mr. 93 Mr. 94 Ms. 95 Mr. 96 Ms. 97 Ms. 98 Ms. 99 Mr. 100 Ms. 101 Mr. 102 Mr. 103 Mr. 104 Ms. 105 Ms. 105 Ms. 106 Ms. 107 Dr. 108 Dr. 110 Mr. 111 Mr. 112 Mr. 113 Mr. 114 Mr. 115 Mr. 115 Mr. 116 Mr. 117 Mr. 118 Mr. 119 Mr. 119 Mr. 119 Mr. 110 Mr. 111 Mr.	DIGAMBAR Anant KULKARNI	ASSOCIATE PROFESSOR	
78 Mr. 79 Mr. 80 Mr. 81 Ms. 81 Ms. 82 Mr. 83 Mr. 84 Ms. 85 Mr. 86 Mr. 87 Ms. 88 Mr. 89 Ms. 90 Mr. 91 Mr. 92 Mr. 93 Mr. 94 Ms. 95 Mr. 96 Ms. 97 Ms. 100 Ms. 101 Mr. 102 Mr. 103 Mr. 104 Ms. 105 Ms. 105 Ms. 106 Ms. 107 Dr. 108 Dr. 109 Mr. 110 Mr. 111 Mr. 112 Mr. 113 Mr. 114 Mr. 115 Mr. 116 Mr. 117 Mr. 118 Mr. 119 Mr. 119 Mr. 118 Mr. 119 Mr. 119 Mr. 110 Mr. 110 Mr. 111 Mr.	SHRINIVAS Ramachandra DHOTRE	ASSOCIATE PROFESSOR	
79         Mr.           80         Mr.           81         Ms.           82         Mr.           83         Mr.           84         Ms.           85         Mr.           86         Mr.           87         Ms.           88         Mr.           89         Ms.           90         Mr.           91         Mr.           92         Mr.           93         Mr.           94         Ms.           95         Mr.           96         Ms.           97         Ms.           98         Ms.           99         Mr.           100         Ms.           101         Mr.           102         Mr.           103         Mr.           104         Ms.           105         Ms.           106         Ms.           107         Dr.           108         Dr.           109         Mr.           110         Mr.           111         Mr.           112         Mr.	PARIMAL VIJAY TERGUNDI	ASST PROFESSOR	COMPUTER SCEINCE & ENGG.
80 Mr. 81 Ms. 82 Mr. 83 Mr. 84 Ms. 85 Mr. 86 Mr. 87 Ms. 88 Mr. 89 Ms. 90 Mr. 91 Mr. 92 Mr. 93 Mr. 94 Ms. 95 Mr. 96 Ms. 97 Ms. 98 Ms. 99 Mr. 100 Ms. 101 Mr. 102 Mr. 100 Ms. 101 Mr. 102 Mr. 103 Mr. 104 Ms. 105 Ms. 105 Ms. 106 Ms. 107 Dr. 108 Dr. 109 Mr. 100 Mr. 110 Mr. 121 Mr. 12	SATISH SUBHASH HUKKERI	ASST PROFESSOR	COMPUTER SCEINCE & ENGG.
81       Ms.         82       Mr.         83       Mr.         84       Ms.         85       Mr.         86       Mr.         87       Ms.         88       Mr.         89       Ms.         90       Mr.         91       Mr.         92       Mr.         93       Mr.         94       Ms.         95       Mr.         96       Ms.         97       Ms.         98       Ms.         99       Mr.         100       Ms.         101       Mr.         102       Mr.         103       Mr.         104       Ms.         105       Ms.         106       Ms.         107       Dr.         108       Dr.         109       Mr.         110       Mr.         111       Mr.         112       Mr.         113       Mr.         114       Mr.         115       Mr.         116       Mr.	GIRISH RAJENDRA DESHAPANDE	ASST PROFESSOR	COMPUTER SCEINCE & ENGG
82       Mr.         83       Mr.         84       Ms.         85       Mr.         86       Mr.         87       Ms.         88       Mr.         89       Ms.         90       Mr.         91       Mr.         92       Mr.         93       Mr.         94       Ms.         95       Mr.         96       Ms.         97       Ms.         98       Ms.         99       Mr.         100       Ms.         101       Mr.         102       Mr.         103       Mr.         104       Ms.         105       Ms.         106       Ms.         107       Dr.         108       Dr.         109       Mr.         110       Mr.         111       Mr.         112       Mr.         113       Mr.         114       Mr.         115       Mr.         116       Mr.         117       Mr.	PAVAN NARAYAN KUNCHUR	ASST PROFESSOR	COMPUTER SCEINCE & ENGG.
83       Mr.         84       Ms.         85       Mr.         86       Mr.         87       Ms.         88       Mr.         89       Ms.         90       Mr.         91       Mr.         92       Mr.         93       Mr.         94       Ms.         95       Mr.         96       Ms.         97       Ms.         98       Ms.         99       Mr.         100       Ms.         101       Mr.         102       Mr.         103       Mr.         104       Ms.         105       Ms.         106       Ms.         107       Dr.         108       Dr.         109       Mr.         110       Mr.         111       Mr.         112       Mr.         113       Mr.         114       Mr.         115       Mr.         116       Mr.         119       Mr.	SUDHA Hanumatappa SALAKE	ASST PROFESSOR	COMPUTER SCEINCE & ENGG.
84       Ms.         85       Mr.         86       Mr.         87       Ms.         88       Mr.         89       Ms.         90       Mr.         91       Mr.         92       Mr.         93       Mr.         94       Ms.         95       Mr.         96       Ms.         97       Ms.         98       Ms.         99       Mr.         100       Ms.         101       Mr.         102       Mr.         103       Mr.         104       Ms.         105       Ms.         106       Ms.         107       Dr.         108       Dr.         109       Mr.         110       Mr.         111       Mr.         112       Mr.         113       Mr.         114       Mr.         115       Mr.         116       Mr.         117       Mr.         118       Mr.	VENKATESH Shivaji PATIL	ASST PROFESSOR	COMPUTER SCEINCE & ENGG.
85 Mr.  86 Mr.  87 Ms.  88 Mr.  89 Ms.  90 Mr.  91 Mr.  91 Mr.  92 Mr.  93 Mr.  94 Ms.  95 Mr.  100 Ms.  101 Mr.  102 Mr.  102 Mr.  103 Mr.  104 Ms.  105 Ms.  106 Ms.  107 Dr.  108 Dr.  109 Mr.  110 Mr.  110 Mr.  111 Mr.  112 Mr.  113 Mr.  114 Mr.  115 Mr.  116 Mr.  117 Mr.  118 Mr.  119 Mr.  118 Mr.  119 Mr.  18	RAGHAVENDRA Yallappa JADHAV	ASST PROFESSOR	COMPUTER SCEINCE & ENGG.
86       Mr.         87       Ms.         88       Mr.         89       Ms.         90       Mr.         91       Mr.         91       Mr.         92       Mr.         93       Mr.         94       Ms.         95       Mr.         96       Ms.         97       Ms.         98       Ms.         99       Mr.         100       Ms.         101       Mr.         102       Mr.         103       Mr.         104       Ms.         105       Ms.         106       Ms.         107       Dr.         108       Dr.         109       Mr.         110       Mr.         111       Mr.         112       Mr.         113       Mr.         114       Mr.         115       Mr.         116       Mr.         117       Mr.         118       Mr.         119       Mr.	AMRUTA Mahadev DESHPANDE	ASST PROFESSOR	COMPUTER SCEINCE & ENGG
87 Ms. 88 Mr. 89 Ms. 90 Mr. 91 Mr. 92 Mr. 93 Mr. 94 Ms. 95 Mr. 96 Ms. 97 Ms. 98 Ms. 99 Mr. 100 Ms. 101 Mr. 102 Mr. 103 Mr. 104 Ms. 105 Ms. 105 Ms. 106 Ms. 107 Dr. 108 Dr. 109 Mr. 109 Mr. 110 Mr. 111 Mr. 112 Mr. 113 Mr. 114 Mr. 115 Mr. 116 Mr. 117 Mr. 118 Mr. Mr. 118 Mr. Mr. 119 Mr. A	RANJANA Basaravaj BATTUR	ASST PROFESSOR	COMPUTER SCEINCE & ENGG.
88 Mr. 89 Ms. 90 Mr. 91 Mr. 92 Mr. 93 Mr. 94 Ms. 95 Mr. 96 Ms. 97 Ms. 196 Ms. 99 Mr. 100 Ms. 101 Mr. 102 Mr. 103 Mr. 104 Ms. 105 Ms. 105 Ms. 106 Ms. 107 Dr. 108 Dr. 109 Mr. 110 Mr. 121 Mr. 1	JYOTI Yallappa AMBOJI	ASST PROFESSOR	COMPUTER SCEINCE & ENGG.
89 Ms. 90 Mr. 91 Mr. 92 Mr. 93 Mr. 94 Ms. 95 Mr. 96 Ms. 97 Ms. 19 98 Ms. 99 Mr. 100 Ms. 110 Mr. 102 Mr. 103 Mr. 1104 Ms. 95 Ms. 90 Mr. 1104 Ms. 95 Ms. 105 Ms. 105 Ms. 106 Ms. 107 Dr. 1108 Dr. 110 Mr. 91 Mr	ARUNDHATI Veerabhadra NELLI	ASST PROFESSOR	COMPUTER SCEINCE & ENGG.
90 Mr. 191 Mr. 192 Mr. 193 Mr. 194 Ms. 195 Mr. 196 Ms. 197 Ms. 198 Ms. 199 Mr. 190 Ms. 191 Mr.	PARUTAGOUD Shivanagouda KHANAGOUDAR	ASST PROFESSOR	COMPUTER SCEINCE & ENGG.
91 Mr. 92 Mr. 93 Mr. 94 Ms. 95 Mr. 96 Ms. 97 Ms. 98 Ms. 99 Mr. 100 Ms. 101 Mr. 102 Mr. 103 Mr. 104 Ms. 90 Ms. 90 Mr. 105 Ms. 90 Mr. 106 Ms. 90 Mr. 107 Dr. 108 Dr. 109 Mr. 90 Mr.	GOURI Channabasappa KHADABADI	ASST PROFESSOR	COMPUTER SCEINCE & ENGG.
92 Mr. 93 Mr. 94 Ms. 194 Ms. 195 Mr. 196 Ms. 197 Ms. 198 Ms. 199 Mr. 1910 Ms. 1910 Mr. 1910 Ms. 1910 Mr. 1910 Ms. 1910 Mr. 1911 Mr. 191 Mr. 1911 Mr	RUDRAGOUD SHIVANAGOUD PATIL	ASST PROFESSOR	COMPUTER SCIENCE & ENGG.
93 Mr. 94 Ms. 1994 Ms. 195 Mr. 196 Ms. 197 Ms. 198 Ms. 199 Mr. 1910 Ms. 1910 Mr. 1910 Ms. 1910 Mr. 1910 Mr. 1910 Mr. 1910 Mr. 1910 Mr. 1911 Mr. 191	PRASHANT Yallursa NIRANJAN	ASST PROFESSOR	COMPUTER SCIENCE & ENGG.
94 Ms. 195 Mr. 196 Ms. 197 Ms. 198 Ms. 199 Mr. 100 Ms. 1910 Mr. 102 Mr. 103 Mr. 104 Ms. 105 Ms. 105 Ms. 106 Ms. 107 Dr. 1108 Dr. 110 Mr. 111 Mr. 112 Mr. 113 Mr. 114 Mr. 115 Mr. 115 Mr. 116 Mr. 117 Mr. 118 Mr. Mr. 119 Mr. A	SHARADA Mahesh KORI	ASST PROFESSOR	COMPUTER SCIENCE & ENGG.
95 Mr. 1996 Ms. 1997 Ms. 198 Ms. 199 Mr. 100 Ms. 1910 Mr. 1910 Mr. 1910 Ms. 1910 Mr.	VIDYADHEESH Jayateerthachar PANDURANGI	ASST PROFESSOR	COMPUTER SCIENCE & ENGG.
96 Ms. II 97 Ms. II 98 Ms.	PANKAJA Basagouda PATIL	ASST PROFESSOR	COMPUTER SCIENCE & ENGG.
97 Ms. II 98 Ms.	RAVI Udyakumar KALKUNDRI	ASST PROFESSOR	COMPUTER SCIENCE & ENGG.
98 Ms. Ms. 99 Mr. II 100 Ms. II 100 Ms. II 101 Mr. II 102 Mr. II 103 Mr. II 104 Ms. S 105 Ms. S 106 Ms. S 107 Dr. II 108 Dr. II 109 Mr. S 110 Mr. II 111 Mr. S 112 Mr. II 113 Mr. II 114 Mr. II 115 Mr. II 116 Mr. V 117 Mr. P 118 Mr. Mr. II 119 Mr. A	MANJULA Mallikarjun RAMANNAVAR	ASST PROFESSOR	COMPUTER SCIENCE & ENGG.
99 Mr. I 100 Ms. II 101 Mr. II 102 Mr. II 103 Mr. II 104 Ms. S 105 Ms. S 106 Ms. S 107 Dr. II 108 Dr. II 109 Mr. S 110 Mr. S 111 Mr. S 112 Mr. R 113 Mr. R 114 Mr. N 115 Mr. P 116 Mr. V 117 Mr. P 118 Mr. Mr. Mr. II 119 Mr. A	PADMAVATI Shankar DANDANNAVAR	ASST PROFESSOR	COMPUTER SCIENCE & ENGG.
100 Ms. II 101 Mr. II 102 Mr. II 103 Mr. II 104 Ms. S 105 Ms. S 106 Ms. S 107 Dr. II 108 Dr. II 109 Mr. S 110 Mr. S 111 Mr. S 112 Mr. R 113 Mr. R 114 Mr. N 115 Mr. P 116 Mr. V 117 Mr. P 118 Mr. Mr. Mr. II 119 Mr. A	ARTI Shivanand SHAHAPURKAR	ASST PROFESSOR	COMPUTER SCIENCE & ENGG.
101 Mr. F 102 Mr. C 103 Mr. F 104 Ms. S 105 Ms. S 106 Ms. S 107 Dr.	RAMESH Arjun MEDAR	ASST PROFESSOR	COMPUTER SCIENCE & ENGG.
102 Mr. C 103 Mr. F 104 Ms. S 105 Ms. S 106 Ms. S 107 Dr. E 108 Dr. E 109 Mr. S 110 Mr. C 111 Mr. S 112 Mr. R 114 Mr. N 115 Mr. P 116 Mr. V 117 Mr. P 118 Mr. Mr. A	KAVITA Deepak HANABARATTI	ASST PROFESSOR	COMPUTER SCIENCE & ENGG.
103 Mr. F 104 Ms. S 105 Ms. S 106 Ms. S 107 Dr. E 108 Dr. E 109 Mr. S 110 Mr. S 111 Mr. S 112 Mr. R 113 Mr. R 114 Mr. N 115 Mr. P 116 Mr. V 117 Mr. P 118 Mr. Mr. A	KULDEEP Punnappa SAMBREKAR	ASST PROFESSOR	COMPUTER SCIENCE & ENGG.
104 Ms. S 105 Ms. S 106 Ms. S 107 Dr. L 108 Dr. L 109 Mr. S 110 Mr. S 111 Mr. S 112 Mr. R 113 Mr. R 114 Mr. N 115 Mr. P 116 Mr. V 117 Mr. P 118 Mr. Mr. A	GAJENDRA Chidambar DESHPANDE	ASST PROFESSOR	COMPUTER SCIENCE & ENGG.
105 Ms. S 106 Ms. S 107 Dr.	PRASAD Madanmohan PUJAR	ASST PROFESSOR	COMPUTER SCIENCE & ENGG.
106 Ms. S 107 Dr.	SHUBHADA Sanjeeva KULKARNI	ASST PROFESSOR	COMPUTER SCIENCE & ENGG,
107 Dr. II 108 Dr. II 109 Mr. S 110 Mr. S 111 Mr. S 112 Mr. R 113 Mr. R 114 Mr. N 115 Mr. P 116 Mr. V 117 Mr. P 118 Mr. M 119 Mr. A	SHARADA Gururaj KULKARNI	ASST PROFESSOR	COMPUTER SCIENCE & ENGG.
108 Dr. [1] 109 Mr. S 110 Mr. C 111 Mr. S 112 Mr. R 113 Mr. R 114 Mr. N 115 Mr. P 116 Mr. V 117 Mr. P 118 Mr. M 119 Mr. A	SANGEETA Parameshwar SANGANI	ASST PROFESSOR	COMPUTER SCIENCE & ENGG.
109 Mr. S 110 Mr. C 111 Mr. S 112 Mr. R 113 Mr. R 114 Mr. N 115 Mr. P 116 Mr. V 117 Mr. P 118 Mr. M 119 Mr. A	DIPAK Balakrishna KULKARNI	PROFESSOR	ELECTRICAL AND ELECTRONICS ENGG.
110 Mr. C 111 Mr. S 112 Mr. R 113 Mr. R 114 Mr. N 115 Mr. P 116 Mr. V 117 Mr. P 118 Mr. M 119 Mr. A	DIWAKAR Raghvendra JOSHI	PROFESSOR	ELECTRICAL AND ELECTRONICS ENGG.
111 Mr. S 112 Mr. R 113 Mr. R 114 Mr. N 115 Mr. P 116 Mr. V 117 Mr. P 118 Mr. M 119 Mr. A	SANJEEV Govindrao KULKARNI	ASSOCIATE PROFESSOR	ELECTRICAL AND ELECTRONICS ENGG.
112 Mr. R 113 Mr. R 114 Mr. N 115 Mr. P 116 Mr. V 117 Mr. P 118 Mr. M 119 Mr. A	CHIKMAGALUR J SUDHAKAR	ASST PROFESSOR	ELECTRICAL AND ELECTRONICS ENGG.
113 Mr. R 114 Mr. N 115 Mr. P 116 Mr. V 117 Mr. P 118 Mr. M 119 Mr. A	SATEESH Nandeeppa DODAMANI	ASST PROFESSOR	ELECTRICAL AND ELECTRONICS ENGG.
114 Mr. N 115 Mr. P 116 Mr. V 117 Mr. P 118 Mr. M 119 Mr. A	RUDRESH Babu MAGADUM	ASST PROFESSOR	ELECTRICAL AND ELECTRONICS ENGG,
115 Mr. P 116 Mr. V 117 Mr. P 118 Mr. M 119 Mr. A	RAMESHA G BASAVARAJAPPA	ASST PROFESSOR	ELECTRICAL AND ELECTRONICS ENGG.
116 Mr. V 117 Mr. P 118 Mr. M 119 Mr. A	NIKHIL RAMESH CHITRAGAR	ASST PROFESSOR	ELECTRICAL AND ELECTRONICS ENGG.
117 Mr. P 118 Mr. M 119 Mr. A	PRAMOD GANGARAM DEVALATKAR	ASST PROFESSOR	ELECTRICAL AND ELECTRONICS ENGG.
118 Mr. M 119 Mr. A	VINAY JANARDHAN SHETTY	ASST PROFESSOR	ELECTRICAL AND ELECTRONICS ENGG.
119 Mr. A	PARAG Vijay DATAR	ASST PROFESSOR	ELECTRICAL AND ELECTRONICS ENGG.
	M P SHENOY	ASST PROFESSOR	ELECTRICAL AND ELECTRONICS ENGG.
1711 I 1//IC I V	ABHAYAKUMAR Devappa JANAJ	ASST PROFESSOR	ELECTRICAL AND ELECTRONICS ENGG.
	VANI Parag DATAR	ASST PROFESSOR	ELECTRICAL AND ELECTRONICS ENGG.
	RAHUL Gopalkrishna SURYAVANSHI	ASST PROFESSOR	ELECTRICAL AND ELECTRONICS ENGG.
	BALWANT KALLAPPA PATIL	ASST PROFESSOR	ELECTRICAL AND ELECTRONICS ENGG.
	AVINASH VASUDEV DESHPANDE	ASST PROFESSOR	ELECTRONICS ENGG.
	SANTOSH Shankarrao SARAF	PROFESSOR	HEETRONICS & COMMUNICATION ENGG
	VEENA Vijay DESAI	PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
126 Dr. S	SAURAV MITRA	PROFESSOR	ELECTRONICS & COMMUNICATION ENGG

127	Dr.	DATTAPRASAD Annasaheb TORSE	ASSOCIATE PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
128	Dr.	ANIL Baburao GAVADE	ASSOCIATE PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
129	Dr.	KADAM Pundalik PUNDALIK	ASSOCIATE PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
130	Dr.	MALLIKARJUN Hemanna ANANDHALLI	ASSOCIATE PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
131	Dr.	GOPIKRISHNA Vittalrao PHUTANE	ASSOCIATE PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
132	Ms.	MAYA SHANTINATH UPADHYE	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
133	Mr.	PRAVEEN Udaykumar KALKUNDRI	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
134	Mr.	NIKHIL Jeevan INAMDAR	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
135	Ms.	SNEHAL Nagesh SANTAJI	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
136	Mr.	DEEPAK Shrinivas KULKARNI	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
137	Mr.	BALABHEEMA Narasimha NADAPUROHIT	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
138	Mr.	VISHWESHKUMAR Krishnamurthy AITHAL	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
139	Ms.	PRIYANKA Digambar JOSHI	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
140	Ms.	SANDHYA MURALIDHAR SUDI	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
141	Mr.	RAMESH Basavant KOTI	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
142	Ms.	PRATIJNYA Siddalingesh AJAWAN	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
143	Ms.	VIDYARANI Maniksa KATIGAR	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
144	Mr.	SUDHAKAR Narayan HALLUR	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
145	Ms.	VAIDEHI Pralhad DESHPANDE	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
146	Ms,	ANUPAMA SANJAY AWATI	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
147	Mr.	GIRIDHAR Shrinivas SUDI	ASST PROFESSOR  ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
147	Mr.	SHAILESH Madhay KESHKAMAT	ASST PROFESSOR  ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
149	Mr.	SHENDE Krishna VIKRANT	ASST PROFESSOR  ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
150	Mr.	AASHISH Anand GADGIL	ASST PROFESSOR  ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
151	Mr	SATISH Pandurang DESHPANDE	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
152	Dr.	SUPRIYA Santosh SHANBHAG	ASST PROFESSOR  ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
153	Ms.	BHAGYASHRI Ramacharya PANDURANGI	ASST PROFESSOR  ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
154	Ms.	VEENA Bhanajirao DESHMUKH	ASST PROFESSOR  ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
155	Ms.	SONAL RAHUL SURYAVANSHI	ASST PROFESSOR  ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
156	Ms.	SNEHA SHARATCHANDRA NARGUNDKAR	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
157	Mr.	SAGAR SAMBHAJI SANTAJI	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
158	Mr.	UTTAM Uday DESHPANDE	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
159	Mr.	SURESH Channappa KURI	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
160	Mr.	ABHISHEK Venkatrao DESHMUKH	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
161	Ms.	JYOTHI B.R.	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
162	Dr.	SANJAYKUMAR Vinayak DIVEKAR	PROFESSOR	CHEMISTRY
163	Dr.	RAVIRAJ Mahabaleshwar KULKARNI	PROFESSOR	CHEMISTRY
164	Mr.	SHRIDHAR Ashok MALLADI	ASST PROFESSOR	CHEMISTRY
165	Mr.	KIRAN ARVIND THABAJ	ASST PROFESSOR	CHEMISTRY
166	Mr.	KOUJALAGI Satyabodh PRASANNA	ASST PROFESSOR	CHEMISTRY
167	Ms.	SHEELA SANGAM	ASST PROFESSOR	CHEMISTRY
168	Ms.	JANHAVI Manjunath KAREKAR	ASST PROFESSOR	CHEMISTRY
169	Mr.	VINAYSINGH v RAJPUT	ASST PROFESSOR	ENGLISH
170	Ms.	ANJANA Shripad JOSHI	ASST PROFESSOR	MATHEMATICS
171	Ms.	POORVA Vilas ADHYAPAK	ASST PROFESSOR	MATHEMATICS
172	Dr.	HAMPIHOLI RAMRAO RAMRAO	PROFESSOR	MATHEMATICS MATHEMATICS
173	Mr.	BALACHANDRA Basappa DIGGEWADI	ASSOCIATE PROFESSOR	MATHEMATICS
174	Ms.	SMITA RAMACHANDRA KABBUR	ASST PROFESSOR	MATHEMATICS
175	Ms.	PRIYANKA SATISH HANDE	ASST PROFESSOR	MATHEMATICS
176	Ms.	RAKHI POTE	ASST PROFESSOR	MATHEMATICS
177	Mr.	SHREENIVAS Raghavendracharya KIRSUR	ASST PROFESSOR  ASST PROFESSOR	MATHEMATICS
178	Ms.	MANDAKINI Appasaheb MUCHANDI	ASST PROFESSOR  ASST PROFESSOR	MATHEMATICS MATHEMATICS
179	Mr.	KAKASAB Kadappa MIRJI	ASST PROFESSOR  ASST PROFESSOR	MATHEMATICS
180	Mr.	RAKHI Pramod POTE	ASST PROFESSOR  ASST PROFESSOR	MATHEMATICS  MATHEMATICS
181	Dr.	MARUTI KALLAPPA RENDALE	PROFESSOR	PHYSICS
182	Dr.	KULKARNI Suresh SUDHEENDRA	ASSOCIATE PROFESSOR	PHYSICS
183	Mr.	PAPANNA BABU BELAVI	ASST PROFESSOR	PHYSICS
184		RASHMI SUSHEELKUMAR ADOOR	ASST PROFESSOR  ASST PROFESSOR	
185	Ms.	CHETAN VYANKATESH KOTABAGE		PHYSICS
	Mr.		ASST PROFESSOR	PHYSICS
186	Mr.	VINAYA v DESHPANDE	ASST PROFESSOR	PHYSICS
187	Mr.	HARISH Hanamanth BENDIGERI	ASST PROFESSOR	PHYSICS
188	Ms.	ANUSHA Narendra EKBOTE	ASST PROFESSOR	PHYSICS
189	Ms.	KRANTI Nagesh KURANKAR POORNABODHA Vadiraj KADAGADAKAI	ASST PROFESSOR	arnatak Law Stephens
190	Mr.			2 Inniformation sching One engg.
191	Dr <sub>ed</sub>	HARISH Hampanna KENCHANNAVAR		ambad. BELAGAVI-590008

Udyambag, BELAGAVI-590008

102		WID AN W. L. C. TANGOD	T + ano at 1 mm nn o species	I DYDODIAL TICKLE CONTROL OF THE CON
192	Dr.	KIRAN Krishnamurti TANGOD	ASSOCIATE PROFESSOR	
193	Mr.	SUDHINDRA Krishnarao MADI	ASST PROFESSOR	INFORMATION SCIENCE AND ENGG.
194	Ms.	PUSHPA Shivadas TAMASE	ASST PROFESSOR	INFORMATION SCIENCE AND ENGG.
195	Ms.	SHUBHA Gajanan SANU	ASST PROFESSOR	INFORMATION SCIENCE AND ENGG,
196	Mr.	GURURAJ Laxmanrao KULKARNI	ASST PROFESSOR	INFORMATION SCIENCE AND ENGG.
197	Mr	SHRIVATSA D PERUR	ASST PROFESSOR	INFORMATION SCIENCE AND ENGG,
198	Mr.	NEELAKANTH Vasudev KAREKAR	ASST PROFESSOR	INFORMATION SCIENCE AND ENGG.
199	Mr.	RAKESH Jayatirth KADKOL	ASST PROFESSOR	INFORMATION SCIENCE AND ENGG.
200	Mr,	PANDURANG Shankar UPPARMANI	ASST PROFESSOR	INFORMATION SCIENCE AND ENGG.
201	Mr.	KADAYYA Shivaputrayya MATHAD	ASST PROFESSOR	INFORMATION SCIENCE AND ENGG.
202	Mr.	SUDHINDRA Balavant DESHPANDE	ASST PROFESSOR	INFORMATION SCIENCE AND ENGG.
203	Dr.	KRISHNA DAS	PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION
204	Dr.	PRAVEEN Mohan KULKARNI	PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION
205	Dr.	SANJEEV SUBHASH INGALAGI	ASSOCIATE PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION
206	Dr.	SANDEEP NAIR	ASSOCIATE PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION
207	Dr.	SURYAKUMAR Namdev KHANAI	ASSOCIATE PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION
208	Dr.	PRASAD Vasantao KULKARNI	ASSOCIATE PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION
209	Ms.	VANISHRI RAGHAVENDRA HUNDEKAR	ASST PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION
210	Ms.	NUPUR Arjunrao VESHNE	ASST PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION
211	Mr.	GOVINDRAJ Ramakrishna MANE	ASST PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION
212	Mr.	JYOTI Narayandas JAMNANI	ASST PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION
213	Dr,	PIJUSH Prafulla BARTHAKUR	PROFESSOR	MASTERS IN COMPUTER APPLICATIONS
214	Dr,	SUDHIR Raghunth JOG	PROFESSOR	MASTERS IN COMPUTER APPLICATIONS
215	Dr.	SWETHA INDUDHAR GOUDAR	ASSOCIATE PROFESSOR	MASTERS IN COMPUTER APPLICATIONS
216	Mr	POONAM JADHAV	ASST PROFESSOR	MASTERS IN COMPUTER APPLICATIONS
217	Mr.	TEJRAJ KINKAR	ASST PROFESSOR	MASTERS IN COMPUTER APPLICATIONS
218	Mr.	PAVAN VIJENDRAO MITRAGOTRI	ASST PROFESSOR	MASTERS IN COMPUTER APPLICATIONS
219	Ms	SUNITA Sheetalkumar PADMANNAVAR	ASST PROFESSOR	MASTERS IN COMPUTER APPLICATIONS
220	Mr	SACHIN MANOHAR DESAI	ASST PROFESSOR	MASTERS IN COMPUTER APPLICATIONS
221	Ms.	SWAROOPRANI Hanumantaray MANOOR	ASST PROFESSOR	MASTERS IN COMPUTER APPLICATIONS
222	Mr.	MRUTYUNJAYA SIDDARAMAPPA EMMI	ASST PROFESSOR	MASTERS IN COMPUTER APPLICATIONS
223	Ms.	JAYASHRI Baburao MADALGI	ASST PROFESSOR	MASTERS IN COMPUTER APPLICATIONS
224	Ms.	SHEETAL Suryakant BANDEKAR	ASST PROFESSOR	MASTERS IN COMPUTER APPLICATIONS
225	Mr.	VINOD Raouba KOKITKAR	ASST PROFESSOR	MASTERS IN COMPUTER APPLICATIONS
226	Mr.	ABHISHEK Navaratna NAZARE	ASST PROFESSOR	MASTERS IN COMPUTER APPLICATIONS
227	Mr.	HRISHIKESH Sunil MOGARE	ASST PROFESSOR	MASTERS IN COMPUTER APPLICATIONS
228	Ms.	VIJAYLAXMI Chandrashekar PATIL	ASST PROFESSOR	MASTERS IN COMPUTER APPLICATIONS
229	Dr.	ANAND S DESHPANDE	PROFESSOR & PRINCIPAL	
230	Dr.	VIJAY Shashikant MAJALI	PROFESSOR	MECHANICAL ENGG.
231	Dr.	MAHARUDRA Shivaputra PATIL	PROFESSOR	MECHANICAL ENGG.
232	Dr.	SATWIK Narayanrao NARAYANRAO	PROFESSOR	MECHANICAL ENGG.
233	Dr.	MAHANTESH Murigeppa NADAKATTI	PROFESSOR	MECHANICAL ENGG.
234	Dr.	SHRINIVAS Laxmanrao GOMBI	PROFESSOR	MECHANICAL ENGG.
235	Dr.	SHIVAKUMAR Shivamurthy SHIVAMURHTY	PROFESSOR	MECHANICAL ENGG.
236	Dr.	ANUPAMA Nagesh KALLOL	PROFESSOR	
237		JAYANT Krishnamurthy KITTUR		MECHANICAL ENGG
	Dr.		PROFESSOR & I/c PRINCIPAL	MECHANICAL ENGG
238	Dr.	ARUNKUMAR PADMAKUMAR NAIR	ASSOCIATE PROFESSOR	MECHANICAL ENGG
239	Dr.	RAJIV Janardhan NAIK	ASSOCIATE PROFESSOR	MECHANICAL ENGG
240	Dr.	ANAND Vishnu KULKARNI	ASSOCIATE PROFESSOR	MECHANICAL ENGG,
241	Dr.	SHRIKANT Manohar BAPAT	ASSOCIATE PROFESSOR	MECHANICAL ENGG.
242	Dr.	SANJEEV Hanumantrao KULKARNI	ASSOCIATE PROFESSOR	MECHANICAL ENGG,
243	Dr.	VIVEK Vishnu KULKARNI	ASSOCIATE PROFESSOR	MECHANICAL ENGG,
244	Dr <sub>(*)</sub>	VINAYAK Raghunath MALIK	ASSOCIATE PROFESSOR	MECHANICAL ENGG.
245	Mr.	PRASHANT PRAKASH KAKKAMARI	ASST PROFESSOR	MECHANICAL ENGG,
246	Mr.	KIRAN David KATTIMANI	ASST PROFESSOR	MECHANICAL ENGG,
247	Mr.	ANAND ANIL KULKARNI	ASST PROFESSOR	MECHANICAL ENGG.
248	Mr.	VINAY MURIGEPPA MURGOD	ASST PROFESSOR	MECHANICAL ENGG.
249	Mr.	VIVEK KUMAR Girish TIWARY	ASST PROFESSOR	MECHANICAL ENGG.
250	Ms.	YOGITA Narayan POTDAR	ASST PROFESSOR	MECHANICAL ENGG.
251	Mr.	AKHIL ANEEL DESHPANDE	ASST PROFESSOR	MBCHANICAL ENGG.
	Mr	PRAJAKTA Shrikant PATIL	ASST PROFESSOR	MECHANICAL ENGG.
252				The Art Art Art and Art
252	Mr.	MAHESH Amarappa KORI	ASST PROFESSOR	MECHANICAL ENGG.
	Mr. Ms.	MAHESH Amarappa KORI VEENA D BADIGER	ASST PROFESSOR ASST PROFESSOR	Karnatak meomanicatangg.
253			ASST PROFESSOR	Karnatak meonasiicaetiyas G.
253 254	Ms.	VEENA D BADIGER	ASST PROFESSOR	

