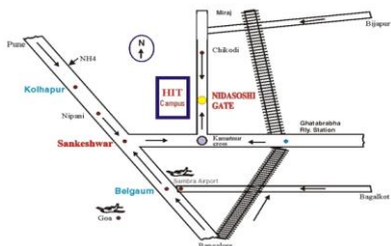


Sl. No.	Mandatory Disclosure	Updated on
1	Name of the Institution	Hirasugar Institute of Technology, Nidasoshi
	Address of the Institution : At post : Nidasoshi Taluka : Hukkeri, District : Belgaum	 Location : Google Map
	City & Pin code	Nidasoshi-591236
	State/UT	Karnataka
	Longitude & Latitude	74.5244, 16.2937
	Phone number with STD code	08333-278887
	Fax number with STD code	08333-278886
	Mobile number	9480849331
	Office hours at the Institution	10.00 AM to 6.00 PM
	Academic hours of the Institution	9.00 AM to 5.00 PM
	Email	principal@hsit.ac.in
	Website	www.hsit.ac.in
	Nearest Railway station (dist in Km)	Ghataprabha (25 Km)
	Nearest Airport (dist in Km)	Sambra, Belgaum (60 Km)
2	Name & address of the trust	Shriman Niranjana Jagadguru Pancham Shri Nijalingeshwar Mahaswamigal Trust, Nidasoshi
	Address of the organization	S.N.J.P.S.N.M.S Trust, Nidasoshi-591 236 Tal: Hukkeri, Dist.: Belgaum, Karnataka State
	Registered with	Bombay Public Trust Act-1950
	Registration date	02-01-1984
	Website of the organization	www.hsit.ac.in
3	Name of the Principal/ Director	Dr. S.C.Kamate, Principal Quarters, HSIT, Nidasoshi-591236 Belgaum District, Karnataka
	Exact Designation	Principal
	Phone number with STD code	08333-278887
	Fax number with STD code	08333-278886
	E-mail	principal@hsit.ac.in
	Highest Degree	Ph.D.
Field of specialization	Thermal Engineering	
4	Name of the affiliating University	Visvesvaraya Technological University, Belgaum

5. Governance:

➤ Governing Board Members

S. No.	Name	Category	Designation	Background
1.	Sriman Niranjan Jagadguru Pancham Sri Shivalingeshwar Maha Swamigalu	Trustee	Chairman	Religious Head
2.	Shri. Gurusiddappa M. Patil	Secretary of Trust	Member	Business
3.	Shri. Suresh B. Bellad	Member of Trust	Member	Business
4.	Dr. Ramesh Unnikrishnan	Regional Officer, SWRO, AICTE, Bengaluru	Member	Govt. Servant
5.	AICTE Nominee	AICTE Nominee	Member	Educational
6.	Dr. Basavaraj Katageri	VTU Nominee	Member	Professor
7.	Shri. H.U.Talawar	DTE , Bengaluru	Member	Govt. Servant
8.	Government Nominee	Government Nominee	Member	----
9.	Dr. Veeresh G. Kasabegoudar	Professor	Member	Teacher
10.	Sri.M. I.Tanodi	Asst. Professor	Member	Teacher
11.	Dr. S.C. Kamate	Principal	Member Secretary	Service

➤ Academic Advisory Board

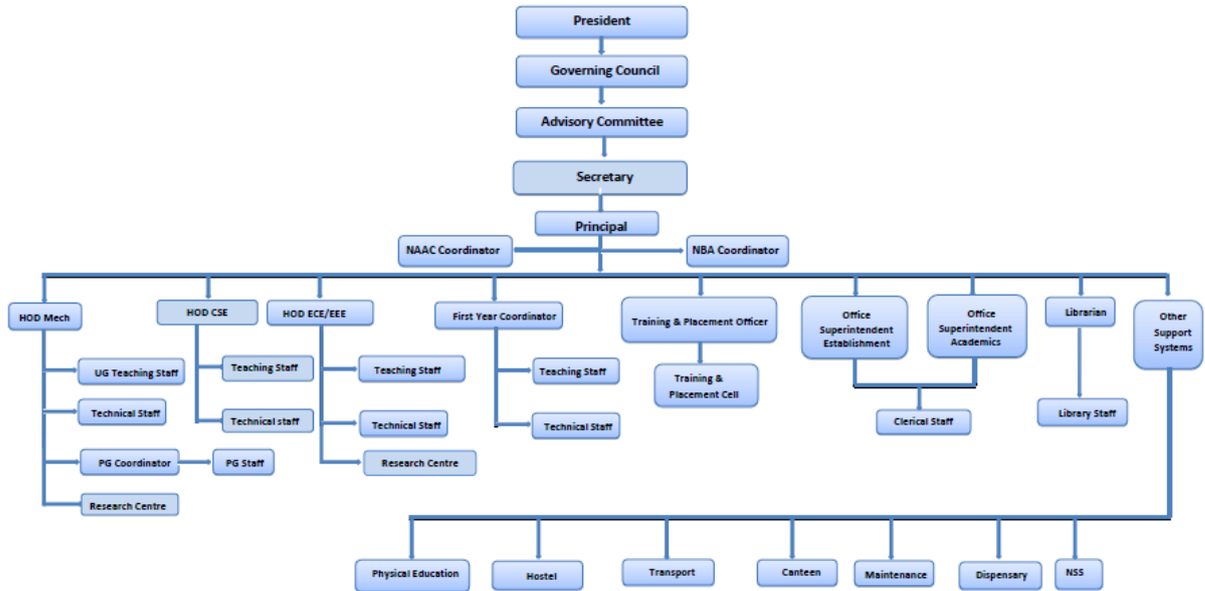
S.No.	Name	Category	Designation
1	Dr.S.C.Kamate	Principal	Chairman
2	Sri. G.M.Patil	Management representative (Secretary of Trust).	Member
3	Dr.V.G.Kasabegoudar	H.O.D., Electronics & Communication Engineering Dept.	Member
4	Dr. B.V.Maddigond	H.O.D., Electrical & Electronics Engineering Dept.	Member
5	Dr.B.M.Shrigiri	H.O.D., Mechanical Engineering Dept.	Member
6	Dr.P.C.Baraki	H.O.D., Computer Science & Engineering Dept.	Member
7	Dr.S.A.Alur	Professor & P.G .Coordinator	Member
8	Dr.S.N.Topannavar	Associate Professor	Member
9	Prof. D. N. Inamdar	Asst. Professor	Member
10	Prof.U.B.Khadabadi	Committee member, Institution of Engineers, Belagavi Local Center	Member
11	Er.Kapil Hukkeri	Alumnus	Member
12	Er.Rajiv Rao	Industrialist	Member
13	Mr. Vinod Jadhav	Student Representative	Member
14	Dr.S.B.Shrigiri,	Associate Professor	Convener

➤ **Frequency of the board meeting** : Yearly

➤ **Frequency of the academic advisory body** : 4 times in a year

➤ **Organization Chart:**

Organisation Chart of Hirasugar Institute of Technology, Nidasoshi



➤ **Nature and extent of involvement of faculty and students in academic affairs/improvements:**

The Institution is functioning effectively with the culture of participative management which enables the faculty and students to give their opinions and suggestions for improvement. All the departments of the college function under the direct supervision of Principal. Day-to-day academic activities of the departments are taken care of by the respective H.O.Ds. Various committees are formed for the academic improvements and smooth functioning of the Institution. Every committee will be assigned with specific tasks pertaining to the requirements of conducting the Institute events. Conveners of the various committees monitor the work execution. HODs / Conveners will conduct the meeting with the concerned members to discuss various issues and resolutions made will be communicated to Principal for final decision.

The students give their feedback on faculties, facilities available and through course exit survey form which is communicated to the Principal through H.O.D for corrective action and academic improvement

Link for additional Information: [Link](#)

Link for additional information: [Feedback on curriculum](#)
[Feedback on Facilities](#)
[Course Exit Survey](#)

➤ **Mechanism /Norms and procedure for democratic /good Governance:**

The Institution is run by His Holiness Shriman Niranjan Jagadguru Pancham Shri. Shivalingeshwara Mahaswamiji of Siddha Saunsthan Math, Nidasoshi purely on the charity basis. His Holiness Mahaswamiji of Siddha Saunsthan Math, Nidasoshi is the Sole Trustee and President of SJPN Trust, Nidasoshi. The President appoints the Advisory Committee, selecting seven people from different walks of life for a specified period. The advisory committee provides quality inputs and suggestions for the administration of the Trust/Institute during its monthly meeting. Day to day decisions are taken at the Head of the Institute level (H.O.I). At department level, the Head of the Department receives instructions from HOI for timely implementation of decisions of the management. The Institution functions with the method of decentralized governance system. The head of the department has been given an authority in deciding the activities and delegating the responsibilities to the staff members. The department decides on the time table, subject allocation, purchase and maintenance of equipment and consumables, organizing conferences, guest lectures and workshops and organizes necessary industrial visits, in-plant trainings, internships and MOUs.

The Governing council of Institute is constituted as per AICTE guidelines from time to time. Two members from teaching faculty, one is of the Professor cadre and other of the Assistant Professor cadre are nominated on the Governing Council of the Institute. Through this platform teachers suggest their views in the major administrative decisions of the management

Link For additional information URL: <http://www.hsit.ac.in/>

➤ **Grievance Redressal Mechanism for students:**

In order to ensure transparency in imparting technical education and with the objective of preventing unfair practices and to provide a mechanism to students for redressal of their grievances, **Grievance Redressal Committee** is formed under Clause 1 of Section 23 of the All India Council for Technical Education, Act, 1987.

The Objectives are

1. To develop an organizational framework to resolve grievances of the students and other stakeholders.
2. To enlighten the students on their duties and responsibilities to access benefits.
3. To investigate the reason of dissatisfaction and ensure swift and effective solution to the grievances of students and other stakeholders

Link For additional information URL:

[http://www.hsit.ac.in/coldoc/Grievance Redressal Committee.pdf](http://www.hsit.ac.in/coldoc/Grievance_Redressal_Committee.pdf)

➤ **Anti-Ragging Committee:**

College Anti-Ragging Committee is headed by the Principal, HOD's of all departments, one senior faculty from each department, police officer of nearest police station and student members. The work of this committee is to prohibit ragging in the campus. Senior students are actively involved in making the Institution campus ragging free.

Link for additional Information: [Link](#)

➤ **Establishment of Online Grievance Redressal Mechanism for students:**

Link For additional information URL:

http://www.hsit.ac.in/coldoc/Grievance_Redressal_Committee.pdf

➤ **Establishment of Internal Complaint Committee:**

The Institution is committed to uphold the constitutional mandate to combat sexual harassment of women & ensure that human rights of all those who fall within the jurisdiction are safeguarded. Internal Complaints Committee was formed in August 2016 to act as a vehicle to address the issue of sexual harassment of women in the Institute

Link for additional information: [View Documents](#)

➤ **Establishment of Committee for SC/ST:**

Link for additional Information: [Link](#)

➤ **Internal Quality Assurance Cell (IQAC)**

Goals of IQAC:

- To develop a quality system for conscious, consistent and catalytic programmed action to improve the academic and administrative performance of the Institution.
- To promote measures for institutional functioning towards quality enhancement through internalization of quality culture and institutionalization of best practices.

Role of IQAC:

- IQAC is meant for planning, guiding and monitoring Quality Assurance (QA) and Quality Enhancement (QE) activities of the Institution
- IQAC may channelize and systematize the efforts and measures of an Institution towards academic excellence

Functions of IQAC: As highlighted in the guidelines, IQAC will have following functions:

- Development and application of quality benchmarks/parameters for the various academic and administrative activities of the Institution
- Facilitating the creation of a learner-centric environment conducive for quality education and faculty maturation to adopt the required knowledge and technology for participatory teaching and learning process
- Arrangement for feedback responses from students, parents and other stakeholders on quality-related institutional processes
- Dissemination of information on the various quality parameters of higher education
- Organization of inter and intra institutional workshops, seminars on quality related themes and promotion of quality circles
- Documentation of the various programmes/activities of the Institution, leading to quality improvement
- Acting as a nodal agency of the Institution for coordinating quality-related activities, including adoption and dissemination of good practices
- Development and maintenance of Institutional database through Management Information System (MIS) for the purpose of maintaining, enhancing the Institutional quality
- Development of Quality Culture in Institution

- Preparation of the Annual Quality Assurance Report (AQAR) of the Institution based on the quality parameters / assessment criteria developed by the relevant quality assurance body (like NAAC & NBA) in the prescribed format
- Bi-annual development of Quality Radars (QRs) and Ranking of Integral Units of the Institution based on the AQAR
- Interaction with AQACs in the pre and post accreditation quality assessment, sustenance and enhancement endeavors

Link for additional Information: [Link](#)

6. Programmes:

➤Name of Programmes approved by AICTE

U.G. Programmes

- Electronics & Communication Engineering
- Electrical & Electronics Engineering
- Computer Science & Engineering
- Mechanical Engineering

P.G. Programmes

- M.Tech in Thermal Engineering

➤Status of Accreditation:

- The Institution is accredited at “A” Grade by N.A.A.C with effect from 08/02/2019 for a period of 5 years
Link for additional information: [Link](#)
- Programmes accredited by N.B. A with effect from 01/08/2019 for a period of 3 years
 1. Electronics & Communication Engineering
 2. Electrical & Electronics Engineering
 3. Computer Science & Engineering
 4. Mechanical Engineering

Link for additional information: [Link](#)

- Rank of admission , placement for each programme
- Branch: Electronics & Communication Engineering
 - ❖ Number of Seats: 60
 - ❖ Duration: 4 yrs
 - ❖ Cut off rank /rank of admission during the last three years-as given below

BRANCH: ELECTRONICS & COMMUNICATION ENGINEERING			CAY (2018-19)	CAYm1 (2017-18)	CAYm2 (2016-17)	CAYm3 (2015-16)
1	State Level Entrance Examination, Karnataka Examinations Authority – CET for First Year	No. of Students admitted	36	38	43	47
2		Opening Score/Rank	22255	18164	10073	22621
3		Closing Score/Rank	134004	161900	120134	98215
1	State Level Entrance Examination, Karnataka Examinations Authority – CET for Lateral Entry	No. of Students admitted	02	01	22	21
2		Opening Score/Rank	14425	16030G55	7046	2253
3		Closing Score/Rank	15188	16030G55	20609	22113

❖ Campus placement in last three years

Item	CAY (2018-19)	CAY m1 (2017-18)	CAYm2 (2016-17)	CAYm3 (2015-16)
Total number of final year students (N)	54	67	53	57
Number of students placed in companies or government sector (x)	11	37	35	50
Minimum Salary per annum	2.5	1.08	0.96	1.02
Maximum Salary per annum	3.6	4.0	4.0	3.6
Average Salary per annum	3.18	2.01	2.14	2.10

➤ **Branch: Electrical & Electronics engineering**

- ❖ Number of Seats: 60
- ❖ Duration: 4 yrs
- ❖ Cut off rank /rank of admission during the last three years-as given below

BRANCH: ELECTRICAL & ELECTRONICS ENGINEERING			CAY (2018-19)	CAYm1 (2017-18)	CAYm2 (2016-17)	CAYm3 (2015-16)
1	State Level Entrance Examination, Karnataka Examinations Authority – CET for First Year	No. of Students admitted	26	17	49	53
2		Opening Score/Rank	20240	37211	26307	19590
3		Closing Score/Rank	136264	159488	118826	108833
1	State Level Entrance Examination, Karnataka Examinations Authority – CET for Lateral Entry	No. of Students admitted	09	04	18	21
2		Opening Score/Rank	7216	9450	1823	5789
3		Closing Score/Rank	13281	17040G55	23612	21131

❖ **Campus placement in last three years**

Item	CAY (2018-19)	CAY m1 (2017-18)	CAY m2 (2016-17)	CAYm3 (2015-16)
Total number of final year students	45	50	55	46
Number of students placed in companies or government sector	11	30	34	31
Minimum Salary per annum	1.8	1.08	0.84	1.2
Maximum Salary per annum	3.36	8.46	3.6	3.6
Average Salary per annum	2.58	1.8	2.10	2.15

➤ **Branch: Computer Science & Engineering**

- ❖ Number of Seats: 60
- ❖ Duration: 4 yrs
- ❖ Cut off rank of admission during the last three years-as given below

BRANCH: COMPUTER SCIENCE & ENGINEERING			CAY (2018-19)	CAYm1 (2017-18)	CAYm2 (2016-17)	CAYm3 (2015-16)
1	State Level Entrance Examination, Karnataka Examinations Authority – CET for First Year	No. of Students admitted	45	41	50	46
2		Opening Score/Rank	31348	34671	7270	29054
3		Closing Score/Rank	129907	159410	127051	108737
1	State Level Entrance Examination, Karnataka Examinations Authority – CET for Lateral Entry	No. of Students admitted	01	04	06	07
2		Opening Score/Rank	11138	9890G44	10670	7215
3		Closing Score/Rank	11138	14557G33	24436	21296

❖ **Campus placement in last three years**

Item	CAY (2018-19)	CAY m1 (2017-18)	CAYm2 (2016-17)	CAYm3 (2015-16)
Total number of final year students	45	42	52	45
Number of students placed in companies or government sector	14	19	35	33
Minimum Salary per annum	1.8	1.2	0.84	1.8
Maximum Salary per annum	2.5	3.36	3.6	4.9
Average Salary per annum	2.26	2.58	1.9	2.4

➤ **Branch: Mechanical Engineering**

- ❖ Number of Seats: 120
- ❖ Duration: 4 yrs
- ❖ Cut off rank of admission during the last three years-as given below

BRANCH: MECHANICAL ENGINEERING			CAY (2018-19)	CAYm1 (2017-18)	CAYm2 (2016-17)	CAYm3 (2015-16)
1	State Level Entrance Examination, Karnataka Examinations Authority – CET for First Year	No. of Students admitted	49	64	96	112
2		Opening Score/Rank	51459	34997	23997	24887
3		Closing Score/Rank	211185	160631	127570G55	109415
1	State Level Entrance Examination, Karnataka Examinations Authority – CET for Lateral Entry	No. of Students admitted	07	34	36	27
2		Opening Score/Rank	9233	1173	2944	2911
3		Closing Score/Rank	19150	17645	14206	21947

❖ **Campus placement in last three years**

Item	CAY (2018-19)	CAY m1 (2017-18)	CAYm2 (2016-17)	CAYm3 (2015-16)
Total number of final year students (N)	106	97	108	102
Number of students placed in companies or government sector (x)	08	48	64	75
Minimum Salary per annum	1.8	0.96	1.2	1.07
Maximum Salary per annum	2.4	3.36	2.52	5.9
Average Salary per annum	2.1	1.5	1.70	2.13

➤ **Placement Facilities :**

There is a Training & Placement office with placement officer who is responsible for all the activities of TP Cell. Placement officer is the caliber teaching faculty from the program run by the Institute deputed with relaxation in teaching load. There is Asst. Training and Placement Officer to assist the Placement officer & an office assistant for maintaining all official works & communication with industries. There are four departmental staff coordinators who act as a bridge between department & TP Cell. There is an activity room to manage the interview process & a presentation hall with L.C.D projector. One afternoon session in each week is devoted for conducting the training activities. Technical training programs, soft skill training classes, aptitude tests etc are conducted for the students. There are seminars being conducted on how to improve the communication skills, English fluency and training for preparation of pool drive conducted by industries etc.