257	Mr.	PRAVEEN PRALHADRAO MIRJI	ASST PROFESSOR	MECHANICAL ENGG.
258	Mr.	PRATIK JAYARAM PHADNIS	ASST PROFESSOR	MECHANICAL ENGG.
259	Mr.	GORAVIMAKALAHALLI Avalappa MANJUNA?	ASST PROFESSOR	MECHANICAL ENGG.
260	Mr,	BASAVARAJ Shivakumar JAGATHI	ASST PROFESSOR	MECHANICAL ENGG.
261	Mr.	GURURAJ Dhruvakumar GOKAK	ASST PROFESSOR	MECHANICAL ENGG.
262	Mr,	SACHIN Chandrashekhar KULKARNI	ASST PROFESSOR	MECHANICAL ENGG.
263	Mr	VINAYAK Vasudev KULKARNI	ASST PROFESSOR	MECHANICAL ENGG.
264	Mr.	HARSHIT Bhalachandra KULKARNI	ASST PROFESSOR	MECHANICAL ENGG.
265	Ms.	ROOPA Kashinath NAVALLI	ASST PROFESSOR	MECHANICAL ENGG.
266	Ms.	GEETANJALI Suryadev GUGGARI	ASST PROFESSOR	MECHANICAL ENGG.
267	Mr.	SHREENIDHI Rangnath KULKARNI	ASST PROFESSOR	MECHANICAL ENGG.
268	Mr.	SURAJ JINNAPPA PATIL	ASST PROFESSOR	MECHANICAL ENGG
269	Mr.	TUSHAR TUKARAM HAWAL	ASST PROFESSOR	MECHANICAL ENGG.
270	Mr	GANESH RAVI CHATE	ASST PROFESSOR	MECHANICAL ENGG.
271	Ms.	PRADNYA HARSHIT KULKARNI	ASST PROFESSOR	MECHANICAL ENGG.
272	Mr.	RANGASWAMY RANGASWAMY NIKIL	ASST PROFESSOR	MECHANICAL ENGG.
273	Mr.	RAJEEV KRISHNA TAVILDAR	ASST PROFESSOR	MECHANICAL ENGG

PRINCIPAL

Karnatak Law Society's

Gogte Institute of Technology

Udyambag, BELAGAVI-590008

### 8. Profile of Faculty

Depart wise Faculty details are as follows -

**Civil Engineering** https://www.git.edu/people-7/ https://www.git.edu/people-4/ **Mechanical Engineering Electrical & Electronics Engineering** : https://www.git.edu/faculty-4/ **Electronics & Electrical Engineering** https://www.git.edu/faculty/ : **Computer Science & Engineering** https://www.git.edu/people/ **Information Science & Engineering** : <a href="https://www.git.edu/people-3/">https://www.git.edu/people-3/</a> https://www.git.edu/people-5/ **Aeronautical Engineering** : **Master of Business Applications** https://www.git.edu/people-8/ **Master of Computer Applications** : https://www.git.edu/faculty-10/

### 9. Fee

Details of Fee, as approved by State Fee	Fixed as per Fee Regulatory Committee of
Committee, for Institution	Government of Karnataka
Time Schedule for payment of Fee for the	Installment throughout the year
entire Programme : Onetime	
payment or	

No. of Fee waivers granted with amount and name of students

	CIVIL						
SL NO	NAME OF STUDENT	USN	Aggregate V&VI SEM	Fee Waived off in Rs.			
1	Aditya Gulabrao Patil	2GI20CV401	81.96	37500			
2	Ashutosh Kotagi	2GI20CV405	58.88	15000			
3	Arinjay Uday Chougule	2GI20CV408	82.11	37500			
4	Falaknaz Rajekhan Pathan	2GI20CV409	67.58	22500			
5	Harshavardhan Desai	2GI20CV410	55.72	15000			
6	Ingale Shubham Tejpal	2GI20CV411	84.68	37500			
7	Keerti B Pujari	2GI20CV412	56.00	15000			
8	Koustubh Somanache	2GI20CV413	60.70	22500			
9	Manjunath Pujari	2GI20CV415	65.68	22500			
10	Meghsundar R Bhavi	2GI20CV417	67.09	22500			
11	Mohit S Patil	2GI20CV421	70.18	22500			
12	Omkar Sanjeev Gourgonda	2GI20CV423	72.00	22500			
13	Patil Pranav Nitin	2GI20CV424	87.53	37500			
14	Shreyas Pirgonda Patil	2GI20CV425	91.16	37500			
15	Poojashree Ramateerth	2GI20CV426	59.93	15000			
16	Praniket P Naik	2GI20CV428	59.51	15000			
17	Rahul M Fagare	2GI20CV430	63.37	22500			
18	Rajvardhan Manoj Kallimani	2GI20CV431	76.42	37500			
19	Sajjanshetty Saurabh Rajshekhar	2GI20CV433	81.16	37500			
20	Shete Vrushabhnath Shatendra	2GI20CV434	57.94	15000			

21	Shreya Ramchandra Patil	2GI20CV436	69.33	22500	
22	Sundkar Pradeep Tanaji	2GI20CV430 2GI20CV437	59.86	15000	
23	Swapnil Motar	2GI20CV437	50.39	15000	
24	Swathi Kajappa Jamadar	2GI20CV440	69.75	22500	
25	Vaishnavi C Pujari	2GI20CV441	71.86	22500	
26	Vivek Rajaram Mutakekar	2GI20CV443	52.84	15000	
	MECI	HANICAL		1	
SL NO	NAME OF STUDENT	USN	Aggregate V&VI SEM	Fee Waived off in Rs.	
1	Anuj Ashok Halemani	2GI20ME401	67.85	22500	
2	Chinmay M Kulkarni	2GI20ME402	74.25	22500	
3	Karan Vilasrao Patil	2GI20ME405	62.47	22500	
4	Kedarnath S Kaloji	2GI20ME406	72.29	22500	
5	Pandhari Tejas Gopinath	2GI20ME413	57.41	15000	
6	Patil Prajwal Sanjay	2GI20ME416	59.93	15000	
7	Patil Siddharth Mahesh	2GI20ME417	74.62	22500	
8	Prajwal Parishwadkar	2GI20ME418	72.44	22500	
9	Pratik Subhash Nesarkar	2GI20ME420	71.78	22500	
10	Rohan Maruti Nikam	2GI20ME423	78.84	37500	
11	Samaan Sholapurkar	2GI20ME425	66.40	22500	
12	Shivraj B Angolkar	2GI20ME426	66.84	22500	
13	Shrivatsa Shrinivas Huddar	2GI20ME429	80.58	37500	
14	Siddharth Mannolkar	2GI20ME430	70.76	22500	
15	Subramanya Shreekant Shindhe	2GI20ME431	64.90	22500	
	СОМРИТ	TER SCIENCE	T	T	
1	Aniket Deepak Haldankar	2GI20CS402	70.84	22500	
2	Prathamesh Appasaheb Vadagave	2GI20CS411	78.69	37500	
3	Sayeed Rizwan	2GI20CS414	63.56	22500	
	ELECTRONICS &	<b>COMMUNICATI</b>	ON		
1	Abhishek Chougala	2GI20EC400	68.15	37500	
2	Amey Anil Phatak	2GI20EC403	79.13	37500	
3	Chelsi Jain	2GI20EC406	79.20	22500	
4	Nikhil D Subhanji	2GI20EC413	71.78	22500	
5	Sarvesh B Patil	2GI20EC420	71.49	37500	
6	Sarvesh Tumari	2GI20EC421	82.33	180000	
nber of scholarship offered by the titution, duration & amount					

Criteria for Fee	Based on entrance exam ranks like CET, DCET and
waivers/scholarship	percentage of previous year exams
	a) 50% to 59.99% 10% waiver on Tuition Fees
	b) 60% to 74.99% 15% waiver on Tuition Fees
	c) 75% and above 25% waiver on Tuition Fees
Estimated cost of boarding	Lodging for Boys Rs ~22,000/-per annum Lodging for Girls
and Lodging in Hostels	Rs ~30,000/-per annum Boarding charges Rs. ~2,500/- per
	month

### 10. Admission

. Number of seats sanctioned with the year of approval : 1364

Name of the Programme	Number of Seats	Year of Approval
B.E Civil	120	2020-21
B.E Mechanical	180	2020-21
B.E Electrical & Electronics	60	2020-21
B.E Electronics & Communication	180	2020-21
B.E Computer Science & Engg	180	2020-21
B.E Information Science & Engg	60	2020-21
B.E - Aeronautical	60	2020-21
B. Architecture	80	2020-21
B.E. (Lateral) - Civil	12	2020-21
B.E. (Lateral) - Mechanical	18	2020-21
B.E. (Lateral) - Electrical & Electronics	6	2020-21
B.E. (Lateral) - Electronics & Communication	18	2020-21
B.E. (Lateral) - Computer Science & Engg	18	2020-21
B.E. (Lateral) - Information Science & Engg	6	2020-21
B.E (Lateral) - Aeronautical	6	2020-21
M. Tech - Structural Engg	18	2020-21
M. Tech– Computer Integrated Manufacturing	18	2020-21
M. Tech–Digital Communication & Networking	24	2020-21
M. Tech- Computer Science	24	2020-21
M. Tech- Machine Design	18	2020-21
M. Tech- Industrial Engineering	24	2020-21
M. Tech- Automotive Electronics	24	2020-21
Master of Business Administration	120	2020-21
Master of Computer Applications	90	2020-21

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

# **Categorywise Admission Details for 2018-19**

### U.G.

Sl.No	Course	Admission through KEA	Admission through COMED-K	Admission through Management	Admission through AICTE (PMSS)	Total Admission
1	Civil Engineering	49	19	32	0	100
2	Mechanical Engineering	85	42	31	0	158
3	Electrical & Electronics Engineering	25	4	14	0	43
4	Electronics and Comunication Engineering	76	47	46	0	169
5	Computer Science & Engineering	80	53	48	1	182
6	Information Science & Engineering	29	17	16	0	62
7	Aeronautical Engineering	19	10	15	0	44
8	B. Architecture	33	24	22	0	79
	TOTAL	396	216	224	1	837

### P.G.

Sl.No	Course	Admission through KEA	Admission through Management	Total Admission
1	M. Tech - Structural Engineering	14	3	17
2	M.Tech-Computer Integrated Manufacturing	0	0	0
3	M. Tech–Digital Communication & Networking	7	4	11
4	M. Tech- Computer Science & Engineering	17	1	18
5	M. Tech- Machine Design	9	0	9
6	M. Tech– Industrial Engineering	1	1	2
7	M. Tech- Automotive Electronics	1	0	1
8	Master of Business Administration	24	36	60
9	Master of Computer Applications	19	26	45
	TOTAL	92	71	163

# **Categorywise Admission Details for 2019-20**

## U.G.

Sl.No	Course	Admission through KEA	Admission through COMED-K	Admission through Management	Admission through AICTE (PMSS)	Total Admission
1	Civil Engineering	55	12	28	1	96
2	Mechanical Engineering	91	42	36	0	169

3	Electrical & Electronics Engineering 32		8	13	0	53
4	Electronics and Comunication Engineering	98	42	44	0	184
5	Computer Science & Engineering	89	52	45	2	188
6	Information Science & Engineering	29	18	15	1	63
7	Aeronautical Engineering	33	10	12	2	57
8	B. Architecture	35	22	19	0	76
	TOTAL	462	206	212	6	886

## P.G.

			1	
Sl.No	Course	Admission through KEA	Admission through Management	Total Admission
1	M. Tech – Structural Engineering	14	4	18
2	M.Tech–Computer Integrated Manufacturing	0	0	0
3	M. Tech–Digital Communication & Networking	3	0	3
4	M. Tech- Computer Science & Engineering	7	2	9
5	M. Tech- Machine Design	5	0	5
6	M. Tech– Industrial Engineering	2	0	2
7	M. Tech- Automotive Electronics	1	0	1
8	Master of Business Administration	50	67	117
9	Master of Computer Applications	19	22	41
	TOTAL	101	95	196

# $Categorywise\ Admission\ Details\ for\ 2020-21$

# U.G.

Sl.No	Course	Admission through KEA	Admission through COMED-K	Admission through Management	Admission through AICTE (PMSS)	Total Admission
1	Civil Engineering	56	6	17	0	79
2	Mechanical Engineering	77	8	4	0	89
3	Electrical & Electronics Engineering	34	1	6	0	41
4	Electronics and Comunication Engineering	88	45	38	0	171
5	Computer Science & Engineering	90	49	46	2	187

	TOTAL	435	148	154	3	740
8	B. Architecture	36	24	17	0	77
7	Aeronautical Engineering	25	8	12	1	46
6	Information Science & Engineering	29	7	14	0	50

P.G.

1 .u.				
Sl.No	Course	Admission through KEA	Admission through Management	Total Admission
1	M. Tech – Structural Engineering	12	6	18
2	M.Tech-Computer Integrated Manufacturing	3	0	3
3	M. Tech–Digital Communication & Networking	5	1	6
4	M. Tech- Computer Science & Engineering	8	2	10
5	M. Tech- Machine Design	11	1	12
6	M. Tech– Industrial Engineering	1	1	2
7	M. Tech– Automotive Electronics	4	0	4
8	Master of Business Administration	50	70	120
9	Master of Computer Applications	45	45	90
	TOTAL	139	126	265

### 11. Admission Procedure, Criteria and Weightages for Admission

Mode of admission: Admissions to all the programmes generally begin in April every year. Admissions are done through three modes 1. Through CET exam conducted by Karnataka Examinations Authority, 2. Through COMEDK exam conducted by Consortium of Medical, Engineering and Dental Colleges of Karnataka" (COMEDK), and 3. Through Direct Admissions under Management quota.

Admission notification along with important dates will be uploaded on respective official websites. Candidates need to meet the respective eligibility criteria to apply for any of the programmes.

# Admission test being followed with name and address of the Test Agency/State Admission are as follows

	1) 45% of total intake is admitted through CET exam conducted by
	Karnataka Examinations Authority,
	Sampige Road, 18th Cross,
	Malleshwaram, Bangalore - 560012.
B.E.	Phone No: 080 - 23460460
	Website: http://kea.kar.nic.in
	E Mail: keauthority-ka@nic.in
	2) 30 % of total intake is admitted through COMEDK exam conducted
	by

	Consortium of Medical, Engineering and Dental Colleges of Karnataka" # 132, Second Floor,11th Main, 17th Cross, Malleswaram, Bangalore-560 055 Phone No: 080 - 7259466698 Website: http://comedk.org E Mail: studenthelpdesk@comedk.org
B.E.(Lateral)	3) 25 % of total intake is admitted through Direct Admission under Management quota with the consideration of any one entrance exam like KCET, COMEDK, JEE, NATA, Institution entrance exam etc.,  1) 10% of total intake is admitted through DCET exam conducted by Karnataka Examinations Authority, Sampige Road, 18th Cross, Malleshwaram, Bangalore - 560012. Phone No: 080 - 23460460 Website: http://kea.kar.nic.in E Mail: keauthority-ka@nic.in
<u>M. Tech</u>	1) 80% of total intake is admitted through PGCET exam conducted by Karnataka Examinations Authority, Sampige Road, 18th Cross, Malleshwaram, Bangalore - 560012. Phone No: 080 - 23460460 Website: http://kea.kar.nic.in E Mail: keauthority-ka@nic.in
	2) 20 % of total intake is admitted through Direct Admission under Management quota with the consideration of any one entrance exam like PGCET & GATE
<u>M.B.A.</u> & <u>M.C.A.</u>	50% of total intake is admitted through PGCET exam conducted by Karnataka Examinations Authority, Sampige Road, 18th Cross, Malleshwaram, Bangalore - 560012. Phone No: 080 - 23460460 Website: http://kea.kar.nic.in E Mail: keauthority-ka@nic.in  2) 50 % of total intake is admitted through Direct Admission under Management quota with the consideration of any one entrance exam lil PGCET, KMAT/CMAT

# Admission Eligibility for UG and PG is given below

<u>Admission</u>	Passed with minimum 45% in 2 <sup>nd</sup> PUC / 12 <sup>th</sup> Standard examination with
Eligibility for BE	English as one of the Languages, Physics and Mathematics as compulsory
<u>regular</u> :	subjects along with Chemistry / Bio Technology / Biology /Electronics /
	Computer Science. Passed with minimum 40% in case of SC/ST/OBC
	candidates of Karnataka Students
Admission	Passed in 2 <sup>nd</sup> PUC / 12 <sup>th</sup> Standard / 10+2 scheme of examination with
Eligibility for	Physics, Chemistry and Mathematics subjects or passed 10+3 Diploma
<u>Architecture</u>	Examination with Mathematics as compulsory subject. The norms
	prescribed in NATA Admission Rules, relevant Government orders are
	also applicable.
Admission	Passed 10+3 Diploma course wise with Mathematics as Compulsory
Eligibility for BE	subject.
(Lateral)	
Admission	Valid GATE score or Passed qualifying examination or equivalent
Eligibility for M.	examination as prescribed by the Competent Authority and obtained an
	aggregate minimum of 50% marks taken together in all the subjects of all

<u>Tech</u>	the years / semesters. (45% of marks in Q. E. in case of SC, ST and
	Category-I of Karnataka candidates).
<u>Admission</u>	Passed recognized Bachelor's Degree of minimum of 3 years duration
Eligibility for M.	examination or equivalent examination and obtained an aggregate
<u>B.A.</u>	minimum of 50% marks taken together in all the subjects including
	languages in all the years of the Degree Examination. ( 45% of marks in
	Q.E. in case of SC. ST and Category I of Karnataka candidates)
<u>Admission</u>	Passed recognized BCA / Bachelor Degree in Computer Science
Eligibility for M.	Engineering or equivalent Degree or Passed B.Sc./ B.Com / B.A. with
<u>C.A</u>	Mathematics at 10+2 level or at Graduation level ( with additional bridge
	courses as per the norms of the University) and obtained an aggregate
	minimum of 50% marks taken together in all the subjects in all the years of
	the ( 45% of marks in Q.E. in case of SC. ST and Category I of Karnataka
	candidates)

### **Calendar of admission for Management seats**

Sl. No.	Particulars	Date
1.	Date of Admission notification	01.06.2020
2.	Last date of request for applications	10.07.2020
3.	Last date of submission of applications	10.07.2020
4.	Dates for announcing final results	12.09.2020
5.	Release of admission list	12.09.2020
6.	Date for acceptance by the candidate	30.11.2020
7.	Last date for closing of admission	30.11.2020
8.	Starting of the Academic session	14.12.2020
9.	The policy of refund of the Fee, in case of withdrawal, shall be clearly notified	As per AICTE rule 8.13 mentioned in Approval Process Handbook 2020-21

13. List of Applicants: Total numbers of admissions are equal to the number of applicants received and the link for the same is given below.

https://docs.google.com/spreadsheets/d/1JloBHY5IJIvYspE7chcHq-6 FLr601cB/edit?usp=sharing&ouid=114241843816930559933&rtpof=true&sd= true

### 14. Results of Admission under Management seats / Vacant Seats

Admission under management quota is carried out on the first come firs allotment bases. Candidates with minimum eligibility as per Government of Karnataka regulations are entertained to take admission. We will close the admission once seats are full. If any seat gets vacated later, it will be filled by the candidates who approached their after within the last date of admission.

Information of Infrastructure and other Resources availab	

	15.	illioi illation oi illi	asti uttui e aiiu	Area of		
Programme	Level	Room Type	Room Id/Name	Room in	Building Name	Building Number
Engg	UG	Other	AF 16	80	Main Building	Block A
Engg	UG	Other	AF 17	80	Main Building	Block A
Engg	UG	Other	AF 18	70	Main Building	Block A
Engg	UG	Laboratory	AF 24	132	Main Building	Block A
Engg	UG	Other	AF 25	80	Main Building	Block A
Engg	UG	Other	AF 26	80	Main Building	Block A
Engg	UG	Other	AF 29	80	Main Building	Block A
Engg	UG	Other	AF 32	80	Main Building	Block A
Engg	UG	Other	AF 33	80	Main Building	Block A
Engg	UG	Other	AF 35	80	Main Building	Block A
Engg	UG	Other	AF 7	80	Main Building	Block A
Engg	UG	Classroom	AF 15	60	Main	Block A
Engg	UG	Classroom	AF1	64	Main	Block A
Engg	UG	Classroom	AF11	135	Main	Block-A
Engg	UG	Laboratory	AF13-1	160	Main	Block-A
Engg	PG	Tutorial Room	AF14-1	87	Main	Block-A
Engg	UG	Classroom	AF19	80	Main	Block-A
Engg	PG	Classroom	AF2	64	Main	Block-A
Engg	UG	Classroom	AF20	80	Main	Block-A
Engg	UG	Classroom	AF21	80	Main	Block-A
Engg	UG	Laboratory	AF22	119	Main	Block-A
Engg	UG	Tutorial Room	AF23	80	Main	Block-A
Engg	UG	Laboratory	AF24-1	120	Main	Block-A
Engg	PG	Tutorial Room	AF24-2	40	Main	Block-A
Engg	UG	Laboratory	AF27	40	Main	Block-A
Engg	UG	Laboratory	AF28	96	Main	Block-A
Engg	UG	Classroom	AF3	70	Main	Block-A
Engg	UG	Classroom	AF30	96	Main	Block-A
Engg	UG	Seminar Hall	AF31	135	Main	Block-A
Engg	UG	Classroom	AF34	96	Main	Block-A
Engg	UG	Classroom	AF36	70	Main	Block-A
Engg	UG	Classroom	AF37	64	Main	Block-A
Engg	UG	Classroom	AF38	64	Main	Block-A
Engg	UG	Classroom	AF39	80	Main	Block-A
Engg	PG	Research Laboratory	AF4	64	Main	Block-A
Engg	UG	Classroom	AF40	80	Main	Block-A
Engg	UG	Other	AG 15	80	Main Building	Block A
Engg	UG	Other	AG 16	80	Main Building	Block A
Engg	UG	Other	AG 18	80	Main Building	Block A
Engg	UG	Other	AG 19	80	Main Building	Block A
Engg	UG	Other	AG 20	80	Main Building	Block A
Engg	UG	Seminar Hall	AG1	258	Main	Block-A
Engg	UG	Laboratory	AG10	163	Main	Block-A
Engg	UG	Laboratory	AG11	96	Main	Block-A
Engg	UG	Tutorial Room	AG12	31	Main	Block-A
	-	-	-			

				Area oi		Building
Programme	Level	Room Type	Room Id/Name	Room in	Building Name	Number
Engg	UG	Laboratory	AG13	128	Main	Block-A
Engg	UG	Seminar Hall	AG14	135	Main	Block-A
Engg	UG	Laboratory	AG17	128	Main	Block-A
Engg	UG	Seminar Hall	AG2	135	Main	Block-A
Engg	UG	Laboratory	AG3-1	174	Main	Block-A
ARCH	UG	Resource Centre	AG3-2 SURVEY LAB	80	Main	Block-A
Engg	UG	Laboratory	AG4	101	Main	Block-A
Engg	UG	Laboratory	AG5	78	Main	Block-A
Engg	UG	Laboratory	AG6	158	Main	Block-A
Engg	UG	Laboratory	AG7	158	Main	Block-A
Engg	PG	Classroom	AG8	80	Main	Block-A
Engg	UG	Laboratory	AG9	126	Main	Block-A
Engg	UG	Laboratory	AIRCRAFT PROPOLSION LAB	152	Ind Tunnel Lab	E
ARCH	UG	Art Court	ART COURT	147	Basic Workshop	Block-E
Engg	UG	Other	AS 23	80	Main Building	Block A
Engg	UG	Other	AS 24	80	Main Building	Block A
Engg	UG	Other	AS 28	80	Main Building	Block A
Engg	UG	Other	AS 29	80	Main Building	Block A
Engg	UG	Other	AS 6	80	Infotech Block	Block D
Engg	UG	Other	AS 8	70	Main Building	Block A
Engg	UG	Other	AS 35	80	Main Building	Block A
Engg	UG	Classroom	AS1	72	Main	Block-A
Engg	UG	Laboratory	AS10	160	Main	Block-A
Engg	UG	Classroom	AS11	135	Main	Block-A
Engg	UG	Classroom	AS13	80	Main	Block-A
Engg	UG	Classroom	AS14	80	Main	Block-A
Engg	UG	Classroom	AS15	80	Main	Block-A
Engg	UG	Classroom	AS16	120	Main	Block-A
Engg	UG	Classroom	AS17	120	Main	Block-A
Engg	UG	Classroom	AS18	120	Main	Block-A
Engg	UG	Classroom	AS19	120	Main	Block-A
Engg	UG	Tutorial Room	AS2	72	Main	Block-A
Engg	PG	Tutorial Room	AS20	40	Main	Block-A
Engg	UG	Classroom	AS21	120	Main	Block-A
Engg	UG	Laboratory	AS25	112	Main	Block-A
Engg	UG	Laboratory	AS26	112	Main	Block-A
Engg	UG	Seminar Hall	AS27	135	Main	Block-A
Engg	PG	Tutorial Room	AS3	34	Main	Block-A
Engg	UG	Laboratory	AS30	216	Main	Block-A
Engg	UG	Laboratory	AS31	108	Main	Block-A
Engg	UG	Classroom	AS32	108	Main	Block-A
Engg	UG	Classroom	AS33	108	Main	Block-A
Engg	UG	Tutorial Room	AS34	34	Main	Block-A
Engg	UG	Classroom	AS4	72	Main	Block-A
Engg	UG	Classroom	AS5	116	Main	Block-A

Programme	Level	Room Type	Room Id/Name	Area or Room in	Building Name	Building
	116			cam		Number
Engg	UG	Laboratory	AS-7	17	Main	Block - A
Engg	UG	Laboratory	AS9	64	Main	Block-A
Engg	UG	Classroom	AT 20	80	Main Building	Block A
Engg	UG	Other	AT 29	158	Main	A
Engg	UG	Classroom	AT 34	63	Main Building	Α
Engg	UG	Classroom	AT 36	160	Mechanical Building	В
Engg	UG	Classroom	AT1	70	Main	Block-A
Engg	PG	Tutorial Room	AT10	41	Main	Block-A
Engg	UG	Classroom	AT11	70	Main	Block-A
Engg	UG	Classroom	AT12	70	Main	Block-A
Engg	UG	Classroom	AT13	70	Main	Block-A
Engg	UG	Laboratory	AT14	46	Main	Block-A
Engg	UG	Laboratory	AT15	120	Main	Block-A
Engg	UG	Laboratory	AT16	90	Main	Block-A
Engg	UG	Classroom	AT17	135	Main	Block-A
Engg	UG	Laboratory	AT18	160	Main	Block-A
Engg	PG	Tutorial Room	AT19	40	Main	Block-A
Engg	UG	Classroom	AT2	70	Main	Block-A
Engg	UG	Classroom	AT21	78	Main	Block-A
Engg	PG	Tutorial Room	AT22	40	Main	Block-A
ARCH	UG	Classroom	AT23	77	Main	Block-A
ARCH	UG	Classroom	AT24	77	Main	Block-a
ARCH	UG	Classroom	AT25	77	Main	Block-A
ARCH	UG	Classroom	AT26	77	Main	Block-A
ARCH	UG	Classroom	AT27	77	Main	Block-A
MCA	PG	Classroom	AT28	77	Main	Block-A
Engg	UG	Classroom	AT3	70	Main	Block-A
MCA	PG	Classroom	AT30	77	Main	Block-A
MCA	PG	Seminar Hall	AT31	160	Main	Block-A
MCA	PG	Tutorial Room	AT33	63	Main	Block-A
MCA	PG	Classroom	AT35	135	Main	Block-A
Engg	UG	Classroom	AT4	70	Main	Block-A
Engg	UG	Classroom	AT5	70	Main	Block-A
Engg	UG	Classroom	AT6	70	Main	Block-A
Engg	UG	Classroom	AT7	70	Main	Block-A
Engg	UG	Classroom	AT8	70	Main	Block-A
Engg	PG	Tutorial Room	AT9	70	Main	Block-A
Engg	UG	Other	B 10	130	Mechanical Building	В
Engg	UG	Other	BF 1	70	Mechanical Building	В
Engg	UG	Other	BF 11	80	Mechanical Building	В
Engg	UG	Other	BF 2	70	Mechanical Building	В
Engg	UG	Laboratory	BF 20	132	Mechanical Building	Block B

Programme	Level	Room Type	Room Id/Name	Room in	Building Name	Building Number
Engg	UG	Laboratory	BF 22	132	Mechanical Building	В
Engg	UG	Other	BF 3	70	Mechanical Building	В
Engg	UG	Other	BF 4	70	Mechanical Building	Block B
Engg	UG	Other	BF 5	70	Mechanical Building	В
Engg	UG	Laboratory	BF 20	132	Mechanical Building	В
Engg	UG	Classroom	BF12	90	Mech	Block-B
Engg	UG	Classroom	BF13	40	Mech	Block-B
Engg	PG	Tutorial Room	BF14	29	Mech	Block-B
Engg	UG	Classroom	BF15	58	Mech	Block-B
Engg	UG	Tutorial Room	BF16	58	Mech	Block-B
Engg	UG	Classroom	BF17	58	Mech	Block-B
Engg	PG	Tutorial Room	BF18	29	Mech	Block-B
Engg	UG	Laboratory	BF19	96	Mech	Block-B
Engg	UG	Laboratory	BF21	78	Mech	Block-B
Engg	PG	Seminar Hall	BF22	62	Mech	Block-B
Engg	UG	Tutorial Room	BF23	25	Mech	Block-B
Engg	PG	Classroom	BF6	60	Mech	Block-B
Engg	UG	Classroom	BF7	60	Mech	Block-B
Engg	UG	Classroom	BF8	60	Mech	Block-B
Engg	PG	Tutorial Room	BF9	60	Mech	Block-B
Engg	UG	Laboratory	BG 3	132	Mechanical Building	Block B
Engg	UG	Laboratory	BG 5	132	Mechanical Building	Block B
Engg	UG	Laboratory	BG1	424	Mech	Block-B
Engg	UG	Laboratory	BG10	58	Mech	Block-B
Engg	UG	Laboratory	BG11	175	Mech	Block-B
Engg	UG	Laboratory	BG2	178	Mech	Block-B
Engg	UG	Laboratory	BG3-1	100	Mech	Block-B
Engg	PG	Laboratory	BG3-2	66	Mech	Block-B
Engg	UG	Laboratory	BG4	166	Mech	Block-B
Engg	UG	Additional Workshop	BG6	715	Mech	Block-B
Engg	UG	Additional Workshop	BG7	60	Mech	Block-B
Engg	UG	Additional Workshop	BG8	116	Mech	Block-B
Engg	UG	Additional Workshop	BG9	70	Mech	Block-B
Engg	UG	Classroom	BS 16	60	Mechanical Building	Block B
Engg	UG	Other	BS 18	60	Mechanical Building	Block B

D		D	D 1-1/N	Area oi	Decilation of Name	Building
Programme	Level	Room Type	Room Id/Name	Room in	Building Name	Number
Engg	UG	Classroom	BS 4	80	Mechanical Building	В
Engg	UG	Classroom	BS 14	80	Mechanical Building	В
Engg	UG	Other	BS 16	80	Mechanical Building	Block B
Engg	UG	Classroom	BS 17	60	Mechanical Building	В
Engg	UG	Classroom	BS10	98	Mech	Block-B
Engg	UG	Classroom	BS11	65	Mech	Block-B
Engg	UG	Drawing Hall	BS12	166	Mech Bldg	Block-B
Engg	UG	Classroom	BS2	61	Mech	Block-B
Engg	UG	Classroom	BS3	64	Mech	Block-B
Engg	UG	Classroom	BS5	81	Mech	Block-B
Engg	UG	Laboratory	BS6	98	Mech	Block-B
Engg	UG	Classroom	BS7	98	Mech	Block-B
Engg	UG	Laboratory	BS8	75	Mech	Block-B
Engg	UG	Classroom	BS9	31	Mech	Block-B
Engg	UG	Classroom	BT1	94	Mech	Block-B
Engg	UG	Tutorial Room	BT2	94	Mech	Block-B
Engg	UG	Classroom	BT3	94	Mech	Block-B
Engg	UG	Workshop	BWS-1	215	Basic Workshop	Block-E
MANAGEMENT	PG	Classroom	C 1	80	Library Building	С
MANAGEMENT	PG	Classroom	C 2	80	Library Building	С
MANAGEMENT	PG	Classroom	С 3	80	Library Building	С
ARCH	UG	Classroom	C 4	120	Library Building	С
ARCH	UG	Classroom	C 5	120	Library Building	С
ARCH	UG	Classroom	C 7	120	Library Building	С
ARCH	UG	Classroom	C 8	120	Library Building	С
MANAGEMENT	PG	Classroom	C 4	80	Library Building	С
ARCH	UG	Classroom	C 6	120	Library Building	С
ARCH	UG	Laboratory	C LAB 1	120	Library Building	С
Engg	UG	Laboratory	CAD3	63	IIP CELL Buikding	Block-E
Engg	UG	Drawing Hall	CB3	165	Arch/MBA/Library building	Block-C
MANAGEMENT	PG	Computer Laboratory	CC 8	132	Library Building	С
Engg	UG	Laboratory	CC LAB	90	CCB floor 2	Block-D
Engg	PG	Laboratory	CE2	23	IIP CELL	Block-E
ARCH	UG	Resource Centre	CLIMATOLOGY	35	Arch/MBA/Library building	Block-C
MANAGEMENT	PG	Computer Laboratory	COMP AND LAN LAB	148	Arch/MBA/Library building	Block-C

Programme	Level	Room Type	Room Id/Name	Room in	Building Name	Building Number
ARCH	UG	Resource Centre	CONSTRUCTION YARD	157	Arch/MBA/Library building	Block-C
MANAGEMENT	PG	Tutorial Room	CS1	53	Arch/MBA/Library building	Block-C
MANAGEMENT	PG	Classroom	CS12	86	Arch/MBA/Library building	Block-C
MANAGEMENT	PG	Seminar Hall	CS2	180	Arch/MBA/Library building	Block-C
MANAGEMENT	PG	Seminar Hall	CSE2	132	Arch/MBA/Library building	Block-C
Engg	UG	Laboratory	CW LAB	60	ССВ	Block-D
Engg	UG	Other	DF 1	134	Infotech Block	D
Engg	UG	Other	DF 3	31	Infotech Block	D
MCA	PG	Computer Laboratory	DF1	96	ССВ	Block-D
Engg	UG	Laboratory	DF2	96	ССВ	Block-D
Engg	UG	Laboratory	DF3	128	ССВ	Block-D
Engg	UG	Laboratory	DF4	96	ССВ	Block-D
ARCH	UG	Computer Laboratory	DF5	80	ССВ	Block-D
ARCH	UG	Computer Laboratory	DF6	66	ССВ	Block-D
Engg	UG	Laboratory	DG1	112	ССВ	Block-D
Engg	UG	Laboratory	DG2	128	ССВ	Block-D
Engg	UG	Classroom	DS 6	70	Infitech Block	Block D
Engg	UG	Classroom	DS 1	91	Infotech Block	Block-D
Engg	UG	Classroom	DS 11	131	Infotech Block	Block-D
Engg	UG	Classroom	DS 12	65	Infotech Block	Block-D
Engg	UG	Classroom	DS 2	65	Infotech Block	Block-D
Engg	UG	Classroom	DS 4	65	Infotech Block	Block-D
Engg	UG	Classroom	DS 6	132	Infotech Block	D
Engg	UG	Classroom	DS 7	127	Infotech Block	Block-D
Engg	UG	Classroom	DS 8	63	Infotech Block	Block-D
Engg	UG	Other	DT 1	80	Infotech Block	Block D
Engg	UG	Classroom	DT 10	70	Infotech Block	Block D
Engg	UG	Classroom	DT 11	63	Infotech Block	D
Engg	UG	Classroom	DT 2	101	Infotech Block	Block-D
MCA	PG	Tutorial Room	DT 4	31	Infotech Block	D
Engg	UG	Laboratory	DT 5/6	227	Infotech Block	D
MCA	PG	Seminar Hall	DT 9	98	Infotech Block	Block-D
Engg	UG	Laboratory	F2	62	IIPC Cell	Block-F
Engg	UG	Laboratory	F3	88	IIPC Cell	Block-F
Engg	UG	Laboratory	F4	103	IIPC Cell	Block-F
Engg	PG	Classroom	FF 1	80	Mechanical Building	В
Engg	PG	Classroom	FF 2	80	Mechanical Building	В

Programme	Level	Room Type	Room Id/Name	Area or Room in	Building Name	Building
Programme	Level	коотт туре	Room lu/Name	KUUIII III	Building Name	Number
Engg	UG	Laboratory	FL3	107	Basic Workshop Building	Block-E
Engg	PG	Laboratory	FMS4	88	IIP CELL	Block-E
Engg	PG	Laboratory	FP1	32	IIP CELL	Block-F
Engg	UG	Laboratory	FS2	146	Smithy & Foundry Lab	Block - B
Engg	PG	Laboratory	HPR5	103	IIP CELL	Block-F
Engg	UG	Laboratory	IOT LAB	91	Infotech Block	Block-D
MANAGEMENT	PG	Classroom	L1	179	Arch/MBA/Library building	Block-C
MANAGEMENT	PG	Classroom	L2	133	Arch/MBA/Library building	Block-C
MANAGEMENT	PG	Classroom	L3	150	Arch/MBA/Library building	Block-C
Engg	UG	Laboratory	LAB 1	199	Infotech Block	Block-D
Engg	UG	Laboratory	LAB 3	134	Infotech Block	Block-D
Engg	UG	Laboratory	LAB 4	99	Infotech Block	Block-D
Engg	UG	Laboratory	LAB 5	199	Infotech Block	Block-D
Engg	UG	Laboratory	LAB 7	96	Infotech Lab	Block-D
Engg	UG	Laboratory	LAB2	136	Infotech Block	Block-D
MANAGEMENT	PG	Laboratory	LANGUAGE LAB 1	120	Library Building	С
ARCH	UG	Drawing Hall	LR 1	120	Library Building	С
MANAGEMENT	PG	Drawing Hall	LR 6	140	Library Building	С
ARCH	UG	Art Court	M 1	120	Library Building	С
ARCH	UG	Resource Centre	MATERIAL MUSEUM	32	Arch/MBA/Lib Building	Block-C
MANAGEMENT	PG	Other	OFFICE 14	80	Library Building	С
Engg	UG	Laboratory	PC1	42	Basic Workshop Building	Block-E
ARCH	UG	Other	S 1	80	Library Building	С
ARCH	UG	Other	S 2	80	Library Building	С
ARCH	UG	Other	\$3	80	Library Building	С
Engg	UG	Laboratory	S1	125	Smithy & Foundry Lab	Block-B
ARCH	UG	Seminar Hall	SEMINAR HALL	132	Arch/MBA/Library Building	Block-C
ARCH	UG	Seminar Hall	SH 1	120	Library Building	С
MANAGEMENT	PG	Seminar Hall	SH 7	132	Lbrary Building	С
Engg	UG	Laboratory	SL2	42	Basic Workshop Building	Block-E
Engg	UG	Laboratory	ST LAB	557	Mech New	Block-B
ARCH	UG	Studio	ST-1	165	Arch/MBA/Library Building	Block-C

Programme	Level	Room Type	Room Id/Name	Room in	Building Name	Building Number
ARCH	UG	Studio	ST-2	181	Arch/MBA/Library building	Block-C
ARCH	UG	Studio	ST-3	120	Arch/MBA/Library building	Block-C
ARCH	UG	Studio	ST-4	ST-4 132 Arch/MBA/Library building		Block-C
ARCH	UG	Studio	ST-5	173	ARCH/MBA/Library building	Block-C
ARCH	UG	Studio	ST-6	120	Arch/MBA/Library building	Block-C
ARCH	UG	Multi-Purpose Hall	ST-7	215	Arch/MBA/Library building	Block-C
MANAGEMENT	PG	Other	STAFF 11	80	Library Buiding	С
MANAGEMENT	PG	Other	STAFF 9	80	Library Building	С
MANAGEMENT	PG	Other	STAFF 10	80	Library Building	С
MANAGEMENT	PG	Other	STAFF 12	80	Library Building	С
MANAGEMENT	PG	Other	STAFF 13	80	Library Building	С
Engg	UG	Laboratory	STR 3	22	Structural Engg Lab Building	Block-G
Engg	UG	Classroom	STR 4	63	Structural Engg Lab Building	Block-G
Engg	UG	Laboratory	STR-1	136	Structural Engg Lab Bldg	Block-G
Engg	UG	Laboratory	STR2	22	Structural Engg Lab Building	Block-g
Engg	PG	Laboratory	STRUC. LAB	160	Mech Building	Block B
MANAGEMENT	PG	Tutorial Room	T 5	80	Library Building	С
Engg	UG	Laboratory	W-3	47	Smithy & Foundry Lab	Block-B
Engg	UG	Laboratory	WL1	107	Basic Workshop Building	Block - B
ARCH	UG	Workshop	WORKSHOP	140	Arch/MBA/Library building	Block-B
Engg	UG	Workshop	WS-3	210	Workshop	Block-E

# No. of Computer Centres with capacity of each

Department	Level	Name of the Laboratory	Lab / Major Equipments
CS	UG	1 (PROGRAMMING LAB 2)	61 HP i5 Systems, 8GB RAM, 1 TB HDD, Laser Printer, LCD Projector, 40 KVA UPS Shared
CS	UG	1 B	40 HP i5 Systems, 8GB RAM, 1 TB HDD, Laser Printer, LCD Projector, 40 KVA UPS Shared
ME	UG	2 (LINUX LAB.)	60 HP i5 Systems, 8GB RAM, 1 TB HDD, Laser Printer, LCD Projector, 20 KVA UPS
EE, AE	UG	3 (DOS BASED APPLICATIONS LAB.)	40 C2D Systems,2-4GB RAM, 80-500 GB HDD, Hardware Kits, Laser Printer, LCD Projector, 15 KVA UPS
IS, MCA	PG	4 (VLSI DESIGN LAB.)	48 HP i5 Systems, 8GB RAM, 1 TB HDD, Laser Printer, LCD Projector, 15 KVA UPS
SCST MCA Research	PG	5 (NETOWORK APPLICATIONS LAB.)	31 (27 HP + 4 Lenovo) i3 Systems, 4GB RAM, 1 TB HDD, Laser Printer, Short Throw Epson LCD Projector, 20 KVA UPS Shared
AR	UG	6 (PROG. & APPLICATIONS LAB.)	60 HP i5 Systems, 8GB RAM, 1 TB HDD, Laser Printer, LCD Projector, 20 KVA UPS Shared
ME	UG	7 (CAD Lab)	44 HP i5 Systems, 8GB RAM, 1 TB HDD, Laser Printer, LCD Projector, 15 KVA UPS
CV	UG	8 (DATABASE APPLICATIONS LAB.)	60 HP i5 Systems, 8GB RAM, 1 TB HDD, Laser Printer, LCD Projector, 20 KVA UPS
PG	PG	9 Computer Hardware Lab	16 C2D Systems, 1-2GB RAM, 80-200GB HDD, LCD Projector, Network Components, 7.5 KVA UPS
FY, MCA	PG	10	60 HP Thin Clients, 2 GB Flash Memory, LCD Projectors, Network Comp., 20 KVA UPS shared
FY	UG	11	60 HP Thin Clients, 2 GB Flash Memory, LCD Projectors, Network Comp., 20 KVA UPS shared
FY	UG	12	60 HP Thin Clients, 2 GB Flash Memory, Laser Printers, LCD Projectors, Network Comp., 10 KVA UPS
EC	UG	13 Texas Instruments Innovation Lab	40 i3 Systems, 4 GB RAM, 1TB HDD, LCD Projector, Network Comp., 20KVA UPS
EC	UG	14 BROWSING AND E LEARNING CENTRE	60 i3 Systems, 4 GB RAM, 500GB -1TB HDD, Laser Printer, LCD Projector, Network Comp., 15 KVA UPS

MBA	PG	MBA LAB.	60 C2D Systems, 1-2GB RAM, 80-250GB HDD, LCD
MIDA	ru	MDA LAB.	Projector, Network Components, 10 KVA UPS

Name of the Laboratory	No of PCs	Building Name	Lab Area in Square Meter
1	61		118.97
1 B	40		82.94
2	60		115.57
3	40		115.57
4	48		87.14
5	31	Information Tashnalagy	67.45
6	60	Information Technology Block	131.09
7	44		86.12
8	60		144.28
9	16		115.57
10	60		91.90
11	60		92.39
12	60		98.00
13	40		07.44
VLSI Lab	40		97.44
14 BROWSING CENTRE	60	Main Building	214.12
MBA LAB.	60	MBA Block	148.41

### **Licensed Software Details**

Sr. No.	Application Software	No. of License	Date of Purchase	Lab No	Department	Licence Type	Valid upto	Renewal made by
1	ETNL Language Software V4.0	1 Teacher & 30 Student Console	14.05.2020	5	First Year & Higher Sem	Perpetual	Life Long	
2	MATLAB Full Suite 2019	Campus vide License	18.09.2019	Various Labs	First Year & Higher Sem	Device	18.09.2022	CC
3	Adobe Photoshop CC 2018	40	Nov. 21	6	ARCH	Device	Nov. 22	ARCH
4	Sketch up Pro 2018	40	Nov. 21	6	ARCH	Device	Nov. 22	ARCH
5	Lumion Pro 8.0	40	Nov. 20	6	ARCH	Device	Life Long	
6	Capitaline Software Program		04.07.2019	MBA	MBA		30.06.2020	MBA
7	SOLIDCast and FLOWCast	Site license	20.05.2019	7	Mech	Site license	22.05.2020	Mech
8	University Motion Bundle	50	30.03.2019	2	Mech	Perpetual	Life Long	
9	Cadence University UG Bundle Catia 5 - R27 (ALTEM	30	30.06.2017	14	E&C		30.06.2023	E&C
10	Catia 5 - R27 (ALTEM Technologies)	30	31.03.2017	8	Mech	Academic	Life Long	
11	Kaspersky Business Space Security	500	Feb. 20		epatments upto licence		Feb. 23	CC
12	NX- Academic CAD[NXACAD 100]+NX CAE+CAM[NXACAD101]	3	20.03.2017	IIP Cell (CADEM)	Mech	Perpetual	Life Long	
13	AutoCAD 2017	1250	2017	1,2,7,8	Mech, EE, Civil, Arch	Educational Version	Free	
14	Mat Lab 2016	25	22.12.2016	5,7,14	First Year & Higher Sem	Perpetual	Life Long	
15	E Survey Titanium	1	26.08.2016	6,7	Civil		Life Long	
16	Ansys 17		31.03.2016	6,7,8	Mech & IPE		Life Long	
17	Mechanical +CFD Training +CFD Research (Static Analysis	50	31.03.2016	6	Mech		Life Long	
18	ETABS 2015	10	02.01.2016	6	Civil	Education	Life Long	
19	SAP 2000	10	28.01.2016	6	Civil	Education	Life Long	
20	Bentley Civil Suit Software & MX Road V8i	5+200 student Licenses	12.01.2016	6	Civil	Perpetual	Life Long	
21	Mi-Power Software Power System Simulation & Analysis Software	5	2008 upgraded in 2015	E&E Faculty PC	E&E	Education	Life Long	
22	Academic VM Ware	4	10.06.2013	Serv	er Room	Academic	Life long	
23	LearnSOFT English Language Software	1 Teacher & 30 Student Console	27.12.2012	English	Lab (MBA)	Web version	Lifelong	
24	PRO-Engineer (Creo)	10	09.02.2012	7	Mech	Education	Life Long	
25	ABB make 3 phase Overcurrent / Earthfault Numerical Relay Software	1	2012	E&E Faculty PC	E&E	Education	Life Long	
26	Auto-CAD Electrical Software	1	2011	E&E Faculty PC	E&E	Education	Life Long	
27	IBM Rational Rose	30	10.12.2010	4,5	MCA		Life Long	
28	Orcad -Pspice Circuit Simulation Software	10	2010	E&E Faculty PC	E&E	Education	Life Long	
29	Oracle Enterprise Edition Advance CS Bundle	150	09.07.2008	4,5	MCA, CS & IS	Oracle acdemy	Life Long	

1 30	Unigraphics NX V5 (9 modules)	1	08.03.2008	7	Mech		Life Long	
1 31	Auto Desk Educational Solution	10	10.01.2006	4,7,8	E&E,Civil,	Education	Life Long	

Sr. No.	System Software Microsoft Campus License	No. of License	Date of Purchase	Licence Type	Valid upto	Renewal made by	
1	ShrdSvr ALNG SubsVL OLV	150		Paper licence	Mar-22	CC	
2	IntuneOpen ShrdSvr ALNG SubsVL OLV E 1Mth Acdmc AP Fclty	150	Mar-21				
3	WINEDU ALNG UpgrdSAPk OLV E 1Y Acdmc Ent	150					
4	WinSvrCAL ALNG LicSAPk OLV E 1Y Acdmc Ent UsrCAL	150					
5	SQLSvrStd ALNG LicSAPk OLV E 1Y Acdmc AP	1					
6	WinSvrStdCore ALNG LicSAPk OLV E 2Lic E 1Y Acdmc AP CoreLic	40					
7	VSProwMSDN ALNG LicSAPk OLV E 1Y Acdmc AP	10					
8	Cent OS 6.5	Open Source					

# Central Examination Facility, Number of Rooms and capacity of each

Room No	Block	Capacity	Priority	Seating Type	Rows Count	Columns Count
AT18	MAIN_BUILDING	24	1	Single Seater	6	4
AT21	MAIN_BUILDING	24	2	Single Seater	6	4
AT23	MAIN_BUILDING	24	3	Single Seater	6	4
AT24	MAIN_BUILDING	24	4	Single Seater	6	4
AT25	MAIN_BUILDING	24	5	Single Seater	6	4
AT26	MAIN_BUILDING	24	6	Single Seater	6	4
AT27	MAIN_BUILDING	24	7	Single Seater	6	4
AT28	MAIN_BUILDING	24	8	Single Seater	6	4
AT30A	MAIN_BUILDING	24	9	Single Seater	6	4
AT30B	MAIN_BUILDING	24	10	Single Seater	6	4
AT32	MAIN_BUILDING	24	11	Single Seater	6	4
AS1	MAIN_BUILDING	24	12	Single Seater	6	4
AS2	MAIN_BUILDING	24	13	Single Seater	6	4
AS4	MAIN_BUILDING	24	14	Single Seater	6	4
AS11A	MAIN_BUILDING	24	15	Single Seater	6	4
AS11B	MAIN_BUILDING	24	16	Single Seater	6	4
AS13	MAIN_BUILDING	24	17	Single Seater	6	4
AS14	MAIN_BUILDING	24	18	Single Seater	6	4
AS15	MAIN_BUILDING	24	19	Single Seater	6	4
AS16A	MAIN_BUILDING	24	20	Single Seater	6	4
AS16B	MAIN_BUILDING	24	21	Single Seater	6	4
AS17A	MAIN_BUILDING	24	22	Single Seater	6	4
AS17B	MAIN_BUILDING	24	23	Single Seater	6	4
AS18A	MAIN_BUILDING	24	24	Single Seater	6	4
AS18B	MAIN_BUILDING	24	25	Single Seater	6	4
AS19A	MAIN_BUILDING	24	26	Single Seater	6	4
AS19B	MAIN_BUILDING	24	27	Single Seater	6	4
AS21	MAIN_BUILDING	24	28	Single Seater	6	4

AS27A	MAIN_BUILDING	24	29	Single Seater	6	4
AS27B	MAIN_BUILDING	24	30	Single Seater	6	4
AS32A	MAIN_BUILDING	24	31	Single Seater	6	4
AS32B	MAIN_BUILDING	24	32	Single Seater	6	4
AF3	MAIN_BUILDING	24	33	Single Seater	6	4
AF14A	MAIN_BUILDING	24	34	Single Seater	6	4
AF14B	MAIN_BUILDING	24	35	Single Seater	6	4
AF19	MAIN_BUILDING	24	36	Single Seater	6	4
AF20	MAIN_BUILDING	24	37	Single Seater	6	4
AF21A	MAIN_BUILDING	24	38	Single Seater	6	4
AF21B	MAIN_BUILDING	24	39	Single Seater	6	4
AF30A	MAIN_BUILDING	24	40	Single Seater	6	4
AF30B	MAIN_BUILDING	24	41	Single Seater	6	4
AF31A	MAIN_BUILDING	24	42	Single Seater	6	4
AF31B	MAIN_BUILDING	24	43	Single Seater	6	4
AF34A	MAIN_BUILDING	24	44	Single Seater	6	4
AF34B	MAIN_BUILDING	24	45	Single Seater	6	4
AF36	MAIN_BUILDING	24	46	Single Seater	6	4
AF37	MAIN_BUILDING	24	47	Single Seater	6	4
AF38	MAIN_BUILDING	24	48	Single Seater	6	4
AG2A	MAIN_BUILDING	24	49	Single Seater	6	4
AG2B	MAIN_BUILDING	24	50	Single Seater	6	4
AG6	MAIN_BUILDING	24	51	Single Seater	6	4
AG13	MAIN_BUILDING	24	52	Single Seater	6	4
BT1	MECHANICAL_BUILDING	24	53	Single Seater	6	4
BT2	MECHANICAL_BUILDING	24	54	Single Seater	6	4
вт3	MECHANICAL_BUILDING	24	55	Single Seater	6	4
BS2	MECHANICAL_BUILDING	24	56	Single Seater	6	4
BS3	MECHANICAL_BUILDING	24	57	Single Seater	6	4
BS4	MECHANICAL_BUILDING	24	1	Single Seater	6	4
BS17	MECHANICAL_BUILDING	24	2	Single Seater	6	4

	T	1				1
BF6	MECHANICAL_BUILDING	24	3	Single Seater	6	4
BF7	MECHANICAL_BUILDING	24	4	Single Seater	6	4
BF8	MECHANICAL_BUILDING	24	5	Single Seater	6	4
BF9	MECHANICAL_BUILDING	24	6	Single Seater	6	4
BF12	MECHANICAL_BUILDING	24	7	Single Seater	6	4
BF15	MECHANICAL_BUILDING	24	8	Single Seater	6	4
DT-2	COMP.SCI. DEPT.	24	1	Single Seater		
DT-9	COMP.SCI. DEPT.	26	2	Single Seater		
DS-7	COMP.SCI. DEPT.	26	3	Single Seater		
DS-8	COMP.SCI. DEPT.	26	4	Two Seater		
LH-1	MBA DEPT	60	1	Two Seater		
LH-2	MBA DEPT	60	2	Two Seater		
LH-3	MBA DEPT	60		Two Seater		
LH-4	MBA DEPT	35	4	Two Seater		
LH-5	MBA DEPT	60	5	Two Seater		
DS-2	MCA DEPT	72	1	Two Seater		
DS-3	MCA DEPT	72	2	Two Seater		
DS-4	MCA DEPT	72	3	Two Seater		
DS-12	MCA DEPT	54	4	Two Seater		
DS-13	MCA DEPT	72	5	Two Seater		
Studio-1	Architecture Dept	40	1	Two Seater		
Studio-2	Architecture Dept	40	2	Two Seater		
Studio-3	Architecture Dept	40	3	Two Seater		
Studio-4	Architecture Dept	40	4	Two Seater		
Studio-5	Architecture Dept	40	5	Two Seater		
Studio-6	Architecture Dept	40	6	Two Seater		
Studio-7	Architecture Dept	40	7	Two Seater		
Studio-8	Architecture Dept	40	8	Two Seater		
Studio-9	Architecture Dept	40	9	Two Seater		
Studio-10	Architecture Dept	40	10	Two Seater		

#### **COMPLETION CERTIFICATE**

: Issue of Completion Certificate in respect of Sy. No.705 & 706 in Majgaon Udyambag Belgum belonging to The Chairman, KLS Society

READ: Application requesting to issue of Completion Certificate received from The Chairman, KLS Society, Majgaon Udyambag Belgum on 10-05-2012

#### PREAMBLE:-

istripud vill

Corporation of the City of Respanse

THE

Shri/Smt. The Chairman, KLS Society, Majgaon Udyambag Belgum the owner of P. No. Sy. No.705 & 706 at Majgaon Udyambag Belgum has given an application to the Commissioner, Corporation of the City of Belgaum on 10-05-2012 requesting to issue of Completion Certificate. The building was inspected by main office Assistant Engineer on 18-08-2012 on behalf of the Commissioner, Corporation of the City of Belgaum. He has submitted a report stating that the building has been completed in all respects in accordance with the plan approved by the Corporation and has recommended that there is no objection for issue of building Completion in this case. Hence the following order is made.

#### ORDER

I hereby certify that the erection or alteration in of building P.No. Sy. No.705 & 706 at Majgaon Udyambag Belgum completed under the supervision of Nishita Rajanish Tadkodkar licenced has been got inspected and I declare that the building confirms in all respects to the requirements of the bye-Laws in respect of use Group. Structural Safely, Fire safely, hygienic & sanitary conditions inside and in the surrounding and is fit for occupation for the buildings mentioned as follows:

SL. No.	Programme and the second secon	Purpose of Building	No. of Floors
(c.)	C MAPIPI	GIT Library Building	Basement floor Ground floor First floor Second floor
2	D 30.0	GIT Boys Hostel Building	Ground floor First floor Second floor
3	Е	GIT Smithy/foundry shop (Sheet roofing) building	Ground floor
4	F	GIT canteen building	Ground floor First floor
5	G	GIT diesel generator room	Ground floor
6	Н	GIT New diesel Generator room	Ground floor (Sheet roofing)
7	PRINCIPAL	GIT Project room CHAIRMAN	Ground floor (Sheet roofing)

Karnatak Law Society's Gogte Institute of Technology Udyambag, BELAGAVI - 590 008 GOVERNING COUNCIL

Karnatak Law Society's

Gogte Institute of Technology

Udyambag, BELAGAVI - 590 008.

			and the second second
8	J	GIT Bus shelter	Shelter Drivers rest room(GF) Store room (sheet roofing)
9	K	GIT New canteen	Ground floor
10	L	GIT Utility complex	Ground floor
11	M	GIT security room front gate	Ground floor
12	N	GIT two pump house near coffee house	Ground floor
13	0	GIT sports store room	Ground floor
14	Р	GIT coffee house (Old)	Ground floor

No.CCB.PWD.BLD.SR | 88 | 1992-93 | S Dated: 24 | 09 | 2012

Copy in duplicate forwarded to Revenue Officer, for Assessment of the building and report. He should send back the duplicate copy to the City Engineer after noting thereon the date of entering the building for the House Tax purpose and amount assessed.

de

Corporation of the City of Belgaum
Corporation of the City of Belgaum

Corporation of the Chapter

PRINCIPAL

Karnatak Law Society's Gogte Institute of Technology Udyambag, BELAGAVI - 590 008 CHAIRMAN
GOVERNING COUNCIL
Karnatak Law Society's
Gogte Institute of Technology
Udyambag, BELAGAVI - 590 008.

Marmatel: Eew Spoiety's

Subject: Issue of Completion Certificate in respect of The Chairman Karanataka Law Society, R.S.No. 705 & 706, Udaymbag, Belagavi

ef:- 1) Applicant of The Chairman Karanataka Law Society, Dtd:13-04-2018.

2) This office approved of Building permission letter No.CCB/PWD/BLD/SR- 20/ 2010-11/S. Dt:24-05-2010

3) This Office approved of Building permission letter No.CCB/BLD/CR-96/2014-15/S. Dt:02-12-2014.

PREAMBLE:-

The Chairman, Karanataka Law Society the owner R.S.No. 705 & 706, Udaymbag, Belagavi. has given an application to the Commissioner, Corporation of the City of Belagavi on 13-04-2018 requesting to issue of Completion Certificate. The building was inspected by JE on 29-06-2018 Corporation of the City of Belagavi & submitted a report stating that the building has been completed in all respects in accordance with the plan approved by the Corporation and has recommended that there is no objection for issue of building Completion Certificate. Hence the following order.

### **ORDER**

I hereby certify that the erection or alteration in building of R.S.No. 705 & 706, Udaymbag, Belagavi. Completed under the supervision of Shri. Pratap P Patil licensed Architect/ Engineer has been got inspected and I declare that the building confirms in all respects to the requirements of the bye-Laws in respect of use Group. Structural Safety of the building is certified by the licensed Architecture/Engineer, Fire safely, hygienic & sanitary conditions inside and in the surrounding and is fit for occupation for GF,FF,SF,TF Computer Center & Architectural Block purpose only.

Commissioner 71

Corporation of the City of Belagay

No.CCB/BLD/CR-96/2014-15/S Dated | -07-2018

Copy in duplicate forwarded to Revenue Officer, for Assessment of the building and report. He should send back the duplicate copy to the City Engineer after noting thereon the date of entering the building for the House Tax purpose and amount assessed.

PRINCIPAL

Karnatak Law Society's Gogte Institute of Technology Udyambag, BELAGAVI - 590 008. PRECES

Commissioner Corporation of the City of Belag

GOVERNING COUNCIL

Karnatak Law Society's

Gogte Institute of Technology

Udyambag, BELAGAVI - 590 008.

# **Library Collection Information**

		-
1. Print Collections		
	a. Total number of Books	110935
	b. Total Titles	30186
	c. Total Print Journals	Nill
2. Online Resources		
	a. e-Journals International	2913
	b. e-Journals National	4487
	Total	7400
3. Digital Library	a. Knimbus Remote Access	24144
	(e-Books)	
	b. Kindle e-Books	1.4 Million
4. National Digital Library	Reg. No. INKANC4CFX6TSZR	

	TOTAL COLLECTIONS				
Sl. No	Course	No of Volumes	No of Title		
1	BE+M.Tech	89334	22475		
2	MBA	7479	2035		
3	MCA	10070	2347		
4	Govt.Book Bank	3021	2613		
5	Others	1031	716		
	Total	110935	30186		

	Department-wise Volumes and Titles				
Sl. No	Branch	No of Volumes	No of Title		
1	CIVIL	12653	2849		
2	MECHANICAL	15687	3735		
3	ELECTRICAL	9491	1781		
4	ELECTRONICS	12583	2643		
5	COMPUTER SCIENCE 12769		3153		
6	I.S.E.	10465	2271		
7	PHYSICS	1293	497		
8	AERONAUTICAL	1693	325		
9	ARCHITECTURE	3899	2473		
11	Science & Humanities	6027	729		
12	GENERAL	6395	2019		

#### **Laboratory and Workshop details**

### **Department of Aeronautical Engineering**

SL. No.	UG/PG	Name of the Laboratory	List of Major Equipments/Facilities	List of Experiments setup in each lab
			1. Singe/double rotor system setup	Determination of natural frequency, logarithmic decrement, damping ratio and damping coefficient in a single degree of freedom vibrating systems (longitudinal)
			2. Damped Torsional Setup	Determination of natural frequency in a single degree of freedom undamped vibrating systems (longitudinal)
			3. Universal Governor Apparatus setup	Determination of natural frequency, logarithmic decrement, damping ratio and damping coefficient in a single degree of freedom vibrating systems (torsional)
1		Theory of Machines	4. Motorized gyroscope apparatus setup	Experimentation on Balancing of rotating masses setup for static balancing at a plane.
		Laboratory	5. Dynamic Balancing apparatus	Determination of equilibrium speed, sensitiveness, power and effort of Porter Governor.
			6. Whirling of shaft	Determination of equilibrium speed, sensitiveness, power and effort of Hartnel Governor.
			7. Vibration setup	Determine gyroscopic couple on Motorized Gyroscope.
			8. Singe/double rotor system setup	Determine critical speed or whirling speed of a rotating shaft and to verify the value theoretically
			9. Damped Torsional Setup	
			GFRP Cockpit Shell	Effect of speed on glide performance
			Flight Simulator Input Devices	Calculations of C L and C D using the Power Method
			Workstations	Effect of velocity on climb rate
2		Advanced Flight Simulator and		Effect of altitude on range & Defention among the aircraft
		Control Lab		Maneuver performance
			Flight Simulator Software	Effect of flaps and weight on takeoff performance

		i	-		
					Effect of flaps and weight on landing performance
					Longitudinal stability modes
L					Lateral stability modes
				BEAM SET UP	Deflection Test :Stress and deflections of beams for various end conditions, verification of Maxwell's theorem
				COLUMN SET UP	various end conditions, verification of principle of
				VIBRATION SETUP	Wagner beam test: Investigate the behavior of semi tension field
				WAGNER BEAM SETUP	various end conditions, verification of Castigliano's
	3 UG		AIRCRAFT STRUCTURE LAB		Young's Modulus Test: Conducting deflection test on hinged supported beam and find the Young's modulus
					Free Vibration Test: To verify the free longitudinal vibration
		UG			Forced Vibration Test: To verify the damped and undamped forced vibration setup
					Buckling Test: Compression tests on short columns, Crippling loads.
					Buckling Test: Compression tests on Long columns, Crippling loads with Hinged-hinged condition.
					Buckling Test: Buckling tests on Long columns, Crippling loads with Hinged-Fixed condition
					Calibration of a subsonic wind tunnel by inclined manometer
					Smoke flow visualization studies on a two- dimensional circular cylinder at low speeds.
					Smoke flow visualization studies on a two dimensional symmetrical airfoil at different angles of incidence at low speeds
					Smoke flow visualization studies on a two dimensional camber airfoil at different angles of incidence at low speeds
	4		AFRODYNAMICC	WIND THANKS	Study of flow over aircraft & car by Smoke flow visualization (Small Models)
			AERODYNAMICS LAB	WIND TUNNEL INSTRUMENTS	Tuft flow visualization on a flat plate model at different angles of incidence at low speeds: identify zones of attached and separated flows.
					Surface pressure distributions on a two-dimensional circular cylinder at low speeds and calculation of pressure drag.
					Surface pressure distributions on a two-dimensional symmetric airfoil at zero incidences at low speeds.