Link for additional information: [Placement Facilities](#)
[Placement Details](#)
[Training Activities](#)

7. Faculty:

➤ List of Faculty Members

➤ Electronics & Communication Engineering Department

Sl. No	Faculty Name	Designation	Qualification	Permanent/Adjunct
1	Dr. V. G. Kasabegoudar	Prof. & HOD	Ph.D	Permanent
2	Dr. S. B. Shrigiri	Assoc.Prof.	Ph. D	Permanent
3	Prof. M. M. Gadag	Asst. Prof.	M. Tech.	Permanent
4	Prof. S. B. Akkole	Asst. Prof.	M.Tech.	Permanent
5	Prof. S. S. Kamate	Asst. Prof.	M.Tech.	Permanent
6	Prof. S. S. Patil	Asst. Prof.	M.Tech.	Permanent
7	Prof. N. M. Patel	Asst. Prof.	M.Tech.	Permanent
8	Prof. D. M. Kumbhar	Asst. Prof.	M.Tech.	Permanent
9	Prof. D. B. Madihalli	Asst. Prof.	M.Tech.	Permanent
10	Prof. P. V. Patil	Asst. Prof.	M.Tech.	Permanent
11	Prof. S. S. Itannavar	Asst. Prof.	M.Tech.	Permanent
12	Prof. S. S. Malaj	Asst. Prof.	M.E.	Permanent
13	Prof. B. P. Khot	Asst. Prof.	M.Tech.	Permanent

❖ Permanent Faculty Student Ratio:1:18

Year	CAY (2018-19)	CAYm1 (2017-18)	CAYm2 (2016-17)
u1(2 nd Year)	(60+02)=62	(60+01)=61	(60+22)=82
u2 (3 rd Year)	(60+00)=60	(60+12)=72	(60+19)=79
u3 (4 th Year)	(60+12)=72	(60+17)=77	(60+09)=69
Total No. of Students in the Department (S)	194	210	230
No. of Faculty in the Department (F)	F1=13	F2=13	F3=10
Student Faculty Ratio (SFR)	SFR1=S1/F1= 194/13=14.92	SFR2=S2/F2= 210/13=16.15	SFR3=S3/F3=230/10 =23.00
Average	SFR=(SFR1+SFR2+SFR3)/3= 18.00		

➤ **Electrical & Electronics Engineering Department**

S. N.	Name	Designation	Qualification	Permanent/Adjunct
1	Dr. B. V. Madiggond	Prof. & HOD	M.E., Ph.D	Permanent
2	Shri. S. B. Patil	Asst. Prof.	M.Tech	Permanent
3	Shri. V. B. Dhere	Asst. Prof.	M.E.	Permanent
4	Shri. S. D. Hirekodi	Asst. Prof.	M.Tech	Permanent
5	Smt. H. R. Zinage	Asst. Prof.	M.Tech	Permanent
6	Shri. M. P. Yanagimath	Asst. Prof.	M.Tech.	Permanent
7	Shri. O. B. Heddurshetti	Asst. Prof.	M.Tech	Permanent
8	Shri. A. U. Neshti	Asst. Prof.	M.Tech	Permanent
9	Shri. P. M. Murari	Asst. Prof.	M.Tech	Permanent
10	Shri. S. S. Birade	Asst. Prof.	M.Tech.	Permanent
11	Shri. K. B. Negalur	Asst. Prof.	M.Tech	Permanent
12	Smt. S. G. Huddar	Asst. Prof.	M.Tech	Permanent

❖ **Permanent Faculty: Student Ratio: 1:16.83**

Year	CAY(2018-19)	CAYm1(2017-18)	CAYm2 (2016-17)
u1	69	64	79
u2	63	69	77
u3	69	75	75
Total No. of Students in the Department (S)	201	208	231
No. of Faculty in the Department (F)	F1=12	F2=13	F3=13
Student Faculty Ratio (SFR)	$SFR1=S1/F1=16.75$	$SFR2=S2/F2=16.00$	$SFR3= S3/F3=17.76$
Average SFR	$SFR=(SFR1+SFR2+SFR3)/3=16.83$		

➤ **Computer Science & Engineering Department**

S. N.	Name	Designation	Qualification	Permanent/Adjunct
1	Dr. Parashuram. Baraki	Prof. & HOD	M.Tech. Ph. D	Permanent
2	Shri. S. G. Gollagi	Asst. Prof.	M.Tech.	Permanent
3	Shri. N. K. Honnagoudar	Asst. Prof.	M.E	Permanent
4	Shri. S. V. Manjaragi	Asst. Prof.	M.Tech.	Permanent
5	Shri. R. R. Patil	Asst. Prof.	M.Tech	Permanent
6	Smt. A. A. Daptardar	Asst. Prof.	M.Tech	Permanent
7	Shri. C. R. Belavi	Asst. Prof.	M.Tech	Permanent
8	Shri. M. G. Huddar	Asst. Prof.	M.Tech.	Permanent
10	Shri. M. A. Chitale	Asst. Prof.	M.Tech	Permanent
11	Shri. M. A. Gholap	Asst. Prof.	M.Tech	Permanent

➤ **Permanent Faculty Student Ratio 1: 15.39**

Year	CAY(2018-19)	CAYm1(2017-18)	CAYm2 (2016-17)
u1	(60+01)=61	(60+04)=64	(60+06)=66
u2	(60+03)=63	(60+06)=66	(60+06)=66
u3	(60+04)=64	(60+04)=64	(60+02)=62
Total No. of Students in the Department (S)	188	194	194
No. of Faculty in the Department (F)	F1=11	F2=15	F3=12
Student Faculty Ratio (SFR)	SFR1=S1/F1=17.09	SFR2=S2/F2=12.93	SFR3= S3/F3=16.17
Average SFR	SFR=(SFR1+SFR2+SFR3)/3= 15.39		

➤ **Mechanical Engineering Department**

S.N.	Faculty Name	Designation	Qualification	Permanent/Adjunct
1	Dr. S. C. Kamate	Principal	M Tech., Ph.D	Permanent
2	Dr. S. A. Alur	Professor	M.E., Ph.D	Permanent
3	Dr. B. M. Shrigiri	HOD/ Prof.	M.Tech., Ph.D	Permanent
4	Dr. S.N.Topannavar	Assoc. Prof.	M.Tech., Ph.D	Permanent
5	Prof. D. N. Inamdar	Asst. Prof.	M.Tech.	Permanent
6	Prof. K. M. Akkoli	Asst. Prof.	M Tech.	Permanent
7	Prof.R.K.Chitgopkar	Asst. Prof.	M Tech.	Permanent
8	Prof.G. A. Naik	Asst. Prof.	M Tech.	Permanent
9	Prof. G. V. Chiniwalar	Asst. Prof.	M.Tech.	Permanent
10	Prof.M.S.Futane	Asst. Prof.	M Tech.	Permanent
11	Prof. T. S. Vandali	Asst. Prof.	M.Tech.	Permanent
12	Prof.S. A. Goudadi	Asst. Prof.	M.Tech.	Permanent
13	Sri. S.R. Kulkarni	Asst. Prof.	M.Tech.	Permanent
14	Prof. M. M. Shivashimpi	Asst. Prof.	M.Tech.	Permanent
15	Prof. M.A. Hipparagi	Asst. Prof.	M.Tech.	Permanent
16	Prof. A. M. Biradar	Asst. Prof.	M.Tech.	Permanent
17	Prof. K. G. Ambli	Asst. Prof.	M.Tech.	Permanent
18	Prof. S. B. Awade	Asst. Prof.	M.Tech.	Permanent
19	Prof. Mahantesh Tanodi	Asst. Prof.	M.Tech.	Permanent
20	Prof. N. M. Ukkali	Asst. Prof.	M.Tech.	Permanent
21	Prof. M. R. Inagalagi	Asst. Prof.	M.Tech.	Permanent
22	Prof. Jagadeesh A.	Asst. Prof.	M.Tech.	Permanent
23	Prof. B. M. Dodamani	Asst. Prof.	M.Tech.	Permanent
24	Prof. R. V. Nyamagoud	Asst. Prof.	M.Tech.	Permanent

➤ **Permanent Faculty Student Ratio 1: 20.4**

Year	CAY (2018-19)	CAYm1 (2017-18)	CAYm2 (2016-17)
u 1	120+7=127	120+34=154	120+36=156
u 2	120+30=150	120+31=151	120+26=146
u 3	120+29=149	120+23=143	120+23=143
p 1	18	18	18
p 2	18	18	18
Total No. of Students in the Department (S)	S1=462	S2=484	S3=481
No. of Faculty in the Department (F)	F1=24	F2=23	F3=23
Student Faculty Ratio	SFR1=S1/F1= 19.2	SFR2=S2/F2= 21.0	SFR3=S3/F3= 20.9
Average SFR	SFR=(SFR1+SFR2+SFR3)/3 = 20.4		

➤ **First Year of Engineering**

Sl. No.	Faculty Name	Designation	Qualification	Permanent/ Adjunct
1	Dr. M. S. Hanagadakar	Assoc. Prof.	M.Sc., Ph.D	Permanent
2	Prof. S. L. Patil	Asst. Prof.	M.Sc.,B.Ed.	Permanent
3	Prof. S .S. Thabaj	Asst. Prof.	M.Sc.,B.Ed	Permanent
4	Prof. S. A. Patil	Asst. Prof.	M.Sc.,B.Ed	Permanent
5	Prof. S. I. Shivamoggimath	Asst. Prof.	M.Sc.,B.Ed	Permanent
6	Prof. V. M. Bhumannavar	Asst. Prof.	M.Sc., B.Ed., M.Phil.,	Permanent
7	Prof. S. J. Walki	Asst. Prof.	M.Sc.	Permanent
8	Prof. M. M. Nagarmunnoli	Asst. Prof.	M.Tech	Permanent
9	Prof. Janhanvi Nadagouda	Lecturer	M.A., B.Ed	Adjunct

❖ **Permanent Faculty Student Ratio 1: 19.64**

Year	Number of Students (approved intake strength)	Number of faculty members (considering fractional load)	FYSFR
CAY (2018-19)	300	14	21.42
CAYm1 (2017-18)	300	16	18.77
CAYm2(2016-17)	300	16	18.77
Average		19.64	

➤ **No. of faculty employed and left**

Sl. No.	Name	Designation	Date of joining	Date of leaving
1	Prof. M. A. Mulla	Asst. Professor	24-07-2014	20-12-2017
2	Prof. Y. M. Naik	Asst. Professor	06-10-2004	31-12-2018
3	Prof. S. M. Mayannavar	Asst. Professor	14-02-2011	31-07-2018
4	Prof. Milind R. Powar	Asst. Professor	01-08-2011	31-07-2018
5	Dr. S.R.Mahajan	Principal	22-02-2016	28-02-2017
6	Prof. S. S. Angadi	Asst. Professor	28-01-2017	13-01-2018
7	Smt. Sandhya R. M.	Asst. Professor	15-07-2015	31-01-2018
8	Ms.R.M.Pattanashetti	Lecturer	16-01-2013	31-12-2016
9	Ms.K.S.Kallimani	Lecturer	13-07-2015	31-10-2017
10	Dr. N.C. Hiremath	Principal	13-12-1999	29-02-2016
11	Dr. U. M. Diavagna	Professor	13-07-2015	03-03-2016
12	Prof. A. S. Reddy	Assoc. Professor	21-10-2003	20-08-2016
13	Prof. S. A. Mehta	Asst. Professor	18-08-2000	30-06-2017
14	Prof. C. I. Ambiger	Asst. Professor	25-07-2011	28-09-2017
15	Prof. Hareesh Naik	Lecturer	02-02-2015	13-07-2016
16	Prof. V. K. Patil	Asst. Professor	04-09-2004	27-06-2016
17	Prof. B. M. Shetake	Lecturer	11-08-2014	30-01-2016
18	Ms.P.C.Gandh	Asst. Professor	01-08-2013	08-02-2016
19	Smt. Reshma M Gutagi	Lecturer	15-07-2013	21-05-2016
20	Ms.L.B.Kankanawadi	Lecturer	16-08-2012	07-08-2018
21	Dr.R.M.Galagali	Assoc. Professor	19-06-2018	17-07-2019
22	Smt. Shilpa Hosagoudar	Asst. Professor	30-07-2014	22-/07-2019

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

Faculty Profile of Principal:

Name of the Faculty:		Dr.S. C.Kamate		
Designation:	Principal			
Date of Birth	15/07/1970			
Unique I.D	1-3548859592			
Department:	Mechanical Engineering			
Date of Joining the Institute:	21-02-2017			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	Karnataka University, Dharwad	1992	First Class	
M.Tech	V.T.U., Belagavi	2002	First Class with Distinction	
Ph.D	V.T.U., Belagavi	2009		
Experience in Years:	Teaching	Industry	Research	
	25 Years	----	----	
Paper Presented in Conference:	National	International		
Paper Published:	National	International		
	03	08		
Ph.D. Guide? Give field & University:	Field	University		
	Thermal Engineering	V.T.U., Belagavi		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	04	01		
Books Published / IPRs / Patents:	03			
Professional membership:	LMISTE			
Awards:	-----			
Consultancy Activities:	-----			
Grants fetched:	-----			
Interaction with Professional Institutions:	-----			

Faculty profile of First Year Engineering Department

Name of the Faculty:	Dr. M.S.Hanagadakar			
Date of Birth	16-08-1975			
Unique I.D	1-455749289			
Department:	Engg. Chemistry			
Designation:	Assoc. Professor			
Date of Joining the Institute:	19/02/2007			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.Sc	Karnataka University, Dharwad	1998	Second Class	
M.Sc	Karnataka University, Dharwad	2001	First Class	
Ph.D	Visvesvaraya Technological University, Belagavi	2016	-	
Experience in Years:	Teaching	Industry	Research	
	15.5	-	10.11	
Paper Presented in Conference:	National	International		
	07	03		
Paper Published:	National	International		
	02	10		
Ph.D. Guide? Give field & University:	Field	University		
	Kinetics And Spectroscopy, Water treatment, Environmental science and Corrosion Kinetics	Visvesvaraya Technological University, Belagavi		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	03(Guiding)	-	-	
Books Published / IPRs / Patents:	Nil			
Professional membership:	Society of Environmental Chemistry and Allied Sciences (SECAS)			
Awards:	-			
Consultancy Activities:	-			
Grants fetched:	Applied for VGST Funding			
Interaction with Professional Institutions:	-			

Name of the Faculty:	Sri. V.M.Bhumannavar			
Date of Birth	08-06-1980			
Unique I.D	1-2186325038			
Department:	Engg. Physics			
Designation:	Asst. Professor			
Date of Joining the Institute:	24-01-2014			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.Sc	Karnataka University ,Dharwad	2003	First Class	
M.Sc	Karnataka University Dharwad	2005	First Class	
Ph.D	Visvesvarya Technological University, Belagavi	pursuing	-	
Experience in Years:	Teaching	Industry	Research	
	14	-	9	
Paper Presented in Conference:	National	International		
	01	01		
Paper Published:	National	International		
	-	01		
Ph.D. Guide? Give field & University:	Field	University		
	-	-		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	-	-	-	
Books Published / IPRs / Patents:	-			
Professional membership:	-			
Awards:	-			
Consultancy Activities:	-			
Grants fetched:	-			
Interaction with Professional Institutions:	-			

Name of the Faculty:	Sri. S. L. Patil			
Date of Birth	24-02-1982			
Unique I.D	1-455808711			
Department:	Engg. Mathematics			
Designation:	Asst. Professor			
Date of Joining the Institute:	03/09/2009			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.Sc	Karnataka University Dharwad	2004	First Class	
M.Sc	Karnataka University Dharwad	2012	First Class	
Ph.D	Visvesvarya Technological University, Belagavi	pursuing	-	
Experience in Years:	Teaching	Industry	Research	
	10	-	05	
Paper Presented in Conference:	National	International		
	02	01		
Paper Published:	National	International		
	-	01		
Ph.D. Guide? Give field & University:	Field	University		
	-	-		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	-	-	-	
Books Published / IPRs / Patents:	-			
Professional membership:	-			
Awards:	-			
Consultancy Activities:	-			
Grants fetched:	-			
Interaction with Professional Institutions:	-			

Name of the Faculty:	Sri. S. A. Patil			
Date of Birth	01/09/1985			
Unique I.D	1-2186324700			
Department:	Engg. Mathematics			
Designation:	Asst. Professor			
Date of Joining the Institute:	03/02/2014			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.Sc	Karnataka University ,Dharwad	2008	FCD	
M.Sc	Karnataka University ,Dharwad	2010	FCD	
Ph.D	-	-	-	
Experience in Years:	Teaching	Industry	Research	
	8.5	-	-	
Paper Presented in Conference:	National	International		
	-	-		
Paper Published:	National	International		
	-	-		
Ph.D. Guide? Give field & University:	Field	University		
	-	-		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	-	-	-	
Books Published / IPRs / Patents:	-			
Professional membership:	-			
Awards:	-			
Consultancy Activities:	-			
Grants fetched:	-			
Interaction with Professional Institutions:	-			

Name of the Faculty:	Sri. S.S.Thabaj			
Date of Birth	30/07/1987			
Unique I.D	1-2186324693			
Department:	Engg. Mathematics			
Designation:	Asst. Professor			
Date of Joining the Institute:	15/01/2013			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.Sc	Karnataka University, Dharwad	2008	FCD	
M.Sc	Karnataka University, Dharwad	2010	FCD	
Ph.D	-	-	-	
Experience in Years:	Teaching	Industry	Research	
	08	-	-	
Paper Presented in Conference:	National	International		
	-	-		
Paper Published:	National	International		
	-	02		
Ph.D. Guide? Give field & University:	Field	University		
	-	-		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	-	-	-	
Books Published / IPRs / Patents:	-			
Professional membership:	-			
Awards:	-			
Consultancy Activities:	-			
Grants fetched:	-			
Interaction with Professional Institutions:	-			