				Surface pressure distributions on a two-dimensional cambered airfoil at different angles of incidence and calculation of lift and pressure drag.  Calibration of a subsonic wind tunnel by projection manometer & pitot tube
			LOW SPEED CASCADE WIND TUNNEL	Study of the flame lift off and blow off phenomenon for various air/fuel ratio premixed flame.
			PROPELLER TEST RIG	Performance characteristics of diesel engine working on mechanical loading
		AIRCRAFT PROPULSION LAB	MEASUREMENT OF BURNING VELOCITY	Performance characteristics and Heat Balance sheet on twin engine.
			FREE AND WALL JET SET UP	Calculation of calorific value of solid and liquid fuel using digital bomb calorimeter
5			MEASUREMENT OF NOZZLE FLOW SET UP	Determination of Viscosity of a lubricating oil using Redwoods Viscometers
			STUDY OF NATURAL CONVECTIVE HEAT TRANSFER OVER AN STUDY OF FORCED	Determination of Viscosity of a lubricating oil using Saybolts Viscometers
			STUDY OF FORCED CONVECTIVE HEAT TRANSFER OVER A	Flash and fire point using different apparatus cleave land and pensky martin apparatus
			2- STAGE AXIAL FLOW FAN TEST RIG	Study of simplex type of fuel injection characteristics
			TWO DIMENSIONAL DIFFUSER FLOW	Determine the free convection heat transfer coefficient from the surface of the aerofoil in both vertical and horizontal position
			BOMB CALORIMETER	Determine the convective heat transfer coefficient in forced convection on a flat plate

# **Department of Civil Engineering**

SL. No.	UG/PG	Name of the Laboratory	List of Major Equipments/Facilities	List of Experiments setup in each lab
			1. pH meter.	Determination of Chlorides
			2. Double Distillation.	Determination of Alkalinity (alkalinity due to
			2. Double Distillation.	carbonates, bicarbonates and hydroxyls)
			3. UV Double Beam	Determination of acidity (acidity due to carbon
			Spectrophotometer.	dioxide and mineral acids)
			4. Muffle furnace.	Determination of Calcium, Magnesium and Total
			4. Muffle furnace.	Hardness
				Determination of Dissolved oxygen and
			5.BOD incubator	Determination of BOD
				Determination of COD

1	UG	Environmental Laboratory		Determination of Percentage of available chlorine in bleaching powder.  Determination of Chlorine Demand.  Determination of Dissolved solids and Electrical
				conductivity.
				Determination of optimum dosage of Alum by Jar test.
				Determination of Iron (Phenanthroline method)
				Determination of Fluorides (SPANDS method)
				Determination of pH
				Determination Nitrates by spectrophotometer  Determination of Oil and Grease
			1) Universal Testing Machine (UTM) (Computerized) - 1000kN capacity	Tension test on Mild steel/ HYSD bar
			<ol><li>Hardness Testing Machine</li></ol>	Bend-Rebend test on Mild steel
			<ol><li>Impact Testing Machine</li></ol>	Torsion test on Mild steel
			4) Torsion Testing Machine	Shear test on Mild steel/ Aluminium
			5) Tile Abrasion Testing Machine	Impact Test on Mild steel
2	UG	Strength of Materials Laboratory	6) Tile Flexural Strength Testing Machine	Hardness test on Mild steel/ Aluminium
		Tracerials Euroratory	7) Strain Gauges/ Strain Indicators	Bending test on Timber under two-point loading
				Test on Flooring/ Roof Tiles
				Test on Bricks/Blocks
				Dimensionality Test
				Compression Test Water Absorption / Initial rate of absorption
				Test on Pavers
				Compression Test
				Tests on Coarse Aggregates
				Specific gravity, water absorption and bulk density
				Tests on Fine Aggregates
				Specific gravity, water absorption and bulk density
			1. Compression strength testing machine;	Tests on Cement
			2. Flexural strength testing machine;	Normal Consistency and setting times (Initial and Final)
			3. Compaction testing machine;	Specific Gravity of Cement
			4. Concrete mixer;	Fineness of cement by Blaine's air permeability test and sieve test
			5. Vicat apparatus	Compressive strength of Cement

	ı	1		
			6. Vee-Bee	Tests on Aggregates
			Consistometer	1000 0111981 081100
			7. Permeability	Aggregate Impact Test
			Equipment	riggi egate impact rest
			8. Skid resistance	Los Angeles Abrasion Test
			tester	Los Aligeres Abrasion Test
			9. Film stripping	Aggregate Crughing Value Test
		Concrete Laboratory	device	Aggregate Crushing Value Test
3	UG	and Highway Laboratory	10. Benkelman Beam with Digital dial gauge	Specific Gravity and Water Absorption Test
			11. Marshall	a
			Apparatus	Shape Tests
			12. Asphalt Mixer	Tests on Fresh concrete
			13.Modified roughness	
			indicator	Workability tests: Slump cone, Compaction factor,
			machine(Merlin)	Vee-Bee, Consistometer and Flow table tests.
				Tests on Hardened concrete
				Concrete mix design using IS Code (10262-2019)
				Compression test on Concrete Cube
				Split tensile strength test on Concrete Cylinder
				Flexural Strength test on Concrete Beam
				Tests on Bituminous Materials
				Penetration Test
				Ductility Test
				Softening Point Test
				Specific Gravity of Bitumen
			1. Dumpy level;	1. Linear Measurements:
				a) To measure distance between two points using
			2. Compass;	direct ranging.
				b) To set out perpendiculars at various points on
			3. Theodolite	given line using cross staff, optical square, Chain and
				tape
			4. Total stations	2. Compass surveying:
				a) To determine the distance between two
			5. DGPS	inaccessible points using chain/tape & compass
			6. Planimeter	3. Levelling:
				a) To determine difference in elevation between
				two points using Fly levelling, conduct fly back
				levelling and Booking of levels using HI and Rise and
			7. Weather Station	Fall method.
				b) To conduct profile levelling for water supply
				/sewage line and to draw the longitudinal section
				and to determine the depth of cut and depth of filling
				for a given formation level
				4. Theodolite survey:
				a) Measurement of horizontal and vertical angles
				b) To determine the elevation of an object using
				single plane method (Base is accessible)
				5. Setting out of curve
		ı		

4	UG	Surveying Laboratory		a) To set out Compound curve using Rankine's deflection angles method     6. Setting out:
				To set out the centre line of a simple rectangular rooms (Framed Structure) using double baseline method
				1. Introduction to Total Station: Components, Temporary adjustments, Basic functions, working principle, Coordinate system, measurement of distance, direction and elevation, File manager.
				<ol> <li>Total station Data processing and plotting</li> <li>To plot the boundary of given field and determine area using total station survey</li> <li>To carryout Contour Survey using total station, plot contours and determine area and volume of contours</li> </ol>
				5. Setting out of building using total station 6. To determine the global coordinates and elevation of a given point using DGPS
				7. Delineation of catchment on given topo sheet and measurement of area using digital planimeter
				<ul><li>8. Introduction to Bhuvan, Google earth and QGIS</li><li>9. To create map with information system using</li></ul>
				QGIS
				Demonstration of E-surveying
			1. Triaxial Shear Test Apparatus;	Determination of Water content (Oven drying method) and Specific gravity (for coarse and fine grained soils)
			2. Consolidation Apparatus, Three Gang New Bench type Model, Electronic with AIMIL Data Acquisition System & GeoStar;	Determination of Grain size distribution of soil by Sieve analysis.
			3. Direct Shear Apparatus, Microprocessor based load frame 2 kN Capacity with proving ring and dial gauges;	Determination of In situ density by core cutter and sand replacement method
			4. Automatic Compactor for Proctors test;	Determination of Consistency Limits – Liquid Limit (Casagrande Method), plastic limit and shrinkage limit.
		Contachnical	5. Standard Penetration Test equipment	Determination of Compaction properties of soil by Standard Proctor Compaction Test (Light Weight).

_		Geotechnical		Determination of Coefficient of permeability by
5	UG	Engineering		constant head and variable head methods.
		Laboratory		Determination of Shear parameters by-
				a. Unconfined Compression Test
				b. Direct Shear Test for cohesive and
				cohesion less soils
				c. Laboratory vane shear test
				Demonstrations
				a. Demonstration of miscellaneous equipment such as Augers, Samplers, Rapid Moisture meter, Proctor's needle, Hydrometer, Relative density.
				b. Demonstration of Free swell and Differential free swell tests
				c. Demonstration of One Dimensional Consolidation
				Test
				d. Demonstration of Triaxial Compression Test (undrained)
				Mini Project
				Index and Engineering properties
				Determination of safe bearing capacity of a given soil.
				Comparison of in-situ and lab permeability values of a given soil
				Compaction characteristics of a given soil
				Evaluation of shear properties of compacted soil
			1. Pelton wheel turbine	1. Calibration of Notches and weirs
			2. Kaplon wheel	2. Calibration of collecting tank (gravimetric
			Turbine	method)
				3. Calibration of pressure gauge (dead weight
			3. Reynold's Number	method)
			4. Head loss	4. Verification of Bernoulli's equation
			5. V-Notch	5. Calibration of Venturiflume
			6. Rectangular notch	6. Calibration of Venturimeter and Orifice meter
				7. Determination of Darcy's friction factor for a
	UG	HYDRAULICS AND HYDRAULIC MACHINERY		straight pipe 8. Minor loses
6				9. Determination of Hydraulic coefficients of a
	o u			vertical orifice and mouth piece
		LABORATORY		10. Determination of vane coefficients for vanes
				11. Performance characteristics of a single stage
				centrifugal pump
				12. Performance characteristics of a Pelton wheel
				13. Performance characteristics of a Kaplan turbine
				14.Performance characteristics of a Francis turbine
				15.Demonstration of hydraulic jump
1			1. AutoCAD 2017	Part-A [STAAD.Pro software]

			2. E Survey Titanium	Use of STAAD.Pro software for the structural analysis and verification of results of-
			3. ETABS 2015	a) Simply supported beam carrying UDL and point loads
			4. SAP 2000	b) Cantilever beam carrying UDL and point loads
			5. Bentley Civil Suite	
			Software & MX Road V8i	c) Continuous beam carrying UDL and point loads
			6. Auto Desk	Use of STAAD.Pro software for the Modeling,
		Software Application	Educational Solution	Analysis and Design of RC structures
7	UG	Laboratory		[Design using MS-Excel sheets]
				Use of STAAD.Pro software for the Modeling,
				Analysis and Design of Steel structures
				[Design using MS-Excel sheets]
				Part-B [MS-Excel software]- DESIGN STUDIO
				Use of MS-Excel sheets for the design of slabs
				Use of MS-Excel sheets for the design of beams
				Use of MS-Excel sheets for the design of columns and
				footings
				Use of MS-Excel sheets for the design of truss
				elements
			1) Loading Frame	1. Matrix Methods of Structural Analysis
			0) D + I	1. Introduction to software; nodes and elements;
			2) Dynamic Loading	local and global coordinate system for frame
			frame	elements; Generation of equivalent joint loads from
			3) Horizontal Shake	software.
			table	2. Modelling of structures using software
			4) Setups to demonstrate vibration of beams and vibration absorption	3. Analysis of continuous beams; Analysis of rigid jointed plane frames; Analysis of three-dimensional building frames.
			5) C Frame	
			3) GITAINC	4. Analysis of pin-jointed plane frames; Solution of
				simultaneous equations.
				2. Structural Dynamics
				1. Response of Single-degree-of-freedom systems
				and solve using MATLAB program to find the natural
				frequency.
				2. Computation of natural frequency of multi-degree-
				of-freedom systems using MATLAB.
		Structural		3. Dynamics of a three storied building frame model
8	PG	Engineering		subjected to harmonic base excitation. 2. Dynamics of
		Laboratory		a three/four storied building model with and without
				an open ground floor
				4. Dynamics of one- and two-span beams
				3. FEM with Application

1. Modeling of one dimensional, two dimensional, three dimensional structural elements [Geometry, boundary condition, meshing]
2. Modeling of one dimensional, two dimensional, three dimensional structural elements [Geometry, boundary condition, meshing].
3. Static analysis of beams with different boundary conditions and loading.
4. Static analysis of frames/pin jointed truss with different boundary conditions and loading.
5. Static analysis and modeling of shell structures [Silos/ Chimneys/cooling towers].
<b>6.</b> Modal analysis of beam and shell structure and comparison of natural frequencies and mode shapes
with theoretical calculations.

# **Department of Computer Science Engineering**

SL. No.	UG/PG	Name of the Laboratory	List of Major Equipments/Facilities	List of Experiments setup in each lab
1	PG	Lab 9	ZÛ LÊD Systems, 1-2GB RAM, 80-200GB HDD, LCD Projector, Network Components,	BDM Integrated Lab - 3rd Sem Cyber Security Lab - 3rd Sem DIP Lab - 1st Sem DSA Lab - 1st Sem
2	UG	Lab -1	61 HP i5 Systems, 8GB RAM, 1 TB HDD, Laser Printer, LCD Projector, 20 KVA UPS Shared	Unix System Programming Lab - 5th Sem Algorithms Laboratory - 4th sem Embedded Systems and IoT Laboratory
3	UG	Lab -1B	40 HP i5 Systems, 8GB RAM, 1 TB HDD, Laser Printer, LCD Projector, 20 KVA UPS Shared	Network Programming Lab- 7th Sem Data Structure - 3rd sem
4	UG	Lab -10	60 HP Thin Clients, 2 GB Flash Memory, LCD Projectors, Network Comp., 20 KVA UPS shared	Mobile Application Lab - 7th Sem Adv. Java LAB - 5th sem Data Science Lab - 7th sem (2016 Scheme)
5	UG	Lab -11	60 HP Thin Clients, 2 GB Flash Memory, LCD Projectors, Network Comp., 20 KVA UPS shared	Software Design lab - 5th Sem Database Applications Laboratory - 4th sem Software Testing Lab - 7th sem (2016 Scheme)
6	UG	Lab -12	60 HP Thin Clients, 2 GB Flash Memory, Laser Printers, LCD Projectors, Network Comp., 10 KVA UPS	Python Programming - 3rd Sem Web (Integrated)- 3rd Sem

# **Department of Electrical & Electronics Engineering**

SL. No.	UG/PG	Name of the Laboratory	List of Major Equipments/Facilities	List of Experiments setup in each lab
1		ANALOG ELECTRONICS LAB	Analog Oscilloscopes, Function Generators, DC Regulated Power Supplies, Dimmerstarts, Bread Boards,Digital Multimeters, Portable meters, Electronic Components, etc.	Design & Testing of clipper using diodes     Design & TESTING Clamper circuits     Design of DC Voltage Regulator     Determination of Bipolar junction Transistor     Design & Testing of RC Coupled single stage BJT Amplifier     Design & Testing of BJT Darlington 7.Design & Testing of R-C Phase shift oscillator 8.Demonstration of characteristics of JFET
2		DIGITAL ELECTRONICS LAB	Logic Trainer Experiment Boards, Wide range of Discrete digital Ics, & Electronic Component, Portable Measuring meters, Analog Oscilloscopes, etc.	1. Logic gates/universal gates 2.Realization of parallel Adder/Subractors 3.Realization of Binary to gray code conversion & vice versa 4.Multiplexer & Demultiplexer 5.Realization of one.two bit comparator 6.Use of decoder chip 7.Realization of 3bit counters 8.Shift left 9.Ring counter design 10.Open end experiment
3			Microcontroller Trainer Kits with Power Supplies, Different types of Interfacing units, Eprom Eraser, Programmer, Oscilloscopes	1.Data Transfer- Block move,Exchange,Sorting 2.Arithmetic Instructions 3.Counters,Boolean & Logical Instructions 4.Using Cortex M-3,LPC 5.Controlling LED Buzzer 6.use ARM CORTEX m-3 7.Seven Segment LED Display 8.Arm cortex M-3 32BIT 9.LCD Display
4	UG	POWER ELECTRONICS	Oscilloscope, Power SCRs, Power Diodes, Power IGBT, MOSFETs, Inductors, Resistive Loads, Transformers, Triggering circuits, Motors, Portable measuring meters, Isolation transformers,	1.Static Characteristics of scr 2.static characteristicsv of MOSFET/IGBT 3.SCR Turn on circuits 4.single phasefully controlled semi converter 5.A.C.Voltage controller 6.speed controlled of a separately excited dc motor. 7 MOSFET/IGBT BASED SINGLE PHASE FULL BRIDGE INVERTER

5	MACHINES LAB	Rectifier Unit, Motor Generator Sets, Alternator, Three phase & Single Phase Induction	1Load test on DC Shunt motor 2.Speed control of dc motor 3.Estimate the effincy & Regulation of transformer 4. Estimate the effincy of 3-phase induction motor 5.predetermination of performance of induction
6	ELEC.MEASUREMEN TS & CIRCUIT SIMULATION LAB	Different types of DC AC Bridges, Standard Cells, Potentiometers, Galvanometers, Current Transformers & Potential Transformers, Portable measuring meters,	1.Measurement of Low Resistance 2.Measurement of capacitance 3.Determination of % 4.Measurement of power factor 5.To design & Simulate & op-amp 6.To Design & Simulate R-C Phase 7.To design & simulate diode 8. To design & simulate Inverting & non inverting
7	Power System Simulation & RELAYS & HIGH VOLTAGE LAB	Different types of Electromechanical, Static, Microprocessor Based, and Numerical Relays, Relay Test kits, Portable measuring meters,	Y-Bus Formation by inspection method 2.Load flow analysis for a 4-bus 3.Optimaal generator scheduling for thermal power 4.Short circuit analysis for power system 5.Measurement of HVAC & HVDC 6.IDMT Characteristics of over voltage 7.Operating characteristics of microprocessor 8.backup protection of over current relay
8	RESEARCH CENTER	Monitors, Laser Printer, Mi-Power Power System	

# **Department of Mechanical Engineering**

SL. No.	UG/PG	Name of the Laboratory	List of Experiments setup in each lab	List of Major Equipments/Facilities
			1. Bench Vice (30)	1. Welding Machine Single phase
			2.Welding Machine 3	
			phase (3)	2. Welding Machine 2 phase
			3. Welding Machine 2	
			phase	3. Welding Machine 3 phase
		WORKSHOP	4. Welding Machine	
1		MANUFACTURING	Single phase	
		PRACTICES LAB	5. Vernier Height gauge	
			(5)	
			6. Soldering Gun (4)	
			7. Die Holder for	
			Plumbing (4)	
			8. Pipe Vice (8)	
			1. Calibration of	
			Venturi meter and	
			Orifice Meter	1. Major Loss Equipment
			2. Metacentric Height	
			of ship model	2. Minor Loss Equipment

		3. Flow Visualization	
		Apparatus(Reynolds	
2	FLUID MECHANICS	Apparatus)	3.Triangular Notch & Rectangular Notch
1 ~	LAB	4. Calibration of	o. Triungular Troten & Rectangular Troten
		Notches (V-Notch & R-	
		Notch)	
		5. Major Loss (Losses	
		in pipe friction)	
		6. Minor Loss( Losses	
		in pipe fittings)	
		1. Wear Testing	
		Apparatus	1. Torsion Testing Machine(Digital)
		ripparacus	1. 1013ion Testing Machine (Digitar)
		2. Rockwell and Brinell	
		hardness Tester	2. Computerized Universal Testing Machine
		3. Fatigue Testing	2. Computerized oniversal resumg Machine
		Machine	3. Fatigue Testing Machine
		4. Torsion Testing	J. Laugue Lesung Macinile
		Machine(Digital)	4. Vickers Hardness Testing Machine
		5. Computerized	T. VICKETS HALUHESS LESUNG MACHINE
		Universal Testing	
		Machine	E Impact testing machine (Charpy /Igod)
	MECHANICS OF	6. Vickers Hardness	5. Impact testing machine(Charpy/Izod)
	MATERIALS LAB		
	MAI EKIALS LAD	Testing Machine	
		7. Magnetic crack detector	
		8. Dye Penetrometer	
		9. Digital Ultrasonic crack detector	
		crack detector	
		10 Immo at to ating	
		10. Impact testing	
		machine(Charpy/Izod) 11. Fabrication &	
		assembly of bending	
		movement testing	
		machine	
			1 C:11   C
		1. Permeability Meter	1. Single mold Cutting
		2 Eurnaga (Caal finad)	2 Single & Split Diagge pattern Modeling
		2. Furnace (Coal fired) 3. Sieve shaker	Single & Split Pieace pattern Modeling     Double Mold Cutting
3		J. SIEVE SHAKEI	J. Double Molu Culting
		4. Permeability Tester	4. Welding and comparison of properties of material
		5. Rapid Moisture	T. WEIGHING AND COMPANISON OF PROPERTIES OF INATERIAL
		Meter	
		6. Core Drawing oven	
		7. Sand Muller	
		8. Sand heater	
		9. Standard Rammer	
		10. Sieve Shaker	
		Motorized 11. Sieve Brass	
1		12. Hardness tester	

	METAL CASTING	13. Digital Weighing	
	AND JOINING LAB	Balance	
		14. Sand Strength	
		Testing Machine	
		15. Calibration Kit	
		16. Clay Washer	
		17. Weighing Machine	
		18. Induction Furnace	
		19. Single mold Cutting	
		20. Single & Split	
		Pieace pattern	
		Modeling	
		21. Double Mold	
		Cutting	
		22. Welding and	
		comparison of	
		properties of material	
		1. Lathe Machine	
		(21nos)	1. Lathe Machines (21 nos)
		2. Drilling	
		machine(1nos)	2. Drilling machine(1nos)
		3. Milling Machine(	
		5nos)	3. Milling Machine( 5nos)
		4. portable	
		Grinder(1nos)	4. portable Grinder(1nos)
		5. Shaping	
		Machine(3nos)	5. Shaping Machine(3nos)
		6. Hydraulic Training	
		system	6. CNC Machine
	MACHINE CHOD I AD	7. Lathe Tool	5 D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4	MACHINE SHOP LAB		7. Power hacksaw machine
		8. Polishing	
		Machine(1nos)	
		9. Power hacksaw	
		machine	
		10. EDM Machine 11.Hand level shearing	
		machine	
		12. Milling	
		dynamometer (2nos)	
		13.Wooden Lathe	
		14.Bench Grinding	
		15.CNC Machine	
		16.Slotting Machine	
		1. Optical Microscope	
		with Image Analyzer	
		(1)	1. Optical Microscope with Image Analyzer (1)
		2.Macroscope (2)	2.Macroscope (2)
		3.Muffle Furnace (2)	3.Muffle Furnace (2)
5	METALLURGY LAB	4.Cloth Polishing	
		Machine (Single disc)	
1 1	1	(onigie dise)	

				5.Jominy End Quench	
H		i		Test setup (JEQT)	
				1. Pressure	4 4 1
				measurement setup	1. Angel measurement
				2. Displacement	
				measurement linear	
				variable differential	
				transformer	2. Thread measurement
				3. Temperature	
		UG		measurement setup.	3. Gear measurement
				4. Measuring young's	
				modulus strain	
				measurement in	
			MECHANICAL	cantilever beam	4. Pressure measurement setup
			MEASUREMENTS	5. force measurement	
	6		AND METROLOGY	6. Vernier caliper	
			LAB	7. Micrometer	
			ши	8. Dial indicator	
				9.Gear tooth Vernier	
				caliper	
				10. Gear measurement	
				11.Thread	
				measurement	
				12. Angel measurement	
				13. Surface roughness	
L		ı		measurement	
				1. Porter governor	1. Balancing of Masses Static & Dynamic
				2.Hartnell Governor	2. Hartnell Governor
				3. Gyroscope (2)	3. Adams Software
			DYNAMICS OF		
	7		MACHINES LAB	4. Balancing of Masses	
			I III OIIII III III III III III	Static & Dynamic	4. Porter governor
				5. Vibration Set up 1	5. Gyroscope
				6. Vibration Set up 2	
L				7. Adams Software	
				1. 4 Stroke Diesel	
				Engine (with bulb	1. 4 Stroke Diesel Engine (with bulb loading
				loading arrangement)	arrangement)
				2. Variable	
				Compression Engine	
				Test Rig With Eddy	
				Current Loading	
				Arrangement	
				(	2. Variable Compression Engine Test Rig With Eddy
1				V.C.R. Engine )	Current Loading Arrangement ( V.C.R. Engine )

		•	<u></u>	i i
			3. 4 stroke 4 Cylinder Petrol Engine with Eddy Current Dynamometer (MORSE TEST) 4. 4 Cylinder 4 Stroke Water Cooled Diesel Engine (hydraulic loading)	<ul><li>3. 4 stroke 4 Cylinder Petrol Engine with Eddy Current Dynamometer (MORSE TEST)</li><li>4. 4 Cylinder 4 Stroke Water Cooled Diesel Engine (hydraulic loading)</li></ul>
8		APPLED THRMODYNAMICS LAB	5. Twin cylinder 4 stroke diesel engine with resistance loading	5. Twin cylinder 4 stroke diesel engine with resistance loading
			6. Single cylinder 4 stroke water cooled diesel engine with mechanical loading arrangement.  7. Refrigeration tutor	6. Single cylinder 4 stroke water cooled diesel engine with mechanical loading arrangement.
			8. Air conditioning tutor	
			9.Red Wood	
			viscometer (2)	
			10. Saybolt Viscometer	
			11. Planimeter (6)	
			12. Close cup flash point apparatus	
			13. Open cup flash and fire point apparatus	
			14. Tar viscometer	
	.		15. Junkers Calorimeter	
			1. Emissivity Apparatus	1. Pin Fin Apparatus
			2. Natural Convection Apparatus	2. Heat transfer in forced convection
			3. Pin Fin Apparatus 4. Transfer of heat	3. Transient Conduction apparatus (unsteady state)
			through Lagged pipe	4. Heat Exchangers
			5. Refrigeration Tutor	5.Rectangular fin apparatus
			6. Thermal	
			Conductivity of insulating Powder	
			7. Thermal	
			conductivity of metal	
			bar	
9		HEAT TRANSFER	8. Heat transfer in	
1	i i	LAB	forced convection	

Ī	Ī	O Ctofan Daltamann	
		-	
		apparatus	
		11 Transient	
		_	
		apparatus	
7		ANSYS Software	1.ANSYS Software
	COMPUTER AIDED		
)	MODELING AND	60HP i5 System, 8GB	
	ANALYSIS LAB		
		PROJECTOR,20KVA UPS	
		1. Master Cam	
		Software.	1. Master Cam Software.
		2. Fanuc Software	2.Fanuc Software
<sub>1</sub>			
_	AUTOMATION LAB		
4		•	
			1. Pelton Turbine
			2. Francis Turbine
			3. Kaplan Turbine
	DI HID MAGUNDEN		
2			4. Air Compressor
	LAB		
	<u> </u>	o. mpact type jet	
	Vibration simulation	1. ANSYS R17	1. ANSYS R17
PG			2. MATLAB
1			
	•		1. MSC ADAMS
PG	_	-	
	Lab	-	
D.C	Finite Element	1. ANSYS R17	1. ANSYS R17
PG	Analysis Lab	2. MATLAB	2. MATLAB
	PG PG	MODELING AND ANALYSIS LAB  CIM AND AUTOMATION LAB  FLUID MACHINERY LAB  PG  Vibration simulation Lab  Dynamics and Composite Materials Lab  PG  Finite Element	COMPUTER AIDED MODELING AND ANALYSIS LAB ANALYSIS CAB ANALYSIS LAB ANALYSIS ANALYSIS LAB ANALYSI

4	PG	Tribology and Multibody dynamics	1. Journal bearing set up	1. Journal bearing set up				
4   1	ru		2. MSC ADAMS software	2. MSC ADAMS software				
5	PG	Industrial	Camera for motion study	Camera for motion study				
		Engineering Lab	Tread mill	Tread mill				
6	PG	Software Application Lab	WINQSB	WINQSB				
7	PG	Statistics Lab	MINITAB	MINITAB				
8	PG	Ergonomics Lab	Ergometer	Ergometer				

# **Department of Physics**

SL. No.	UG/PG	Name of the Laboratory	List of Major Equipments/Facilities	List of Experiments setup in each lab
1	UG	APPLIED PHYSICS LAB	B-H, Curve Tracer, Travelling Microscopes, Fermil Energy Kit, Four-Probe Setup, Function Generator, Photo diode characteristics kit, Ultrasonic Interferometer,Numeric al Aperature Setup, Optical bench, Torsional pendulum set up.	Newton' s rings, LCR resonance , Photodiode characteristics , Fermi energy of a metal , Numerical aperature, Diffraction grating, Torsional pendulum, Ultrasonic interferometer
2	PG	NIL	NIL	NIL

### **Department of Chemestry**

SL. No.	UG/PG	Name of the Laboratory	List of Major Equipments/Facilities	List of Experiments setup in each lab
------------	-------	---------------------------	--	---------------------------------------

		1. Photocatalytic reactor	Instrumental Experiments  1. Potentiometric estimation of FAS using standard  K2Cr2O7 solution.
		Spectrophometer	2. Colorimetric estimation of Copper. 3. Conductometric estimation of acid mixture using standard NaOH solution.
		3. Plating Thickness Tester	4. Determination of molecular weight of a polymer by using Ostawald's Viscometer.  5. Flame photometric estimation of Sodium and
		4. Coating Micron	potassium.
		Guage	6. Estimation of critical micelle concentration (cmc)
UG	Applied Chemistry	5. Salt Spray Test	of surfactant by conductometric measurements.
od	Lab	Machine	Volumetric Experiments
		6. Hull Cell Rectifier	Determination of hardness of water before and after Ion exchange process.
		7. Ultrasonic	Determination of chloride content and total alkalinity of water.
		Sonicator)	3. Determination of percentage of Copper in Brass using standard Na2S2O3 solution.
		8. Orbital Shaker	4. Determination of percentage of Iron in the given steel sample.  5. Study of adsorption of oxalic / acetic acid on
		9. pH/ISE meter	activated charcoal to prove the validity of Freundlich
		10. Rota evaporator	adsorption isotherm.
PG		<u> </u>	
	UG	Lab	reactor  2. UV-Visible Spectrophometer  3. Plating Thickness Tester  4. Coating Micron Guage  5. Salt Spray Test Machine  6. Hull Cell Rectifier  7. Ultrasonic Homogenizer (Probe Sonicator)  8. Orbital Shaker  9. pH/ISE meter  10. Rota evaporator

### **Department of Architecture**

SL. No.	UG/PG	Name of the Laboratory	List of Major Equipments/Facilities	List of Experiments setup in each lab
			Tosto F40 Light Motor	
			Testo 540 - Light Meter Testo 511 - Pressure	
			Meter	
			Calibration Certificate -	
			Pressure	
			Testo 410-1 Air	
			Velocity And Temp.	
			Meas. Instrument	
			Calibration Certificate -	
			Velocity	
			Testo 625 Thermo-	
			Hygrometer	
			7.0	
			Calibration Certificate -	
			For Testo 625	
			Humidity Hygrometers	

			Testo 925 -	
			Thermometer Robust Air Probe, T/C	
			Type K	
			Турс К	
			Calibration Certificate -	
			Temperature Meters	
			Surface Probe Type K	
			Calibration Certificate -	
			Temperature Meters	
			Testo 175-T3	
			Temperature	
1	UG	Climatology Lab	Datalogger	NA
			Magnetic Probe - 10n	
			Calibration Certificate -	
			Temperature Meters	
			Calibration Certificate -	
			Velocity Testo 625 Thermo-	
			Hygrometer	
			rrygrometer	
			Calibration Certificate -	
			For Testo 625	
			Humidity Hygrometers	
			Testo 925 -	
			Thermometer	
			Robust Air Probe, T/C	
			Туре К	
			Calibration Certificate -	
			Temperature Meters	
			Surface Probe Type K	
			Calibration Certificate -	
			Temperature Meters	
			Testo 175-T3	
			Temperature	
			Datalogger	
			Magnetic Probe - 10n	
			Calibration Certificate -	
			Temperature Meters	

# Department of Master of Computer Applications

SL. No.	UG/PG Name of the Laboratory	UG/PG	List of Major Equipments/Facilities	List of Experiments setup in each lab
------------	------------------------------	-------	--	---------------------------------------

		4	RAM, I TB HDD, Laser	Design & Analysis of Algorithms,Computer Networks and communication,C # Programming with .NET, Mobile Application Development,Machine Learning				
1	PG	5 (NETOWORK	TB HDD, Laser Printer, Short Throw Foson	Python Programming,Big Data Paradigm,DBMS,Object Oriented Software Engineering,C # programming				

#### **Institution's Innovation Council (IIC)**



IICID :IC201810862 Star Rating: 3.5

#### Journey of IIC established at the Institute

Our college has established the Institution's Innovation Council (IIC) for promoting different activities related to innovation, IPR, start up and entrepreneurships. Faculties and students are the members of IIC. The IIC cell conducts quarterly meetings in every quarter to plan the quarterly activities and review quarterly conducted activities. Due to these activities, students get a chance to participate in various innovation related initiatives and competitions organized by MHRD. Students actively interact with renowned businessmen and academicians. They get opportunities to nurture their ideas. GIT's IIC helps students to experiment with the latest technologies to get some prototype for building their confidence. Overall students get an extremely healthy environment right from ideation to start-ups.

Major focus area of IIC is to create a vibrant local innovation ecosystem, Start-up/entrepreneurship supporting Mechanism, prepare institute for Atal Ranking of Institutions on Innovation Achievements Framework (ARIIA), Establish Function Ecosystem for Scouting Ideas and Pre-incubation of Ideas and develop better Cognitive Ability amongst Technology Students.

#### Mission:

• To establish an ecosystem to nurture the culture of Innovation amongst the Students and Faculty.

#### Vision: (As laid down by the MHRD, Govt. of India)

- To conduct various innovation and entrepreneurship-related activities in time bound fashion.
- Identify and reward innovations and share success stories.
- Organize periodic workshops/ seminars/ interactions with entrepreneurs, investors, professionals and create a mentor pool for student innovators.
- Network with peers and national entrepreneurship development organizations.
- Create an Institution's Innovation portal to highlight innovative projects carried out by institution's faculty and students.
- Organize Hackathons, idea competition, mini challenges etc. with the involvement of industries.

#### Journey of IIC established at the Institute

Our college has established the Institution's Innovation Council (IIC) for promoting different activities related to innovation, IPR, start up and entrepreneurships. Faculties and students are the members of IIC. The IIC cell conducts quarterly meetings in every quarter to plan the quarterly activities and review quarterly conducted activities. Due to these activities, students get a chance to participate in various innovation related initiatives and competitions organized by MHRD. Students actively interact with renowned businessmen

and academicians. They get opportunities to nurture their ideas. GIT's IIC helps students to experiment with the latest technologies to get some prototype for building their confidence. Overall students get an extremely healthy environment right from ideation to start-ups. Major focus area of IIC is to create a vibrant local innovation ecosystem, Start-up/entrepreneurship supporting Mechanism, Prepare institute for Atal Ranking of Institutions on Innovation Achievements Framework (ARIIA), Establish Function Ecosystem for Scouting Ideas and Pre-incubation of Ideas and develop better Cognitive Ability amongst Technology Students.