Name of the Faculty:	Sri. S. I. Shivamoggimath			
Date of Birth	28/03/1988			
Unique I.D	1-3389796223			
Department:	Engg. Mathematics			
Designation:	Asst. Professor			
Date of Joining the Institute:	30/01/2017			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.Sc	Karnataka University ,Dharwad	2011	FC	
M.Sc	Rani channamma University ,Belagavi	2013	FCD	
Ph.D	-	-	-	
Experience in Years:	Teaching	Industry	Research	
	6.0	-	-	
Paper Presented in Conference:	National	International		
	-	-		
Paper Published:	National	International		
	-	-		
Ph.D. Guide? Give field & University:	Field	University		
	-	-		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	-	-	-	
Books Published / IPRs / Patents:	-			
Professional membership:	-			
Awards:	-			
Consultancy Activities:	-			
Grants fetched:	-			
Interaction with Professional Institutions:	-			

Name of the Faculty:	Sri. S. J. Walki		
Date of Birth	27-08-1988		
Unique I.D	1-2938922323		
Department:	Engg. Chemistry		
Designation:	Asst. Professor		
Date of Joining the Institute:	05/02/2016		
Qualification with Class/Grade			
Course	Board/University	Year of Passing	Class awarded
B.Sc	Karnataka University, Dharwad	2010	First Class
M.Sc	Karnataka University, Dharwad	2012	First Class
Ph.D	Kuvempu University, Shivamogga	pursuing	-
Experience in Years:	Teaching	Industry	Research
	05	-	04
Paper Presented in Conference:	National	International	
	01	00	
Paper Published:	National	International	
	-	02	
Ph.D. Guide? Give field & University:	Field	University	
	-	-	
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor
	-	-	-
Books Published / IPRs / Patents:	-		
Professional membership:	-		
Awards:	-		
Consultancy Activities:	-		
Grants fetched:	-		
Interaction with Professional Institutions:	-		

Name of the Faculty:	Sri. M. M. Nagarmunnoli			
Date of Birth	15/07/1987			
Unique I.D	1-3552338873			
Department:	Civil Engineering			
Designation:	Asst. Professor			
Date of Joining the Institute:	04/09/2017			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
M.Tech. (Structures)	Visvesvaraya Technological University, Belagavi	2013	FCD	
B.E (Construction Technology & Mgmt)	Visvesvaraya Technological University, Belagavi	2009	FCD	
Experience in Years:	Teaching	Industry	Research	
	5.5	4.5	-	
Paper Presented in Conference:	National	International		
	-	-		
Paper Published:	National	International		
	-	1		
Ph.D. Guide? Give field & University:	Field	University		
	-	-		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	-	-	-	
Books Published / IPRs / Patents:	-			
Professional membership:	-			
Awards:	-			
Consultancy Activities:	-			
Grants fetched:	-			
Interaction with Professional Institutions:	-			

❖ Faculty profile of Electronics and Communication Engineering Department

Name of the Faculty:	Dr. V. G. Kasabegoudar			
Date of birth	06/01/1974			
Unique ID	1-3548719119			
Designation:	Professor			
Department:	Electronics and Communication Engineering			
Date of Joining the Institute:	23-06-2017			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	KU, Dharwad	1996	FCD	
M.Tech	IIT, Bombay	2002	8.73/10	
Ph.D	IISc ,Bangalore	2009	NA	
Experience in Years:	Teaching	Industry	Research	
	22 Years 09 Months	-----	-----	
Paper Presented in Conference:	National	International		
	04	02		
Paper Published:	National	International		
	-----	45		
Ph.D. Guide? Give field & University:Yes	Field	University		
	Electronics and Communication Engg.	Dr. B. A. M. U., Aurangabad		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	----	39	20	
Books Published / IPRs / Patents:	-----			
Professional membership:	LMISTE, MIE			
Awards:	Editor & Reviewer Int. Journals			
Consultancy Activities:	-----			
Grants fetched:	20 Lacs			
Interaction with Professional Institutions:	-----			

Name of the Faculty:	Dr. Shilpa B. Shrigiri			
Date of Birth	02/08/1980			
Unique ID	1-3549605523			
Designation:	Associate Professor			
Department:	Electronics & Communication Engineering			
Date of Joining the Institute:	06-08-2017			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
Ph.D	JNTU, Hyderabad	2016		
M.Tech	VTU, Belgaum	2007	FCD	
B.E	VTU ,Belgaum	2003	FCD	
Experience in Years:	Teaching	Industry	Research	
	15.6	----	----	
Paper Presented in Conference:	National	International		
	02	04		
Paper Published:	National	International		
	----	08		
Ph.D. Guide? Give field & University:	Field	University		
	----	-----		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
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Books Published / IPRs / Patents:			
Professional membership:	LMISTE			
Awards:	-----			
Consultancy Activities:	-----			
Grants fetched:	-----			
Interaction with Professional Institutions:	-----			

Name of the Faculty:	Sri. M. M. Gadag	
Date of Birth	28/05/1966	
Unique ID	1-2660977703	
Designation:	Asst. Professor	
Department:	Electronics and Communication Engineering	
Date of Joining the Institute:	13-07-2015	

Qualification with Class/Grade

Course	Board/University	Year of Passing	Class awarded
B.E	SDMCET, Dharwad	1987	F.C
M.Tech	NITK, Suratkal	1992	FCD
Ph.D	VTU ,Belagavi	Pursuing	

Experience in Years:	Teaching	Industry	Research
	30	----	03

Paper Presented in Conference:	National	International
	01	05

Paper Published:	National	International
	01	05

Ph.D. Guide? Give field & University:	Field	University

Ph.D's / Project Guided:	Ph.D's	Master	Bachelor
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Books Published / IPRs / Patents:	Nil
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Professional membership:	LMISTE
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Awards:	-----
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Consultancy Activities:	-----
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Grants fetched:	-----
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Interaction with Professional Institutions:	-----
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Name of the Faculty:	Sri. S.B.Akkole			 
Date of Birth	10/01/1970			
Unique ID	1-451634561			
Designation:	Assistant Professor			
Department:	Electronics and Communication Engineering			
Date of Joining the Institute:	01/02/2008			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	KUD, Dharawad	1992	SC	
M.Tech	JNRVU, Udaipur	2007	FC	
Ph.D	HITS, Chennai	Pursuing		
Experience in Years:	Teaching	Industry	Research	
	24 Years 06 Months	-Nil-	04 Years	
Paper Presented in Conference:	National	International		
	01	02		
Paper Published:	National	International		
	-Nil-	02		
Ph.D. Guide? Give field & University:	Field	University		
	-Nil-	-Nil-		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	-Nil-	-Nil-		
Books Published / IPRs / Patents:	-Nil-			
Professional membership:	LMISTE			
Awards:	-Nil-			
Consultancy Activities:	-Nil-			
Grants fetched:	-Nil-			
Interaction with Professional Institutions:	-Nil-			

Name of the Faculty:	Mrs. S. S. Kamate			
Date of Birth	01/07/1980			
Unique ID	1-451634589			
Designation:	Asst. Professor			
Department:	Electronics and Communication Engineering			
Date of Joining the Institute:	06-09-2004			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	VTU, Belgaum	2002	F.C	
M.Tech	VTU ,Belgaum	2007	8.27 CGPA	
Ph.D	VTU ,Belgaum	Pursuing		
Experience in Years:	Teaching	Industry	Research	
	16.5	----	----	
Paper Presented in Conference:	National	International		
	00	02		
Paper Published:	National	International		
	----	----		
Ph.D. Guide? Give field & University:	Field	University		
	----	-----		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
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Books Published / IPRs / Patents:	01			
Professional membership:	LMISTE, IEEE			
Awards:	-----			
Consultancy Activities:	-----			
Grants fetched:				
Interaction with Professional Institutions:	Yes, As the branch counselor of IEEE HIT Student batch I interact with the IEEE.			

Name of the Faculty:	Sri. S. S. Patil			
Date of Birth	22/07/1978			
Unique ID	1-451634573			
Designation:	Asst. Professor			
Department:	Electronics and Communication Engineering			
Date of Joining the Institute:	02-05-2005			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	KUD, Dharwad	2001	F.C	
M.Tech	BVBCET,Hubbali	2011	FCD	
Ph.D	VTU,Belagavi	Pursuing		
Experience in Years:	Teaching	Industry	Research	
	14 Yrs	2 Yrs 3 Mnts	-----	
Paper Presented in Conference:	National	International		
	02	00		
Paper Published:	National	International		
	01	----		
Ph.D. Guide? Give field & University:	Field	University		
	----	-----		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	----	----	20	
Books Published / IPRs / Patents:	—			
Professional membership:	LMISTE, IEEE			
Awards:	-----			
Consultancy Activities:	-----			
Grants fetched:	—			
Interaction with Professional Institutions:	—			

Name of the Faculty:	Sri. N. M. Patel			
Date of Birth	22/07/1982			
Unique ID	1-451634597			
Designation:	Assistant Professor			
Department:	Electronics and Communication Engineering			
Date of Joining the Institute:	01/08/2007			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	VTU, Belgaum	2005	FC	
M.Tech	VTU, Belgaum	2011	FCD	
Experience in Years:	Teaching	Industry	Research	
	13 Years 8 Month	Nil	-Nil-	
Paper Presented in Conference:	National	International		
	-Nil-	01		
Paper Published:	National	International		
	-Nil-	06		
Ph.D. Guide? Give field & University:	Field	University		
	-Nil-	-Nil-		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	-Nil-	-Nil-	15	
Books Published / IPRs / Patents:	-Nil-			
Professional membership:	LMISTE,LMISRD			
Awards:	-Nil-			
Consultancy Activities:	-Nil-			
Grants fetched:	-Nil-			
Interaction with Professional Institutions:	E-Yantra, IIT Mumbai			

Name of the Faculty:	Shri. D. M. Kumbhar	
Date of Birth	10/07/1976	
Unique ID	1-451634585	
Designation:	Asst. Professor	
Department:	Electronics and communication Engineering	
Date of Joining the Institute:	02-08-2007	

Qualification with Class/Grade

Course	Board/University	Year of Passing	Class awarded
B.E	Shivagi University, Kolhapur	2000	F.C
M.Tech	VTU, Belgaum	2015	F.C
Ph.D			

Experience in Years:	Teaching	Industry	Research
	12	07	----

Paper Presented in Conference:	National	International
	----	01

Paper Published:	National	International
	03	----

Ph.D. Guide? Give field & University:	Field	University
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Ph.D's / Project Guided:	Ph.D's	Master	Bachelor
	----	----	14

Books Published / IPRs / Patents:	----
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Professional membership:	LMISTE
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Awards:	-----
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Consultancy Activities:	-----
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Grants fetched:	-----
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Interaction with Professional Institutions:	-----
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Name of the Faculty:	Sri. D. B. Madihalli			
Date of Birth	08/07/1983			
Unique ID	1-451634601			
Designation:	Asst. Professor			
Department:	Electronics & Communication Engineering			
Date of Joining the Institute:	18-05-2007			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	VTU, Belagavi	2005	F.C	
M.Tech	VTU, Belagavi	2013	F.C	
Experience in Years:	Teaching	Industry	Research	
	12	----	----	
Paper Presented in Conference:	National	International		
	----	----		
Paper Published:	National	International		
	----	08		
Ph.D. Guide? Give field & University:	Field	University		
	----	----		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	----	----	10	
Books Published / IPRs / Patents:	-----			
Professional membership:	LMISTE			
Awards:	-----			
Consultancy Activities:	-----			
Grants fetched:	-----			
Interaction with Professional Institutions:	-----			

Name of the Faculty:	Sri.P.V.Patil			
Date of Birth	15/06/1988			
Unique ID	1-1449624739			
Designation:	Asst. Professor			
Department:	Electronics and Communication Engineering			
Date of Joining the Institute:	06-08-2012			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	VTU, Belagavi	2009	FC	
M.Tech	VTU, Belagavi	2012	FC	
Ph.D				
Experience in Years:	Teaching	Industry	Research	
	07	----	----	
Paper Presented in Conference:	National	International		
	03	03		
Paper Published:	National	International		
	03	03		
Ph.D. Guide? Give field & University:	Field	University		
	----	-----		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	----	-----		
Books Published / IPRs / Patents:	--			
Professional membership:	LMISTE			
Awards:	-----			
Consultancy Activities:	-----			
Grants fetched:	-----			
Interaction with Professional Institutions:	-----			

Name of the Faculty:	Sri. ShreeVijay Ittannavar			
Date of Birth	08/01/1989			
Unique ID	1-1510982236			
Designation:	Assistant Professor			
Department:	Electronics and Communication Engineering			
Date of Joining the Institute:	15-01-2013			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	VTU, Belagavi	2010	FC	
M.Tech	Jain University, Bangalore	2012	FCD	
Ph. D(Pursuing)	VTU, Belagavi	Pursuing	--	
Experience in Years:	Teaching	Industry	Research	
	06	----	----	
Paper Presented in Conference:	National	International		
	--	02		
Paper Published:	National	International		
	--	05		
Ph.D. Guide? Give field & University:	Field	University		
	--	--		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	--	--	07	
Books Published / IPRs / Patents:	--			
Professional membership:	LMISTE			
Awards:	---			
Consultancy Activities:	--			
Grants fetched:	--			
Interaction with Professional Institutions:	<p>i) Attended AICTE-QIP Short term Course on Biomedical Data Analytics (Biomedics-2017) at IIT Kharagpur on 11th to 17th September 2017.</p> <p>ii) Attended FDP on Student Induction on Universal Human Values jointly organized by KLE's BVB College of Engineering and Technology, Hubballi and AICTE, South Western Regional office, Bangalore from 12th to 18th July 2018.</p>			

Name of the Faculty:	Mrs. Sunita S. Malaj		
Date of Birth	24/07/1973		
Unique ID	1-451634593		
Designation:	Asst. Professor		
Department:	Electronics and Communication Engineering		
Date of Joining the Institute:	01-02-2016		
Qualification with Class/Grade			
Course	Board/University	Year of Passing	Class awarded
B.E	KU Dharwad	1995	F.C
M.E(E & TC)	Shivaji University, Kolhapur	2013	F.C
Ph.D	----	----	----
Experience in Years:	Teaching	Industry	Research
	22	----	----
Paper Presented in Conference:	National	International	
	01	01	
Paper Published:	National	International	
	----	03	
Ph.D. Guide? Give field & University:	Field	University	
	----	----	
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor
	----	----	----
Books Published / IPRs / Patents:	00		
Professional membership:	LMISTE, IEI		
Awards:	-----		
Consultancy Activities:	-----		
Grants fetched:	-----		
Interaction with Professional Institutions:	-----		

Name of the Faculty:	Mrs. Bhavaling Alias Pratima Khot			
Date of Birth	31/07/1991			
Unique ID	1-3376023573			
Designation:	Asst. Professor			
Department:	Electronics and communication Engineering			
Date of Joining the Institute:	27-01-2017			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	VTU Belagavi	2013	F.C	
M.Tech	VTU Belagavi	2015	F.C.D	
Ph.D	-	-	-	
Experience in Years:	Teaching	Industry	Research	
	3 .3 Year	---	---	
Paper Presented in Conference:	National	International		
	01	01		
Paper Published:	National	International		
	---	03		
Ph.D. Guide? Give field & University:	Field	University		
	---	---		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	---	---	03	
Books Published / IPRs / Patents:	---			
Professional membership:	---			
Awards:	Secured Three state awards in singing (Non-Technical)			
Consultancy Activities:	---			
Grants fetched:	---			
Interaction with Professional Institutions:	---			

❖ Faculty profile of Electrical & Electronics Engineering Department

Name of the Faculty:	Dr. Basavaraj V. Madiggond			
Date of birth	01-06-1970			
Unique ID	1-4403661947			
Designation:	Head and Professor			
Department:	Electrical and Electronics Engineering			
Date of Joining the Institute:	19-06-2018			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
BE	Karnataka University , Dharwad	1994	SC	
M.E	Gulbarga University ,Kalaburgi	2000	FCD	
Ph.D.	JNTU ,Hyderabad	2018	-	
Experience in Years:	Teaching	Industry	Research	
	25	-NIL-	-NIL-	
Paper Presented in Conference:	National	International		
	04	06		
Paper Published:	National	International		
	04	05		
Ph.D. Guide? Give field & University:	Field	University		
	-NIL-	-NIL-		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	-NIL-	06	20	
Books Published / IPRs / Patents:	-NIL-			
Professional membership:	LMISTE			
Awards:	-NIL-			
Consultancy Activities:	-NIL-			
Grants fetched:	-NIL-			
Interaction with Professional Institutions:	Invited / Guest/ Expert Lecture			

Name of the Faculty:	Sri. Shivanagouda B. Patil	
Date of birth	22/04/1960	
Unique ID	1-450015599	
Designation:	Assistant. Professor	
Department:	Electrical and Electronics Engineering	
Date of Joining the Institute:	04-02-2008	

Qualification with Class/Grade

Course	Board/University	Year of Passing	Class awarded
BE	Karnataka University , Dharwad	1984	SC
M.Tech	VTU, Belgaum	2008	FCD

Experience in Years:	Teaching	Industry	Research
	33	-Nil-	-Nil-

Paper Presented in Conference:	National	International
	-01-	-02-

Paper Published:	National	International
	-Nil-	03

Ph.D. Guide? Give field & University:	Field	University
	-Nil-	-Nil-

Ph.D's / Project Guided:	Ph.D's	Master	Bachelor
	-Nil-	-Nil-	15

Books Published / IPRs / Patents:	-Nil-
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Professional membership:	LMISTE
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Awards:	“Project of the Year “ by KSCST and IISC Bangalore
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Consultancy Activities:	01
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Grants fetched:	-Nil-
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Interaction with Professional Institutions:	-07-
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Name of the Faculty:	Sri V.B. Dhere	
Date of birth	21-09-1971	
Unic ID	1-451634565	
Designation:	Asst. Professor	
Department:	Electrical and Electronics Engineering	
Date of Joining the Institute:	04-08-2008	

Qualification with Class/Grade

Course	Board/University	Year of Passing	Class awarded
B.E	Shivaji University, Kolhapur	1993	F.C
M.E.	Shivaji University, Kolhapur	2006	Dist.
Ph.D	VTU, Belagavi	Pursuing	

Experience in Years:	Teaching	Industry	Research
	22	03.08	----

Paper Presented in Conference:	National	International
	10	----

Paper Published:	National	International
	01	07

Ph.D. Guide? Give field & University:	Field	University
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Ph.D's / Project Guided:	Ph.D's	Master	Bachelor
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Books Published / IPRs / Patents:	---
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Professional membership:	LMISTE, AMIE
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Awards:	-----
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Consultancy Activities:	-----
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Grants fetched:	-----
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Interaction with Professional Institutions:	-----
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Name of the Faculty:	Sri. Shivanand D. Hirekodi			
Date of birth	29/05/1976			
Unique ID	1-450015603			
Designation:	Asst. Professor			
Department:	Electrical and Electronics Engineering			
Date of Joining the Institute:	01/12/2000			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	Gulbarga University, Gulbarga	2000	FCD	
M.Tech	VTU, Belagavi	2009	FCD	
Experience in Years:	Teaching	Industry	Research	
	19	01	NIL	
Paper Presented in Conference:	National	International		
	01	01		
Paper Published:	National	International		
	01	01		
Ph.D. Guide? Give field & University:	Field	University		
	-Nil-	-Nil-		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	-Nil-	-Nil-	20	
Books Published / IPRs / Patents:	-Nil-			
Professional membership:	LMISTE			
Awards:	-Nil-			
Consultancy Activities:	-Nil-			
Grants fetched:	-Nil-			
Interaction with Professional Institutions:	-Nil-			

Name of the Faculty:	Smt. Hemlata R. Zinage	
Date of birth	16/06/1976	
Unique ID	1-450015607	
Designation:	Asst. Professor	
Department:	Electrical and Electronics Engineering	
Date of Joining the Institute:	12-12-2000	

Qualification with Class/Grade

Course	Board/University	Year of Passing	Class awarded
BE	Karnataka University, Dharwad.	2000	FC
M.Tech	Shivaji University, Kolhapur	2010	FCD

Experience in Years:	Teaching	Industry	Research
	19	00	00

Paper Presented in Conference:	National	International
	-Nil-	04

Paper Published:	National	International
	01	05

Ph.D. Guide? Give field & University:	Field	University
	-Nil-	-Nil-

Ph.D's / Project Guided:	Ph.D's	Master	Bachelor
	-Nil-	-Nil-	20

Books Published / IPRs / Patents:	-Nil-
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Professional membership:	LMISTE
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Awards:	-Nil-
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Consultancy Activities:	-Nil-
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Grants fetched:	-Nil-
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Interaction with Professional Institutions:	-Nil-
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Name of the Faculty:	Sri. Mahesh P. Yanagimath			
Date of birth	20/07/1982			
Unique ID	1-450015631			
Designation:	Asst. Professor			
Department:	Electrical and Electronics Engineering			
Date of Joining the Institute:	16/02/2006			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	V.T.U., Belgaum	2004	FC	
M.Tech	V.T.U., Belgaum	2010	FCD	
		Pursuing		
Experience in Years:	Teaching	Industry	Research	
	6.10	01	-Nil-	
Paper Presented in Conference:	National	International		
	02	-Nil-		
Paper Published:	National	International		
	-Nil-	-Nil-		
Ph.D. Guide? Give field & University:	Field	University		
	-Nil-	-Nil-		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	-Nil-	-Nil-	17	
Books Published / IPRs / Patents:	-Nil-			
Professional membership:	LMISTE			
Awards:	-Nil-			
Consultancy Activities:	-Nil-			
Grants fetched:	-Nil-			
Interaction with Professional Institutions:	-Nil-			

Name of the Faculty:	Sri. Onkar B. Heddurshetti			
Date of birth	03/03/1983			
Unique ID	1-450015619			
Designation:	Asst. Professor			
Department:	Electrical and Electronics Engineering			
Date of Joining the Institute:	12/08/2008			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
BE	VTU, Belgaum.	2005	SC	
M.Tech	VTU, Belgaum.	2009	FC	
Experience in Years:	Teaching	Industry	Research	
	11.9	01	-NIL-	
Paper Presented in Conference:	National	International		
	04	06		
Paper Published:	National	International		
	01	05		
Ph.D. Guide? Give field & University:	Field	University		
	-NIL-	-NIL-		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	-NIL-	-NIL-	17	
Books Published / IPRs / Patents:	-NIL-			
Professional membership:	LMISTE, MIAE			
Awards:	-NIL-			
Consultancy Activities:	-NIL-			
Grants fetched:	-NIL-			
Interaction with Professional Institutions:	-NIL-			

Name of the Faculty:	Sri. Amit U. Neshti			
Date of birth	28/12/1985			
Unique ID	1-450038773			
Designation:	Asst. Professor			
Department:	Electrical and Electronics Engineering			
Date of Joining the Institute:	02-02-2009			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
BE	VTU, Belgaum	2008	FC	
M. Tech	VTU, Belgaum	2014	FC	
Experience in Years:	Teaching	Industry	Research	
	10	-Nil-	-Nil-	
Paper Presented in Conference:	National	International		
	-Nil-	02		
Paper Published:	National	International		
	-Nil-	02		
Ph.D. Guide? Give field & University:	Field	University		
	-Nil-	-Nil-		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	-Nil-	-Nil-	10	
Books Published / IPRs / Patents:	-Nil-			
Professional membership:	LMISTE			
Awards:	-Nil-			
Consultancy Activities:	-Nil-			
Grants fetched:	-Nil-			
Interaction with Professional Institutions:	-Nil-			

Name of the Faculty:	Sri.Pramod M. Murari			
Date of birth	08/11/1987			
Unique ID	1-732549002			
Designation:	Asst. Professor			
Department:	Electrical and Electronics Engineering			
Date of Joining the Institute:	25-07-2011			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
BE	VTU, Belgaum.	2009	FCD	
M.Tech	Davangere University	2011	FCD	
Experience in Years:	Teaching	Industry	Research	
	7.8	-NIL-	-NIL-	
Paper Presented in Conference:	National	International		
	-NIL-	03		
Paper Published:	National	International		
	-NIL-	06		
Ph.D. Guide? Give field & University:	Field	University		
	-NIL-	-NIL-		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	-NIL-	-NIL-	02	
Books Published / IPRs / Patents:	-NIL-			
Professional membership:	LMISTE			
Awards:	-NIL-			
Consultancy Activities:	-NIL-			
Grants fetched:	-NIL-			
Interaction with Professional Institutions:	-NIL-			

Name of the Faculty:	Sri. Sagar S. Birade			
Date of birth	18/08/1987			
Unique ID	1-2303371904			
Designation:	Asst. Professor			
Department:	Electrical and Electronics Engineering			
Date of Joining the Institute:	21-07-2014			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
BE	VTU, Belgaum.	2009	FC	
M.Tech	Davangere university	2011	FC	
Ph.D	VTU, Belgaum.	Pursuing		
Experience in Years:	Teaching	Industry	Research	
	7	-NIL-	-NIL-	
Paper Presented in Conference:	National	International		
	-NIL-	01		
Paper Published:	National	International		
	01	01		
Ph.D. Guide? Give field & University:	Field	University		
	-NIL-	-NIL-		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	-NIL-	-NIL-	02	
Books Published / IPRs / Patents:	-NIL-			
Professional membership:	LMISTE			
Awards:	-NIL-			
Consultancy Activities:	-NIL-			
Grants fetched:	-NIL-			
Interaction with Professional Institutions:	-NIL-			

Name of the Faculty:	Sri. Keshav B. Negalur		
Date of birth	04/05/1987		
Unique ID	1-2188738952		
Designation:	Asst. Professor		
Department:	Electrical and Electronics Engineering		
Date of Joining the Institute:	15-07-2013		
Qualification with Class/Grade			
Course	Board/University	Year of Passing	Class awarded
BE	VTU, Belgaum.	2011	SC
M.Tech	Davangere University	2013	FCD
Experience in Years:	Teaching	Industry	Research
	7.8	-NIL-	-NIL-
Paper Presented in Conference:	National		International
	02		0
Paper Published:	National		International
	2		02
Ph.D. Guide? Give field & University:	Field		University
	-NIL-		-NIL-
Ph.D's / Project Guided:	Ph.D's		Master
	-NIL-		-NIL-
Books Published / IPRs / Patents:	-NIL-		
Professional membership:	-NIL-		
Awards:	-NIL-		
Consultancy Activities:	-NIL-		
Grants fetched:	-NIL-		
Interaction with Professional Institutions:	-NIL-		

Name of the Faculty:	Smt. Sujata G. Huddar			
Date of birth	30/07/1988			
Unique ID	1-2303372125			
Designation:	Asst. Professor			
Department:	Electrical and Electronics Engineering			
Date of Joining the Institute:	21-07-2014			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
BE	VTU, Belgaum.	2011	FC	
M.Tech	VTU, Belgaum	2014	FCD	
Experience in Years:	Teaching	Industry	Research	
	6	-NIL-	-NIL-	
Paper Presented in Conference:	National	International		
	-NIL-	02		
Paper Published:	National	International		
	-NIL-	05		
Ph.D. Guide? Give field & University:	Field	University		
	-NIL-	-NIL-		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	-NIL-	-NIL-	02	
Books Published / IPRs / Patents:	-NIL-			
Professional membership:	LMISTE			
Awards:	-NIL-			
Consultancy Activities:	-NIL-			
Grants fetched:	-NIL-			
Interaction with Professional Institutions:	-NIL-			

❖ Faculty Profile of Computer Science & Engineering Department

Name of the Faculty:	Dr. Parashuram Baraki			
Date of birth	02/06/1979			
Unic ID	1-3548859980			
Designation:	Professor & HOD			
Department:	Computer Science & Engineering			
Date of Joining the Institute:	23.06.2017			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	K.U. Dharwad	2001	FCD	
M.Tech	VTU, Belgaum	2007	FCD	
Ph.D	Jain University, Bangalore	2017	--	
Experience in Years:	Teaching		Industry	
	17		-----	
Paper Presented in Conference:	National		International	
	03		05	
Paper Published:	National		International	
	02		11	
Ph.D. Guide? Give field & University:	Field		University	
	Image Processing & Pattern Recognition		VTU, Belagavi	
Ph.D's / Project Guided:	Ph.D's		Master	
	----		-----	
Books Published / IPRs / Patents:	-----			
Professional membership:	LMISTE, CSI			
Awards:	<ol style="list-style-type: none"> 1 Secured "GOLD MEDAL" from Bapuji Institute of Engineering and Technology, Davangere for having consistent performance in all the semesters marks of Visveswaraya Technological University examination of M.Tech in Computer Science & Engg. 2 Secured Best paper presentation award at National conference held at SRC Kumbakonam Sastra University, TamilNadu on 25th March 2016. 3 Secured IBM Excellence award for Best Project Guide in 2013. 4 Recognized as Bronze level partner faculty in Infosys Campus connect programme for the year 2013. 			
Consultancy Activities:	-----			
Grants fetched:	-----			
Interaction with Professional Institutions:	<ol style="list-style-type: none"> 1. Worked as BOE in CS/IS Board for Visveswaraya Technological University, Belagavi 2. Advisory Board member for Three Days Faculty Development Program on Web Technology and It's Application at Smt Kamalamma & Sri Venkappa M Agadi College of Engineering & Technology, Lakshmeshwar, 3. Session- Chair for National Level Conference on "Advanced in Computer Science & Engineering & Technology(ACSET) 2018 at KLECET , Chikkodi on 9th March 2018. 4. Attended BOE's Meeting and Confidential work held at VTU Belgaum. 5. Worked as flying squad, External DCS(Theory), External examiner(Pract.) and Valuator for VTU. 			

Name of the Faculty:	Sri. S. G. Gollagi		
Date of birth	26/05/1972		
Unic ID	1-451677525		
Designation:	Asst. Professor		
Department:	Computer Science and Engineering		
Date of Joining the Institute:	14-5-1998		
Qualification with Class/Grade			
Course	Board/University	Year of Passing	Class awarded
B.E	K.U. Dharwad	1996	FC
M.Tech	COEP, Pune, Pune University	2007	7.74
Ph.D	VTU, Belagavi	Perusing	-
Experience in Years:	Teaching	Industry	Research
	22	-----	3
Paper Presented in Conference:	National	International	
	00	03	
Paper Published:	National	International	
	00	15	
Ph.D. Guide? Give field & University:	Field	University	
	-	-	
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor
	-	-	60
Books Published / IPRs / Patents:	-		
Professional membership:	LMISTE, CSI		
Awards:	-		
Consultancy Activities:	-		
Grants fetched:	-		
Interaction with Professional Institutions:	-		

Name of the Faculty:	Sri. N.K. Honnagoudar		
Date of birth	01/06/1968		
Unic ID	1-451634577		
Designation:	Asst. Professor		
Department:	Computer Science and Engineering		
Date of Joining the Institute:	12-09-2007		
Qualification with Class/Grade			
Course	Board/University	Year of Passing	Class awarded
B.E	KU,Dharwad	1999	S.C
M.E	Shivaji University, Kolhapur	2008	F.C
Ph.D			
Experience in Years:	Teaching	Industry	Research
	17	04	----
Paper Presented in Conference:	National		International
		02
Paper Published:	National		International
	----		02
Ph.D. Guide? Give field & University:	Field		University
	----		-----
Ph.D's / Project Guided:	Ph.D's		Master Bachelor
	----		----- 32
Books Published / IPRs / Patents:	Nil		
Professional membership:	LMISTE		
Awards:	-----		
Consultancy Activities:	-----		
Grants fetched:	-----		
Interaction with Professional Institutions:	-----		

Name of the Faculty:	Sri. S. V. Manjaragi			
Date of birth	22/07/1980			
Unic ID	1-451677537			
Designation:	Asst. Professor			
Department:	Computer Science and Engineering			
Date of Joining the Institute:	01-09-2004			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	VTU, Belagavi	2002	S.C	
M.Tech	VTU Belagavi	2012	F.C	
Experience in Years:	Teaching	Industry	Research	
	14.07	01	-----	
Paper Presented in Conference:	National	International		
	--	03		
Paper Published:	National	International		
	---	06		
Ph.D. Guide? Give field & University:	Field	University		
	-----	-----		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	----	-----		
Books Published / IPRs / Patents:	--			
Professional membership:	LMISTE			
Awards:	-----			
Consultancy Activities:	-----			
Grants fetched:	-----			
Interaction with Professional Institutions:	-----			

Name of the Faculty:	Sri. Ravindra R. Patil			
Date of birth	30/06/1978			
Unic ID	1-3182440546			
Designation:	Asst. Professor			
Department:	Computer Science & Engineering			
Date of Joining the Institute:	11-07-2016			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	K.U. Dharwad	2001	Pass	
M.Tech	Kuvempu University, Shivamogga	2005	F.C.D	
Ph.D				
Experience in Years:	Teaching	Industry	Research	
	13	-----	-----	
Paper Presented in Conference:	National	International		
	00	01		
Paper Published:	National	International		
	-----	02		
Ph.D. Guide? Give field & University:	Field	University		
	-----	-----		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	----	-----	13	
Books Published / IPRs / Patents:			
Professional membership:	-----			
Awards:	-----			
Consultancy Activities:	-----			
Grants fetched:	-----			
Interaction with Professional Institutions:	-----			

Name of the Faculty:	Mrs. A. A. Daptardar			
Date of birth	22/07/1981			
Unic ID	1-451677559			
Designation:	Asst. Professor			
Department:	Computer Science and Engineering			
Date of Joining the Institute:	07-05-2007			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	VTU Belgaum	2003	FC	
M.Tech	VTU Belgaum	2011	FCD	
Ph.D	--	--	--	
Experience in Years:	Teaching	Industry	Research	
		-----	-----	
Paper Presented in Conference:	National	International		
	02	04		
Paper Published:	National	International		
	-----	06		
Ph.D. Guide? Give field & University:	Field	University		
	-----	-----		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	----	-----	15	
Books Published / IPRs / Patents:	-----			
Professional membership:	LMISTE			
Awards:	-----			
Consultancy Activities:	-----			
Grants fetched:	-----			
Interaction with Professional Institutions:	-----			

Name of the Faculty:	Sri. C. R. Belavi			
Date of birth	19/01/1984			
Unic ID	1-451959969			
Designation:	Asst. Professor			
Department:	Computer Science & Engineering			
Date of Joining the Institute:	23-08-2008			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	VTU, Belgaum	2008	F.C.	
M.Tech	VTU ,Belgaum	2015	F.C.	
Ph.D				
Experience in Years:	Teaching	Industry	Research	
	10	-----	-----	
Paper Presented in Conference:	National	International		
	01	-----		
Paper Published:	National	International		
	-----	01		
Ph.D. Guide? Give field & University:	Field	University		
	-----	-----		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	----	-----		
Books Published / IPRs / Patents:	00			
Professional membership:	LMISTE			
Awards:	-----			
Consultancy Activities:	-----			
Grants fetched:	-----			
Interaction with Professional Institutions:	-----			

Name of the Faculty:	Sri. Mahesh G. Huddar			
Date of birth	22/07/1986			
Unic ID	1-451677575			
Designation:	Asst. Professor			
Department:	Computer Science and Engineering			
Date of Joining the Institute:	01-08-2009			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	VTU ,Belgaum	2008	FCD	
M.Tech	VTU, Belgaum	2014	FCD	
Ph.D	VTU, Belgaum	Pursuing	--	
Experience in Years:	Teaching	Industry	Research	
	9.10	-----	-----	
Paper Presented in Conference:	National	International		
	01	03		
Paper Published:	National	International		
	-----	05		
Ph.D. Guide? Give field & University:	Field	University		
	-----	-----		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	----	-----		
Books Published / IPRs / Patents:	---			
Professional membership:	IEEE, LMISTE			
Awards:	-----			
Consultancy Activities:	-----			
Grants fetched:	-----			
Interaction with Professional Institutions:	-----			

Name of the Faculty:	Sri. Manojkumar A. Chitale			
Date of birth	22/07/1987			
Unic ID	1-2186287813			
Designation:	Asst. Professor			
Department:	Computer Science and Engineering			
Date of Joining the Institute:	15-07-2013			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	VTU , Belagavi	2011	S.C	
M.Tech	VTU, Belagavi	2013	F.C	
Ph.D				
Experience in Years:	Teaching	Industry	Research	
	5.6	-----	-----	
Paper Presented in Conference:	National	International		
	--	01		
Paper Published:	National	International		
	-----	01		
Ph.D. Guide? Give field & University:	Field	University		
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Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
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Books Published / IPRs / Patents:	--			
Professional membership:	LMISTE			
Awards:	-----			
Consultancy Activities:	-----			
Grants fetched:	-----			
Interaction with Professional Institutions:	-----			

Name of the Faculty:	Sri. Mohan A. Gholap			
Date of birth	15/07/1988			
Unic ID	1-3403828601			
Designation:	Asst. Professor			
Department:	Computer Science and Engineering			
Date of Joining the Institute:	21-01-2012			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	VTU ,Belgaum	2011	F.C	
M.Tech	VTU, Belgaum	2016	F.C.D.	
Ph.D	--	--	--	
Experience in Years:	Teaching	Industry	Research	
	2.03	5.0 (as System Analyst)	-----	
Paper Presented in Conference:	National	International		
	01	02		
Paper Published:	National	International		
	01	----		
Ph.D. Guide? Give field & University:	Field	University		
	-----	-----		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	----	-----	02	
Books Published / IPRs / Patents:	-----			
Professional membership:	LMISTE			
Awards:	-----			
Consultancy Activities:	-----			
Grants fetched:	-----			
Interaction with Professional Institutions:	-----			