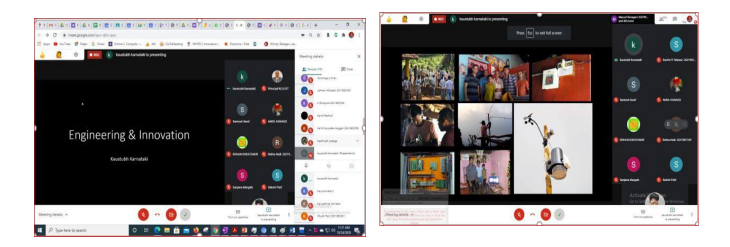
#### **Structure of IIC:**

Name of Member	Jr -		Key Role/ Position assigned in IIC				
Dr. Jayant K. Kittur	Principal		Head of Institute				
Dr. Santosh Saraf	President	E&C	President				
Dr. Raviraj. M. Kulkarni	Teaching	Chemistry	Vice President				
Dr. Kiran K. Tangod	Teaching	ISE	Convener				
Vishveshkumar Aithal	Teaching	E&C	Innovation Activity& Innovation Ambassador				
Mahesh Kori	Teaching	Mechanical	IPR Activity Coordinator				
ShashankBangi	Teaching	Civil	Social Media Coordinator				
RaghavendraJadhav	Teaching	CSE	Startup Activity Coordinator				
Uttam Deshpande	Teaching	E&C	ARIIA Coordinator, NIRF Coordinator& Innovation Ambassador				
SwaroopraniManoor	Teaching	MCA	Internship Activity Coordinator				
Dr. Umesh Kulkarni	Teaching	CSE	Coordinator Mentorship prog.				
Nikhil Chitragar	Teaching	E&E	Coordinator Impact Lecture Series				
A. D. Janaj	Teaching	E&E	Member				
Dr. Prasad Kulakrni	Teaching	MBA	Member				
Dr. Vani Hundekar	Teaching	MBA	Member				
P. S. Upparamani	Teaching	ISE	Innovation Ambassador				
Prakash Khangoudar	Teaching	CSE	Innovation Ambassador				
Sachin C. Kulkarni	Teaching	Mechanical	Innovation Ambassador				
ManjunathgoudaPatil	Teaching	Civil	Innovation Ambassador				
SANGAMESH PADANAD	External Expert	Bank Manager	Member				
PRAKASH MUGALI	External Expert	Entrepreneur	Member from Industry				
NEELESH CHOUGULE	External Expert	Entrepreneur	Member from Industry				

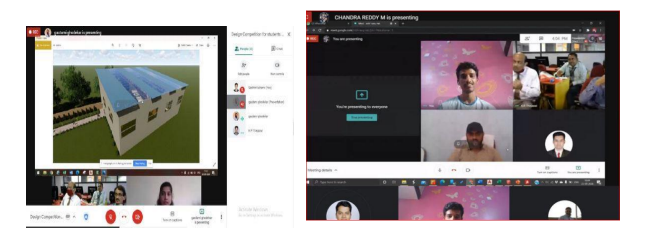
Participation of IIC-institute in various programs of Central and Stage Govt. Highlighting specially for the schemes or programs

• Listed as Promising Institute by ARIIA – participation and Rank- Participated results yet to be announced

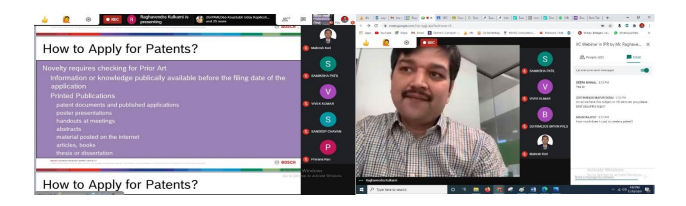
IIC activities at glance:



Webinar on Engineering and Innovation ByKoustubhKarnataki, Entrepreneur, CTO at AirProbe, Bengaluru



Sports Complex Design Competition for Students

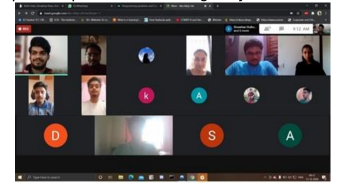


Webinar on IPR by Mr. Raghavendra Kulkarni, General Manager, Bosch Engineering and Business Solutions, Stuttgart, Germany

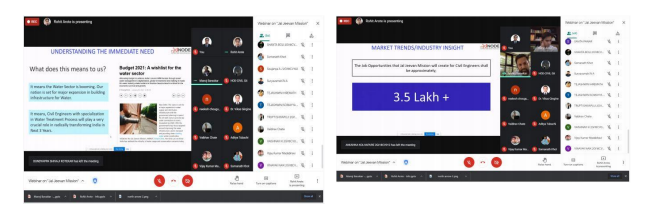


Webinar on Rural Entrepreneurship - Prospects and Challenges by Dr.Soni Sharma

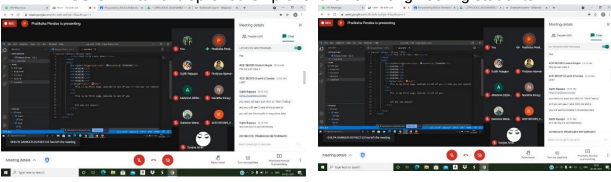




### Design Thinking Workshop for students



JAL JEEVAN MISSION – an entrepreneurship event for Civil engineering students



# Impact Lectrure Session 1: Webinar on "INTELLECTUAL PROPERTY 101 - FROM AWARENESS TO UNDERSTANDING" By Mr. Harsh Pangi, Founder of IP-FY Bangaluru





A webinar on Research, Project development, and Internship opportunities for process automation industries by siemens centre of excellence (GTTC, DANDELI)



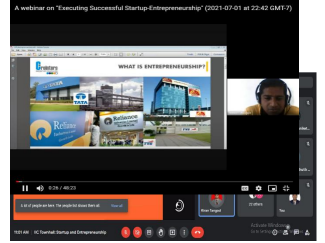


Webinar on Prototype Validation And Converting Prototype Into a Start-up by Mr. ShdakshariSwamy B. C. Founder and CEO, Agamin Innovations Pvt. Ltd. Belgaluru





A Webinar on Ideation and Design Thinking by Vishnu Nagaraj Entrepreneur - Innovator - Startup Advisor - IoT - Strategist - Product Architect - Startup Evangelist - TEDx Speaker - International Bridge Programs for Global ExpansionBangalore Urban, Karnataka, India





A Webinar on STARTUP AND ENTREPRENEURSHIPBy Shri. R. K. Patil, Cofounder, CEO, Vayavya Labs, Belagavi.





Impact Lectrure Session 2: A Webinar OnExecuting Successful Start-up-Entrepreneurship by Mr. NeeleshChougule, Chairman and Manageing Director, CrientorsTeknosolPvt. Ltd. Belagavi.

		Gam	es and Spoi	rts Faci	lities	
Sl. No	Loacation	Activity Type (Indoor/Outdoor)	Facility Name	Year of Estabishm ent	Area	User Rate/ Day/Week
1	KLS GIT, Belagavi	Indoor	Table Tennis Hall	2002	32' x 30'	300/week
2	KLS GIT, Belagavi	Indoor	Yoga Hall	2008	47' x 16'	200/year
3	KLS GIT, Belagavi	Outdoor	Badminton	2014	70' x 45'	100/week
4	KLS GIT, Belagavi	Indoor	Snooker Table hall	2013	30' x 30'	50/week
5	KLS GIT, Belagavi	Indoor	Multi Gym	2013	40' x 20' (including Toilet and changing room)	100/week
6	KLS GIT, Belagavi	Outdoor	Basketball ground	2010	106' x 63' (Excluding Sitting arrangement)	200/week
7	KLS GIT, Belagavi	Outdoor	Football	2002	100 mts x 60mts	250/week
8	KLS GIT, Belagavi	Outdoor	Cricket	2002	120 mts x 90 mts	300/week
9	KLS GIT, Belagavi	Outdoor	Hockey	2004	91 mts x 60 mts	100/week
10	KLS GIT, Belagavi	Outdoor	Handball	2008	40 mts x 20 mts	200/year
11	KLS GIT, Belagavi	Outdoor	Throwball	2008	18.30 mts x 12.20 mts	100/year
12	KLS GIT, Belagavi	Outdoor	Volleyball	2004	18 mts x 9 mts	50/week
13	KLS GIT, Belagavi	Outdoor	Kho Kho	2006	27 mts x 16 mts	100/year
14	KLS GIT, Belagavi	Outdoor	Kabaddi	2004	12.5 mts x 10 mts	200/year
15	KLS GIT, Belagavi	Outdoor	Netball	2008	30.5 mts x 15.25 mts	50/year
16	KLS GIT, Belagavi	Outdoor	Athletics	2000	200 mts track	50/week
17	KLS GIT, Belagavi	Indoor	Chess	2001	32' x 30'	20/week
18	KLS GIT, Belagavi	Indoor	Carom	2002	32' x 30'	200/week
19	KLS GIT, Belagavi	Indoor	Wt. Lifting/power	2004	40' x 20' (including Toilet and changing room)	100/year
20	KLS GIT, Belagavi	Indoor	Wrestling	2006	32' x 30'	20/year
21	KLS GIT, Belagavi	Outdoor	Archery	2009	50 mts	10/year
22	KLS GIT, Belagavi	Outdoor	Cricket net praction	2016	30'x10' x 2 No.	100/week

# KLS Gogte Institute of Technology TRAINING & PLACEMENT CELL CAMPUS RECRUITMENT DATA - BATCH 2019

G.		Branch wise Recruitment							D 1					
SI.	Name of the Company	Civil			E&			ID MC				M.Tec	Total	Package
No.	. ,		ME	E&E	C	CSE	ISE	IP	A	Arch	MBA	h.		LPA
01	TCS Digital		00	00	00	01	00	00	00			00	01	7.00
	SLK Software		00	01	08	02	00						11	2.80
03	KPIT			00	20								20	3.25
04	Mistral Solutions				02	02							04	4.00
05	Quest Global		01										01	4.00
06	TCS Codevita/ Digital				01	03							04	3.36
	TCS Ninja	02	10	23	40	78	21	02	01			04	181	3.36
	Principal Global		01		01	05							07	6.00
09	Continental		00	00	03	00							03	4.25
10	Tata Elxsi				04	09	02						15	3.50
11	<b>Texas Instruments</b>					02							02	12.60
12	Amphisoft		03										03	4.00
	PWC				01	04							05	6.00
14	Mindtree			00	00	03	00		00				03	3.25
15	Tata Technologies		02	04		04							10	4.00
	Mercedes Benz		05		07	05	01						18	6.00
17	Wipro		01	01	06	06	03						17	3.25
	Sankey Solutions					02	03		04				09	3.00
	Kirloskar Ferrous Industries		04										04	3.24
	Decathlon										05		05	3.00
21	Tata AIG										01		01	4.75
	IBM					09							09	6.00
23	CareerNet										01		01	3.00
24	Crevavi				03	01							04	4.00
25	Brillio					18							18	6.00
26	Dmart										04		04	2.75
27	Axis Bank										16		16	4.00
28	ACC	03	02										05	3.00
29	Berger Paints										01		01	6.00
	AllGo Systems				01	03	00						04	5.25
	Shriram Transport		01										01	2.77
	Triveni Turbines		01										01	4.50
	Cognizant (OC)			01	05	06	02						14	3.38
	Infosys (OC)		03	02	03	11	08						27	3.60
	Federal Bank (OC)		01		02	01							04	4.00
	Neviton Softech					07	01						08	4.00
	V3IT			02	02	01							05	2.50
	TechTree IT					03			03				06	2.50
	ICICI Bank Ltd										16		16	4.00
	Robert Bosch			04	08	04							16	4.00
	Creantors		05										05	
	Pelatro					01	01						02	5.00
	Montran					02			04				06	4.00
	Subex				01		01						02	4.00
	FreightWings		04										04	3.50
-	Brose Automotive		02										02	3.00

47	AFCONS	01	04										05	4.00
48	Cardiac Design Labs				01							01	02	3.20
49	TechFinix	03	03										06	2.40
50	ACC	11	03	04									18	3.50
51	Qspider		04	07	05	07	01	01					25	2.50
52	SNC Lavalin					01							01	3.60
53	ConnectEcho										02		02	3.50
54	PluginHive								01				01	2.50
55	Sparkline		04					01					05	2.00
56	DON construction	02											02	2.40
57	Usha Armour Pvt Ltd										08		08	3.25
58	HDFC Sales										01		01	2.00
59	Ashok Iron Works										02		02	1.80
60	Kohler India										01		01	3.75
61	Oyo Rooms										02		02	5.40
62	MCA (Internship)								80			·	80	·
63	Bussias									65			65	
	Total	22	64	49	124	201	44	04	93		60	05	731	4.43

	CAMPUS	RECR	UITN	1ENT	DAT	<b>A - BA</b>	тсн	2020	)			
Sl.	Name of the Company		В	ranch	wise ]	Recrui	itmen	t			Total	Packa
No.	Name of the Company	Civil	ME	E&E	E&C	CSE	ISE	MCA	MBA	1.Tecl	Total	ge
01	PWC				00	09	01	00		00	10	6.00
02	IBM					13					13	7.00
03	TCS Digital					02					02	6.00
04	Principal Global Services		00	02	00	00	00	00			02	6.00
05	KPIT			04	30						34	3.25
06	Hexaware			01	03	01	01	00			06	3.00
07	ElasticRun	00	00	00	00	03	00	00			03	5.00
08	TCS Ninja	00	16	07	45	57	12	04		01	142	3.36
09	TCS Codevita/Digital				01	01					02	7.00
10	TCS Engnix/Ninja					02					02	3.36
11	MindTree				01	03	02	00			06	3.60
12	Maventic	00	00	00	01	02	00	00			03	3.20
13	InTimeTec				04	03	01	01			09	4.50
14	Quest Global		04								04	4.00
15	Texas Instruments					01	00				01	12.60
16	PEOL					01					01	3.00
17	Global Edge				02	02	01				05	3.50
18	ICICI								18		18	4.12
19	Mercedez Benz		02		03	05					10	6.20
20	AllGo				02	02					04	5.50
21	Brillio					08					08	4.50
22	Infosys	01	06	05	14	21	06				53	3.60
23	Tata Elxsi				01	02	01				04	3.50
24	WIPRO				02	02	01				05	3.50
25	Cognizant		04	01	05	03	02				15	3.50
26	Saankhya Lab				01						01	3.60
27	IBM(Women)				02	01	01				04	4.50
28	CSS Corp									01	01	4.00
29	Federal Bank							00	02		02	10.20
30	Federal Bank(UG)		05			02					07	4.25

31	ACC	06	03	01							10	3.00
32	Anzi Carrers Pvt Ltd								02		02	3.50
33	Mojro					03	00				03	3.50
34	Xoriant					02	00				02	4.50
35	Ittiam				03	01	00				04	10.90
36	V3IT	01	00	00	01	02	00				04	2.50
37	Subex					02					02	5.00
38	Atkins			04							04	4.00
39	Continental			01	06						07	4.25
40	Subex 2nd					03					03	4.00
41	LegalDesk(DeskNine)		02		04	02	02	01			11	3.00
42	Veoneer				03	01					04	5.10
43	Qspider		04	02	05	05	04				20	3.00
44	Axis Bank								01		01	3.75
45	SmartBrains			02	02						04	2.46
46	Brillio 2nd					04	01				05	4.50
47	Bosch		01								01	3.24
48	GrayMatter Software						01				01	3.25
49	iTriangle Infotech Pvt. Ltd				02	00	00				02	4.00
50	Mercedes Benz 2nd		03	03	06						12	6.20
51	Jana Small Bank								02		02	
52	CareerNet								03		03	
53	PinClick								04		04	
54	Som Group								01		01	
55	Byju's								03		03	6.00
56	Black & White Fin								07		07	
57	Hyloc Hydrotecnic								01		01	
58	CloudTara					01	02				03	4.20
59	Byju's 2nd		01								01	6.00
	TOTAL	08	51	33	149	172	39	06	44	02	504	4.71

	CAMPUS RECRUITMENT DATA - BATCH 2021 Sl. Branch wise Recruitment Packa												
Sl.	Name of the Company				Total	Packa							
No.	Name of the Company	Civil	AE	ME	E&E	E&C	CSE	ISE	MCA	MBAM	1.Tech	Total	ge
01	Xoriant						09	00	00			09	4.50
02	Principal Global Services				00	01	00	00	00			01	6.00
03	Brillio					06	14	02				22	4.50
04	PWC					09	13	02				24	6.00
05	Texas							02				02	13.60
06	Intimetec					02	03		00			05	5.50
07	Felabella					03	04		00			07	7.50
08	TCS Digital					01		01				02	7.50
09	Mercedes Benz				02	04	06	02				14	6.20
10	Subex						01					01	5.00
11	TCS Ninja	01	05	11	03	43	39	16	01			119	3.60
12	TCS Codevita					01	02					03	3.60
13	Cognizant		03	08	01	33	11	03	00			59	4.00
14	REDBUS					02	03					05	8.00
15	UGAM						08	01				09	7.00
16	Persistent						06	02				08	4.51
17	Neeyamo					01	04		11			16	3.50
18	ICICI									20		20	4.50

19	Berger									01	01	7.00
20	GrayMatter						01			UI	01	3.25
21	ElasticRun						02				02	6.00
22	GlobalEdge						02				02	3.50
23	Subex 2nd						02				02	3.60
24	Expert Engg			01			02				01	2.40
25	Persistent(EC&EE)			01	01	18					19	4.50
26	Byju's				01	10	02				02	7.00
27	CoreEL						01				01	5.00
28	Sparkline			01			01				01	3.00
29	Wiley			01			01				01	8.00
30	IBM						01				01	6.00
31	Mistral Solutions				00	01	02	00			03	5.00
32	<b>Sankarp</b>				02	07	02	00			09	3.50
33	Widas				02	03	02				05	6.00
34	Bitwise Global					00	01				01	3.84
35	Siemens						01				01	4.50
36	PWC 2nd					04	01				04	6.00
37	Qualitest					03	00	01	01		05	2.16
38	Infosys		02	06	03	07	10	06	01		34	3.60
39	Centelon		02	- 00	05	04	01	02			07	4.00
40	Symphony Retail AI					04	01	02			01	4.50
41	Qspider Retail 741			02	02	03	06	03			16	2.40
42	Rudder Analytics			02	02	01	00	05			01	5.00
43	Lumen		_	01	_	-	_	_	00		01	5.00
44	HCL(Women)			01			01	_	00		01	3.50
45	Deliotte				00	01	03	01	00		05	2.50
46	Federal Bank	_	01		_	-	01	-	- 00		02	4.95
47	Crevavi		01			02	01				02	3.50
48	Persistent(MCA)					02			27		27	1.80
49	CarveWings					01	00	00	03		04	3.00
50	Atlas Copco			01		01	- 00	00	- 00		01	2.60
51	Goldplus glass	00		01	00						01	2.40
52	Tejas Network	- 00		01	- 00	01					01	7.50
	Accenture		01	01	04		07	02			19	4.50
54	ADIS technology FVt Ltu		01	01	<u> </u>	•	07	02	01		01	2.40
55	Единизсоре(кискиз					01	01		- 01		02	8.00
56	Dôcom's ystems software					01					01	0.00
57	FALCA					01					01	5.00
58	rresuworks recumology					01					01	5.00
59	HCL				01	02	04				07	3.50
60	L&T				- 01		01				01	
61	PALC Network					01	01				01	
62	Societe general					01		01			01	4.95
63	Sonic Wall					03		J.			03	5.50
64	Trianz					01			00		01	3.80
65	Vayavya labs					21			00		21	4.50
66	Vunet System					03					03	2.40
67	Infra Market	11				00				01	12	4.00
68	ITC Infotech	11				05	03	01		01	09	4.25
69	Aequs			10		00	00	01			10	2.60
70	Aequs			10			02				02	2.50
70	1210402						02				04	2.50

71	Nous Infosystems						02					02	5.00
72	Kirloskar Bro Ltd			04	01							05	5.50
73	Carigar Tools			02								02	4.25
74	Infra Market 2nd	11										11	4.00
TOTAL		12	12	47	20	206	184	48	44	22	00	608	5.20

# List of Research Projects/ Consultancy Works

• NUMBER OF PROJECTS CARRIED OUT, FUNDING AGENCY, GRANT RE CEIVED:

Year	MBA	Mech	E & C	CSE	Civil
2018	03			1	
2019	08		1		
2020	03	2			
2021	04				1
2022	03	1			1

# • DEPARTMENT WISE UBLICATIONS OUT OF RESEARCH IN LAST THREE YEAR'S

#### **Department of Physics**

- 1) "Ferroelectric domain switching using passage of energetic charged particles" Arundhati H Patil, SS Kulkarni, Bibi Raza Khanam, UV Khadke, Materials Today: Proceedings, 49, 660-664, (2022).
- 2) "Stopping power of TGS crystals for proton beam at ferro-paraelectric phase transition, Arundhati H Patil, SS Kulkarni, SangshettyKalyani, UV Khadke, AIP Conference Proceedings, 2352 (1), 050036 (2021).
- 3) "Electric poling effect on capacitance of ferroelectric polymer composites" SS Kulkarni, Arundhati H Patil, UV Khadke, AIP Conference Proceedings, 2352 (1), 020081 (2021).
- 4) "Dielectric Spectroscopy of Ferroelectric Crossbred PVDF-ZnO Polymer Composite Thin Films" Sudheendra Kulkarni, Arundhati H. Patil, Shridhar N. Mathad U.V. Khadke, J. Nano- Electron. Phys. 13 No 4, 04014 (2021).
- 5) "Evanescent Wave Fiber Optic Sensor for Detection of Fe+ 2 Using LED Source" Vijay K Kulkarni, Harish H Bendigeri, Advanced Aspects of Engineering Research Vol. 16, 139-147 (2021).
- 6) "Electrodeposited Cobalt- Nickel Oxide (Co-Ni) Electrode for Supercapacitor" S. G. Kandalkar\* A. S. Devasthali, M. A. Sutar, P. B. Belavi, High Technology Letters, 27 (5) 8 (2021).
- 7) "Synthesis, Characterization, and Applications of CoFe2O4 and M-CoFe2O4 (M= Ni, Zn, Mg, Cd, Cu, RE) Ferrites: A Review", S Kakati, MK Rendale, SN Mathad, International Journal of Self-Propagating High-Temperature Synthesis, (30) 4, 189-219 (2021).
- 8) "NiCo2O4 nanoneedles decorated woven carbon fibres for electromagnetic shielding in X-band" K Yadav, C Kotabage, A C AbhyankarMaterials Letters, 292, (2021) 129622.
- 9) "Electro deposited Cobalt- Nickel Oxide (Co-Ni) Electrode for Supercapacitor, S. G. Kandalkar A. S. Devasthali, M. A. Sutar, P. B. Belavi, High Technology Letters, 27 (5) 541 -549 (2021).

- 10) "Structural correlation with the electrochemical properties of carbon nano-spheres/polyaniline nanocomposite films" Rashmi S Adoor, Narasimha H Ayachit, Sushant A Haladkar, SrikrishnaSaratale, Mangesh Desai, KishorUpadhyaya, Polymer Bulletin, 79, pages 1669–1677 (2021).
- 11) "Ferroelectric polymer composite as radio absorbing material (RAM) for 5th generation stealth fighter aircraft" Ayush Sharma, Sudheendra S Kulkarni, Udaykumar V Khadke, AIP Conference Proceedings 2269 (1) 030090 (2020).
- 12) "Detection of thiocynate in water by fiber Bragg grating" VK Kulkarni, AS Lalasangi, HH Bendigeri, SB Patil, S Naik, MS Jadhav, US Raikar, AIP Conference Proceedings, 2265 (1) 030188 (2020).
- 13) "Synthesis and property analysis of poly-acryl-amide (PAM)/poly-vinyl-alcohol (PVA) blend thin films, Rashmi S Adoor, Sushant A Haladkar, Susheelkumar G Adoor, Narasimha H Ayachit, AIP Conference Proceedings, 2269 (1), 030089 (2020).
- 14) "Study of electrochemical parameters of carbon-nano-spheres/polyaniline nano-composite" Rashmi S Adoor, Sushant A Haladkar, Prashant S Alegaonkar, NH Ayachit, AIP Conference Proceedings, 2244 (1) 110010 (2020).
- 15) "Sintering Temperature Dependent Structural and Mechanical Studies of BaxPb1–xTiO3 Ferroelectrics" SadiyaKazi, FeedaSavanur, SushantKakati, Shridhar N Mathad, PR Jeergal, AS Pujar, CS Hiremath, SL Galgali, MK Rendale, RB Pujar, JOURNAL OF NANO-AND ELECTRONIC PHYSICS, Vol. 12 No 4, 04018(5pp) (2020).
- 16) "G. P. Thomson's experiment of electron diffraction" ChetanKotabage, Resonance, (25) 91283-1286, (2020).
- 17) "Structural and femtosecond third-order nonlinear optical properties of electron donor–acceptor substituted chalcones: an experimental and computational approach" ParutagoudaShankaragoudaPatil, Neelamma B Gummagol, AnushaEkbote, Qin Ai Wong, ChingKhengQuah, MohdShkir, Shivaraj R Maidur, S Venugopal Rao, Journal of Molecular Structure, 1219, 128523 (2020).
- 18) "Temperature dependent electric properties and magnetoelectric effects in ferroelectric rich Ni0. 8Mg0. 2Fe2O4+ BaZr0. 2Ti0. 8O3 magnetoelectric composites" Pradeep Chavan, LR Naik, PB Belavi, GeetaChavan, VT Muttannavar, BK Bammannavar, RK Kotnala, Journal of Alloys and Compounds, 777, 1258-1264 (2019).
- 19) "Oxidative Degradation of Paliperidone Using Potassium Permangnate in Acid Medium, P.B. Belavi S.S Kurdur, K.A Thabaj, R.M Kulkarni, Kulkarni. A.D, D.P. Rendedula, S.A Malladi, Asian Journal of Chemistry, 31 (2) 389-392 (2019).
- 20) "Third-order NLO properties and power limiting behavior of (E)-3-(4-fluorophenyl)-1-(4-methoxyphenyl) prop-2-en-1-one under CW laser excitation" AnushaEkbote, Shivaraj R Maidur, ParutagoudaShankaragoudaPatil, Materials Today: Proceedings, 23, 359-365 (2020).
- 21) "Solid-State Synthesis and Structural Features of Li0. 5Ni0. 75–x/2Znx/2Fe2O4 Ferrites" SU Durgadsimi, SS Chougule, RG Kharabe, SN Mathad, MK Rendale, International Journal of Self-Propagating High-temperature Synthesis, (8) 1 71-73 (2019).
- 22) "Unscientific Determination of Fermi Energy of Copper by Heating and/or Cooling a Copper Wire" ChetanKotabage, AC Abhyankar, Resonance, (24) 12, 1439-1443, (2019).

#### Department of MCA

- 1. Dr. Swetha I. Goudar presented a paper on "A Context aware Radio Access Technology selection mechanism in 5G mobile network for smart city applications" a International Journal of Network and Computer Applications, published on 1st Mar. 2019.
- 2. Prof. J. B. Madalgi presented paper on "Efficiency of Naïve Bayes Technique based on clustering to detect Congestion in Wireless Sensor Network" published in Springer book series "Lecture notes in data engineering and communication technologies"https://doi.org/10.1007/978-3-030-34080-3 84.

#### **Department of Mechanical Engineering**

- Zhang, Moyan, Hong Xiao, Jiaqi Wang, Mahantesh M. Nadakatti, Yang Wang, and Peng Chen. "The influence of construction residual stress and sextuple-line train load on the high-speed railway frame structure." Construction and Building Materials 324 (2022): 126646. https://doi.org/10.1016/j.conbuildmat.2022.126646
- 24) Zhang, Zhihai, Hong Xiao, Yang Wang, Jia Fang, M. M. Nadakatti, and Haoyu Wang. "Experimental study and discrete element analysis on lateral resistance of windblown sand railway." Transportation Geotechnics (2022): 100740. https://doi.org/10.1016/j.trgeo.2022.100740
- 25) Malik, Vinayak, and KuldeepSaxena. "Understanding tool-workpiece interfacial friction in friction stir welding/processing and its effect on weld formation." Advances in Materials and Processing Technologies (2022): 1-17. <a href="https://doi.org/10.1080/2374068X.2022.2036042">https://doi.org/10.1080/2374068X.2022.2036042</a>
- 26) Jambagi, Sudhakar C., and Vinayak R. Malik. "A Review on Surface Engineering Perspective of Metallic Implants for Orthopaedic Applications." JOM (2021): 1-16. https://doi.org/10.1007/s11837-021-04924-3
- 27) Ahmed, Suhail, Manroo, Vinayak Malik, and Babar Ahmad. "Surface moderation and composite fabrication of die-cast magnesium alloys via friction stir processing: a review." Advances in Materials and Processing Technologies (2021): 1-21. https://doi.org/10.1080/2374068X.2021.1970998
- 28) Tiwary, Vivek Kumar, P. Arunkumar, and Vinayak R. Malik. "An overview on joining/welding as post-processing technique to circumvent the build volume limitation of an FDM-3D printer." Rapid prototyping journal (2021). <a href="https://doi.org/10.1108/RPJ-10-2020-0265">https://doi.org/10.1108/RPJ-10-2020-0265</a>
- 29) Malik, Vinayak, and Satish V. Kailas. "Understanding the effect of tool geometrical aspects on intensity of mixing and void formation in friction stir process." Proceedings of the Institution of Mechanical Engineers, Part C: Journal of Mechanical Engineering Science 235, no. 4 (2021): 744-757. <a href="https://doi.org/10.1177/0954406220938410">https://doi.org/10.1177/0954406220938410</a>
- 30) Wang, Pengsong, Tao Xin, Yu Ding, Sen Wang, HailongHuo, Peng Chen, and M. M. Nadakatti. "Failure simulation, test and optimization of slide plate at metro turnouts." Engineering Failure Analysis 129 (2021): 105710. https://doi.org/10.1016/j.engfailanal.2021.105710
- 31) Ma, Chaozhi, Liang Gao, Tao Xin, XiaopeiCai, Mahantesh M. Nadakatti, and Pu Wang. "The dynamic resonance under multiple flexible wheelset-rail interactions and its

- influence on rail corrugation for high-speed railway." Journal of Sound and Vibration 498 (2021): 115968. https://doi.org/10.1016/j.jsv.2021.115968
- 32) Jin, Feng, Hong Xiao, Mahantesh M. Nadakatti, Huiting Yue, and Wanting Liu. "Field Investigation and Rapid Deterioration Analysis of Heavy Haul Corrugation." Applied Sciences 11, no. 14 (2021): 6317. https://doi.org/10.3390/app11146317
- 33) Prabhu, Srinivas, PadmakumarBajakke, and Vinayak Malik. "A review on in-situ aluminum metal matrix composites manufactured via friction stir processing: meeting onground industrial applications." World Journal of Engineering (2021). https://doi.org/10.1108/WJE-01-2021-0001
- 34) Bajakke, Padmakumar A., Vinayak R. Malik, Kuldeep K. Saxena, and Anand S. Deshpande. "A novel ultrahigh conductive Al-Cu composite produced via microwave sintering and post-treated by friction stir process." Advances in Materials and Processing Technologies (2021): 1-10. <a href="https://doi.org/10.1080/2374068X.2021.1945270">https://doi.org/10.1080/2374068X.2021.1945270</a>
- 35) Bajakke, Padmakumar A., Vinayak R. Malik, Sudhakar C. Jambagi, and Anand S. Deshpande. "Corrosion behavior of novel AA1050/ZnO surface composite: a potential material for ship hull." Materials Letters 281 (2020): 128602. https://doi.org/10.1016/j.matlet.2020.128602
- 36) Tiwary, Vivek Kumar, N. J. Ravi, P. Arunkumar, S. Shivakumar, Anand S. Deshpande, and Vinayak R. Malik. "Investigations on friction stir joining of 3D printed parts to overcome bed size limitation and enhance joint quality for unmanned aircraft systems." Proceedings of the Institution of Mechanical Engineers, Part C: Journal of Mechanical Engineering Science 234, no. 24 (2020): 4857-4871. https://doi.org/10.1177/0954406220930049
- 37) Malik, Vinayak R., Padmakumar A. Bajakke, Sudhakar C. Jambagi, ChavanaNagarjuna, and Anand S. Deshpande. "Investigating mechanical and corrosion behavior of plain and reinforced AA1050 sheets fabricated by friction stir processing." JOM 72, no. 10 (2020): 3582-3593. https://doi.org/10.1007/s11837-020-04323-0
- 38) Hong, Xiao, Wang Jiaqi, Zhang Moyan, Liu Guangpeng, and Mahantesh M. Nadakatti. "Frequency spectrum and fatigue analysis of T-bolt fracture in DT III fastener based on Refined Model." Science Progress 103, no. 3 (2020): 0036850420950132. https://doi.org/10.1177/0036850420950132
- 39) Moyan, Zhang, Xiao Hong, Mahantesh M. Nadakatti, Jin Feng, and Liu Guangpeng. "Track structure failure caused by sand deposition: Simulation and experimentation." Aeolian Research 43 (2020): 100578. https://doi.org/10.1016/j.aeolia.2020.100578
- 40) Malik, Vinayak, N. K. Sanjeev, and PadmakumarBajakke. "Review on modelling of friction stir welding using finite element approach and significance of formulations in simulation." International Journal of Manufacturing Research 15, no. 2 (2020): 107-135. <a href="https://www.inderscienceonline.com/doi/abs/10.1504/IJMR.2020.106851#">https://www.inderscienceonline.com/doi/abs/10.1504/IJMR.2020.106851#</a>
- 41) Patel, GC Manjunath, Deepak Lokare, Ganesh R. Chate, Mahesh B. Parappagoudar, R. Nikhil, and Kapil Gupta. "Analysis and optimization of surface quality while machining high strength aluminium alloy." Measurement 152 (2020): 107337. https://doi.org/10.1016/j.measurement.2019.107337
- 42) Shettigar, Arun Kumar, G. C. Patel, Ganesh R. Chate, Pandu R. Vundavilli, and Mahesh B. Parappagoudar. "Artificial bee colony, genetic, back propagation and recurrent

- neural networks for developing intelligent system of turning process." SN Applied Sciences 2, no. 4 (2020): 1-21. <a href="https://doi.org/10.1007/s42452-020-2475-z">https://doi.org/10.1007/s42452-020-2475-z</a>
- 43) Shirguppikar, Shailesh S., and Maharudra S. Patil. "Experimental investigation on micro-electro discharge machining process using tungsten carbide and titanium nitridecoated micro-tool electrode for machining of Ti-6Al-4V." Advances in Materials and Processing Technologies (2020): 1-18. <a href="https://doi.org/10.1080/2374068X.2020.1833399">https://doi.org/10.1080/2374068X.2020.1833399</a>

#### **Department of Computer Science and Engineering**

- 1) Data Analytics for Reshaping the Restaurant IndustryKS, Pooja H, Amit K, Tejaswini M, Zakiyameen International Journal of Creative Research Thoughts 9 (10) 2021
- 2) Share Market Prediction using Twitter Sentiment Analysis V Chavan, SS Sannakki, KP Sambrekar 2021
- 3) Text Region Identification in Indian Street Scene Images Using Stroke Width Transform and Support Vector Machine SS Shiravale, SS Sannakki, R Jayadevan 2021
- 4) Attention-based Multi-modal Sentiment Analysis and Emotion Detection in Conversation using RNN. MG Huddar, SS Sannakki, VS Rajpurohit 2021
- 5) Classification of Liver Cancer Diseases using Image Processing technique 2021
- 6) Correction to: Attention-based multimodal contextual fusion for sentiment and emotion classification using bidirectional LSTM MG Huddar, SS Sannakki, VS Rajpurohit Multimedia Tools and Applications 80 (9), 13077-13077
- 7) A Systematic Review of Clustering and Classifier Techniques for Brain Tumor Segmentation in MRI Images VA Mulimani, SS Sannakki, VS Rajpurohit 2021 International Journal of Computer Vision and Image Processing (IJCVIP) 11 2021
- 8) Attention-based multimodal contextual fusion for sentiment and emotion classification using bidirectional LSTM MG Huddar, SS Sannakki, VS Rajpurohit 2021 Multimedia Tools and Applications 80 (9), 13059-13076.
- 9) Recognition of Devanagari Scene Text Using Autoencoder CNNSS Shiravale, R Jayadevan, SS Sannakki 2021 ELCVIA Electronic Letters on Computer Vision and Image Analysis 20 (1), 55-69.
- 10) Texture feature analysis for the liver cancer diseases using statistical based feature extraction technique GL Kulkarni, SS Sannakki, VS Rajpurohit 2020 Fourth International Conference on I-SMAC (IoT in Social, Mobile
- 11) Multi-level context extraction and attention-based contextual inter-modal fusion for multimodal sentiment analysis and emotion classification MG Huddar, SS Sannakki, VS Rajpurohit International Journal of Multimedia Information Retrieval 9 (2), 103-112,2020
- 12) Multi-level feature optimization and multimodal contextual fusion for sentiment analysis and emotion classification MG Huddar, SS Sannakki, VS Rajpurohit Computational Intelligence 36 (2), 861-881,2020.
- 13) Attention-based word-level contextual feature extraction and cross-modality fusion for sentiment analysis and emotion classification MG Huddar, SS Sannakki, VS Rajpurohit International Journal of Intelligent Engineering Informatics 8 (1), 1-18, 2020.

- 14) Self-organising map-based dynamic decision-making algorithm for heterogeneous wireless sensor networkUM Kulkarni, HH Kenchannavar, UP KulkarniInternational Journal of Parallel, Emergent and Distributed Systems 2021
- 15) Crop Yield Prediction Using Machine Learning Techniques AI Patil, RA Medar, V Desai, 2020.
- 16) Attention-based Multi-modal Sentiment Analysis and Emotion Detection in Conversation using RNN. MG Huddar, SS Sannakki, VS Rajpurohit International Journal of Interactive Multimedia & Artificial Intelligence 2021.
- 17) Attention-based multimodal contextual fusion for sentiment and emotion classification using bidirectional LSTM MG Huddar, SS Sannakki, VS Rajpurohit Multimedia Tools and Applications 80 (9), 13059-13076.
- 18) Multi-level context extraction and attention-based contextual inter-modal fusion for multimodal sentiment analysis and emotion classification MG Huddar, SS Sannakki, VS Rajpurohit International Journal of Multimedia Information Retrieval 9 (2), 2020.
- 19) Attention-based word-level contextual feature extraction and cross-modality fusion for sentiment analysis and emotion classification MG Huddar, SS Sannakki, VS Rajpurohit International Journal of Intelligent Engineering Informatics 8 (1), 1-18, 2020.
- 20) Towards Enhancement of the Lexicon Approach for Hindi Sentiment AnalysisDS Kulkarni, SF Rodd IOT with Smart Systems, 445-451,2021.
- 21) Sentiment Analysis in Hindi—A Survey on the State-of-the-art Techniques, DS Kulkarni, SS Rodd Transactions on Asian and Low-Resource Language Information Processing 2021.
- 22) Question answering system for agriculture domain using machine learning techniques: literature survey and challengesPYNiranjan, VS Rajpurohit, SS Sannakki International Journal of Computational Systems Engineering 6 (2), 91-99, 2020.
- 23) A SYSTEMATIC MINI-REVIEW ON SLA MANAGEMENT IN CLOUD COMPUTINGSM ARUNDHATI NELLI, RASHMI JOGDAND International Journal of Advanced Science and Technology 29 (7), 11740-11745, 2020.

#### **Department of Information Science and Engineering**

- 1) "Self-organising map-based dynamic decisionmaking algorithm for heterogeneous wirelesssensor network", Dr. Harish H.Kenchannavar International Journal of Parallel, Emergent and Distributed Systems, DOI: 10.1080/17445760.2021.1879069 To link to this article: https://doi.org/10.1080/17445760.2021.
- 2) "Statistical Analysis of Stress Levels in Students Pursuing Professional Courses", Dr. Harish H.Kenchannavar ,Smart Innovation, Systems and Technologies, 2021, 195, pp. 469–477.
- 3) "Design and analysis of RPL objective functions using variant routing metrics for IoT applications", Dr. Harish H.Kenchannavar, Wireless Networks Springer, volume 26, pages4637–4656(2020). https://doi.org/10.1007/s11276-020-02348-6.
- 4) "Self Adaptable Deployment for Heterogeneous Wireless Sensor Network", Dr. Harish H.Kenchannavar, International Journal of Advanced Computer Science and Applications, U.S ISSN: 2156-5570(Online), U.S ISSN: 2158-107X(Print), DOI: 10.14569/issn.2156-5570.

5) "Real-time Water Quality Monitoring through Internet of Things and ANOVA – based analysis: a case study on river Krishna", Dr. Harish H.Kenchannavar, International Journal Springer of Applied Water Science, 22 (2020) doi:10.1007/s13201-019-1111-9.

#### **Department of Electronics and Communication Engineering**

- 1) Gavade, Anil B., Rajendra B. Nerli, and ShridharGhagane. "Lesion Detection and Classification Using Sematic Deep Segmentation Network." In Smart Technologies in Data Science and Communication, pp. 321-336. Springer, Singapore, 2021.
- 2) Gavade, Anil B., and Vijay S. Rajpurohit. "A hybrid optimization-based deep belief neural network for the classification of vegetation area in multi-spectral satellite image." International Journal of Knowledge-based and Intelligent Engineering Systems 24, no. 4 (2020): 363-379.
- 3) Chattu, Vijay Kumar, Thankam S. Sunil, SagarSantaji, Veena V. Desai, Lalit Garg, Alma Nurtazina, Hamid Allahverdipour, and Seithikurippu R. Pandi-Perumal. "Precision Medicine Meets Sleep Medicine: How Can Sleep Health Aid to Reduce the Preventable Burden of Non-communicable Diseases?." Sleep and Vigilance 5, no. 2 (2021): 179-188.
- 4) Santaji, Sagar, SnehalSantaji, and Veena Desai. "Automatic sleep stage classification with reduced epoch of EEG." Evolutionary Intelligence (2021): 1-8.
- 5) Santaji, Sagar, SnehalSantaji, and Veena Desai. "Automatic sleep stage classification with reduced epoch of EEG." Evolutionary Intelligence (2021): 1-8.
- 6) Tudavekar, Gajanan, Sanjay R. Patil, and Santosh S. Saraf. "Dual-Tree Complex Wavelet Transform and Deep CNN-Based Super-Resolution for Video Inpainting with Application to Object Removal and Error Concealment." In Computational Intelligence Methods for Super-Resolution in Image Processing Applications, pp. 231-248. Springer, Cham, 2021.
- 7) Hirekodi, Ashwini R., Bhagyashri R. Pandurangi, Uttam U. Deshpande, and Ashok P. Magadum. "IoT-Based Patient Vital Measuring System." In Cybernetics, Cognition and Machine Learning Applications, pp. 63-69. Springer, Singapore, 2021.
- 8) Gavade, Anil B., Rajendra B. Nerli, AshwinPatil, and ShridharGhagane. "Coronavirus (COVID-19) Detection and Classification Using High Resolution Computed Tomography (HR-CT) Imageries." Machine Intelligence and Soft Computing: Proceedings of ICMISC 2021: 183.
- 9) Anandhalli, Mallikarjun, PavanaBaligar, Santosh S. Saraf, and Pooja Deepsir. "Image projection method for vehicle speed estimation model in video system." Machine Vision and Applications 33, no. 1 (2022): 1-13.
- 10) PandurangiRamacharya, Bhagyashri, Meenakshi R. Patil, and Sheela Keralkar. "Fast partial image encryption with fuzzy logic and chaotic mapping." Evolutionary Intelligence (2022): 1-17.

#### **Department of Civil Engineering**

1) Prof. R. B. Kulkarni Published a paper title "Parametric study and comparison of Indian standard code with British Standard Code for the Design of Light Gauge Cold formed flexural Members for the inverted hat sec", in International Journal.

- 2) Dr. Vinod Hosur Published a paper title "Alternative Designs for Gable Industrial Structure", in International Journal.
- 3) Dr. G. S. Manjunath Published a paper title "Experimental Study on Bond Strength of GFRP Bars" in International Journal" in International Journal.
- 4) Prof Kanchan B Kanagali Published a paper title "PARAMETRIC STUDY ON PROGRESSIVE COLLAPSE FOR UNSYMMETRICAL R C STRUCTURE" inInternational Journal.
- 5) Dr. V. G. Mutalik Desai Published a paper title "Use of Recycled Coarse Aggregates in Pavement Quality Concrete for Sustainable Development" in International Journal.
- 6) Prof. VikhyatKatti Published a paper title" CYCLIC ANALYSIS OF A RCC COLUMN AND A STEEL BEAM CONNECTION" in International Journal.
- 7) Dr. V. K. Parvati Published a paper title "EXPERIMENTAL INVESTIGATION ON STRENGTH PROPERTIES OF CONCRETE BY REPLACING NATURAL SAND BY MANUFACTURED SAND AND COPPER SLAG SUBJECTED TO CHLORIDE ATTACK" in International Journal.
- 8) Prof. Anagha R GargattiPublished a paper title "ANALYSIS AND COMPARISON OF RCC, STEEL AND STEEL-CONCRETE MULTI-STOREY BUILDING BY RESPONSE SPECTRUM ANALYSIS" in International Journal.
- 9) Dr. R. ShreedharPublished a paper title "Parametric Study on Piled-Abutment Post-Tensioned Box Girder Bridge"in International Journal.
- 10) Prof. Sujay DeshpandePublished a paper title "A Parametric Study on the Structural Analysis and Design of a Post-Tensioned Girder Bridge Proposed near Khangaon Village across BallariNala on SH-54 in Belagavi District" in International Journal.

# INDUSTRY LINKAGE (INDUSTRY EXPERT TALK AND OTHER INDUSTRY ACTIVITY)

#### **Department of MCA**

- 1) Mr. Akshay Toshniwal, Mind Tree, Technical Lead, Machine Learning 20MCA34(3<sup>rd</sup> sem)
- 2) Mr. Poornachand k,Bidgely Systems, Lead Data Analytics, Machine Learning 20MCA34(3rdsem)
- 3) Gokul Alex, Ixiono, Singapore, Vice President, Block chain Technology 20MCA365 (3<sup>rd</sup> sem)
- 4) Vilas Onkar, Allstate India Pvt. Ltd., Bangalore, Associate Manager,20MCA33 C# PROGRAMMING WITH NET (3<sup>rd</sup> sem)
- 5) Vilas Onkar, Allstate India Pvt. Ltd., Bangalore, Associate Manager,18MCA52 .NET PROGRAMMING WITH C# (5<sup>th</sup> sem)
- 6) Mr. ChandrashekharKatagi, Vtech Coders, Dharwad, Managing Director, Web 3.0 and Rich Internet Applications18MCA551 (5<sup>th</sup> sem)
- 7) Vilas Onkar, Allstate India Pvt. Ltd., Bangalore, Associate Manager, Cyber Security(18MCA542) (3<sup>rd</sup> sem)

- 8) Gagan Jain B S, Cyber safe Bangalore, CEO & Co-Founder, Cyber Security(18MCA542) (5<sup>th</sup> sem)\
- 9) Mr. Ashish Kulkarni, CEO, Garud Allied Technologies, Belagavi delivered an industry expert talk on 04/09/2021 to first year students of Mechanical, Civil and Aeronautical Engineering.

#### **Department of ISE**

- 1. Dr. Parameshachari Professor and Head TCE GSSIETW Mysore for 5<sup>th</sup>sem students
- 2. Mr. SumedhMulik, Software Engineer, KPIT Tech Bngalore.
- 3. Mr. Abhishek Joshi Siftware Engineer, Pelatro Pvt Solutions Bangaluru for 5<sup>th</sup>& 7<sup>th</sup>sem
- 4. Dr. Supriya M. Prof. and Head ASIT Amento Institute of Tenchnol; ogy, Bengaluru
- 5. Ms. SanjanaBaligo Project Tam Leader, PWC, Salesforce Bengaluru
- 6. Mr. Vishwanath K. Director, AXIVON Academy Huballi
- 7. Mr. Prasad Desai Director, Sentinnial Software for 7th sem
- 8. Ms. Rashmita Kamat Software Engineer TCS for 7<sup>th</sup>sem
- 9. Nishank Jaisinghani, Solution architect, Salesforce Pvt. Ltd.

### **Department of Mechanical Engg**:Conducted Industry expert talk for 3<sup>rd</sup> semester students

Sl.						
	Particulars					
No						
1.	Mr. Apurva Anand Airbus, Bangalore Aeronautics : Present enario & Future					
	Challenges					
2.	Ms. Garima Sharma Airbus Bremen , Germany Modern Aircraft Systems					
3.	Dr. Lathasree PCSIR NAL, Bangalore Avionics and Navigation Systems					
4.	Mr. Rakesh Shete Edall Systems, Bangalore Aircraft Structure					
5.	Mr. Pradeep Patil Quest GlobalAircraft Structure					
6.	Dr. Vivek Sanghi Bharath Forge, Bangalore Aircraft Propuldion					
7.	Mr. Prashant Radhakrishnan Dautya Aerospace Pvt. Ltd Elements of Aeronautics					
8.	Mr. Gaurav Kejriwal TASL Introduction and Trends in UAV Sector in India					
9.	Fluid Mechanics 18ME33BMr. Vijay Dumbali CEO, Turtle Turbines, Pune.					
	Organized By: Dr. V. V. Kulkarni					
10.	18ME34B Nikhil Subraveti Divgi Torq Transfer Systems Pvt. Ltd Pune. Organized					
	By: Prof. R. K. Tavildar					
11.	Gourav Vivek Kulkarni Expert valve and equipment private limited, Belagavi,					
	Karnataka Organized By: Dr. S. H. Kulkarni					
12.	Kishore Kulkarni Metalsa Private Limited Organized By: Prof. V. M. Murgod					
13.	Internal Combustion Engine 18ME554Sameer R. Kulkarniwww.KANOOZ.com					
14.	Sameer R. Kulkarni www.KANOOZ.comOrganized By: Prof. G. D. Gokak					