Faculty profile of Mechanical Engineering Department

Name of the Faculty:		Dr.S. C.Kamate		
Date of birth	15/07/1970			
Unic ID	1-3548859592			
Designation:	Principal			
Department:	Mechanical Engineering			
Date of Joining the Institute:	21-02-2017			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	Karnataka University, Dharwad	1992	First Class	
M.Tech	V.T.U., Belagavi	2002	First Class with Distinction	
Ph.D	V.T.U., Belagavi	2009		
Experience in Years:		Teaching	Industry	Research
		25 Years	-----	-----
Paper Presented in Conference:		National	International	
Paper Published:		National	International	
		03	08	
Ph.D. Guide? Give field & University:		Field	University	
		Thermal Engineering	V.T.U., Belagavi	
Ph.D's / Project Guided:		Ph.D's	Master	Bachelor
		--	01	
Books Published / IPRs / Patents:		03		
Professional membership:		LMISTE		
Awards:		-----		
Consultancy Activities:		-----		
Grants fetched:		-----		
Interaction with Professional Institutions:		-----		

Name of the Faculty:	Dr. Alur Sidramappa			
Date of birth	29/09/1966			
Unic ID	1-452052545			
Designation:	Professor			
Department:	Mechanical Engineering			
Date of Joining the Institute:	16-07-1997			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	Gulbarga University, Gulbarga	1989	First Class	
M.Tech	Gulbarga University, Gulbarga	1995	First Class	
Ph.D	National Institute of Technology, Rourkela	2012		
Experience in Years:	Teaching	Industry	Research	
	26 Years	0	09 years	
Paper Presented in Conference:	National	International		
	02	06		
Paper Published:	National	International		
	01	11		
Ph.D. Guide? Give field & University:	Field	University		
	Thermal Engineering	V.T.U., Belagavi		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	----	03	17	
Books Published / IPRs / Patents:	-----			
Professional membership:	LMISTE, LMICC			
Awards:	-----			
Consultancy Activities:	-----			
Grants fetched:	-----			
Interaction with Professional Institutions:	-----			

Name of the Faculty:	Dr. Basavraj M. Shrigiri			
Date of birth	21/07/1975			
Unic ID	1-3548932738			
Designation:	Professor			
Department:	Department of Mechanical Engineering			
Date of Joining the Institute:	06-08-2017			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	Gulbarga University, Gulbarga	1998	First Class	
M.Tech	VTU , Belagavi	2003	First Class	
Ph.D	JawaharLal Nehru Technological University	2017		
Experience in Years:	Teaching	Industry	Research	
	19 Years	-----	06	
Paper Presented in Conference:	National	International		
	06	02		
Paper Published:	National	International		
	-----	10		
Ph.D. Guide? Give field & University:	Field	University		
	Thermal Engineering	V.T.U., Belagavi		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	----	-----		
Books Published / IPRs / Patents:	01 chapter in book			
Professional membership:	LMISTE, MIE			
Awards:	-----			
Consultancy Activities:	-----			
Grants fetched:	-----			
Interaction with Professional Institutions:	-----			

Name of the Faculty:	Dr. S.N. Topannavar			
Date of birth	10/7/1976			
Unic ID	1-452052565			
Designation:	Associate Professor			
Department:	Mechanical Engineering			
Date of Joining the Institute:	29-10-2003			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
Ph.D	VTU, Belagavi	2019	-	
M.Tech	VTU, Belagavi	2006	FCD	
B.E	KUD, Dharwad	1998	FCD	
Experience in Years:	Teaching	Industry	Research	
	19.5 Years	01	6 years(Part-time)	
Paper Presented in Conference:	National		International	
	--		02	
Paper Published:	National		International	
	-----		08	
Ph.D. Guide? Give field & University:	Field		University	
	-----		-----	
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	----	03	26	
Books Published / IPRs / Patents:	--			
Professional membership:	LMISTE & IAENG			
Awards:	--			
Consultancy Activities:	Testing Consultancy Biofuel production and performance & combustion testing			
Grants fetched:	➤ Rs.20 Lakhs from VGST/KSTePS-KFIST(L1) Karnataka Fund for Infrastructure Strengthening in Science and Technology Title: Study of performance characteristics of IC engines through Computerized Data acquisition system including exhaust gas analyzer to suggest best alternative fuel. ➤ Rs. 1 lakh from ISTE to conduct one week STTP on "Computational Fluid Dynamics"			
Interaction with Professional Institutions:	--			

Name of the Faculty:	Sri. Darshan Inamdar			
Designation:	Asst. Professor			
Date of birth	1/2/1972			
Unic ID	1-452052589			
Department:	Mechanical Engineering			
Date of Joining the Institute:	09-2005			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	Karnataka University, Dharwad	1995		
M.Tech	VTU .,Belagavi	2010		
Ph.D		Pursuing		
Experience in Years:	Teaching	Industry	Research	
	21 Years	08	02	
Paper Presented in Conference:	National	International		
	02			
Paper Published:	National	International		
	-----	06		
Ph.D. Guide? Give field & University:	Field	University		
	-----	-----		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	----	-----		
Books Published / IPRs / Patents:	-----			
Professional membership:	LMISTE			
Awards:	-----			
Consultancy Activities:	-----			
Grants fetched:	-----			
Interaction with Professional Institutions:	-----			

Name of the Faculty:	Sri Kallappa M. Akkoli			
Date of birth	21/07/1978			
Unic ID	1-452052585			
Designation:	Asst. Professor			
Department:	Mechanical Engineering			
Date of Joining the Institute:	24-02-2004			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E.	Karnataka University, Dharwad	2001	FC	
M. Tech.	VTU , Belgaum	2008	FCD	
Ph.D.	VTU , Belgaum	Pursuing	-----	
Experience in Years:	Teaching	Industry	Research	
	15 Years	1.5	-----	
Paper Presented in Conference:	National	International		
	-----	07		
Paper Published:	National	International		
	02	05		
Ph.D. Guide? Give field & University:	Field	University		
	-----	-----		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	---	03	15	
Books Published / IPRs / Patents:	----			
Professional membership:	LMISTE, Member of IAENG, ISRD			
Awards:	-----			
Consultancy Activities:	-----			
Grants fetched:	-----			
Interaction with Professional Institutions:	-----			

Name of the Faculty:	Sri. Ravi K. Chitgopkar			
Date of birth	16/08/1961			
Unic ID	1-452052577			
Designation:	Asst. Professor			
Department:	Mechanical Engineering			
Date of Joining the Institute:	August 2008			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	Gulbarga University, Gulbarga	1986	Pass Class	
M.Tech	VTU, Belagavi	2008	First Class	
Ph.D				
Experience in Years:	Teaching	Industry	Research	
	28 Years	02 years	-----	
Paper Presented in Conference:	National	International		
	----	01		
Paper Published:	National	International		
	-----	02		
Ph.D. Guide? Give field & University:	Field	University		
	-----	-----		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
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Books Published / IPRs / Patents:	-----			
Professional membership:	-----			
Awards:	-----			
Consultancy Activities:	-----			
Grants fetched:	-----			
Interaction with Professional Institutions:				

Name of the Faculty:	Sri. Gangappa A. Naik			
Designation:	Asst. Professor			
Date of birth	10/8/1967			
Unic ID	1-452052573			
Department:	Mechanical Engineering			
Date of Joining the Institute:				
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	Karnataka University, Dharwad	1993	Pass Class	
M.Tech	VTU ,Belagavi	2002	Second Class	
Ph.D				
Experience in Years:	Teaching	Industry	Research	
	22 Years	----	----	
Paper Presented in Conference:	National	International		
	-	-		
Paper Published:	National	International		
	----	01		
Ph.D. Guide? Give field & University:	Field	University		
	----	-----		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	----	----		
Books Published / IPRs / Patents:	-----			
Professional membership:	LMISTE			
Awards:	-----			
Consultancy Activities:	-----			
Grants fetched:	-----			
Interaction with Professional Institutions:	-----			

Name of the Faculty:	Sri. G. V. Chiniwalar			
Date of birth	20/07/1969			
Unic ID	1-452052593			
Designation:	Asst. Professor			
Department:	Mechanical Engineering			
Date of Joining the Institute:	03-08-2007			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	Karnataka University, Dharwad	1993	Pass	
M.Tech	VTU ,Belagavi	2008	F.C.D.	
Ph.D.	---	---	--	
Experience in Years:	Teaching	Industry	Research	
	19.4 Years	04	-----	
Paper Presented in Conference:	National	International		
	---	01		
Paper Published:	National	International		
	-----	05		
Ph.D. Guide? Give field & University:	Field	University		
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Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
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Books Published / IPRs / Patents:	-----			
Professional membership:	LMISTE			
Awards:	-----			
Consultancy Activities:	-----			
Grants fetched:	-----			
Interaction with Professional Institutions:	-----			

Name of the Faculty:	Sri. Mohan S. Futane			
Date of birth	11/7/1979			
Unic ID	1-452052609			
Designation:	Asst. Professor			
Department:	Mechanical Engineering			
Date of Joining the Institute:	02/09/2009			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	VTU, Belagavi	2004	FC	
M.Tech	VTU, Belagavi	2007	FCD	
Ph.D				
Experience in Years:	Teaching	Industry	Research	
	14.8 Years	----	----	
Paper Presented in Conference:	National	International		
	07	02		
Paper Published:	National	International		
	03	03		
Ph.D. Guide? Give field & University:	Field	University		
	----	-----		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
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Books Published / IPRs / Patents:	-----			
Professional membership:	LMISTE			
Awards:	-----			
Consultancy Activities:	-----			
Grants fetched:	-----			
Interaction with Professional Institutions:	-----			

Name of the Faculty:	Sri. Tippareddeppa S. Vandali			
Date of birth	1/6/1974			
Unic ID	1-452052621			
Designation:	Asst. Professor			
Department:	Mechanical Engineering			
Date of Joining the Institute:	02-10-2010			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	K.U.Dharwad	2000	Pass Class	
M.Tech	VTU, Belagavi	2011	F.C.D	
Ph.D				
Experience in Years:	Teaching	Industry	Research	
	8.8 Years	8.5 Years	-----	
Paper Presented in Conference:	National	International		
	02	02		
Paper Published:	National	International		
	---	05		
Ph.D. Guide? Give field & University:	Field	University		
	-----	-----		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
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Books Published / IPRs / Patents:	-----			
Professional membership:	LMISTE			
Awards:	-----			
Consultancy Activities:	-----			
Grants fetched:	-----			
Interaction with Professional Institutions:	-----			

Name of the Faculty:	Sri. S. A. Goudadi			
Date of birth	22/07/1978			
Unic ID	1-452052601			
Designation:	Asst. Professor			
Department:	Mechanical Engineering			
Date of Joining the Institute:	06-08-2007			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	Karnataka University, Dharwad	2001	F.C.D	
M.Tech	VTU ,Belagavi	2011	F.C.D	
Ph.D				
Experience in Years:	Teaching	Industry	Research	
	11.9 Years	----	----	
Paper Presented in Conference:	National	International		
		02		
Paper Published:	National	International		
	----	05		
Ph.D. Guide? Give field & University:	Field	University		
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Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
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Books Published / IPRs / Patents:	-----			
Professional membership:	LMISTE			
Awards:	-----			
Consultancy Activities:	-----			
Grants fetched:	-----			
Interaction with Professional Institutions:	-----			

Name of the Faculty:	Shri. S. R. Kulkarni			
Date of birth	20/06/1980			
Unic ID	1-452052597			
Designation:	Asst. Professor			
Department:	Department of Mechanical Engineering			
Date of Joining the Institute:	21-08-2007			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	VTU, Belagavi	2003	F.C	
M.Tech	VTU, Belagavi	2007	F.C.D	
Ph.D				
Experience in Years:	Teaching	Industry	Research	
	11.08 Years	----	----	
Paper Presented in Conference:	National	International		
	----	03		
Paper Published:	National	International		
	----	07		
Ph.D. Guide? Give field & University:	Field	University		
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Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
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Books Published / IPRs / Patents:	-----			
Professional membership:	LMISTE ISR D			
Awards:	-----			
Consultancy Activities:	-----			
Grants fetched:	-----			
Interaction with Professional Institutions:	-----			

Name of the Faculty:	Sri . Mahantesh Murigeppa Shivashimpi			
Date of birth	1/6/1982			
Unic ID	1-452052605			
Designation:	Asst. Professor			
Department:	Mechanical Engineering			
Date of Joining the Institute:	01-10-2008			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	VTU, Belagavi	2006	F.C.	
M.Tech	VTU, Belagavi	2010	F.C.D.	
Ph.D.	VTU, Belagavi	Pursuing	--	
Experience in Years:	Teaching	Industry	Research	
	10.6 Years	01	-----	
Paper Presented in Conference:	National	International		
	---	03		
Paper Published:	National	International		
	-----	09		
Ph.D. Guide? Give field & University:	Field	University		
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Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
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Books Published / IPRs / Patents:	-----			
Professional membership:	LMISTE			
Awards:	-----			
Consultancy Activities:	-----			
Grants fetched:	-----			
Interaction with Professional Institutions:	-----			

Name of the Faculty:	Sri . Maheshwar A. Hipparagi			
Date of birth	5/7/1980			
Unic ID	1-728780600			
Designation:	Asst. Professor			
Department:	Mechanical Engineering			
Date of Joining the Institute:	02-09-2011			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	VTU, Belagavi	2009	F.C	
M.Tech	VTU, Belagavi	2012	F.C.D	
Ph.D	VTU, Belagavi	Pursuing		
Experience in Years:	Teaching	Industry	Research	
	10 Years	02	02	
Paper Presented in Conference:	National	International		
	02	02		
Paper Published:	National	International		
	01	01		
Ph.D. Guide? Give field & University:	Field	University		
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Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	----	-----		
Books Published / IPRs / Patents:	-----			
Professional membership:	LMISTE			
Awards:	-----			
Consultancy Activities:	-----			
Grants fetched:	-----			
Interaction with Professional Institutions:	-----			

Name of the Faculty:	Sri . Biradar Anilkumar Malleshappa			
Date of birth	31/05/1980			
Unic ID	1-1440952093			
Designation:	Assistant Professor			
Department:	Mechanical Engineering			
Date of Joining the Institute:	06-08-2012			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	VTU, Belagavi	2005	S.C	
M.Tech	VTU, Belagavi	2012	F.C	
Ph.D				
Experience in Years:	Teaching	Industry	Research	
	8 Years	02	-----	
Paper Presented in Conference:	National	International		
	---	04		
Paper Published:	National	International		
	-----	04		
Ph.D. Guide? Give field & University:	Field	University		
	-----	-----		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	----	-----	10	
Books Published / IPRs / Patents:	-----			
Professional membership:	LMISTE			
Awards:	-----			
Consultancy Activities:	-----			
Grants fetched:	-----			
Interaction with Professional Institutions:	-----			

Name of the Faculty:	Sri. Kushal G. Ambli			
Date of birth	29/12/1986			
Unic ID	1-2302600551			
Designation:	Asst. Professor			
Department:	Mechanical Engineering			
Date of Joining the Institute:	25-07-2014			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	VTU, Belagavi	1010	S.C	
M.Tech	VTU ,Belagavi	2014	F.C	
Ph.D	VTU ,Belagavi	Pursuing		
Experience in Years:	Teaching	Industry	Research	
	7 Years	-----	1	
Paper Presented in Conference:	National	International		
	02	04		
Paper Published:	National	International		
	-----	01		
Ph.D. Guide? Give field & University:	Field	University		
	-----	-----		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	----	-----		
Books Published / IPRs / Patents:	-----			
Professional membership:	LMISTE			
Awards:	-----			
Consultancy Activities:	-----			
Grants fetched:	-----			
Interaction with Professional Institutions:	-----			

Name of the Faculty:	Shri. Santosh B. Awade	
Date of birth	8/8/1987	
Unic ID	1-2185782083	
Designation:	Asst. Professor	
Department:	Mechanical Engineering	
Date of Joining the Institute:	15-07-2013	

Qualification with Class/Grade

Course	Board/University	Year of Passing	Class awarded
B.E	VTU, Belagavi	2009	F.C
M.Tech	VTU, Belagavi	2013	F.C.D
Ph.D			

Experience in Years:	Teaching	Industry	Research
	6.8 Years	-----	-----

Paper Presented in Conference:	National	International
	1	1

Paper Published:	National	International
		1

Ph.D. Guide? Give field & University:	Field	University
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Ph.D's / Project Guided:	Ph.D's	Master	Bachelor
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Books Published / IPRs / Patents:	-----
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Professional membership:	LMISTE
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Awards:	-----
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Consultancy Activities:	-----
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Grants fetched:	-----
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Interaction with Professional Institutions:	-----
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Name of the Faculty:	Sri .Mahantesh Tanodi			
Date of birth	10/6/1987			
Unic ID	1-2194809454			
Designation:	Asst. Professor			
Department:	Mechanical Engineering			
Date of Joining the Institute:	21-07-2014			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	VTU ,Belagavi	2012	F.C	
M.Tech	VTU ,Belagavi	2014	FCD	
Ph.D	VTU ,Belagavi	Pursuing		
Experience in Years:	Teaching	Industry	Research	
	6.8 Years	----	----	
Paper Presented in Conference:	National	International		
	05	03		
Paper Published:	National	International		
	----	07		
Ph.D. Guide? Give field & University:	Field	University		
	----	-----		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	----	-----	07	
Books Published / IPRs / Patents:	-----			
Professional membership:	LMISTE			
Awards:	-----			
Consultancy Activities:	-----			
Grants fetched:	-----			
Interaction with Professional Institutions:	-----			

Name of the Faculty:	Sri . Niranjan M. Ukkali			
Date of birth	15/06/1986			
Unic ID	1-2185782089			
Designation:	Asst. Professor			
Department:	Mechanical Engineering			
Date of Joining the Institute:	15-07-2013			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	VTU ,Belagavi	2010	F.C	
M.Tech	VTU, Belagavi	2012	FCD	
Ph.D				
Experience in Years:	Teaching	Industry	Research	
	6.6 Years	-----	-----	
Paper Presented in Conference:	National	International		
	----	03		
Paper Published:	National	International		
	-----	04		
Ph.D. Guide? Give field & University:	Field	University		
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Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	----	-----	4	
Books Published / IPRs / Patents:	-----			
Professional membership:	LMISTE			
Awards:	-----			
Consultancy Activities:	-----			
Grants fetched:	-----			
Interaction with Professional Institutions:	-----			

Name of the Faculty:	Sri .M.R. Ingalagi			
Date of birth	1/2/1989			
Unic ID	1-2185924263			
Designation:	Asst. Professor			
Department:	Mechanical Engineering			
Date of Joining the Institute:	15-07-2013			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	VTU, Belagavi	2011	F.C	
M.Tech	VTU, Belagavi	2013	F.C.D	
Ph.D				
Experience in Years:	Teaching	Industry	Research	
	6 Years	----	----	
Paper Presented in Conference:	National	International		
	00	03		
Paper Published:	National	International		
	----	03		
Ph.D. Guide? Give field & University:	Field	University		
	----	-----		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
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Books Published / IPRs / Patents:	-----			
Professional membership:	LMISTE			
Awards:	-----			
Consultancy Activities:	-----			
Grants fetched:	-----			
Interaction with Professional Institutions:	-----			

Name of the Faculty:	Sri . Jagadeesh. A			
Date of birth:	11/6/1989			
Unic ID :	1-2302600240			
Designation:	Asst. Professor			
Department:	Mechanical Engineering			
Date of Joining the Institute:	01-08-2014			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	VTU, Belagavi	2009	FC	
M.Tech	VTU Belagavi	2014	FCD	
Ph.D	VTU, Belagavi	Pursuing		
Experience in Years:	Teaching	Industry	Research	
	6 Years	----	----	
Paper Presented in Conference:	National	International		
	03	06		
Paper Published:	National	International		
	----	09		
Ph.D. Guide? Give field & University:	Field	University		
	----	-----		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	----	----	09	
Books Published / IPRs / Patents:	-----			
Professional membership:	LMISTE, LMAETSD			
Awards:	<ol style="list-style-type: none"> 1. As a Project-Guide for engineering students entitled “Automatic Cloth Bag Making Machine” is selected for SMART INDIA HACKTHON-2019 (SIH-19) during AY-2018-19. 2. As a Project-Guide for engineering students entitled “Smart Jack” is selected for final exhibition in national level KALAM INNOVATIONS held at Chennai A2016-17 3. The project entitled “Fuel saving by utilizing thermic fluid boiler” Project awarded Consolation at SHRISTI-2015 Project exhibition held at, NHCE, and Bangalore. 			
Consultancy Activities:	-----			
Grants fetched:	<ol style="list-style-type: none"> 1. As a Project-Guide for Engineering graduate students received a grant of Rs.7000/- from Karnataka State Council for Science and Technology (KSCST) for the Project proposal entitled “Design and Fabrication of Fitness Equipment for Power Generation” during 2018-2019. 2. As a Project-Guide for Engineering students entitled “Tree Climbing Cycle” was awarded Consolation Prize in National Level AnveshanA project Exhibition during AY-2017-18. 3. As a Project-Guide for engineering students entitled “Multi rotor Wind Mill” was selected for National Level AnveshanA project Exhibition during AY-2016-17. 4. As a Project-Guide for Engineering students received a grant of Rs.40, 000/- from Vision Group of Science and Technology (VGST) for the Project proposal entitled “Smart Jack” during 2015-2016. 5. As a Project-Guide for Engineering graduate students received a grant of Rs.6000/- from Karnataka State Council for Science and Technology (KSCST) for the Project proposal entitled “Fuel saving by utilizing thermic fluid boiler” during 2014-2015. 			
Interaction with Professional Institutions:	-----			

Name of the Faculty:	Sri . B.M. Dodamani			
Date of birth	1/7/1987			
Unic ID	1-2302559923			
Designation:	Asst. Professor			
Department:	Mechanical Engineering			
Date of Joining the Institute:	01-08-2014			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	VTU, Belagavi	2010	F.C	
M.Tech	VTU, Belagavi	2014	F.C.D	
Ph.D				
Experience in Years:	Teaching	Industry	Research	
	4.8 Years	----	----	
Paper Presented in Conference:	National	International		
	03	04		
Paper Published:	National	International		
	--	11		
Ph.D. Guide? Give field & University:	Field	University		
	----	-----		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	----	----		
Books Published / IPRs / Patents:	01 Chapter in a Book			
Professional membership:	LMISTE			
Awards:	<ul style="list-style-type: none"> Secured 2nd Rank (Silver Medalist) in Master of Technology (Energy Systems Engineering) from B V Bhoomaraddi College of Engineering & Technology, Hubli, FAY 2014 batch The paper authored by me entitled "Performance, Emission characteristics of Dual fuel (DF) and Homogeneous Charge Compression Ignition Engine (HCCI) Operated on Compressed Natural Gas (CNG)-Uppage oil Methyl Ester (UOME)" is selected as a 'SECOND BEST PAPER AWARD' in 'National Conference on Make in India- An opportunities for Emerging Engineering Technologies' held at S.G.Balekundri Institute of Technology, Belagavi during 5th to 6th February 2016. 			
Consultancy Activities:	-----			
Grants fetched:	Project entitled " Effect of Injection Opening Pressure(IOP), Injection timing (IT) and EGR on the Performance and Emission of Direct injection Diesel engine operated with Tallow Oil Methyl Ester(TOME)" is selected for Karnataka State council for Science and Technology(KSCST) of Biofuel section a grant of Rs. 6000/- is sanctioned for AY 2018-19			
Interaction with Professional Institutions:	-----			

Name of the Faculty:	Sri. Ramesh V. Nyamagoud			
Date of birth	6/6/1987			
Unic ID	1-2492584217			
Designation:	Asst. Professor			
Department:	Mechanical Engineering			
Date of Joining the Institute:	02-02-2015			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	VTU, Belagavi	2011	F.C	
M.Tech	VTU, Belagavi	2014	F.C.D	
Ph.D	VTU, Belagavi	Pursuing		
Experience in Years:	Teaching	Industry	Research	
	5.4 Years	-----	-----	
Paper Presented in Conference:	National	International		
	----	03		
Paper Published:	National	International		
	-----	03		
Ph.D. Guide? Give field & University:	Field	University		
	----	-----		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	----	-----	05	
Books Published / IPRs / Patents:	-----			
Professional membership:	-----			
Awards:	-----			
Consultancy Activities:	-----			
Grants fetched:	-----			
Interaction with Professional Institutions:	-----			

9. Fee

❖ Details of fee as approved by state fee committee for the Institution

A- Govt.CET	B- COMED-K	C- NRI & Others
Total Seats-45% Rs. 65,340/-	Total Seats-30% Not Exceeding Rs.1,43,748/-	Total 25% An upper limit of fee payable including development fees for the entire course shall be notified by each of the private Institutions & fees shall be collected accordingly.

- **Time schedule for payment of fee for the entire programme** –As per the schedule released by Karnataka Examination Authority and the Consortium of Medical , Engineering and Dental Colleges of Karnataka
- **Number of scholarship offered by the Institution, duration and amount**
A distinctive feature of awarding scholarship to the meritorious students admitted through management quota is in practice. In the last five years 44 students have received Institute scholarship of Rs.4, 25,000/-. More than 51% students of the institution are benefited through Rs 1.86 Crore scholarships provided by government.

Year	Total Students	Beneficiaries	Percentage	Amount in Rs.
2013-14	1198	10	0.83	85,000/-
2014-15	1270	09	0.7	1,00,000/-
2015-16	1205	07	0.58	75,000/-
2016-17	1234	11	0.89	95,000/-
2017-18	1009	07	0.69	70,000/-
Grand Total				4,25,000/-

- **No. of fees waivers granted with amount and name of students**
Link for additional Information: [View Document](#)
- **Criteria for fee waivers / scholarship-** The entire government fee is waived off for an eligible candidate who is economically poor. If the candidate income is less than Rs 6.0 lakhs per year, he will become eligible for super numeric quota (S.N.Q). Of course, the number of eligible candidates per candidate is limited to 5 % of the total available seats. The seats are allotted under the SNQ quota is purely based on the merit lists & the ranks. To claim super numeric quota (SNQ) , the candidates are required to submit the income certificate issued by the concerned jurisdictional Tahasildar & the Block development officer

➤ **Estimated cost of boarding and lodging in hostels**

	Rent	Deposit*	Mess Bill	Total
Boys	14,000/-	1000/-	22,000/-	35,000/-
Girls	14,000/-	1000/-	17,000/-	32,000/-

*Applicable to first year admission only

10. Admission:

➤ **Number of the seats sanctioned with the year of approval**

Sl. No	Branch	Seats Sanctioned	Year of approval
1	ECE	60	1996
2	CSE	60	1996
3	EEE	60	1996
4	ME	60	1996
		90	2002
		120	2011

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

Link for additional Information: [View Document](#)

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

Year	2018-19	2017-18	2016-17
Management quota applications	79	35	71
Management quota admitted	79	35	71

11. Admission procedure

Based on the Common Entrance Test (CET) conducted by Karnataka Examination Authority and the Consortium of Medical, Engineering and Dental Colleges of Karnataka and the minimum eligibility criteria (passed in 2nd P.U.C /12th standard with minimum 45% and 40% marks in aggregate in the optional subjects for general merit and S.C/S.T /Backward class students

Link to Source Files: <http://kea.kar.nic.in/>

12. Criteria and weightages for admission:

Criteria and weightages for admission as per the norms of Karnataka Examination Authority for admission to the Engineering College

13. Results of Admission under Management seats / vacant seats:

The admission under Management Quota is taken on First Come First Served basis based on the eligibility.

14. Information of Infrastructure and other resources available

❖ Number of Class rooms , Tutorial rooms and size of each

Dept.	Total No. of Class Rooms	Total area of the Class Rooms in sq.mt.	Total No. of Tutorial Rooms	Total area of the Tutorial rooms in sq.mt.	Total No. of the Laboratory	Total area of the Laboratory in sq.mt.
ME	06	297	01	71	18	1558
EE	03	277	01	71	07	643
EC	03	216	01	46	08	633
CSE	03	213	01	71	05	350
Phy.	02	142	01	71	01	200
Chem	02	142	01	71	01	200
English Lab	01	50	-	-	01	50

❖ Hostel Facilities:

Boys Hostel

Chief Warden: Prof. M. S. Futane,

Asst. Prof., Mechanical Engg. Dept.

Mobile Number: 94808 49334

Warden: Prof. K. M. Akkoli,

Asst. Prof., Mechanical Engg. Dept.

Mobile Number: 97391 14856

Hostel Superintendent: Shri D. G. Kulkarni, FDA

Hostel Details

Sl. No.	Description	Area	No. of rooms	Seating	Area of room	Capacity
1	Boys hostel 1 (Established in 1999)	1962.24 sqm	96	3 sharing	20.44sqm each	288 Nos
2	Boys hostel 2 (Established in 2012)	473.75 sqm	25	3 sharing 23 rooms and 2 sharing 2 rooms	18.95 sqm each and 12.46 sqm each	73 Nos

Facilities provided in the hostel

1. Express line 440 Volts supply & Generator capacity of
3 Phase 45KVS/36KW, 3ph, 415 V
2. 50 Mbps Wi-Fi facility
3. RO plant of 500 ltrs for Drinking Water supply
4. Solar system for hot water facility along with biomass water heater
Hostel 1- 1500 ltrs x 4 Nos. = 6000 ltrs
Hostel 2- 2000 ltrs
5. Activity Room- Indoor games & study room
6. Medical Facility
7. Steam cooking

➤ **Library:**

- ❖ Number of library books / Titles/ Journals available (program-wise)

Program-wise	Titles	Volumes
Computer Science and Engineering	2246	8374
Electronics and Communication Engg.	1920	7152
Electrical and Electronics Engg.	1923	5539
Mechanical Engineering.	2400	11789
Civil	25	55
Physics	136	694
Chemistry	218	960
Mathematics	412	2342
Microcontroller	4	17
Applied Thermodynamics	1	5
English	18	64
Kannada	36	78
General	424	665
Total	9763	37734

- ❖ **E-Library facilities :**

S.No.	Description	Quantity/ facility
1	e-Journals	9811
2	E-Books	16800
3	Total number of video lecture CD	600
4	E-Learning facility of NPTEL	Yes
5	Delnet membership	Yes
6	VTU consortium membership	Yes
7	National Digital Library (NDL)	Yes
8	Availability of photocopy	Yes

15.2 Laboratory and Workshop:

➤ Major Equipments /Facilities in the Laboratory

❖ Electronics & Communication Engineering Department

Sl. No	Name of the Laboratory	Carpet Area (sq.mt)	Major Equipment
1	Digital Electronics Lab	71	Digital Trainers, Digital IC Tester
2	Analog Electronics Lab	92	CRO's, Power Supplies, Signal Generators, DSO
3	Project Lab	95	Note: Equipments of all labs are utilized as per requirement.
4	MP/DSP/EMD & Ctrl Lab	71	Computers 19 Nos. (Core to Duo-Lenovo), UPS 7.5KVA, Dot Matrix Printer, Inkjet Printer, LAN, Scanner, DSO, DSP Trainer Kits. S/W: Code Worrier, CC Studio, Windows Millennium. Turbo C++, Win 8.1, 1768 Cortex M3 Stater kits with Accessories, 8255 Interface Card with Other I/F for 8086
5	VLSI /HDL Lab	71	Computers 20 Nos.(Core i3-Dell), Sharp L. C. D. Projector, LAN, Dot matrix printer, 7.5 KVA UPS, VLSI (Micro wind) Multi user & Cadence Tool S/W, Pattern Generator, Universal VLSI Dev Board, Xilinx S/W Multi User, DSO, Linux 5.0, Win 10 S/W
6	Advanced Communication Lab	92	CRO's, Power Supplies, Signal Generators, Microwave Equipments ,OFC Kits ,Digital Communication Kits, MIC Kits, DSO,RF Generators
	LIC's & Communication Lab		CRO's, Power Supplies, Signal Generators, DSO
7	Research Center	71	Computers 10 Nos. (Corei3-Dell), HP Computes-04 Nos. Fire Bird Atmega-2560 Robots-7 Nos., Spark-V Robot-5 Nos, LCD Projector
	Power Electronics Lab		Power Electronics Modules, DC& Universal Motors, Inverter, Chopper, CRO, Power Scope, DSO, Non Contact type Tacho Meter ,Computers (HP)

❖ **Electrical and Electronics Engineering Department**

Sl. No.	Name of Laboratory	Carpet Area (Sq.mt.)	Major Equipments available
1	Electronics Lab (AE +LD Lab)	72	CRO-10, DSO-03, Signal Generators-15, Power supplies-14, Voltage Stabilizer-01. CRO-05, IC trainers-15, IC Tester-01
2	Operational Amplifiers & Linear IC Lab	72	Bread Boards, Voltmeters, RPS, Signal Generators (Shared Electronics laboratory), Digital Storage Oscilloscope-100 MHz
3	Power Electronics Lab	92	Thyristor-13, Diode-13, Triac-02, UJT-10, Chopper-03, Inverters-03, Speed control of DC & Universal motor-02, 3-phase IM & slip ring IM Modules-01, MOSFET-01, IGBT-01, Commutation modules-02. Speed control of DC using IGBT-02, Stepper Motor control-03, DC Ammeter-10, DC Voltmeter-20, Single phase IM-02.
4	Microcontroller Lab/DSP Lab	72	Microcontroller kits-12, Microprocessors kits-12, study cards-45, power supplies -17 & Accessories, Flash Kit-10, Computers-10, UPS-01, Battery-06
5	Control System Lab	72	Closed loop feed back-01, two phase servomotor-01, Dc servomotor-01, & Synchro Transmitter receiver pair-01, Voltage Stabilizer-01
6	Circuit Simulation & Measurement Lab	72	DC Potentiometer-01, PT's-03, CT's-03, Ammeters-53, Voltmeters-22, Kelvin's-02, Anderson-01, Maxwell's bridge-02, Desaulty-s Bridge-01, DRB-09, DIB-03, DCB-06. Signal Generator-05, DSO-02, DRB-10, DIB-10, DCB-10.
7	Electrical Machines Lab	200	Rheostats-36, Autotransformers--11, Transformers-20, R & L Loads-02, Wattmeters-33, Slip ring IM-01, Induction motor- 01. Synchronous motor-DC generator set-01, DC Compound motor-DC Generator set- 02, DC shunt motor-Alternator set-03 & Rectifier Unit-01. DC Shunt Motor (3.75KW/220V/1500RPM) coupled with DC Shunt Generator (3.75KW/220V/1500RPM with Panel-01 Set, DC Series Motor (2.2KW, 220V,1500 RPM) coupled with DC shunt Generator (2.2KW, 220V,1500 RPM) with Panel -01 Set, Induction Motor (5HP/415V/1440 RPM) coupled with DC Shunt Generator (3.5KW/220V/1500RPM) with Panel -01 Set, DC Shunt Motor (3.7KW/220V/1500RPM) coupled with Salient pole alternator 3KVA/3-phase/415V/1500 RPM with panel-01 Set, DC Shunt Motor (2.2KW/220V/1500RPM) coupled with breakdrum with Panel-01 Set, Digital Tachometer (ContactLess Type)-02 No.s Digital Tachometer (Contact Type)-02 No.s, Synchroscope Panel-01 Set.