<ol> <li>Shreepad Anant Bothe Senior Consultant, Kirloskar Ebara Pumps Ltd. Sangli. MH, India Organized By: Dr. Sanjeev H. Kulkarni Shri Chandrashekhar Sutar.</li> <li>Applied Thermodynamics 18ME52Shri Chandrashekhar Sutar, Assistant General Manager Assistant General Manager (Chandrashekhar Sutar).</li> <li>IdME7634Mutunna Japannavar Senior R&amp;D Manager Epiroc Mining India Ltd.</li> <li>Sasidharan Senior Engineer atHBK CRCC JV Qatar</li> <li>Organized By: Prof. Geetanjali S GuggariMr. Shankara D RCETRAT, Rexroth Bosch India Ltd, Bengaluru</li> <li>Mr. Shankara D RCETRAT, Rexroth Bosch India Ltd, Bengaluru Organized By: Prof. Manjunath G:A</li> <li>E &amp; C: Conducted Industry expert talk for 3rd EC.students</li> <li>118EC32 Analog Electronics Mr. Sandeep Jain Basic Electronic Components</li> <li>121. 18EC32 Analog Electronics Mr. Sandeep Jain Basic Electronic Components</li> <li>122. 18EC33 Digital Electronics Mr. Ritesh Khare Application of Digital Electronics in Process Controllor. P. V. Gopikrishna26.12.2020</li> <li>133. 18EC34 Signals and SystemsMr. Praveen Bailwad, Mr. Ayush Sharma, Mr. Pruthvi S Infotainment Systems, Avionic Systems, Sensor FusionDr. BhagyashriPandurangi R.44155</li> <li>14H55</li> <li>14H55</li> <li>15EC353 Network Analysis Mr. Santosh Nagmoti Network Analysis at Industrial level Prof. Sneha Nargundkar Prof. Vidyarani Katigar44163</li> <li>15EC51 Operating SystemMr. PrateekVernekarJumper Network</li> <li>18EC52 CMOS VLSI Design Mr. Shrinivas Jangale Ms. Padmavati Aiholli Mr. Vogendra Mahale VLSI</li> <li>18EC53 Information Theory and Digital Communication Ms. Shweta G Saankhya Labs B'lore Application of Digital Modulation Techniques Prof. Sagar Santaji . Dr. Suresh Kuri 21/11/2020</li> <li>18EC55 Professional Elective-IMr. Suhas Kulkarni (18EC551) Mr. Karan Mali (18EC554 Open Electronics - Industry Perspective PratijnyaAjawan 25/11/2020</li> <li>18EC55 Professional Elective-IMr. Suhas Kulkarni (18EC551) Mr. Karan Ma</li></ol>		
<ul> <li>16. Applied Thermodynamics 18ME52Shri Chandrashekhar Sutar, Assistant General Manager Assistant General Manager (Technical) Ashok Iron Works Ltd.</li> <li>17. 16ME7634Mutunna Japannavar Senior R&amp;D Manager Epiroc Mining India Ltd.</li> <li>18. Sasidharan Senior Engineer atHBK CRCC JV Qatar</li> <li>19. Organized By: Prof. Geteanjali S GuggariMr. Shankara D RCETRAT, Rexroth Bosch India Ltd, Bengaluru</li> <li>20. Mr. Shankara D RCETRAT, Rexroth Bosch India Ltd, Bengaluru Organized By: Prof. Manjunath G:A</li> <li>E &amp; C: Conducted Industry expert talk for 3rd EC.students</li> <li>21. 18EC32 Analog Electronics Mr. Sandeep Jain Basic Electronic Components</li> <li>22. 18EC33 Digital Electronics Mr. Ritesh Khare Application of Digital Electronics in Process ControlDr. P. V. Gopikrishna26.12.2020</li> <li>23. 18EC34 Signals and SystemsMr. Praveen Bailwad, Mr. Ayush Sharma, Mr. Pruthvi S Infotainment Systems, Avionic Systems, Sensor FusionDr. BhagyashriPandurangi R.44155</li> <li>24. Mr. Sachin Rakshe Multimedia Signal Processing Prof. G. P. Kadam44177</li> <li>25. 18EC35 Network Analysis Mr. Santosh Nagmoti Network Analysis at Industrial level Prof. Sneha Nargundkar Prof. Vidyarani Katigar44163</li> <li>Semester Fifth (5th)</li> <li>26. Name of the ExpertTopic of LectureName of the Faculty Incharge</li> <li>27. 18EC35 Operating SystemMr. Prateck VernekarJumper Network</li> <li>28. 18EC52 CMOS VLSI Design Mr. Shrinivas Jangale Ms. Padmavati Aiholli Mr. Yogendra Mahale VLSI</li> <li>29. 18EC35 Information Theory and Digital Communication Ms. Shweta G Saankhya Labs B'lore Application of Digital Modulation Techniques Prof. Sagar Santaji, Dr. Suresh Kuri 21/11/2020</li> <li>30. 18EC55 Mr. Nikhil Hosamani (18EC553) Introduction to Power Electronics - Industrial Applications Cryptography &amp; Network Security Speech Processing 19/12/2020</li> <li>32. 18EC55 Professional Elective-IMr. Subas Kulkarni (18EC551) Mr. Karan Mali (18EC555) Mr. Nikhil Hosamani (18EC553) Introduction to Power Electronics - Industrial Applicatio</li></ul>	15.	Shreepad Anant Bothe Senior Consultant, Kirloskar Ebara Pumps Ltd. Sangli. MH,
Manager Assistant General Manager(Technical)Ashok Iron Works Ltd.		
<ol> <li>17. 16ME7634Mutunna Japannavar Senior R&amp;D Manager Epiroc Mining India Ltd.</li> <li>18. Sasidharan Senior Engineer atHBK CRCC JV Qatar</li> <li>19. Organized By: Prof. Geetanjali S GuggariMr. Shankara D RCETRAT, Rexroth Bosch India Ltd, Bengaluru</li> <li>20. Mr. Shankara D RCETRAT, Rexroth Bosch India Ltd, Bengaluru Organized By: Prof. Manjunath G.A</li> <li>E &amp; C: Conducted Industry expert talk for 3rd EC.students</li> <li>21. 18EC32 Analog Electronics Mr. Sandeep Jain Basic Electronic Components</li> <li>22. 18EC33 Digital Electronics Mr. Ritesh Khare Application of Digital Electronics in Process ControlDr. P. V.Gopikrishna26.12.2020</li> <li>23. 18EC34 Signals and SystemsMr. Praveen Bailwad, Mr. Ayush Sharma, Mr. Pruthvi S Infotainment Systems, Avionic Systems, Sensor FusionDr. BhagyashriPandurangi R.44155</li> <li>24. Mr. Sachin Rakshe Multimedia Signal Processing Prof. G. P. Kadam44177</li> <li>25. 18EC35 Network Analysis Mr. Santosh Nagmoti Network Analysis at Industrial level Prof. Sneha Nargundkar Prof. Vidyarani Katigar44163</li> <li>Semester Fifth (5th)</li> <li>26. Name of the ExpertTopic of LectureName of the Faculty Incharge</li> <li>27. 18EC51 Operating SystemMr. PrateekVernekarJumper Network</li> <li>28. 18EC52 CMOS VLSI Design Mr. Shrinivas Jangale Ms. Padmavati Aiholli Mr. Yogandra Mahale VLSI</li> <li>29. 18EC53 Information Theory and Digital Communication Ms. Shweta G Saankhya Labs B'lore Application of Digital Modulation Techniques Prof. Sagar Santaji , Dr. Suresh Kuri 21/11/2020</li> <li>30. 18EC55X Professional Electromagnetics Mr. Yogesh S Solunke Engineering Electromagnetics</li> <li>31. 18EC55X Professional Elective-IMr. Suhas Kulkarni (18EC551) Mr. Karan Mali (18EC555) Mr. Nikhil Hosamani (18EC553) Introduction to Power Electronics - Industrial Applications Cryptography &amp; Network Security Speech Processing 19/12/2020</li> <li>32. 18EC564 Open Elective - IMr. Vishal Purohit Consumer Electronics an industry</li></ol>	16.	Applied Thermodynamics 18ME52Shri Chandrashekhar Sutar, Assistant General
<ol> <li>Sasidharan Senior Engineer atHBK CRCC JV Qatar</li> <li>Organized By: Prof. Geetanjali S GuggariMr. Shankara D RCETRAT, Rexroth Bosch India Ltd, Bengaluru</li> <li>Mr. Shankara D RCETRAT, Rexroth Bosch India Ltd, Bengaluru Organized By: Prof. Manjunath G.A</li> <li>E &amp; C: Conducted Industry expert talk for 3rd EC.students</li> <li>18EC32 Analog Electronics Mr. Sandeep Jain Basic Electronic Components</li> <li>18EC33 Digital Electronics Mr. Ritesh Khare Application of Digital Electronics in Process ControlDr. P. V. Gopikrishna26.12.2020</li> <li>18EC34 Signals and SystemsMr. Praveen Bailwad, Mr. Ayush Sharma, Mr. Pruthvi S Infotainment Systems, Avionic Systems, Sensor FusionDr. BhagyashriPandurangi R.44155</li> <li>Mr. Sachin Rakshe Multimedia Signal Processing Prof. G. P. Kadam44177</li> <li>18EC35 Network Analysis Mr. Santosh Nagmoti Network Analysis at Industrial level Prof. Sneha Nargundkar Prof. Vidyarani Katigar44163</li> <li>Semester Fifth (5th)</li> <li>Name of the ExpertTopic of LectureName of the Faculty Incharge</li> <li>18EC51 Operating SystemMr. PrateckVernekarJumper Network</li> <li>18EC52 CMOS VLSI Design Mr. Shrinivas Jangale Ms. Padmavati Aiholli Mr. Yogendra Mahale VLSI</li> <li>18EC53 Information Theory and Digital Communication Ms. Shweta G Saankhya Labs B'lore Application of Digital Modulation Techniques Prof. Sagar Santaji , Dr. Suresh Kuri 21/11/2020</li> <li>18EC554 Professional Elective-IMr. Suhas Kulkarni (18EC551) Mr. Karan Mali (18EC555) Mr. Nikhil Hosamani (18EC553) Introduction to Power Electronics - Industrial Applications Cryptography &amp; Network Security Speech Processing 19/12/2020</li> <li>18EC564 Open Elective - IMr. Vishal Purohit Consumer Electronics an industry perspective Deepak Kulkarni 23/12/2020</li> <li>18EC555 Professional Elective-IKran Mali and Divya Lagmavar Cryptography and Network Security Vecan Desai 21/12/2020</li> <li>18EC555 Computer Communication Networks Mr. Shivaraj Hiremath Eur</li></ol>		Manager Assistant General Manager(Technical)Ashok Iron Works Ltd.
<ol> <li>Sasidharan Senior Engineer atHBK CRCC JV Qatar</li> <li>Organized By: Prof. Geetanjali S GuggariMr. Shankara D RCETRAT, Rexroth Bosch India Ltd, Bengaluru</li> <li>Mr. Shankara D RCETRAT, Rexroth Bosch India Ltd, Bengaluru Organized By: Prof. Manjunath G.A</li> <li>E &amp; C: Conducted Industry expert talk for 3rd EC.students</li> <li>18EC32 Analog Electronics Mr. Sandeep Jain Basic Electronic Components</li> <li>18EC33 Digital Electronics Mr. Ritesh Khare Application of Digital Electronics in Process ControlDr. P. V. Gopikrishna26.12.2020</li> <li>18EC34 Signals and SystemsMr. Praveen Bailwad, Mr. Ayush Sharma, Mr. Pruthvi S Infotainment Systems, Avionic Systems, Sensor FusionDr. BhagyashriPandurangi R.44155</li> <li>Mr. Sachin Rakshe Multimedia Signal Processing Prof. G. P. Kadam44177</li> <li>18EC35 Network Analysis Mr. Santosh Nagmoti Network Analysis at Industrial level Prof. Sneha Nargundkar Prof. Vidyarani Katigar44163</li> <li>Semester Fifth (5th)</li> <li>Name of the ExpertTopic of LectureName of the Faculty Incharge</li> <li>18EC51 Operating SystemMr. PrateckVernekarJumper Network</li> <li>18EC52 CMOS VLSI Design Mr. Shrinivas Jangale Ms. Padmavati Aiholli Mr. Yogendra Mahale VLSI</li> <li>18EC53 Information Theory and Digital Communication Ms. Shweta G Saankhya Labs B'lore Application of Digital Modulation Techniques Prof. Sagar Santaji , Dr. Suresh Kuri 21/11/2020</li> <li>18EC554 Professional Elective-IMr. Suhas Kulkarni (18EC551) Mr. Karan Mali (18EC555) Mr. Nikhil Hosamani (18EC553) Introduction to Power Electronics - Industrial Applications Cryptography &amp; Network Security Speech Processing 19/12/2020</li> <li>18EC564 Open Elective - IMr. Vishal Purohit Consumer Electronics an industry perspective Deepak Kulkarni 23/12/2020</li> <li>18EC555 Professional Elective-IKran Mali and Divya Lagmavar Cryptography and Network Security Vecan Desai 21/12/2020</li> <li>18EC555 Computer Communication Networks Mr. Shivaraj Hiremath Eur</li></ol>	17.	16ME7634Mutunna Japannavar Senior R&D Manager Epiroc Mining India Ltd.
<ol> <li>Organized By: Prof. Geetanjali S GuggariMr. Shankara D RCETRAT, Rexroth Bosch India Ltd, Bengaluru</li> <li>Mr. Shankara D RCETRAT, Rexroth Bosch India Ltd, Bengaluru Organized By: Prof. Manjunath G.A</li> <li>E &amp; C: Conducted Industry expert talk for 3rd EC.students</li> <li>18EC32 Analog Electronics Mr. Sandeep Jain Basic Electronic Components 18EC33 Digital Electronics Mr. Ritesh Khare Application of Digital Electronics in Process ControlDr. P. V. Gopikrishna26.12.2020</li> <li>18EC34 Signals and SystemsMr. Praveen Bailwad, Mr. Ayush Sharma, Mr. Pruthvi S Infotainment Systems, Avionic Systems, Sensor FusionDr. BhagyashriPandurangi R.44155</li> <li>Mr. Sachin Rakshe Multimedia Signal Processing Prof. G. P. Kadam44177</li> <li>18EC35 Network Analysis Mr. Santosh Nagmoti Network Analysis at Industrial level Prof. Sneha Nargundkar Prof. Vidyarani Katigar44163</li> <li>Name of the ExpertTopic of LectureName of the Faculty Incharge</li> <li>18EC51 Operating SystemMr. Prateek VernekarJumper Network</li> <li>18EC51 Operating SystemMr. Prateek VernekarJumper Network</li> <li>18EC52 CMOS VLSI Design Mr. Shrinivas Jangale Ms. Padmavati Aiholli Mr. Yogendra Mahale VLSI</li> <li>18EC53 Information Theory and Digital Communication Ms. Shweta G Saankhya Labs B'lore Application of Digital Modulation Techniques Prof. Sagar Santaji, Dr. Suresh Kuri 21/11/2020</li> <li>18EC54 Engineering Electromagnetics Mr. Yogesh S Solunke Engineering Electromagnetics</li> <li>18EC555) Mr. Nikhil Hosamani (18EC553) Introduction to Power Electronics - Industrial Applications Cryptography &amp; Network Security Speech Processing 19/12/2020</li> <li>18EC564 Open Elective - IMr. Vishal Purohit Consumer Electronics an industry perspective Deepak Kulkarni 23/12/2020</li> <li>18EC564 Open Elective - IMr. Sheat Chaugule Practical concepts of RE in IT industry Maya Upadhye.18/12/2021</li> <li>18EC564 Open Elective-Ikars Neetal Chaugule Practical concepts of RE in IT industry May</li></ol>	18.	
India Ltd, Bengaluru  20. Mr. Shankara D RCETRAT, Rexroth Bosch India Ltd, Bengaluru Organized By: Prof. Manjunath G.A  E & C: Conducted Industry expert talk for 3rd EC.students  21. 18EC32 Analog Electronics Mr. Sandeep Jain Basic Electronic Components  22. 18EC33 Digital Electronics Mr. Ritesh Khare Application of Digital Electronics in Process Controllor. P. V. Gopikrishna26,12,2020  23. 18EC34 Signals and SystemsMr. Praveen Bailwad, Mr. Ayush Sharma, Mr. Pruthvi S Infotainment Systems, Avionic Systems, Sensor FusionDr. BhagyashriPandurangi R.44155  24. Mr. Sachin Rakshe Multimedia Signal Processing Prof. G. P. Kadam44177  25. 18EC35 Network Analysis Mr. Santosh Nagmoti Network Analysis at Industrial level Prof. Sneha Nargundkar Prof. Vidyarani Katigar44163  Semester Fifth (5th)  26. Name of the ExpertTopic of LectureName of the Faculty Incharge  27. 18EC51 Operating SystemMr. PrateckVernekarJumper Network  28. 18EC52 CMOS VLSI Design Mr. Shrinivas Jangale Ms. Padmavati Aiholli Mr. Yogendra Mahale VLSI  29. 18EC53 Information Theory and Digital Communication Ms. Shweta G Saankhya Labs B'lore Application of Digital Modulation Techniques Prof. Sagar Santaji , Dr. Suresh Kuri 21/11/2020  30. 18EC54 Engineering Electromagnetics Mr. Yogesh S Solunke Engineering Electromagnetics  31. 18EC555 Nr. Nikhil Hosamani (18EC553) Introduction to Power Electronics - Industrial Applications Cryptography & Network Security Speech Processing 19/12/2020  32. 18EC54Mrs. Pooja Pai Advances in AI Industry perspective PratijnyaAjawan 25/11/2020  33. 18EC564 Open Elective - IMr. Vishal Purohit Consumer Electronics an industry perspective Deepak Kulkarni 23/12/2020  34. 18EC565 Professional Elective-IKaran Mali and Divya Lagmavar Cryptography and Network Security Veena Desai 21/12/2020  35. 18EC564 Open Elective-IKaran Mali and Divya Lagmavar Cryptography and Network Security Veena Desai 21/12/2020  36. Name of the Expert Topic of LectureName of the Faculty Incharge  37. 16EC71 Computer Communication Networks Mr. Shivaraj Hiremath Eu	-	
<ul> <li>20. Mr. Shankara D RCETRAT, Rexroth Bosch India Ltd, Bengaluru Organized By: Prof. Manjunath G.A</li> <li>E &amp; C: Conducted Industry expert talk for 3rd EC.students</li> <li>21. 18EC32 Analog Electronics Mr. Sandeep Jain Basic Electronic Components</li> <li>22. 18EC33 Digital Electronics Mr. Ritesh Khare Application of Digital Electronics in Process ControlDr. P. V. Gopikrishna26.12.2020</li> <li>23. 18EC34 Signals and SystemsMr. Praveen Bailwad, Mr. Ayush Sharma, Mr. Pruthvi S Infotainment Systems, Avionic Systems, Sensor FusionDr. BhagyashriPandurangi R. 44155</li> <li>24. Mr. Sachin Rakshe Multimedia Signal Processing Prof. G. P. Kadam44177</li> <li>25. 18EC35 Network Analysis Mr. Santosh Nagmoti Network Analysis at Industrial level Prof. Sneha Nargundkar Prof. Vidyarani Katigar44163</li> <li>Semester Fifth (5th)</li> <li>26. Name of the ExpertTopic of LectureName of the Faculty Incharge</li> <li>27. 18EC51 Operating SystemMr. PrateckVernekarJumper Network</li> <li>28. 18EC52 CMOS VLSI Design Mr. Shrinivas Jangale Ms. Padmavati Aiholli Mr. Yogendra Mahale VLSI</li> <li>29. 18EC53 Information Theory and Digital Communication Ms. Shweta G Saankhya Labs B'lore Application of Digital Modulation Techniques Prof. Sagar Santaji , Dr. Suresh Kuri 21/11/2020</li> <li>30. 18EC54 Engineering Electromagnetics Mr. Yogesh S Solunke Engineering Electromagnetics</li> <li>31. 18EC555 Mr. Nikhil Hosamani (18EC553) Introduction to Power Electronics - Industrial Applications Cryptography &amp; Network Security Speech Processing 19/12/2020</li> <li>32. 18EC554Mrs. Pooja Pai Advances in AI Industry perspective PratijnyaAjawan 25/11/2020</li> <li>33. 18EC56X Open Elective - IMr. Vishal Purohit Consumer Electronics an industry perspective Deepak Kulkami 23/12/2020</li> <li>34. 18EC555 Professional Elective-IMr. Sheetal Chaugule Practical concepts of RE in IT industry Maya Upadhye. 18/12/2021</li> <li>35. 18EC555 Professional Elective-IKran Mali and Divya La</li></ul>	17.	• •
E & C: Conducted Industry expert talk for 3rd EC.students  21. 18EC32 Analog Electronics Mr. Sandeep Jain Basic Electronic Components 18EC33 Digital Electronics Mr. Ritesh Khare Application of Digital Electronics in Process ControlDr. P. V.Gopikrishna26.12.2020 18EC34 Signals and SystemsMr. Praveen Bailwad, Mr. Ayush Sharma, Mr. Pruthvi S Infotainment Systems, Avionic Systems, Sensor FusionDr. BhagyashriPandurangi R.44155 18EC35 Network Analysis Mr. Santosh Nagmoti Network Analysis at Industrial level Prof. Sneha Nargundkar Prof. Vidyarani Katigar44163 18EC35 Network Analysis Mr. Santosh Nagmoti Network Analysis at Industrial level Prof. Sneha Nargundkar Prof. Vidyarani Katigar44163  Semester Fifth (5th) 16. Name of the ExpertTopic of LectureName of the Faculty Incharge 18EC51 Operating SystemMr. PrateckVernekarJumper Network 18EC52 CMOS VLSI Design Mr. Shrinivas Jangale Ms. Padmavati Aiholli Mr. Yogendra Mahale VLSI 18EC53 Information Theory and Digital Communication Ms. Shweta G Saankhya Labs B'lore Application of Digital Modulation Techniques Prof. Sagar Santaji, Dr. Suresh Kuri 21/11/2020 18EC54 Engineering Electromagnetics Mr. Yogesh S Solunke Engineering Electromagnetics Mr. Yogesh S Solunke Engineering Electromagnetics Mr. Nikhil Hosamani (18EC551) Mr. Karan Mali (18EC555) Mr. Nikhil Hosamani (18EC553) Introduction to Power Electronics - Industrial Applications Cryptography & Network Security Speech Processing 19/12/2020 18. 18EC54 Open Elective - IMr. Vishal Purohit Consumer Electronics an industry perspective Deepak Kulkarni 23/12/2020 28. 18EC554 Open Elective - IMr. Shetal Chaugule Practical concepts of RE in IT industry Maya Upadhye.18/12/2021 29. 18EC555 Professional Elective-IMr. Shetal Chaugule Practical concepts of RE in IT industry Maya Upadhye.18/12/2021 30. 18EC564 Open Elective Deepak Kulkarni 02/12/2020 31. 18EC555 Professional Elective-IMr. Shetal Chaugule Practical concepts of RE in IT industry Maya Upadhye.18/12/2021 32. 18EC504 Open Elective Deepak Kulkarni 02/12/2020	20	
<ol> <li>E &amp; C: Conducted Industry expert talk for 3rd EC.students</li> <li>18EC32 Analog Electronics Mr. Sandeep Jain Basic Electronic Components</li> <li>18EC33 Digital Electronics Mr. Ritesh Khare Application of Digital Electronics in Process ControlDr. P. V. Gopikrishna26.12.2020</li> <li>18EC34 Signals and SystemsMr. Praveen Bailwad, Mr. Ayush Sharma, Mr. Pruthvi S Infotainment Systems, Avionic Systems, Sensor FusionDr. BhagyashriPandurangi R. 44155</li> <li>Mr. Sachin Rakshe Multimedia Signal Processing Prof. G. P. Kadam44177</li> <li>18EC35 Network Analysis Mr. Santosh Nagmoti Network Analysis at Industrial level Prof. Sneha Nargundkar Prof. Vidyarani Katigar44163</li> <li>Semester Fifth (5th)</li> <li>Mame of the ExpertTopic of LectureName of the Faculty Incharge</li> <li>18EC51 Operating SystemMr. PrateckVernekarJumper Network</li> <li>18EC52 CMOS VLSI Design Mr. Shrinivas Jangale Ms. Padmavati Aiholli Mr. Yogendra Mahale VLSI</li> <li>18EC53 Information Theory and Digital Communication Ms. Shweta G Saankhya Labs B'lore Application of Digital Modulation Techniques Prof. Sagar Santaji , Dr. Suresh Kuri 21/11/2020</li> <li>18EC54 Engineering Electromagnetics Mr. Yogesh S Solunke Engineering Electromagnetics</li> <li>18EC555 Professional Elective-IMr. Suhas Kulkarni (18EC551) Mr. Karan Mali (18EC555) Mr. Nikhil Hosamani (18EC553) Introduction to Power Electronics - Industrial Applications Cryptography &amp; Network Security Speech Processing 19/12/2020</li> <li>18EC564 Open Elective - IMr. Vishal Purohit Consumer Electronics an industry perspective Deepak Kulkarni 23/12/2020</li> <li>18EC555 Professional Elective-IKrsan Mali and Divya Lagmavar Cryptography and Network Security Veena Desai 21/12/2020</li> <li>18EC556 Professional Elective-IKran Mali and Divya Lagmavar Cryptography and Network Security Veena Desai 21/12/2020</li> <li>18EC557 Professional Elective-IKran Mali and Divya Lagmavar Cryptography and Network Security Veena Desai 21/12/</li></ol>	20.	
<ol> <li>18EC33 Digital Electronics Mr. Ritesh Khare Application of Digital Electronics in Process ControlDr. P. V.Gopikrishna26.12.2020</li> <li>18EC34 Signals and SystemsMr. Praveen Bailwad, Mr. Ayush Sharma, Mr. Pruthvi S Infotainment Systems, Avionic Systems, Sensor FusionDr. BhagyashriPandurangi R.44155</li> <li>Mr. Sachin Rakshe Multimedia Signal Processing Prof. G. P. Kadam44177</li> <li>18EC35 Network Analysis Mr. Santosh Nagmoti Network Analysis at Industrial level Prof. Sneha Nargundkar Prof. Vidyarani Katigar44163</li> <li>Semester Fifth (5th)</li> <li>Name of the ExpertTopic of LectureName of the Faculty Incharge</li> <li>18EC51 Operating SystemMr. PrateckVernekarJumper Network</li> <li>18EC52 CMOS VLSI Design Mr. Shrinivas Jangale Ms. Padmavati Aiholli Mr. Yogendra Mahale VLSI</li> <li>18EC53 Information Theory and Digital Communication Ms. Shweta G Saankhya Labs B'lore Application of Digital Modulation Techniques Prof. Sagar Santaji, Dr. Suresh Kuri 21/11/2020</li> <li>18EC54 Engineering Electromagnetics Mr. Yogesh S Solunke Engineering Electromagnetics</li> <li>18EC555 Professional Elective-IMr. Suhas Kulkarni (18EC551) Mr. Karan Mali (18EC555) Mr. Nikhil Hosamani (18EC553) Introduction to Power Electronics - Industrial Applications Cryptography &amp; Network Security Speech Processing 19/12/2020</li> <li>18EC56A Open Elective - IMr. Vishal Purohit Consumer Electronics an industry perspective Deepak Kulkarni 23/12/2020</li> <li>18EC555 Professional Elective-IMr. Sheetal Chaugule Practical concepts of RE in IT industry Maya Upadhye.18/12/2021</li> <li>18EC555 Professional Elective-IKaran Mali and Divya Lagmavar Cryptography and Network Security Veena Desai 21/12/2020</li> <li>18EC556 Computer Communication Networks Mr. Shivaraj Hiremath Eurofins IT Solution Transport Layer Protocols Prof. Ramesh Koti, Prof Jyothi B R20/11/2020 and 21/11/2020</li> </ol>	E & 0	. •
<ol> <li>18EC33 Digital Electronics Mr. Ritesh Khare Application of Digital Electronics in Process ControlDr. P. V.Gopikrishna26.12.2020</li> <li>18EC34 Signals and SystemsMr. Praveen Bailwad, Mr. Ayush Sharma, Mr. Pruthvi S Infotainment Systems, Avionic Systems, Sensor FusionDr. BhagyashriPandurangi R.44155</li> <li>Mr. Sachin Rakshe Multimedia Signal Processing Prof. G. P. Kadam44177</li> <li>18EC35 Network Analysis Mr. Santosh Nagmoti Network Analysis at Industrial level Prof. Sneha Nargundkar Prof. Vidyarani Katigar44163</li> <li>Semester Fifth (5th)</li> <li>Name of the ExpertTopic of LectureName of the Faculty Incharge</li> <li>18EC51 Operating SystemMr. PrateckVernekarJumper Network</li> <li>18EC52 CMOS VLSI Design Mr. Shrinivas Jangale Ms. Padmavati Aiholli Mr. Yogendra Mahale VLSI</li> <li>18EC53 Information Theory and Digital Communication Ms. Shweta G Saankhya Labs B'lore Application of Digital Modulation Techniques Prof. Sagar Santaji, Dr. Suresh Kuri 21/11/2020</li> <li>18EC54 Engineering Electromagnetics Mr. Yogesh S Solunke Engineering Electromagnetics</li> <li>18EC555 Professional Elective-IMr. Suhas Kulkarni (18EC551) Mr. Karan Mali (18EC555) Mr. Nikhil Hosamani (18EC553) Introduction to Power Electronics - Industrial Applications Cryptography &amp; Network Security Speech Processing 19/12/2020</li> <li>18EC56A Open Elective - IMr. Vishal Purohit Consumer Electronics an industry perspective Deepak Kulkarni 23/12/2020</li> <li>18EC555 Professional Elective-IMr. Sheetal Chaugule Practical concepts of RE in IT industry Maya Upadhye.18/12/2021</li> <li>18EC555 Professional Elective-IKaran Mali and Divya Lagmavar Cryptography and Network Security Veena Desai 21/12/2020</li> <li>18EC556 Computer Communication Networks Mr. Shivaraj Hiremath Eurofins IT Solution Transport Layer Protocols Prof. Ramesh Koti, Prof Jyothi B R20/11/2020 and 21/11/2020</li> </ol>	21	10E022 A 1 E1 / ' M C 1 L' D ' E1 / ' C
Process ControlDr. P. V.Gopikrishna26.12.2020  23. 18EC34 Signals and SystemsMr. Praveen Bailwad, Mr. Ayush Sharma, Mr. Pruthvi S Infotainment Systems, Avionic Systems, Sensor FusionDr. BhagyashriPandurangi R.44155  24. Mr. Sachin Rakshe Multimedia Signal Processing Prof. G. P. Kadam44177  25. 18EC35 Network Analysis Mr. Santosh Nagmoti Network Analysis at Industrial level Prof. Sneha Nargundkar Prof. Vidyarani Katigar44163  Semester Fifth (5th)  26. Name of the ExpertTopic of LectureName of the Faculty Incharge  27. 18EC51 Operating SystemMr. PrateekVernekarJumper Network  28. 18EC52 CMOS VLSI Design Mr. Shrinivas Jangale Ms. Padmavati Aiholli Mr. Yogendra Mahale VLSI  29. 18EC53 Information Theory and Digital Communication Ms. Shweta G Saankhya Labs B'lore Application of Digital Modulation Techniques Prof. Sagar Santaji , Dr. Suresh Kuri 21/11/2020  30. 18EC54 Engineering Electromagnetics Mr. Yogesh S Solunke Engineering Electromagnetics  31. 18EC55X Professional Elective-IMr. Suhas Kulkarni (18EC551) Mr. Karan Mali (18EC555) Mr. Nikhil Hosamani (18EC553) Introduction to Power Electronics - Industrial Applications Cryptography & Network Security Speech Processing 19/12/2020  32. 18EC554Mrs. Pooja Pai Advances in AI Industry perspective PratijnyaAjawan 25/11/2020  33. 18EC56X Open Elective - IMr. Vishal Purohit Consumer Electronics an industry perspective Deepak Kulkarni 23/12/2020  34. 18EC565 Open Elective - IMr. Sheetal Chaugule Practical concepts of RE in IT industry Maya Upadhye.18/12/2021  35. 18EC555 Professional Elective-IKaran Mali and Divya Lagmavar Cryptography and Network Security Veena Desai 21/12/2020  Semester Seventh (7th)  36. Name of the Expert Topic of LectureName of the Faculty Incharge  37. 16EC71 Computer Communication Networks Mr. Shivaraj Hiremath Eurofins IT Solution Transport Layer Protocols Prof. Ramesh Koti, Prof Jyothi B R20/11/2020 and 21/11/2020		<u> </u>
<ol> <li>18EC34 Signals and SystemsMr. Praveen Bailwad, Mr. Ayush Sharma, Mr. Pruthvis Infotainment Systems, Avionic Systems, Sensor FusionDr. BhagyashriPandurangi R.44155</li> <li>Mr. Sachin Rakshe Multimedia Signal Processing Prof. G. P. Kadam44177</li> <li>18EC35 Network Analysis Mr. Santosh Nagmoti Network Analysis at Industrial level Prof. Sneha Nargundkar Prof. Vidyarani Katigar44163</li> <li>Semester Fifth (5th)</li> <li>Name of the ExpertTopic of LectureName of the Faculty Incharge</li> <li>18EC51 Operating SystemMr. PrateckVernekarJumper Network</li> <li>18EC52 CMOS VLSI Design Mr. Shrinivas Jangale Ms. Padmavati Aiholli Mr. Yogendra Mahale VLSI</li> <li>18EC53 Information Theory and Digital Communication Ms. Shweta G Saankhya Labs B'lore Application of Digital Modulation Techniques Prof. Sagar Santaji, Dr. Suresh Kuri 21/11/2020</li> <li>18EC54 Engineering Electromagnetics Mr. Yogesh S Solunke Engineering Electromagnetics</li> <li>18EC552 Professional Elective-IMr. Suhas Kulkarni (18EC551) Mr. Karan Mali (18EC555) Mr. Nikhil Hosamani (18EC553) Introduction to Power Electronics - Industrial Applications Cryptography &amp; Network Security Speech Processing 19/12/2020</li> <li>18EC564Mrs. Pooja Pai Advances in AI Industry perspective PratijnyaAjawan 25/11/2020</li> <li>18EC564 Open Elective - IMr. Vishal Purohit Consumer Electronics an industry perspective Deepak Kulkarni 23/12/2021</li> <li>18EC564 Open Elective-IMr. Sheetal Chaugule Practical concepts of RE in IT industry Maya Upadhye.18/12/2021</li> <li>18EC565 Professional Elective-IKaran Mali and Divya Lagmavar Cryptography and Network Security Veena Desai 21/12/2020</li> <li>18EC571 Computer Communication Networks Mr. Shivaraj Hiremath Eurofins IT Solution Transport Layer Protocols Prof. Ramesh Koti, Prof Jyothi B R20/11/2020 and 21/11/2020</li> </ol>	22.	
S Infotainment Systems, Avionic Systems, Sensor FusionDr. BhagyashriPandurangi R.44155  24. Mr. Sachin Rakshe Multimedia Signal Processing Prof. G. P. Kadam44177  25. 18EC35 Network Analysis Mr. Santosh Nagmoti Network Analysis at Industrial level Prof. Sneha Nargundkar Prof. Vidyarani Katigar44163  Semester Fifth (5th)  26. Name of the ExpertTopic of LectureName of the Faculty Incharge  27. 18EC51 Operating SystemMr. PrateekVernekarJumper Network  28. 18EC52 CMOS VLSI Design Mr. Shrinivas Jangale Ms. Padmavati Aiholli Mr. Yogendra Mahale VLSI  29. 18EC53 Information Theory and Digital Communication Ms. Shweta G Saankhya Labs B'lore Application of Digital Modulation Techniques Prof. Sagar Santaji, Dr. Suresh Kuri 21/11/2020  30. 18EC54 Engineering Electromagnetics Mr. Yogesh S Solunke Engineering Electromagnetics  31. 18EC55X Professional Elective-IMr. Suhas Kulkarni (18EC551) Mr. Karan Mali (18EC555) Mr. Nikhil Hosamani (18EC553) Introduction to Power Electronics - Industrial Applications Cryptography & Network Security Speech Processing 19/12/2020  32. 18EC554Mrs. Pooja Pai Advances in AI Industry perspective PratijnyaAjawan 25/11/2020  33. 18EC56X Open Elective - IMr. Vishal Purohit Consumer Electronics an industry perspective Deepak Kulkarni 23/12/2020  34. 18EC565 Professional Elective-IMr. Sheetal Chaugule Practical concepts of RE in IT industry Maya Upadhye.18/12/2021  35. 18EC555 Professional Elective-IKaran Mali and Divya Lagmavar Cryptography and Network Security Veena Desai 21/12/2020  Semester Seventh (7th)  36. Name of the Expert Topic of LectureName of the Faculty Incharge  37. 16EC71 Computer Communication Networks Mr. Shivaraj Hiremath Eurofins IT Solution Transport Layer Protocols Prof. Ramesh Koti, Prof Jyothi B R20/11/2020 and 21/11/2020		
R.44155  24. Mr. Sachin Rakshe Multimedia Signal Processing Prof. G. P. Kadam44177  25. 18EC35 Network Analysis Mr. Santosh Nagmoti Network Analysis at Industrial level Prof. Sneha Nargundkar Prof. Vidyarani Katigar44163  Semester Fifth (5th)  26. Name of the ExpertTopic of LectureName of the Faculty Incharge  27. 18EC51 Operating SystemMr. PrateekVernekarJumper Network  28. 18EC52 CMOS VLSI Design Mr. Shrinivas Jangale Ms. Padmavati Aiholli Mr. Yogendra Mahale VLSI  29. 18EC53 Information Theory and Digital Communication Ms. Shweta G Saankhya Labs B'lore Application of Digital Modulation Techniques Prof. Sagar Santaji , Dr. Suresh Kuri 21/11/2020  30. 18EC54 Engineering Electromagnetics Mr. Yogesh S Solunke Engineering Electromagnetics  31. 18EC55X Professional Elective-IMr. Suhas Kulkarni (18EC551) Mr. Karan Mali (18EC555) Mr. Nikhil Hosamani (18EC553) Introduction to Power Electronics - Industrial Applications Cryptography & Network Security Speech Processing 19/12/2020  32. 18EC554Mrs. Pooja Pai Advances in AI Industry perspective PratijnyaAjawan 25/11/2020  33. 18EC56X Open Elective - IMr. Vishal Purohit Consumer Electronics an industry perspective Deepak Kulkarni 23/12/2020  34. 18EC564 Open Elective-IMr. Sheetal Chaugule Practical concepts of RE in IT industry Maya Upadhye.18/12/2021  35. 18EC555 Professional Elective-IKaran Mali and Divya Lagmavar Cryptography and Network Security Veena Desai 21/12/2020  Semester Seventh (7th)  36. Name of the Expert Topic of LectureName of the Faculty Incharge  37. 16EC71 Computer Communication Networks Mr. Shivaraj Hiremath Eurofins IT Solution Transport Layer Protocols Prof. Ramesh Koti, Prof Jyothi B R20/11/2020 and 21/11/2020	23.	
<ol> <li>Mr. Sachin Rakshe Multimedia Signal Processing Prof. G. P. Kadam44177</li> <li>18EC35 Network Analysis Mr. Santosh Nagmoti Network Analysis at Industrial level Prof. Sneha Nargundkar Prof. Vidyarani Katigar44163</li> <li>Semester Fifth (5th)</li> <li>Ame of the ExpertTopic of LectureName of the Faculty Incharge</li> <li>18EC51 Operating SystemMr. PrateekVernekarJumper Network</li> <li>18EC52 CMOS VLSI Design Mr. Shrinivas Jangale Ms. Padmavati Aiholli Mr. Yogendra Mahale VLSI</li> <li>18EC53 Information Theory and Digital Communication Ms. Shweta G Saankhya Labs B'lore Application of Digital Modulation Techniques Prof. Sagar Santaji , Dr. Suresh Kuri 21/11/2020</li> <li>18EC54 Engineering Electromagnetics Mr. Yogesh S Solunke Engineering Electromagnetics</li> <li>18EC55X Professional Elective-IMr. Suhas Kulkarni (18EC551) Mr. Karan Mali (18EC555) Mr. Nikhil Hosamani (18EC553) Introduction to Power Electronics - Industrial Applications Cryptography &amp; Network Security Speech Processing 19/12/2020</li> <li>18EC554Mrs. Pooja Pai Advances in AI Industry perspective PratijnyaAjawan 25/11/2020</li> <li>18EC56C Open Elective - IMr. Vishal Purohit Consumer Electronics an industry perspective Deepak Kulkarni 23/12/2020</li> <li>18EC55P Professional Elective-IKaran Mali and Divya Lagmavar Cryptography and Network Security Veena Desai 21/12/2020</li> <li>18EC55P Professional Elective-IKaran Mali and Divya Lagmavar Cryptography and Network Security Veena Desai 21/12/2020</li> <li>18EC571 Computer Communication Networks Mr. Shivaraj Hiremath Eurofins IT Solution Transport Layer Protocols Prof. Ramesh Koti, Prof Jyothi B R20/11/2020 and 21/11/2020</li> </ol>		
<ol> <li>18EC35 Network Analysis Mr. Santosh Nagmoti Network Analysis at Industrial level Prof. Sneha Nargundkar Prof. Vidyarani Katigar44163</li> <li>Semester Fifth (5th)</li> <li>Name of the ExpertTopic of LectureName of the Faculty Incharge</li> <li>18EC51 Operating SystemMr. PrateekVernekarJumper Network</li> <li>18EC52 CMOS VLSI Design Mr. Shrinivas Jangale Ms. Padmavati Aiholli Mr. Yogendra Mahale VLSI</li> <li>18EC53 Information Theory and Digital Communication Ms. Shweta G Saankhya Labs B'lore Application of Digital Modulation Techniques Prof. Sagar Santaji , Dr. Suresh Kuri 21/11/2020</li> <li>18EC54 Engineering Electromagnetics Mr. Yogesh S Solunke Engineering Electromagnetics</li> <li>18EC55X Professional Elective-IMr. Suhas Kulkarni (18EC551) Mr. Karan Mali (18EC555) Mr. Nikhil Hosamani (18EC553) Introduction to Power Electronics - Industrial Applications Cryptography &amp; Network Security Speech Processing 19/12/2020</li> <li>18EC554Mrs. Pooja Pai Advances in AI Industry perspective PratijnyaAjawan 25/11/2020</li> <li>18EC56X Open Elective - IMr. Vishal Purohit Consumer Electronics an industry perspective Deepak Kulkarni 23/12/2020</li> <li>18EC565 Professional Elective-IKaran Mali and Divya Lagmavar Cryptography and Network Security Veena Desai 21/12/2020</li> <li>18EC557 Professional Elective-IKaran Mali and Divya Lagmavar Cryptography and Network Security Veena Desai 21/12/2020</li> <li>Name of the Expert Topic of LectureName of the Faculty Incharge</li> <li>16EC71 Computer Communication Networks Mr. Shivaraj Hiremath Eurofins IT Solution Transport Layer Protocols Prof. Ramesh Koti, Prof Jyothi B R20/11/2020 and 21/11/2020</li> </ol>		R.44155
Prof. Sneha Nargundkar Prof. Vidyarani Katigar44163  Semester Fifth (5th)  26. Name of the ExpertTopic of LectureName of the Faculty Incharge  27. 18EC51 Operating SystemMr. PrateekVernekarJumper Network  28. 18EC52 CMOS VLSI Design Mr. Shrinivas Jangale Ms. Padmavati Aiholli Mr. Yogendra Mahale VLSI  29. 18EC53 Information Theory and Digital Communication Ms. Shweta G Saankhya Labs B'lore Application of Digital Modulation Techniques Prof. Sagar Santaji, Dr. Suresh Kuri 21/11/2020  30. 18EC54 Engineering Electromagnetics Mr. Yogesh S Solunke Engineering Electromagnetics  31. 18EC55X Professional Elective-IMr. Suhas Kulkarni (18EC551) Mr. Karan Mali (18EC555) Mr. Nikhil Hosamani (18EC553) Introduction to Power Electronics - Industrial Applications Cryptography & Network Security Speech Processing 19/12/2020  32. 18EC554Mrs. Pooja Pai Advances in AI Industry perspective PratijnyaAjawan 25/11/2020  33. 18EC56X Open Elective - IMr. Vishal Purohit Consumer Electronics an industry perspective Deepak Kulkarni 23/12/2020  34. 18EC564 Open Elective-IMr. Sheetal Chaugule Practical concepts of RE in IT industry Maya Upadhye.18/12/2021  35. 18EC555 Professional Elective-IKaran Mali and Divya Lagmavar Cryptography and Network Security Veena Desai 21/12/2020  Semester Seventh (7th)  36. Name of the Expert Topic of LectureName of the Faculty Incharge  37. 16EC71 Computer Communication Networks Mr. Shivaraj Hiremath Eurofins IT Solution Transport Layer Protocols Prof. Ramesh Koti, Prof Jyothi B R20/11/2020 and 21/11/2020	24.	Mr. Sachin Rakshe Multimedia Signal Processing Prof. G. P. Kadam44177
Prof. Sneha Nargundkar Prof. Vidyarani Katigar44163  Semester Fifth (5th)  26. Name of the ExpertTopic of LectureName of the Faculty Incharge  27. 18EC51 Operating SystemMr. PrateekVernekarJumper Network  28. 18EC52 CMOS VLSI Design Mr. Shrinivas Jangale Ms. Padmavati Aiholli Mr. Yogendra Mahale VLSI  29. 18EC53 Information Theory and Digital Communication Ms. Shweta G Saankhya Labs B'lore Application of Digital Modulation Techniques Prof. Sagar Santaji, Dr. Suresh Kuri 21/11/2020  30. 18EC54 Engineering Electromagnetics Mr. Yogesh S Solunke Engineering Electromagnetics  31. 18EC55X Professional Elective-IMr. Suhas Kulkarni (18EC551) Mr. Karan Mali (18EC555) Mr. Nikhil Hosamani (18EC553) Introduction to Power Electronics - Industrial Applications Cryptography & Network Security Speech Processing 19/12/2020  32. 18EC554Mrs. Pooja Pai Advances in AI Industry perspective PratijnyaAjawan 25/11/2020  33. 18EC56X Open Elective - IMr. Vishal Purohit Consumer Electronics an industry perspective Deepak Kulkarni 23/12/2020  34. 18EC564 Open Elective-IMr. Sheetal Chaugule Practical concepts of RE in IT industry Maya Upadhye.18/12/2021  35. 18EC555 Professional Elective-IKaran Mali and Divya Lagmavar Cryptography and Network Security Veena Desai 21/12/2020  Semester Seventh (7th)  36. Name of the Expert Topic of LectureName of the Faculty Incharge  37. 16EC71 Computer Communication Networks Mr. Shivaraj Hiremath Eurofins IT Solution Transport Layer Protocols Prof. Ramesh Koti, Prof Jyothi B R20/11/2020 and 21/11/2020	25.	18EC35 Network Analysis Mr. Santosh Nagmoti Network Analysis at Industrial level
<ul> <li>Semester Fifth (5th)</li> <li>26. Name of the ExpertTopic of LectureName of the Faculty Incharge</li> <li>27. 18EC51 Operating SystemMr. PrateekVernekarJumper Network</li> <li>28. 18EC52 CMOS VLSI Design Mr. Shrinivas Jangale Ms. Padmavati Aiholli Mr. Yogendra Mahale VLSI</li> <li>29. 18EC53 Information Theory and Digital Communication Ms. Shweta G Saankhya Labs B'lore Application of Digital Modulation Techniques Prof. Sagar Santaji , Dr. Suresh Kuri 21/11/2020</li> <li>30. 18EC54 Engineering Electromagnetics Mr. Yogesh S Solunke Engineering Electromagnetics</li> <li>31. 18EC55X Professional Elective-IMr. Suhas Kulkarni (18EC551) Mr. Karan Mali (18EC555) Mr. Nikhil Hosamani (18EC553) Introduction to Power Electronics - Industrial Applications Cryptography &amp; Network Security Speech Processing 19/12/2020</li> <li>32. 18EC554Mrs. Pooja Pai Advances in AI Industry perspective PratijnyaAjawan 25/11/2020</li> <li>33. 18EC56X Open Elective - IMr. Vishal Purohit Consumer Electronics an industry perspective Deepak Kulkarni 23/12/2020</li> <li>34. 18EC564 Open Elective-IMr. Sheetal Chaugule Practical concepts of RE in IT industry Maya Upadhye.18/12/2021</li> <li>35. 18EC555 Professional Elective-IKaran Mali and Divya Lagmavar Cryptography and Network Security Veena Desai 21/12/2020</li> <li>36. Name of the Expert Topic of LectureName of the Faculty Incharge</li> <li>37. 16EC71 Computer Communication Networks Mr. Shivaraj Hiremath Eurofins IT Solution Transport Layer Protocols Prof. Ramesh Koti, Prof Jyothi B R20/11/2020 and 21/11/2020</li> </ul>		
<ol> <li>Name of the ExpertTopic of LectureName of the Faculty Incharge</li> <li>18EC51 Operating SystemMr. PrateekVernekarJumper Network</li> <li>18EC52 CMOS VLSI Design Mr. Shrinivas Jangale Ms. Padmavati Aiholli Mr. Yogendra Mahale VLSI</li> <li>18EC53 Information Theory and Digital Communication Ms. Shweta G Saankhya Labs B'lore Application of Digital Modulation Techniques Prof. Sagar Santaji , Dr. Suresh Kuri 21/11/2020</li> <li>18EC54 Engineering Electromagnetics Mr. Yogesh S Solunke Engineering Electromagnetics</li> <li>18EC55X Professional Elective-IMr. Suhas Kulkarni (18EC551) Mr. Karan Mali (18EC555) Mr. Nikhil Hosamani (18EC553) Introduction to Power Electronics - Industrial Applications Cryptography &amp; Network Security Speech Processing 19/12/2020</li> <li>18EC554Mrs. Pooja Pai Advances in AI Industry perspective PratijnyaAjawan 25/11/2020</li> <li>18EC56X Open Elective - IMr. Vishal Purohit Consumer Electronics an industry perspective Deepak Kulkarni 23/12/2020</li> <li>18EC556 Open Elective-IMr. Sheetal Chaugule Practical concepts of RE in IT industry Maya Upadhye.18/12/2021</li> <li>18EC555 Professional Elective-IKaran Mali and Divya Lagmavar Cryptography and Network Security Veena Desai 21/12/2020</li> <li>Name ster Seventh (7th)</li> <li>Name of the Expert Topic of LectureName of the Faculty Incharge</li> <li>16EC71 Computer Communication Networks Mr. Shivaraj Hiremath Eurofins IT Solution Transport Layer Protocols Prof. Ramesh Koti, Prof Jyothi B R20/11/2020 and 21/11/2020</li> </ol>	Seme	
<ol> <li>18EC51 Operating SystemMr. PrateekVernekarJumper Network</li> <li>18EC52 CMOS VLSI Design Mr. Shrinivas Jangale Ms. Padmavati Aiholli Mr. Yogendra Mahale VLSI</li> <li>18EC53 Information Theory and Digital Communication Ms. Shweta G Saankhya Labs B'lore Application of Digital Modulation Techniques Prof. Sagar Santaji , Dr. Suresh Kuri 21/11/2020</li> <li>18EC54 Engineering Electromagnetics Mr. Yogesh S Solunke Engineering Electromagnetics</li> <li>18EC55X Professional Elective-IMr. Suhas Kulkarni (18EC551) Mr. Karan Mali (18EC555) Mr. Nikhil Hosamani (18EC553) Introduction to Power Electronics - Industrial Applications Cryptography &amp; Network Security Speech Processing 19/12/2020</li> <li>18EC554Mrs. Pooja Pai Advances in AI Industry perspective PratijnyaAjawan 25/11/2020</li> <li>18EC56X Open Elective - IMr. Vishal Purohit Consumer Electronics an industry perspective Deepak Kulkarni 23/12/2020</li> <li>18EC564 Open Elective-IMr. Sheetal Chaugule Practical concepts of RE in IT industry Maya Upadhye.18/12/2021</li> <li>18EC555 Professional Elective-IKaran Mali and Divya Lagmavar Cryptography and Network Security Veena Desai 21/12/2020</li> <li>Name of the Expert Topic of LectureName of the Faculty Incharge</li> <li>Name of the Expert Topic of LectureName of the Faculty Incharge</li> <li>16EC71 Computer Communication Networks Mr. Shivaraj Hiremath Eurofins IT Solution Transport Layer Protocols Prof. Ramesh Koti, Prof Jyothi B R20/11/2020 and 21/11/2020</li> </ol>		
<ol> <li>18EC52 CMOS VLSI Design Mr. Shrinivas Jangale Ms. Padmavati Aiholli Mr. Yogendra Mahale VLSI</li> <li>18EC53 Information Theory and Digital Communication Ms. Shweta G Saankhya Labs B'lore Application of Digital Modulation Techniques Prof. Sagar Santaji , Dr. Suresh Kuri 21/11/2020</li> <li>18EC54 Engineering Electromagnetics Mr. Yogesh S Solunke Engineering Electromagnetics</li> <li>18EC554 Professional Elective-IMr. Suhas Kulkarni (18EC551) Mr. Karan Mali (18EC555) Mr. Nikhil Hosamani (18EC553) Introduction to Power Electronics - Industrial Applications Cryptography &amp; Network Security Speech Processing 19/12/2020</li> <li>18EC554Mrs. Pooja Pai Advances in AI Industry perspective PratijnyaAjawan 25/11/2020</li> <li>18EC56X Open Elective - IMr. Vishal Purohit Consumer Electronics an industry perspective Deepak Kulkarni 23/12/2020</li> <li>18EC564 Open Elective-IMr. Sheetal Chaugule Practical concepts of RE in IT industry Maya Upadhye.18/12/2021</li> <li>18EC555 Professional Elective-IKaran Mali and Divya Lagmavar Cryptography and Network Security Veena Desai 21/12/2020</li> <li>Name of the Expert Topic of LectureName of the Faculty Incharge</li> <li>Name of the Expert Topic of LectureName of the Faculty Incharge</li> <li>16EC71 Computer Communication Networks Mr. Shivaraj Hiremath Eurofins IT Solution Transport Layer Protocols Prof. Ramesh Koti, Prof Jyothi B R20/11/2020 and 21/11/2020</li> </ol>	-	
Mr. Yogendra Mahale VLSI  29. 18EC53 Information Theory and Digital Communication Ms. Shweta G Saankhya Labs B'lore Application of Digital Modulation Techniques Prof. Sagar Santaji , Dr. Suresh Kuri 21/11/2020  30. 18EC54 Engineering Electromagnetics Mr. Yogesh S Solunke Engineering Electromagnetics  31. 18EC55X Professional Elective-IMr. Suhas Kulkarni (18EC551) Mr. Karan Mali (18EC555) Mr. Nikhil Hosamani (18EC553) Introduction to Power Electronics - Industrial Applications Cryptography & Network Security Speech Processing 19/12/2020  32. 18EC554Mrs. Pooja Pai Advances in AI Industry perspective PratijnyaAjawan 25/11/2020  33. 18EC56X Open Elective - IMr. Vishal Purohit Consumer Electronics an industry perspective Deepak Kulkarni 23/12/2020  34. 18EC564 Open Elective-IMr. Sheetal Chaugule Practical concepts of RE in IT industry Maya Upadhye.18/12/2021  35. 18EC555 Professional Elective-IKaran Mali and Divya Lagmavar Cryptography and Network Security Veena Desai 21/12/2020  Semester Seventh (7th)  36. Name of the Expert Topic of LectureName of the Faculty Incharge  37. 16EC71 Computer Communication Networks Mr. Shivaraj Hiremath Eurofins IT Solution Transport Layer Protocols Prof. Ramesh Koti, Prof Jyothi B R20/11/2020 and 21/11/2020		
<ol> <li>18EC53 Information Theory and Digital Communication Ms. Shweta G Saankhya Labs B'lore Application of Digital Modulation Techniques Prof. Sagar Santaji , Dr. Suresh Kuri 21/11/2020</li> <li>18EC54 Engineering Electromagnetics Mr. Yogesh S Solunke Engineering Electromagnetics</li> <li>18EC55X Professional Elective-IMr. Suhas Kulkarni (18EC551) Mr. Karan Mali (18EC555) Mr. Nikhil Hosamani (18EC553) Introduction to Power Electronics - Industrial Applications Cryptography &amp; Network Security Speech Processing 19/12/2020</li> <li>18EC554Mrs. Pooja Pai Advances in AI Industry perspective PratijnyaAjawan 25/11/2020</li> <li>18EC56X Open Elective - IMr. Vishal Purohit Consumer Electronics an industry perspective Deepak Kulkarni 23/12/2020</li> <li>18EC564 Open Elective-IMr. Sheetal Chaugule Practical concepts of RE in IT industry Maya Upadhye.18/12/2021</li> <li>18EC555 Professional Elective-IKaran Mali and Divya Lagmavar Cryptography and Network Security Veena Desai 21/12/2020</li> <li>Name of the Expert Topic of LectureName of the Faculty Incharge</li> <li>16EC71 Computer Communication Networks Mr. Shivaraj Hiremath Eurofins IT Solution Transport Layer Protocols Prof. Ramesh Koti, Prof Jyothi B R20/11/2020 and 21/11/2020</li> </ol>	26.	
Saankhya Labs B'lore Application of Digital Modulation Techniques Prof. Sagar Santaji, Dr. Suresh Kuri 21/11/2020  30. 18EC54 Engineering Electromagnetics Mr. Yogesh S Solunke Engineering Electromagnetics  31. 18EC55X Professional Elective-IMr. Suhas Kulkarni (18EC551) Mr. Karan Mali (18EC555) Mr. Nikhil Hosamani (18EC553) Introduction to Power Electronics - Industrial Applications Cryptography & Network Security Speech Processing 19/12/2020  32. 18EC554Mrs. Pooja Pai Advances in AI Industry perspective PratijnyaAjawan 25/11/2020  33. 18EC56X Open Elective - IMr. Vishal Purohit Consumer Electronics an industry perspective Deepak Kulkarni 23/12/2020  34. 18EC564 Open Elective-IMr. Sheetal Chaugule Practical concepts of RE in IT industry Maya Upadhye.18/12/2021  35. 18EC555 Professional Elective-IKaran Mali and Divya Lagmavar Cryptography and Network Security Veena Desai 21/12/2020  Semester Seventh (7th)  36. Name of the Expert Topic of LectureName of the Faculty Incharge  37. 16EC71 Computer Communication Networks Mr. Shivaraj Hiremath Eurofins IT Solution Transport Layer Protocols Prof. Ramesh Koti, Prof Jyothi B R20/11/2020 and 21/11/2020	20	
<ul> <li>Santaji , Dr. Suresh Kuri 21/11/2020</li> <li>30. 18EC54 Engineering Electromagnetics Mr. Yogesh S Solunke Engineering Electromagnetics</li> <li>31. 18EC55X Professional Elective-IMr. Suhas Kulkarni (18EC551) Mr. Karan Mali (18EC555) Mr. Nikhil Hosamani (18EC553) Introduction to Power Electronics - Industrial Applications Cryptography &amp; Network Security Speech Processing 19/12/2020</li> <li>32. 18EC554Mrs. Pooja Pai Advances in AI Industry perspective PratijnyaAjawan 25/11/2020</li> <li>33. 18EC56X Open Elective - IMr. Vishal Purohit Consumer Electronics an industry perspective Deepak Kulkarni 23/12/2020</li> <li>34. 18EC564 Open Elective-IMr. Sheetal Chaugule Practical concepts of RE in IT industry Maya Upadhye.18/12/2021</li> <li>35. 18EC555 Professional Elective-IKaran Mali and Divya Lagmavar Cryptography and Network Security Veena Desai 21/12/2020</li> <li>Semester Seventh (7th)</li> <li>36. Name of the Expert Topic of LectureName of the Faculty Incharge</li> <li>37. 16EC71 Computer Communication Networks Mr. Shivaraj Hiremath Eurofins IT Solution Transport Layer Protocols Prof. Ramesh Koti, Prof Jyothi B R20/11/2020 and 21/11/2020</li> </ul>	29.	, e
<ol> <li>30. 18EC54 Engineering Electromagnetics Mr. Yogesh S Solunke Engineering Electromagnetics</li> <li>31. 18EC55X Professional Elective-IMr. Suhas Kulkarni (18EC551) Mr. Karan Mali (18EC555) Mr. Nikhil Hosamani (18EC553) Introduction to Power Electronics - Industrial Applications Cryptography &amp; Network Security Speech Processing 19/12/2020</li> <li>32. 18EC554Mrs. Pooja Pai Advances in AI Industry perspective PratijnyaAjawan 25/11/2020</li> <li>33. 18EC56X Open Elective - IMr. Vishal Purohit Consumer Electronics an industry perspective Deepak Kulkarni 23/12/2020</li> <li>34. 18EC564 Open Elective-IMr. Sheetal Chaugule Practical concepts of RE in IT industry Maya Upadhye.18/12/2021</li> <li>35. 18EC555 Professional Elective-IKaran Mali and Divya Lagmavar Cryptography and Network Security Veena Desai 21/12/2020</li> <li>Semester Seventh (7th)</li> <li>36. Name of the Expert Topic of LectureName of the Faculty Incharge</li> <li>37. 16EC71 Computer Communication Networks Mr. Shivaraj Hiremath Eurofins IT Solution Transport Layer Protocols Prof. Ramesh Koti, Prof Jyothi B R20/11/2020 and 21/11/2020</li> </ol>		
<ul> <li>Electromagnetics</li> <li>31. 18EC55X Professional Elective-IMr. Suhas Kulkarni (18EC551) Mr. Karan Mali (18EC555) Mr. Nikhil Hosamani (18EC553) Introduction to Power Electronics - Industrial Applications Cryptography &amp; Network Security Speech Processing 19/12/2020</li> <li>32. 18EC554Mrs. Pooja Pai Advances in AI Industry perspective PratijnyaAjawan 25/11/2020</li> <li>33. 18EC56X Open Elective - IMr. Vishal Purohit Consumer Electronics an industry perspective Deepak Kulkarni 23/12/2020</li> <li>34. 18EC564 Open Elective-IMr. Sheetal Chaugule Practical concepts of RE in IT industry Maya Upadhye.18/12/2021</li> <li>35. 18EC555 Professional Elective-IKaran Mali and Divya Lagmavar Cryptography and Network Security Veena Desai 21/12/2020</li> <li>Semester Seventh (7th)</li> <li>36. Name of the Expert Topic of LectureName of the Faculty Incharge</li> <li>37. 16EC71 Computer Communication Networks Mr. Shivaraj Hiremath Eurofins IT Solution Transport Layer Protocols Prof. Ramesh Koti, Prof Jyothi B R20/11/2020 and 21/11/2020</li> </ul>	20	
<ol> <li>31. 18EC55X Professional Elective-IMr. Suhas Kulkarni (18EC551) Mr. Karan Mali (18EC555) Mr. Nikhil Hosamani (18EC553) Introduction to Power Electronics - Industrial Applications Cryptography &amp; Network Security Speech Processing 19/12/2020</li> <li>32. 18EC554Mrs. Pooja Pai Advances in AI Industry perspective PratijnyaAjawan 25/11/2020</li> <li>33. 18EC56X Open Elective - IMr. Vishal Purohit Consumer Electronics an industry perspective Deepak Kulkarni 23/12/2020</li> <li>34. 18EC564 Open Elective-IMr. Sheetal Chaugule Practical concepts of RE in IT industry Maya Upadhye.18/12/2021</li> <li>35. 18EC555 Professional Elective-IKaran Mali and Divya Lagmavar Cryptography and Network Security Veena Desai 21/12/2020</li> <li>Semester Seventh (7th)</li> <li>36. Name of the Expert Topic of LectureName of the Faculty Incharge</li> <li>37. 16EC71 Computer Communication Networks Mr. Shivaraj Hiremath Eurofins IT Solution Transport Layer Protocols Prof. Ramesh Koti, Prof Jyothi B R20/11/2020 and 21/11/2020</li> </ol>	30.	
(18EC555) Mr. Nikhil Hosamani (18EC553) Introduction to Power Electronics - Industrial Applications Cryptography & Network Security Speech Processing 19/12/2020  32. 18EC554Mrs. Pooja Pai Advances in AI Industry perspective PratijnyaAjawan 25/11/2020  33. 18EC56X Open Elective - IMr. Vishal Purohit Consumer Electronics an industry perspective Deepak Kulkarni 23/12/2020  34. 18EC564 Open Elective-IMr. Sheetal Chaugule Practical concepts of RE in IT industry Maya Upadhye.18/12/2021  35. 18EC555 Professional Elective-IKaran Mali and Divya Lagmavar Cryptography and Network Security Veena Desai 21/12/2020  Semester Seventh (7th)  36. Name of the Expert Topic of LectureName of the Faculty Incharge  37. 16EC71 Computer Communication Networks Mr. Shivaraj Hiremath Eurofins IT Solution Transport Layer Protocols Prof. Ramesh Koti, Prof Jyothi B R20/11/2020 and 21/11/2020		
Industrial Applications Cryptography & Network Security Speech Processing 19/12/2020 32. 18EC554Mrs. Pooja Pai Advances in AI Industry perspective PratijnyaAjawan 25/11/2020 33. 18EC56X Open Elective - IMr. Vishal Purohit Consumer Electronics an industry perspective Deepak Kulkarni 23/12/2020 34. 18EC564 Open Elective-IMr. Sheetal Chaugule Practical concepts of RE in IT industry Maya Upadhye.18/12/2021 35. 18EC555 Professional Elective-IKaran Mali and Divya Lagmavar Cryptography and Network Security Veena Desai 21/12/2020  Semester Seventh (7th) 36. Name of the Expert Topic of LectureName of the Faculty Incharge 37. 16EC71 Computer Communication Networks Mr. Shivaraj Hiremath Eurofins IT Solution Transport Layer Protocols Prof. Ramesh Koti, Prof Jyothi B R20/11/2020 and 21/11/2020	31.	
<ul> <li>19/12/2020</li> <li>32. 18EC554Mrs. Pooja Pai Advances in AI Industry perspective PratijnyaAjawan 25/11/2020</li> <li>33. 18EC56X Open Elective - IMr. Vishal Purohit Consumer Electronics an industry perspective Deepak Kulkarni 23/12/2020</li> <li>34. 18EC564 Open Elective-IMr. Sheetal Chaugule Practical concepts of RE in IT industry Maya Upadhye.18/12/2021</li> <li>35. 18EC555 Professional Elective-IKaran Mali and Divya Lagmavar Cryptography and Network Security Veena Desai 21/12/2020</li> <li>Semester Seventh (7th)</li> <li>36. Name of the Expert Topic of LectureName of the Faculty Incharge</li> <li>37. 16EC71 Computer Communication Networks Mr. Shivaraj Hiremath Eurofins IT Solution Transport Layer Protocols Prof. Ramesh Koti, Prof Jyothi B R20/11/2020 and 21/11/2020</li> </ul>		
<ol> <li>18EC554Mrs. Pooja Pai Advances in AI Industry perspective PratijnyaAjawan 25/11/2020</li> <li>18EC56X Open Elective - IMr. Vishal Purohit Consumer Electronics an industry perspective Deepak Kulkarni 23/12/2020</li> <li>18EC564 Open Elective-IMr. Sheetal Chaugule Practical concepts of RE in IT industry Maya Upadhye.18/12/2021</li> <li>18EC555 Professional Elective-IKaran Mali and Divya Lagmavar Cryptography and Network Security Veena Desai 21/12/2020</li> <li>Semester Seventh (7th)</li> <li>Name of the Expert Topic of LectureName of the Faculty Incharge</li> <li>16EC71 Computer Communication Networks Mr. Shivaraj Hiremath Eurofins IT Solution Transport Layer Protocols Prof. Ramesh Koti, Prof Jyothi B R20/11/2020 and 21/11/2020</li> </ol>		
<ul> <li>25/11/2020</li> <li>33. 18EC56X Open Elective - IMr. Vishal Purohit Consumer Electronics an industry perspective Deepak Kulkarni 23/12/2020</li> <li>34. 18EC564 Open Elective-IMr. Sheetal Chaugule Practical concepts of RE in IT industry Maya Upadhye.18/12/2021</li> <li>35. 18EC555 Professional Elective-IKaran Mali and Divya Lagmavar Cryptography and Network Security Veena Desai 21/12/2020</li> <li>Semester Seventh (7th)</li> <li>36. Name of the Expert Topic of LectureName of the Faculty Incharge</li> <li>37. 16EC71 Computer Communication Networks Mr. Shivaraj Hiremath Eurofins IT Solution Transport Layer Protocols Prof. Ramesh Koti, Prof Jyothi B R20/11/2020 and 21/11/2020</li> </ul>		
<ol> <li>18EC56X Open Elective - IMr. Vishal Purohit Consumer Electronics an industry perspective Deepak Kulkarni 23/12/2020</li> <li>18EC564 Open Elective-IMr. Sheetal Chaugule Practical concepts of RE in IT industry Maya Upadhye.18/12/2021</li> <li>18EC555 Professional Elective-IKaran Mali and Divya Lagmavar Cryptography and Network Security Veena Desai 21/12/2020</li> <li>Semester Seventh (7th)</li> <li>Name of the Expert Topic of LectureName of the Faculty Incharge</li> <li>16EC71 Computer Communication Networks Mr. Shivaraj Hiremath Eurofins IT Solution Transport Layer Protocols Prof. Ramesh Koti, Prof Jyothi B R20/11/2020 and 21/11/2020</li> </ol>	32.	
perspective Deepak Kulkarni 23/12/2020  34. 18EC564 Open Elective-IMr. Sheetal Chaugule Practical concepts of RE in IT industry Maya Upadhye.18/12/2021  35. 18EC555 Professional Elective-IKaran Mali and Divya Lagmavar Cryptography and Network Security Veena Desai 21/12/2020  Semester Seventh (7th)  36. Name of the Expert Topic of LectureName of the Faculty Incharge  37. 16EC71 Computer Communication Networks Mr. Shivaraj Hiremath Eurofins IT Solution Transport Layer Protocols Prof. Ramesh Koti, Prof Jyothi B R20/11/2020 and 21/11/2020	L	
perspective Deepak Kulkarni 23/12/2020  34. 18EC564 Open Elective-IMr. Sheetal Chaugule Practical concepts of RE in IT industry Maya Upadhye.18/12/2021  35. 18EC555 Professional Elective-IKaran Mali and Divya Lagmavar Cryptography and Network Security Veena Desai 21/12/2020  Semester Seventh (7th)  36. Name of the Expert Topic of LectureName of the Faculty Incharge  37. 16EC71 Computer Communication Networks Mr. Shivaraj Hiremath Eurofins IT Solution Transport Layer Protocols Prof. Ramesh Koti, Prof Jyothi B R20/11/2020 and 21/11/2020	33.	18EC56X Open Elective - IMr. Vishal Purohit Consumer Electronics an industry
<ul> <li>34. 18EC564 Open Elective-IMr. Sheetal Chaugule Practical concepts of RE in IT industry Maya Upadhye.18/12/2021</li> <li>35. 18EC555 Professional Elective-IKaran Mali and Divya Lagmavar Cryptography and Network Security Veena Desai 21/12/2020</li> <li>Semester Seventh (7th)</li> <li>36. Name of the Expert Topic of LectureName of the Faculty Incharge</li> <li>37. 16EC71 Computer Communication Networks Mr. Shivaraj Hiremath Eurofins IT Solution Transport Layer Protocols Prof. Ramesh Koti, Prof Jyothi B R20/11/2020 and 21/11/2020</li> </ul>		
industry Maya Upadhye.18/12/2021  35. 18EC555 Professional Elective-IKaran Mali and Divya Lagmavar Cryptography and Network Security Veena Desai 21/12/2020  Semester Seventh (7th)  36. Name of the Expert Topic of LectureName of the Faculty Incharge  37. 16EC71 Computer Communication Networks Mr. Shivaraj Hiremath Eurofins IT Solution Transport Layer Protocols Prof. Ramesh Koti, Prof Jyothi B R20/11/2020 and 21/11/2020	34.	
<ol> <li>35. 18EC555 Professional Elective-IKaran Mali and Divya Lagmavar Cryptography and Network Security Veena Desai 21/12/2020</li> <li>Semester Seventh (7th)</li> <li>36. Name of the Expert Topic of LectureName of the Faculty Incharge</li> <li>37. 16EC71 Computer Communication Networks Mr. Shivaraj Hiremath Eurofins IT Solution Transport Layer Protocols Prof. Ramesh Koti, Prof Jyothi B R20/11/2020 and 21/11/2020</li> </ol>		1
Network Security Veena Desai 21/12/2020  Semester Seventh (7th)  36. Name of the Expert Topic of LectureName of the Faculty Incharge  37. 16EC71 Computer Communication Networks Mr. Shivaraj Hiremath Eurofins IT Solution Transport Layer Protocols Prof. Ramesh Koti, Prof Jyothi B R20/11/2020 and 21/11/2020	35.	
Semester Seventh (7th)  36. Name of the Expert Topic of LectureName of the Faculty Incharge  37. 16EC71 Computer Communication Networks Mr. Shivaraj Hiremath Eurofins IT Solution Transport Layer Protocols Prof. Ramesh Koti, Prof Jyothi B R20/11/2020 and 21/11/2020		
<ul> <li>36. Name of the Expert Topic of LectureName of the Faculty Incharge</li> <li>37. 16EC71 Computer Communication Networks Mr. Shivaraj Hiremath Eurofins IT Solution Transport Layer Protocols Prof. Ramesh Koti, Prof Jyothi B R20/11/2020 and 21/11/2020</li> </ul>	Seme	
37. 16EC71 Computer Communication Networks Mr. Shivaraj Hiremath Eurofins IT Solution Transport Layer Protocols Prof. Ramesh Koti, Prof Jyothi B R20/11/2020 and 21/11/2020		
Solution Transport Layer Protocols Prof. Ramesh Koti, Prof Jyothi B R20/11/2020 and 21/11/2020		, , , , , , , , , , , , , , , , , , ,
Prof Jyothi B R20/11/2020 and 21/11/2020	37.	· · · · · · · · · · · · · · · · · · ·
38.   16EC/2 Wireless and Mobile Communication Mr. Nikhil Hosamani Advancements in	20	·
	38.	16EC/2 Wireless and Mobile Communication Mr. Nikhil Hosamani Advancements in