8	Relay & HV Lab	94	Transformer oil test-01, HV tests-01, relays-05, combined AC/DC set with control panel, 50KV/70KV-01, Electrolytic tank.-01, Mp based over current relay test- 01, Motor protection simulation studies-01, current time characteristics of fuse-01. Electromechanical IDMT Nondirectional Over Current Relay-01 Set, Electromechanical IDMT Directional Over Current Relay-01 Set, Electromechanical Over Voltage Relay-01 Set, Merz Price Generator Protection Scheme-01 Set, Microprocessor based Over/Under Voltage Relay Test Kit with Source-01 Set, Door Interlock with Indicator-01 Set
9	Power System Simulation Lab	72	UPS -01, MiPower PSS software package- 10 Users, computers-20 & printer-03
10	Computer Aided Electrical Drawing Lab	72	UPS- 01, Tubular batteries- 12. Computers-10, UPS-01, Batteries-06, Windows-8 software-10
11	Basic Electrical Lab	96	AC Voltmeter-06 No.s, DC Voltmeter-04 No.s, AC Ammeter-07 No.s, LPF Wattmeter-02 No.s, UPF Wattmeter-02 No.s, DC Milliammeter-03 No.s, Digital Multimeter-01 No., Center Zero

❖ Computer Science & Engineering Department

Sl. No.	Name of Laboratory	Carpet Area (Sq.mt.)	Major Equipments available
1	Microprocessor Lab	70	<ol style="list-style-type: none"> 1. Server(IBM x3200 M2: Intel Xeon, 2 GB RAM, 250 GB HDD): 01 2. PC (Pentium D,512 MB RAM,160 GB HDD): 11 3. PC (Pentium II,32 MB RAM,20 GB HDD):09 4. Interfacing Kit: 16 5. Printer(Epson dot matrix): 01 6. UPS (5KVA): 01
2	Algorithms / Networks Lab	70	<ol style="list-style-type: none"> 1. Server(IBM x3200 M2: Intel Xeon, 2 GB RAM, 250 GB HDD): 01 2. PC (Core2Duo,2 GB RAM,250 GB HDD): 20 3. Printer(Epson dot matrix): 01 4. UPS (5KVA): 01 5. Windows 8.1 operating System: 20 users
3	System Programming Lab	70	<ol style="list-style-type: none"> 1. Server(IBM x3200 M2: Intel Xeon, 2 GB RAM, 250 GB HDD): 01 2. PC (Core i3,2 GB RAM,500 GB HDD): 20 3. Printer(HP Deskjet): 01 4. UPS (5KVA): 01
4	C Programming Lab	70	<ol style="list-style-type: none"> 1. Server(IBM x3200 M2: Intel Xeon, 2 GB RAM, 250 GB HDD): 01 2. PC (Pentium D,512 MB RAM,160 GB HDD): 06 3. PC (Intel Core2Duo,2 GB RAM,320 GB HDD): 01 4. PC (Intel Core i3,4 GB RAM,500 GB HDD): 03 5. PC (Intel Core i3,2 GB RAM,500 GB HDD): 10 6. Printer(Epson dot matrix): 01 7. UPS (5KVA): 01
5	Web Programming / DBA Lab	70	<ol style="list-style-type: none"> 1. Server(IBM x3200 M2: Intel Xeon, 2 GB RAM, 250 GB HDD): 01 2. PC (Intel Core i3,2 GB RAM,500 GB HDD): 20 3. Printer(Epson dot matrix): 01 4. UPS (5KVA): 01
6	Computer Center	150	<ol style="list-style-type: none"> 1. Server(IBM x3200 M3: Intel Xeon Quad core, 8 GB RAM, 500 GB HDD): 01 2. Server(IBM x3200 M2: Intel Xeon, 2 GB RAM, 250 GB HDD): 01 3. Server(IBM xSeries226: Intel P IV, 512 MB RAM, 80 GB HDD): 01 4. PC (Lenovo Intel Core2Duo,2 GB RAM,250 GB HDD): 25 5. PC (HP Intel Core2Duo,4 GB RAM,250 GB HDD): 07 6. PC (Assembled P IV,512 MB RAM,40 GB HDD): 03 7. PC (IBM P IV, 512 MB RAM,80 GB HDD): 08 8. Printer(Epson dot matrix): 01 9. UPS (3 KVA): 01 10. UPS (10 KVA): 01 11. Network Equipments (refer below table)

❖ **Mechanical Engineering Department**

Sl. No.	Name of Laboratory	Carpet Area (Sq.mt.)	Major Equipments available
1	Workshop Practice	170	Arc welding Machine, Power Cut-Off Machine, Planer ,Hand grinding Machine, Fitting, Sheet metal work and carpentry work Tools &Accessories
2	Fluid Mechanics Machinery Lab	172	Air Blower Test Rig, Two Stage Air Compressor, Impact of jet apparatus, Centrifugal pump [C.S], Reciprocating pump, Pelton Turbine (5 HP), Francis Turbine (5 HP), Kaplan Turbine (7.5 HP)
3	Energy Conversion Engg. Laboratory	173 (100UG +73PG)	Junker's Gas Calorimeter, Cleveland/ Pensky Martin's/ Able's / Carbon Residue/ Orsat Apparatus, Bomb Calorimeter, Red Wood/ Say bolt Viscometer, Single Cylinder 2-Stroke Petrol Engine, Single Cylinder 4-Stroke Diesel Engine, Single Cylinder 4-Stroke Petrol Engine (VCR Engine), Multi Cylinder 4-Stroke Diesel Engine with Morse Test, Vibro mountings for the Engines
4	Machine shop Laboratory	170	Bench Grinder, Radial Drilling Machine, Turner Light Duty Lathe, Satyarth All Geared lathe, Milling Machine, Surface Grinding Machine, Sagar Shaping Machine 12", Sagar Shaping Machine 18"
5	Foundry & Forging Laboratory	179 (82+97)	Universal Strength Machine, Permeability Meter, Core /Mould Hardness Tester, Sieve Shaker, Clay Washer, Rapid Drier
6	Design Laboratory	73	Universal Governor Apparatus, Motorized Gyroscope, Static & Dynamic Balancing Apparatus, Whirling of shaft Demonstrator, Universal Vibration apparatus, Journal Bearing Apparatus, Research Polariscope , Rosette Gauge
7	Heat & Mass Transfer Laboratory	148 (73+75)	Thermal Conductivity of Materials, Metal Rod, Liquid, Composite Wall. Emmissivity Measurement, Stefan-Boltzman Apparatus, Natural Convection, Forced Convection, Pin-Fin Apparatus, Concentric Tube Heat Exchanger, Mini Air-conditioning tutor, Vapor compression Refrigeration unit, Drop & Film wise condensation Apparatus,
8	Metallography & Material Testing Lab	149	Metallurgical Microscope, Polishing Machine, Heat Treatment Furnace, Universal Testing machine TUN-400 with accessories, Torsion Testing Machine FTT-50, Impact Testing Machine FTT-300N, Rockwell Hardness Tester TRS, Rockwell Cum Brinell Hardness Tester TRB-250, Fatigue Testing Machine, Ultrasonic flaw detector, Magnetic Crack detector.
9	Mech. Measurements & Metrology Lab	95	Displacement/ Load measurement tutor using LVDT/ Load Cell, Pressure/ Temperature measurement tutor using Pressure Cell/Thermocouple/RTD/Thermostat, Torque measurement tutor using torque Transducer, Strain measurement tutor using Strain Cantilever beam, Pitch diameter of screw thread using three wire method, Floating carriage diameter measuring machine & setting master, Tool makers Microscope, Lathe/ Drill tool Dynamometer, External taper using roller pin, Speed Measurement using stroboscope, Electronic comparator, Autocollimator, Monochromatic Light Source

10	CIM & Auto/CAMA Lab	66	Personal Computers, XL Mill CNC Bench Milling M/c, Catia-V5 , Caps turn & Caps mill, Ansys ED- Analysis Licensed Software's, Auto CAD –2002, Multi Media projector & 10 KVA UPS
11	CAMDLAB	66	Personal Computers core i3, Licensed Solid Edge V-18&19), Multi Media projector & 7.5 KVA UPS
12	CAED LAB	66	Personal Computers PIV, Licensed Software's, Solid Edge V-18&19 Multi Media projector & 10 KVA UPS,

❖ **First Year Engineering Department**

Sl. No.	Name of Laboratory	Carpet Area (Sq.mt.)	Major Equipments available
1	Engg. Physics Lab	200	Decade L, C and R boxes, Signal generators, Digital Multimeter, Numerical Aperture of an optical fiber setup, Transistor characteristics kit, Dielectric constant kit, C.R.O. with B-H curve tracer, Magnetic field intensity along the axis of a coil –Expt. Setup, Digital thermometer, Semiconductor E.G. gap set up, Spring Constant Experimental setup, Laser source with optical bench Traveling microscopes, Spectrometers, Digital electronic balance
2	Engg. Chemistry Lab	200	Digital pH meter, Digital Potentiometer, Digital Conductivity meter, Digital Colorimeter, Digital TDS/Conductivity meter, Digital Flame Photometer, Digital Nephelo-Turbidity Meter, Physical Balance, Chemical Balance, Distilled water plant, Electronic Balance, Electrical Hot air oven,
3	Language Lab	50	E-Class (Cambridge) soft ware, Esys Computer system-6, Wave Sonic computer system-1, Acer computer sys

➤ **List of experimental setup in each Laboratory/ workshop :**

Link for additional Information: <http://vtu.ac.in/b-e-scheme-syllabus/>

15.3 Computing facility:

❖ **Internet Bandwidth, Number & configuration of the system , connectivity with LAN & WAN:**

There are 398 computers in the campus with student to computer ratio of 3:1 and are connected to 50Mbps Leased line (1:1) through LAN and 24X7 secured Wi-Fi campus covered with 36 Access points

Details of Computing facilities available in the Institute

Number & configuration of the system

Department	Name of the Laboratoty	Qty.	Configiration
Computer Science & Engg.	Microprocessor Lab	20	1. Server(IBMx3200 M2)Intel Xeon, 2GB RAM, 250 HDD 2. Server(IBMx3200 M3)Intel Xeon Quod Core, 8GB RAM, 500 HDD 3. eSys Pentium D, 512 RAM, 160 GB HDD 4. Lenovo Intel Core2 Duo, 2GB RAM, 250 GB HDD 5. Lenovo ThinkCenter Intel Core i3, 2GB RAM, 500 GB HDD 6. Lenovo ThinkCenter Intel Core i3, 4GB RAM, 500 GB HDD 7. IBM P IV,512MB RAM, 80GB HDD 8. Assembled PIV, 512 RAM, 80GB HDD 9. Wipro Pentium IV @ CPU 3.0 GHz, 512 RAM, 80GB HDD 10. Dell x3670MT1031Ng-vostro 3670 gth Generation Intel(r) core (TM)i3-8100 processor (6MB cache ,Up to 3.6Ghz),4G8 DDR 4 RAM,ITB HDD, DVD,Deil 19 Monitor-E1916HV,Keyboard Mouse, Dell wiretess 1707, Card (802.11bgn +Btue tooth 4.O,tXt): 11. HP Dx 7400 CPU Tower Model,Intet Core Dou,CpU 2.134GHz,4GB DDRAM-2 RAM,Intel 33 express graphic Chipset M/B,ZIrOGB HDD,Stand Atone 12. Dell Core i3,4 GB RAM,500 GB HDD 13. Lenovo Thinkcenter Pentium Dual Core E5300, 2GB RAM, Samsung HDD, Lenovo Keyboard, Mouse, Monitor 14. PC Thinkcenter @ Core i33230, 3.30 GHz, Samsung HDD, Lenovo Keyboard, Mouse, Monitor 15. BLX make Thinclient:
	Project Lab	20	
	System Programming Lab	20	
	Algorithms/Networks/CCP Lab	20	
	Web Programming Lab	20	
	Computer Center	48	
	Dept. office/other use	5	
	SUB TOTAL	153	
Electronics & Communication Engg.	HDL Lab	19	
	VLSI Lab	21	
	Research Center	14	
	Dept. office/other use	5	
	SUB TOTAL	59	
Electrical & Electronics Engg.	Microcontroller Lab	20	
	PSS Lab	22	
	Dept. office/other use	4	
	SUB TOTAL	46	
Mechanical Engg.	CAED Lab	22	
	CAMD Lab	23	
	CIM Lab	21	
	IC Engine lab	1	
	Research Center	10	
	Dept. office/other use	10	
	SUB TOTAL	87	
Applied Science	Language Lab	10	
	Dept. office/other use	5	
	SUB TOTAL	15	
Library	Digital Library	17	
	Office/ Other use	5	
	SUB TOTAL	22	
College office	Office use	11	
	TP Cell	2	
	Gym & Hostels	3	
	SUB TOTAL	16	
GRAND TOTAL NO. OF PCs in College:		398	
Total No. of PCs for student use:		348	
Total No. of PCs for Office/other use:		50	

❖ **Details of Software available in the Institute****System Software***

Sl. No	Particulars	Qty	Year of Establishment
1	Windows 10 Pro	50	2018
2	Windows 10 Pro	50	2016
3	Windows 8.1 Pro	80	2013
4	Windows 2008R2 Server	05	2012
5	Red Hat Linux	20	2011
6	Windows 7 Pro	30	2011
7	Windows XP	01	2006
8	Windows Server 2003	05	2006
9	Windows ME	01	2002
10	Windows NT	05	2001

Application Software

1	E-Class	01	2015
2	Mi Power	01	2014
3	Auto Desk	01	2014
4	MS Office 2010	30	2011
5	Visual Studio 6.0	01	2011
6	Cadence	01	2010
7	EdgeCam 2014 R1	01	2009
8	Ansys R11	25	2009
9	Turbo C++ (for ECE)	01	2006
10	Solid Edge V19	60	2006
11	Micro Wind	01	2005
12	CC Studio	01	2005
13	Xi-Linx	01	2004
14	E-Lib	01	2004
15	ShriLipi	01	2002
16	Turbo C++ (for CSE)	02	2001
17	MS Office 2000	01	2001
18	Oracle 8i	05	2001
19	Catia	05	2001
20	Cadem	05	2001

Details of Networking Equipments on Campus

Sl.No.	Particulars	Qty	Year of Establishment
1	Aruba AP-105 Access points	04	2015
2	CISCO 3560 Core Switch	01	2011
3	CISCO 2960 Manageable Switch	06	2011
4	Fortigate-310B Firewall	01	2011
5	Aruba-650 Access Controller	01	2011
6	Aruba AP93 Access Points	32	2011
7	CISCO 2800 Router	01	2006

❖ Special purpose facilities available :

- Mechanical Engineering department was recognized as research center in the year 2014 by V.T.U, Belagavi. Recently Research Centers are sanctioned by University in Electrical & Electronics Engineering, Electronics & Communication Engineering departments and Engineering Chemistry from the academic year 2018-19. Research Laboratory have computers of latest configuration and are equipped with latest technology software.
- Vision Group on Science and Technology (VGST), Ministry of IT and BT, Government of Karnataka has catalyzed and promoted “Alternative Fuel Research lab and Simulation Computing Tools” for innovation. Basic Matlab R18b software with tool boxes like Neural Network, PDF solver, curve fitting and simulink has been installed in the Computers of the Research Centers for P.G simulation lab and the research work. Computerized VCR Engine Set-up is installed with the Engine Soft software which serves most of the engine testing application needs including monitoring, reporting, data entry and data logging.
- The e-Yantra Embedded System and Robotics Lab has been established in collaboration with IIT Bombay, MHRD, New Delhi through National Mission on Education through Information and Communication Technologies (NMEICT) to develop innovative projects in the Electronics and Communication Engineering Department.
- Internet of Things (I.O.T) Laboratory has been established in collaboration with the AMSA Embedded Solutions, Vidyanagar, Hubli. E learning room (E-Shikhana room) is provided for the EDUSAT based live transmission of the lectures.
- The college has entered e-consortium with Visvesvaraya Technological University, Belagavi for online subscription scientific journals published by Elsevier, Taylor & Francis, Springer, IEEE-Xplorer and IETE

15.4 List of facilities available:

❖ Games and Sports Facilities:

Sl.No.	Particulars
1	400 mts Mud Track
2	Meditation & Yoga Hall
3	Twenty one Station Multi Gym.
4	Indoor Games
5	Cricket Play Ground
6	Football Court
7	Volley Ball Court
8	Kabaddi Court
9	Kho-Kho Court
10	Handball Court
11	Throw ball Court
12	Tenni Koit Court
13	Table Tennis Hall
14	Sports Materials

❖ **Extra Curricular Activities:**

Sl.No.	Particulars
1	NSS Cell
2	Red Cross Cell
3	ISTE and IEEE Student Chapters
4	Industrials Visits (Live Projects)
5	HSIT Quest
6	Department wise activities like Box Cricket, Photography, Cooking without fire, Painting etc.

❖ **Soft Skill Development Facilities:**

Sl.No.	Particulars
1	Training Rooms with ICT enabled
2	Exclusive Group Discussion room
3	Interview rooms
4	Language Lab
5	In house human resources
6	External Agencies- Carrier Primes 15 day training
7	Prolific- pre placement training

15.5 Teaching Learning process

❖ **Curricula & Syllabus:** URL Source: <http://vtu.ac.in/b-e-scheme-syllabus/>

❖ **Academic Calendar of University:** URL Source: <http://vtu.ac.in/academic-calendar/>

❖ **Internal Continuous Evaluation System and place**

- In a semester three internal assessments (IA) are conducted. Each of the IAs consists of descriptive/numerical questions. The average of the best two IAs for 2015 Scheme and the average of all three IAs for 2017/2018 scheme is considered for final internal assessment.
- The Internal assessment questions are selected from the text/reference books /university question papers for selected Modules/Units.
- The question paper is set by respective course coordinator and to ensure quality of IA question papers which are verified by module coordinators and are approved by Head of the Department
- Each question is mapped with CO's & Revised Blooms Taxonomy (RBT) levels. Student who answer to particular question is taken into consideration and average of all students' marks is taken for CO-PO attainment
- The internal test consists of 15/30 & 25 Marks for CBCS scheme and non CBCS schemes respectively as per University rules.
- The “scheme of evaluation” is prepared and the marks are awarded according to the scheme and the same is brought to the notice of the students.

Internal assessment marks allocation for laboratory experiments for non-CBCS

Particulars	Marks	Scheme of Evaluation
Continuous Evaluation	10	5 Marks: Write-up & Conduction. 3Marks: Outcome & Conclusion. 2 Marks: Viva-Voce.
Lab Internal Test	15	4 Marks: Procedure & Write-up. 8 Marks: Conduction the Practical. 3 Marks: Viva-Voce.
Total Marks	25	

Internal assessment marks allocation for laboratory experiments for CBCS 2015 scheme

assessment marks allocation for laboratory experiments for CBCS 2015 scheme Particulars	Marks	Scheme of Evaluation
Continuous Evaluation	10	5 Marks: Write-up & Conduction 3 Marks: Outcome & Conclusion. 2 Marks: Viva-Voce.
Lab Internal Test	10	3Marks: Procedure & Write-up. 5 Marks: Conducting the Practical. 2 Marks: Viva-Voce.
Total Marks	20	

IA marks allocation for laboratory experiments for CBCS 2017/2018 scheme.

Particulars	Marks	Scheme of Evaluation
Continues Evaluation	30	10 Marks: Write-up 15 Marks: Conduction & Output 5 Marks: Viva-Voce.
Lab Internal Test	10	1.5 Marks: Write-up. 7 Marks: Conducting the Practical. 1.5 Marks: Viva-Voce.
Total Marks	40	

❖ **Student assessment of faculty, system in place**

The students feedback process is conducted in two phases regularly during a semester, one after first internal and the other after the second internal assessment. The 10 parameters are assessed for every faculty to grade the faculty member's teaching performance. After the feedback analysis, any faculty member having less performance indicator/negative comments is counseled by the HOD and module coordinators. The constructive comments are given by the team to improve the efficiency of teaching-learning process. The wrong/negative feedback given by the students is also analyzed by the team and corrective actions are taken to strengthen the staff-student relation. The course exit survey is conducted for each course at the end of a semester and analysis will be carried out by course coordinator to focus on for the improvement in teaching learning process in forthcoming semester.