	WC due to 4G/5GProf. Giridhar Sudi, Prof.Sudhakar Hallur, Prof. V.K.Aitha
	119/12/2020
39.	16EC73 GPS and IoTMr. Abhishek Latthe Mr. Swapneel Patnekar Security in IoT
40.	16EC74 Optical Fiber Communication Mr. Chidambar Kulkarni Mr. Sanjeev Gothekar
	OFC
	Optical Sensors
41.	16EC75x Elective –II Mr. Nitin Batti (16EC752) 5G & 4G testing
42.	16EC754 Mr. Sanket (16EC754) Normalization in Database Management System
	Prof. Pratijnya Ajawan24/11/2020
43.	16EC76x Elective – III Mr. Yogesh Murkibhavi (16EC761)
	Mr. Indrajeet Kamat (16EC763) Mr. Gurupriy A Inamdar (16EC764) Low Power
	Devices Network Layers
44.	16EC762 (Professional Elective) - Ad Hoc and Sensor Networks - Elective IV Mr.
	AmolKavitkar - Software Development Engineer in CISCO India, DNAC Team, as
	Cloud Deployment SpecialistIntent Based Networking (IBN), Software Defined
	Networking (SDN), DEVOPS and Micro-Service Architecture, Future of Cloud
	Applications, Career option in these fieldsDr. Saurav Mitra7/12/2020 and 8/12/2020 -
	3 Hours total in 2 days

#### List of the industry expert talks organized by Alumni and faculties

- 1. Mr. RiteshKhare delivered a talk on "Basic Electronic Components", on 26/12/2020 coordinated by Dr.P. V.Gopikrishna
- 2. Mr. RiteshKhare delivered a talk on "Application of Digital Electronics in Process Control", on 20/11/2020 coordinated by
- 3. Mr. AmolKavitkar Software Development Engineer in CISCO India, DNAC Team, as Cloud Deployment Specialist, delivered a talk on "Intent Based Networking (IBN), Software Defined Networking (SDN), DEVOPS and Micro-Service Architecture, Future of Cloud Applications, Career option in these fields", 7/12/2020 and 8/12/2020 coordinated by Dr. SauravMitra
- 4. Ms. RajeshwariChinagudi Founder, Director and CEO ANA BattleField, Bangalore, "Ad Hoc Sensor Networks Basics, Design and Routing Considerations From Industry Perspective, 24/8/2019 coordinated by Dr. SauravMitra

#### 2) Visit to various industries by Mechanical department

- 1) Industrial visit to PSPL (Polyhydron Systems Private Limited) dated 24<sup>th</sup> February 2022.
- 2) Visited GTTC centre by team GIT dated 19th February 2022.

#### **Department of Civil Engineering**

- 1. Expert talk on Construction Project Management by Mrs. Fareeda Begum Assistant Engineer (Irrigation Dept) UTP Division Ranebennur Dist.: Haveri on 24<sup>th</sup>, Jan-22.
- 2. Expert talk on Basic Concepts of Strength of materials with Practical Applications by Kavita Kittur Structural Design Engineer InnoTech, Bengaluru on 12<sup>th</sup> February 2022.

- 3. Expert talk on Ground Water Sustainability and Irrigation Water Management by Dr. B. K. Purandara Former Scientist [G], NIH, Belagavi on 8<sup>th</sup>, Jan-22.
- 4. Expert talk on Soil Exploration Techniques by Mr. Sameer A. Agnihotri Senior manager AFCONS Infrastructure Ltd. Mumbai on 22<sup>nd</sup>, Jan-22.
- 5. Webinar on BIS Standards for Micro Irrigation Jointly organized by VTU, Belagavi and KLSGIT on 21st January 2021.
- 6. Webinar on Energy Conservation conducted by PCRA (Petroleum Conservation Research Association) in association with IOCL and KLSGIT department of Civil Engineering on February 3<sup>rd</sup> 2021.
- 7. An expert talk on "Gate & Competitive Exam awareness" by Mrs. Priyanka Kolhar, Director, SAN Point, Belagavi on 28<sup>th</sup> June 2021 via Google platform.
- 8. Webinar on "Civil Software- Specialized in Analysis and Design of RCC and Steel Structures by using STAAD Pro CONNECT Edition and ETABS on 28th June 2021 via Google platform. The resource person was Er. Lesh Lahoti (Structural Consultant), Civil Engineering Software Academy (Pune).
- 9. Expert talk on "ESTIMATION SOFTWARE TRAINING" by IndrajeetMalave, BIG SLICE TECHNOLOGIES PRIVATE LIMITED, Pune, India on 28<sup>th</sup> June 2021 via Google platform.
- 10. An Expert talk on "Introduction to E-surveying Software" by Mr. Sanjay R S, Technical head, Esurveying Software via Google platform 30<sup>th</sup> June 2021.
- 11. Webinar on Project Management Frame work and its Scope in Construction Industry by Er. Vinayak Mahindrakar, Interior Fitout Professional, Project Manager, Design Infinity LLC Dubai on 20th June 2020.
- 12. Webinar on Tech Talk Builders on Cement Manufacturing Process and Quality Control by Kamal Singh Dangi, Senior Er. QC Incharge JK cements Ltd Muddapur plant on 5th June 2020.
- 13. Webinar on Road Construction Technology by Dr. Dhanesh Kumar, Senior Research Manager, IOCL R&D centre Faridabad, on 23th May 2020.
- 14. Webinar on Staad Pro Connect Edition and Etabs by Er. Hitesh Lahoti, Structural Consultant, Civil Engineering Software Academy, Pune, on 12th May 2020.
- 15. An International Webinar on "Mesh free Modelling: Case Study of Groundwater flow and Solute Transport" by Dr. Swathi Boddula (IIT Bombay Alumni), Associate Professor, Department of Civil Engineering, KLEIT, Hubballi was organized by Civil Engineering Department, KLSGIT and Green Club, KLSGIT on 21st August 2020.
- 16. Webinar on "Opportunities in Geospatial Technology" was jointly organised by Visvesvaraya Technological University and Civil Engineering Department, KLSGIT is association with ESRI, India on 4th August 2020. Dr. Nagaraj Patil, Associate Professor, VTU, Belagavi and Prof. Shashank B, Assistant Professor, KLSGIT, Belagavi were the Coordinators.
- 17. A Webinar on "Introduction to Nanotechnology for Civil Engineering Applications" by Dr. AnandHunashyal, Professor, KLE Technological University, Hubballi and "Structural Health Monitoring" by Prof. Roopa A. K., Assistant Professor, KLE Technological University, Hubballi was organized by Civil Engineering Department, KLSGIT on 30th July 2020. Prof. PavanGudi was the Coordinator.

- 18. A Webinar on "Post-Tensioned Girder Bridges" was organised by Civil Engineering Department, KLSGIT on 29th July 2020. Er. VrushaliGarde, Structural Engineer was the Speaker and Prof. Sujay Deshpande was the Coordinator.
- 19. Webinar on "Conservation of water by Intensive Afforestation and Rainwater Harvesting" was jointly organised by Civil Engineering Department, KLSGIT and Nisarga Consultants, Belagavi on 25th July 2020. Er. Pradeep N.V., Managing Partner, Nisarga Consultants, Belagavi was the speaker and Prof. Nitin Deshpande was the Co-ordinator.
- 20. A National Level Webinar on "Engineers for Ecosystem" was organised by Civil Engineering Department, KLSGIT on 24th July 2020. Mrs. Sumangala S Mummigatti, Programme Executive, All India Radio, Bengaluru was the speaker and Prof. Uma G. Hullur was the Coordinator.
- 21. A Two Days National Level Webinar on "Bridge Engineering A Global Perspective" was jointly organised by Civil Engineering Department, KLSGIT and Infrastructure Risk Management (IRM) Group of Companies, Mumbai on 17th and 18th July 2020. Dr. Sharvil Alex Faroz, Founder and Director, IRM, Mumbai was the resource person on 17th July 2020 and Dr. Shreedhar, Professor and Head, Department of Civil Engineering, KLSGIT was the resource person on 18th July 2020. Prof. Sachin Kulkarni was the coordinator.
- 22. Webinar on "Foundations for Metro Projects" was jointly organized by Civil Engineering Department, KLSGIT and Institution of Engineers (India) Student Chapter, KLSGIT on 11th July 2020. Dr. Naveen B.P., Head, Department of Civil Engineering, Amity University, Haryana was the speaker and Prof. KeerthiNashimath was the Co-ordinator.
- 23. Webinar on "Scope of Quantity Surveying and Role of Quantity Surveyors in Construction Projects" was jointly organized by Oman Shapoorji Company LLC, Muscat, Oman and Civil Engineering Department, KLSGIT on 10th July 2020. Mr. Giriraj Kulkarni, QS/Contracts Engineer, Oman Shapoorji Company LLC, Muscat, Oman was the speaker and Prof. M. M. Patil was the Co-ordinator.
- 24. Webinar on "Green Buildings- Geothermal Heat Pumps" was organised by Civil Engineering Department, KLSGIT on 1st July 2020. Miss AshwiniTirodkar, Final year B.E. (Civil Engineering) student was the speaker. Dr. Shreedhar and Dr. VikasGingine were the coordinators.
- 25. Industry Expert Talk by Pradeep Kumar Kallur Autodesk Certified Professional and Instructor Director- Design Services, Medini on Building Planning and Drawing on 23th November 2020.
- 26. Industry Expert Lecture by ShrijayKalghatagi on Analysis and Design of a RCC structure on 23rd December 2020.
- 27. Industry Expert Talk by Kavita Kittur, Structural Engineer, DGS technical Services pvt Ltd, Bangalore on Building Planning and Drawing on 23rd December 2020.
- 28. Road Safety Awareness Campaign was conducted in the by Civil Engineering in association with Ashoka BuildonPvt. Ltd on 17th December 2020. Dr. Naveen Kumar, Road Safety Consultant and Officials from NHAI were Present in the function.
- 29. Industry Expert Talk by Suprit Jakati, Geotechnical Engineer, ATKINS on Soil Exploration and Role of Geotechnical Engineer Engineering of Materials on 11th December 2020.
- 30. Industry Expert Talk by Mukund Vittalrao Dhage, Doctor Aqua, Kothrud, Pune, Maharastra, on Advanced Wastewater Treatment on 9th December 2020.

- 31. Industry Expert Talk by Sachin Vilas Kulkarni, Director SDTECH Consultants (OPC) Pvt. Ltd. Civil Consultancy Services on Practical Know-how and Prospects of Geotechnical Engineering of Materials on 4th December 2020.
- 32. Industry Expert Talk by Sharath Kumar D. M., Senior Structural Engineer, Civil Structures ACE International Consulting Engineers Abu Dhabi, United Arab Emirates on Fundamentals in Strength of Materials on 4th December 2020.
- 33. Industry Expert Talk by Kavita Kittur, Structural Engineer, DGS technical Services Pvt. Ltd., Bangalore on Fundamentals in Strength of Materials on 30th November 2020.

#### **MoUs with Industries (minimum3(10))**

#### **Department of MCA**

- 1. ADIS Technologies pvt Ltd
- 2. Fortune InfoServeIndiaPvt Ltd
- 3. Happlabs Software LLP
- 4. NEEYAMOWORKS, PUNE
- 5. RachanalnfotechPvt Ltd

#### **Department of Chemistry**

- 1. MOU with Garud Allied Technologies, Belagavi.
- 2. MOU with S. Nijalingappa Sugar Institute, Government of Karnataka, Belagavi.

#### **Department of Mechanical**

- 1) Abhishek alloys Private limited, Machhe, Belagavi dated 28th august 2021.
- 2) AKP Ferrocast Private limited, Waghawade, Belagavi dated 4th September 2021.
- 3) Creintors Automation solutionsPvt. Ltd. dated 24th august 2021.
- 4) Enerzi Microwave systemsPvt. ltd. dated 13th august 2021.
- 5) Vega aviation products Pvt. ltd. from 2019 to 2022.

#### **Department of Physics**

1. Establishment of Centre of Excellence in Astrophysics with Indian Institute of Astrophysics (IIA), Bangalore is under progress.

#### **Department of Aeronautical**

1 HALMA for elective

## **Department of Electronics and Communication**

- 1. Consortium of Electronic Industries of Karnataka, (Clik), Banglore dated 01-Oct-19
- 2. Global Energydated 2018
- 3. Global Energy Private Limited dated 2019.

Department of Computer Science Engineering: list of Industries linked to CSE department

uepai tilient				
Name	Industry			
VinitShevade	SAT Kolhapur			
KedarHaval	Amazon Bangalore			
Abhilasha C	Tech Prise Solutions, Bangalore			
Grace Anushe	PWC Bangalore			
Vinod Dalawai	Accenture Bangalore			
Nitin S	Un-Academy, Gandhi Nagar			
AmolBapat	Manhatton Bangalore			
Vinod Patil	Finacle Bangalore			
ApurvaMohite	PWC Bangalore			
Girish UG	IBM BangALORE			

Department of MBA: list of Industries linked to CSE department

Sr. No	Name of Company	Areas of Operation/ products	Name of MD/ Director/ CEO
1	Expert Valve & Engineering PVT.LTD	Valve Manufacturers	Sri VinayakLokur
2	Manikbag Automobiles Pvt. Ltd Belagavi	Dealers in Automobiles	Mr. SheelMirji
3	Hydropack India Pvt. Ltd	The Manufacture of Hydraulic presses	Mr. SudheerDarekar
4	CKelp Technologies Pvt Ltd	TeleMedicine Platform	Mr .SanjivPathole
5	Belgaum Ferocast Pvt. Ltd Belagavi	Manufacturing of Auto Components	Mr. Sachin Sabnis
6	HylocHydrotechnicPvt. Ltd	Manufacturing of Hydraulic Components	Mr. Parag Chitnis
7	Reachmark Solutions Pvt. Ltd	Business Solutions	Mr. Shripad Joshi
8	Dattamsh Ed tech LLP, Golden Heights, Belagavi	Machine Learning, Data Science and AI	Mrs. Chetana Sarang Kulkarni

9	Mahesh Foundation	NGO/ associated with welfare of medically challenged and the underprivileged children.	Shri. Mahesh Jadhav
10	Niche Tree	Corporate Consultant	Mr. Santosh Haragoli
11	Green Saviours	NGO	Mr Sameer Majali
12	Chaitanya HR Consultancy	Staffing, PayRoll Processing, Training	Mr. Santosh 9986966649
13	Wetrunk IT Solutions Pvt Ltd	Product Development & IT Consulting Company	Mr. Sachin Kulgod
14	Pradeep Hosmani Financial Services ,Belagavi	Finance	Mr. Pradeep Vijay Hosmani
15	Merlin Hydraulics Pvt. Ltd	Manufacturing of Hydraulics Products & Parts	Mr. SahilPandit
16	BHS Lakeview Hospital,Gandhi Nagar	Health Care Industry	Dr. Ravi Raj Ghorpade
17	BHS Lakeview Hospital, Goaves	Health Care Industry	Dr. Shashikant Y Kulgod
18	Modern ponics	Agriculture	Mr. UmeshPawar
19	Agrimitra	Agriculture	Mr. Raju Patil
20	Naveen Traders	CCTV Dealers, Biometric Attendance Recording System Dealers, Colour CCTV Camera Dealers, Biometric Access Control System Dealers	Mr. Naveen Kangralkar
21	Panache Events Belagavi	Event management company	Mr. Sunil Chougala
22	REC Engineering Belagavi	Foundry, Iron Casting	Mr. Amar Hashilkar
23	Grihalaxmi Group of Industries	Foundry, Machined Components	Mr. Maruti Kono
24	AV Financial Experts Network Pvt Ltd	Financial Services	Dr. Anil Garag
25	SAN POINT ( Proposed)	Technical Coaching Centre for Competitive Exams	Mrs. Priyanka Kolhar
26	Sai Super Market	Retailing	Mr. Ramesh Bung

**Department of Information Science Engineering** 

Department of Information &			
8	Name of the institution/ industry/ corporate house	Year of signing MoU	Duration
Internet Society Rural			
Development special Interest	KLS Gogte Institute of		
Group (ISOC-RD-SIG)	Technology, Belagavi	25th Jan 2020	3 years
	KLS Gogte Institute of		
Hearfulness Organization	Technology, Belagavi	15th Feb 2022	3 years
	KLS Gogte Institute of		
VTECH CODERS	Technology, Belagavi	30th Aug 2021	3 years
COMPUTRONICS	KLS Gogte Institute of		
SOFTWARE LABS	Technology, Belagavi	30th Aug 2021	3 years
AMAZETRAC PRIVATE	KLS Gogte Institute of		
LTD, BENGALURU	Technology, Belagavi	31st Aug 2021	4 years

# **Department of Civil Engineering**

MOU with National Highway Authority of India (NHAI)

MOU with AutoDesk

MOU with Synergy School of Business Skills

MOU with ISKON

MOU with Civil Engineer Software Academy (CESA)