Sample Copy

	S J P N Trust's Hirasugar Institute of Technology, Nidasoshi. <i>Inculcating values, Promoting Prosperity</i> Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi. Accredited at "A" Grade by NAAC and Recognized Under Section 2(f) of UGC Act, 1956						MED Academics Feedback 2018-19
	Individual Feedback of Mechanical Engineering Department Faculty 2018-19 Even Semester End term						
	NAME OF STAFF : B M DODAMANI				SEMESTER : VIII A		
	NO. OF RESPONDENT'S : 37 TOTAL CLASS STRENGTH : 59				SUBJECT : PLCM (15ME835) A		
SL.NO.	PARTICULARS	A(10)	B(8)	C(6)	D(4)	POINTS	PER(%)
1	PREPARATION OF THE LECTUTRE	36	1	0	0	368	99.46
2	CAPACITY TO CLARIFY DOUBTS IN THE CLASS	37	0	0	0	370	100
3	COMMUNICATION AND PRESENTATION SKILL	35	1	1	0	364	98.38
4	MOTIVATING STUDENTS TOWARDS LEARNING	36	1	0	0	368	99.46
5	GIVING PRACTICAL EXAMPLES/ILLUSTRATIONS	37	0	0	0	370	100
6	MAINTENANCE OF DISCIPLINE IN THE CLASS	35	2	0	0	366	98.92
7	REGULARITY AND PUNCTUALITY IN TAKING CLASS	37	0	0	0	370	100
8	AVAILABILITY OF FACULTY AFTER CLASS HOURS	36	1	0	0	368	99.46
9	SOLVING & DISCUSSING THE EXAMINATION PROBLEMS	36	0	1	0	366	98.92
10	COMPLETION OF THE SYLLABUS	35	2	0	0	366	98.92
OBTAINED POINTS : 367.6 MAX. POINTS : 370 PERCENTAGE : 99.35%							 PRINCIPAL HIT, Nidasoshi.
HOD Mechanical Engg. Nidasoshi-591236, Taq: Hukkeri, Dist: Belagavi, Karnataka, India. Phone: +91-8333-278887, Fax: 278886, Web: www.hsit.ac.in, E-mail: principal@hsit.ac.in							27

15.6 For each Post Graduate Courses give the following:

- M.Tech in Thermal Engineering
- Curricula and Syllabi:

Link to source file URL: <http://vtu.ac.in/pg-scheme-syllabus/>

Laboratory Facilities:

Sl.No.	Facility available
1	<p>Diesel Smoke-meter: Technical Specifications: Measurement range: Absorption 0-99.99 m-1, Opacity 0-100%. Resolution: Absorption 0.01m-1 Opacity 0.1% Better than +/- 0.1m-. Operating temperature: 0°C-50°C... Power supply: AC 190-240V AC 50. DC 11 V-36V DC within built inverter. Printer: Built in impact printer with provision for multiple print out. Computer interface: RS 232 serial interface to operate on PC for communicating data. Approval: A.R.A.I. Pune.</p>
2	<p>Wind Tunnel with test section of (300x300x1000) mm: Technical Specification: Type: Open Type Wind Tunnel. Test Section: 300 X 300 X 1000mm Blower Fan/Axial fan: 5 Blades Aluminum Dia Cast Fan. Motor: 3 H.P. AC Induction Motor. 2880 Rpm., 440 V / 15 Amp. Controller: LG Make / Delta Make. Wind Speed in Test Section: 30 M/sec by Suitable Blower. Fan/Axialfan.Duct :</p>
3	<p>Bio-Diesel Production Plant (5 to 10 Litres per batch) with Titration kit and oil Expeller : Technical Specification: Trans-esterification Reactor: S.S 304, 15 Liters volume Trans-esterification reactor with S.S Electric heating coil of 0.5KW. Oil Expeller: 5-10Kgs per hour oil expeller along with bag filter and accessories</p>
4	<p>Exhaust Gas Analyzer: Technical Specification: “MARS” make Microprocessor based Multi Gas Analyser for CO,CO₂,O₂,NO_x & HC model MN-05 with standard accessories with printer Operating System: PIC- Micro Controller Display: LCD DisplayInterface: RS-232 & RS-485 Power Supply: 230v AC 50 Hz 12 v DC (Optional) Dimensions: 450 mm X 300 mm X 120 mm Approx. Weight: 5 kg Approx.</p>
5	<p>Computerized VCR Engine Set-up: Technical Specification and Details: 1Cylinder, 4 Stroke, Multi Fuel , Kirloskar TV1, constant speed, Power 5.2 kw @ 1500 rpm, 661cc The is a single cylinder, four stroke, VCR (Variable Compression Ratio) Diesel Engine. The set up has stand-alone panel box consisting of air box, twin fuel tank for duel fuel test.</p> <p>Data acquisition device NI USB- 6210, 16- bit, 250kS/s. Temperature sensor Type RTD, PT100 and thermocouple, Type K Temperature Software: Engine Soft is Labview based for engineperformance monitoring system. EngineSoft can serve most of the engine testing application needs including monitoring, reporting, data entry, data logging.</p> <p>Instrumentation: Product is supplied with best quality instruments. The dycurrent dynamometer is SAJ,Pune make. The components like Combustion pressure sensor (PCB Piezotronics, USA), Crankangle sensor(Kubler, Germany), Fuel flow ansmitte r(Yokogawa, Japan), Temperature & pressure transmitters(Wika, Germany).</p>

➤ **Special purpose software (design tools)**

Vision Group on Science and Technology (VGST), Ministry of IT and BT, Government of Karnataka has catalyzed and promoted “Alternative Fuel Research lab and Simulation Computing Tools” for innovation. Basic Matlab R2018b software with tool boxes like Neural Network, PDF solver, curve fitting and simulink has been purchased with Institute – VGST collaboration. The Institute has licensed versions of AnsysR11, EdgeCam 2014 R1, Solid Edge V19, Cadence software. Besides the Institution has CNC machining software, Cadem

16. Enrolment of students in the last 3 years:

Year	Mechanical Engineering Department				Electrical and Electronics Engineering Department				Electronics & Communication Engineering Department				Computer Science & Engineering Department				Total				G. Total
	I	II	III	IV	I	II	III	IV	I	II	III	IV	I	II	III	IV	I	II	III	IV	
2016-2017	96	145	129	148	49	72	66	62	43	65	77	73	50	51	44	59	238	333	316	342	1229
2017-2018	64	128	120	115	17	55	48	57	38	41	56	76	41	52	49	42	160	276	273	290	999
*Onetime	00	00	00	07	00	00	02	07	00	00	00	04	00	00	01	02	00	00	003	020	023
2018-2019	49	64	128	115	26	26	59	49	36	39	45	56	45	38	50	48	156	167	282	268	873

16. List of research projects/ consultancy works:

❖ **Number of Projects carried out, funding agency, grant received**

Serial Number	Year of Sanction	Principal Inventor/Coordinator	Project Title	Funding Agency	Amount Sanctioned in Rupees	Status
1	2013-14	Shri. S. N. Topannavar Associate Prof. in Mechanical Engg. Dept. Hirasugar Institute of Technology, Nidasoshi	Study of Performance Characteristics of IC Engines through Computerized Data Acquisition System including Exhaust Gas Analyzer to Suggest Best Alternative Fuel	VGST	20 Lakhs	Ongoing
2	2018-19	Dr. Basavaraj. M. Shrigiri Prof. & Head of Mechanical Engg. Dept. Hirasugar Institute of Technology, Nidasoshi	Study on Performance Characteristics of Variable Compression Ratio (VCR), Common Rail Direct Injection Diesel Engine with Exhaust Gas Recirculation to Suggest Best Alternative fuels	VGST	20 Lakhs	Ongoing
3	2017-18	Dr. V.G. Kasabegoudar Prof. & Head of Electronics & Communication Engg. Dept. Hirasugar Institute of Technology, Nidasoshi	Coplanar Capacitive Coupled Probe Fed Micro strip Antennas with and without Air Gap for UWB and Multiband Applications	VGST	20 Lakhs	Ongoing

➤ **Publications out of research in last three years out of Masters Project:**

Sl. No	Author's	Title of the Paper	Journal / Publication Details/Citation	International/National	Year of Publication
1	Raj.H. Korawar ¹ , S.C. Kamate ² , S.N. Topannavar ³ , B.M.Dodamani ⁴	Performance And Smoke Test On CI Engine Using Cotton Seed Oil As Fuel	Journal of Emerging Technologies and Innovative Research 2019 (JETIR) June 2019, Volume 6, Issue 6 www.jetir.org (ISSN-2349-5162)	International	2018-19
2	Pritam Prakash Tippannavar ^{1*} , Mahantesh M. Shivashimpi ² , S. A. Alur ³	Combined Effect of Toroidal Combustion Chamber Shape and Nozzle Geometry On the Performance of Bio-Diesel Fueled C-I engine	A Journal Of Composition Theory, Volume XII Issue VI ,June 2019 (ISSN : 0731-6755)	International	2018-19
3	Sunilkumar S. Kattimani ¹ , Prof. S. N. Topannavar, Prof. M. M. Shivashimpi, Prof. B. M. Dodamani	Optimization of Compression Ratio and Nozzle Geometry on Single Cylinder DI Diesel Engine Fuelled with FOME Biodiesel	International Journal of Engineering, Applied and Management Sciences Paradigms (IJEAM ISSN 2320-6608)	International	2018-19
4	Sunil S Kattimani, B M Dodamani, Kushal Ambli, N M Ukkali, Anant Bhavimani	Comparison study on effect of ethanol and HOME biodiesel blends on the Performance and emission characteristics of CI engine with and without Preheat	Journal of Emerging Technologies and Innovative Research 2018 JETIR August 2018, Volume 5, Issue 8 (www.jetir.org (ISSN-2349-5162)	International	2017-18
5	Sachin Chougule, Mahesh R. Ingalagi, Dr.S.A.Alur	Influence of multiple vortex generator on the hydraulic performance of air flow through a rectangular duct	Journal of Advances in Science and Technology Vol. 12, Issue No. 25, (Special Issue) December-2016, ISSN 2230-9659	International	2016-17

➤ **Industrial Linkage: 01**

Memorandum of Understanding is entered on 07/05/2018 between the Institution and AMSA Embedded Solutions, Vidyanagar, Hubli. For a period of three years .The MOU is to meet the following objectives for the Computer Science & Engineering Branch.

- Establishment of Internet of Things (I.O.T) Laboratory by providing I.O.T kits & charts at free of cost.
- To conduct training programmes for the students on latest technology software products & technologies.
- To give the Internship training for the students.
- For conducting seminars & workshops on new technology.

Link for additional information: [link](#)

➤ **MOUs with Industries:**

❖ **Electronics & Communication Engineering Department**

Sl. No	Name of the Industry	Name of the Proprietor	Type of Industry	Date of M.O.U	Nature of Association
1	Tech Fortune Technologies, Bangalore	Mr. Mallikarjun Kulkarni	Engineering services, software training & development	05/09/2018	i) Human Resource Sharing ii) Internship/Training iii) Solving Industries Technical problems iv) Recruitments
2	Schemazen Technologies PVT. LTD.	Lakshmi Narasimha I.N	Schematic Design, PCB Design and Hardware Board / Product Design	19/05/2018	i) Human Resource Sharing ii) Internship/Training iii) Solving Industries Technical problems iv) Recruitments
3	Electrosal Hi Tech Pvt. Ltd. Nipani.	Mr. Tulshidas Salunke	Develop the electronics projects & offers advanced electronics technical solutions to the industries.	14/05/2018	i) Human Resource Sharing ii) Industry Visit iii) Internship/Training iv) Solving Industries Technical problems v) Recruitments

❖ **Electrical and Electronics Engineering Department**

Sl. No	Name of the Industry	Name of the Proprietor	Type of Industry	Date of M.O.U	Nature of Association
1	M/s. PATCO Transformer Industries, Nipani	Shri. I. D. Patavegar	SSI	28/10/2014	Manufacturing and repair of power and distribution transformers.
2	M/s. RENUTRON Power Solutions pvt. Ltd.	Shri. Rajesh Piralkar	SSI	13/12/2014	Design and Manufacture of UPS
3	M/s. HESCOM	Shri. J. L. Belagali	Govt. Organization	18/09/2018	Electricity Supply Company.

❖ **Computer Science & Engineering Dept**

Sl. No.	Name of the Industry	Name of the Proprietor	Type of Industry	Date of M.O.U.	Nature of Association
1	Shradha Infotech, Belagavi	Mr. Sanjeev Bhagade	Software	28/08/2018	Training & Guest Lecturing
2	aMSa embedded solutions, Hubli	Mr. Sagar.	Software	07/05/2018	Industry Supported Lab. Setup in Institute and Training.
3	Tech Fortune Technologies, Bangalore.	Mr. M. Kulkarni	Software	27/01/2018	Training & Guest Lecturing
4	Infy Sky Pvt.Ltd, Belagavi	Mr. Santhosh Yadav, CEO	Software	26-09-2017	Training & Guest Lecturing
5	Northern Soft, Vijaypur	Mr. Sagar N. Awati, CEO	Software	26/12/2016	i) Human Resource Sharing ii) Internship/Training iii) Solving Industries Technical problems
6	InsproIT, Pune	Mr. Amit Jagadale, Director	Software	21/11/2014	i) Human Resource Sharing ii) Industry Visit iii) Internship/Training iv) Solving Industries Technical problems v) Recruitments
7	Trend wise Analytics, Bangalore	Mr. Mohan Kumar, CEO	Software	04/07/2014	Service & Training
8	EMC ²	Mr. Rajesh Nambiyar, Academic Alliance Manager	Software	18/07/2013	FDP and Insustry visit

❖ **Mechanical Engineering Department**

Sr.No.	Name of the Industry	Name of the Proprietor	Type of Industry	Date of M.O.U.	Nature of Association
1.	Konark heat services	Uday Kamat	Heat treatment	14-03-2014	i) Human Resource Sharing ii) Industry Visit iii) Internship/Training iv) Solving Industries Technical problems v) Recruitments
2	Airochem Engg. company	S B Patil	Manufacturing of parts	25-03-2014	i) Human Resource Sharing ii) Industry Visit iii) Internship/Training iv) Solving Industries Technical problems v) Recruitments
3	Manugraph India Pvt. Ltd.	S A Chavan	Manufacturing of Printing machines	20-06-2015	i) Human Resource Sharing ii) Industry Visit iii) Internship/Training iv) Solving Industries Technical problems v) Recruitments
4	Rajeev & company	N B Rajeev Rao	Manufacturing of Kavaata valves	24-05-18	i) Human Resource Sharing ii) Industry Visit iii) Internship/Training iv) Solving Industries Technical problems v) Recruitments

18. LoA and subsequent EoA till the current academic year:

Link to Source Files: <http://hsit.ac.in/>

19. Accounted audited statement for the last 3 years.

Link to Source Files: <http://hsit.ac.in/audit.php>

20. Best practices adopted, if any:

Institution shows gender sensitivity in providing facilities such as staff quarters, hostels for girls and boys with dedicated wardens and round the clock security. Energy conservation and renewable energy usage is practiced in the hostels through use of solar water heaters and bio-gas plants for cooking. Nearly 80% of the energy requirements for water heating and cooking are met through solar heating and bio-mass. The NSS Unit and Red Cross Cell conduct blood donation camp yearly. Technology based education to children studying in government schools are conducted in association with LEAD cell. Donations to old age homes, slum areas, orphanages are organized through IEEE Student-Branch. Institute conducts Yoga and Meditation camps by eminent spiritual leaders. Yoga Ratna Awardee Mr. Victor Truviano of Argentina has preached yoga on the eve of International Yoga Day.

The best practices followed in the Institution include, (i) Organizing “Techno-Vision”, State level Project and Paper Presentation Competition for Diploma students to motivate them to pursue higher studies. In the last five years 76 Polytechnics and 951 students across the state have participated and prizes worth Rs. 2,00,000/- are distributed. (ii) Providing soft loan by HSIT Employees Co-operative Credit Society. In the last

five years 179 employees have availed the loan of Rs.1,35,82,643/-. (iii) Awarding toppers in Internal-Assessment Test/semester end examination conducted by the University

A distinctive feature of awarding scholarship to the meritorious students admitted through management quota is in practice. In the last five years 44 students have received Institute scholarship of Rs.4,25,000/-. Group Insurance facility for staff and students covers Rs.1, 00,000/- each.

Annexure

[<<Back](#)

Category wise VTU Students:

College Name : HIRASUGAR INSTITUTE OF TECHNOLOGY,NIDASOSHI,Tq - HUKKERI, Dist : BELAGAVI

Admission Details :

Department of Mechanical Engg.

(Y - Current Year)

Year	Approved Intake	No. of Students Admitted	No. of Students Admitted under SNQ quota	SC		ST		CAT-I		2A		2B		3A		3B		PH		EXSM		PDF		371(j)		GM		No. of Karnataka Students		No. of Non-Karnataka Students		No. of Foreign Students		Total		
				B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	
2018-19 Y	120	49	6	2	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	44	2	46	2	1	0	0	0	47	2
2017-18 Y	120	64	6	2	0	2	0	1	0	8	0	1	0	2	0	31	1	0	0	0	0	0	0	0	0	0	15	1	60	1	2	1	0	0	62	2
2016-17 Y	120	96	6	7	0	2	0	2	0	3	0	1	0	1	0	3	1	0	0	0	0	0	0	0	0	0	74	2	86	3	7	0	0	0	93	3
2015-16 Y	120	112	5	13	0	2	0	2	0	10	1	3	0	2	0	37	1	0	0	0	0	0	0	0	0	0	36	0	103	2	7	0	0	0	110	2
2014-15 Y	120	122	6	9	0	3	0	1	1	13	0	3	0	2	0	38	0	0	0	0	0	0	0	0	0	0	45	1	101	3	18	0	0	0	119	3
2013-14 Y-1	120	123	6	6	0	2	0	1	0	20	0	3	0	2	0	46	0	0	0	0	0	0	0	0	0	0	37	0	107	0	16	0	0	0	123	0
2012-13 Y-2	120	122	6	8	0	0	0	0	0	7	0	3	0	3	0	3	0	0	0	0	0	0	0	0	0	0	98	0	103	0	19	0	0	0	122	0
2011-12 Y-3	120	118	6	8	0	1	0	2	0	9	0	2	0	2	0	2	0	0	0	0	0	0	0	0	0	0	85	1	64	0	47	1	0	0	117	1
2010-11 Y-4	90	89	0	6	0	1	0	2	0	7	0	1	0	1	0	4	0	0	0	1	0	0	0	0	0	0	65	0	37	0	32	0	0	0	89	0

College Name : HIRASUGAR INSTITUTE OF TECHNOLOGY,NIDASOSHI,Tq - HUKKERI, Dist : BELAGAVI

Admission Details :

Department of Electrical & Electronics Engg.

(Y - Current Year)

Year	Approved Intake	No. of Students Admitted	No. of Students Admitted under SNQ quota	SC		ST		CAT-I		2A		2B		3A		3B		PH		EXSM		PDF		371(j)		GM		No. of Karnataka Students		No. of Non-Karnataka Students		No. of Foreign Students		Total		
				B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	
2018-19 Y	60	26	3	1	4	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9	11	10	16	0	0	0	0	10	16
2017-18 Y	60	17	2	1	2	0	0	0	1	0	1	0	3	0	0	4	2	0	0	0	0	0	0	0	0	0	1	2	6	11	0	0	0	0	6	11
2016-17 Y	60	49	3	1	4	0	0	0	0	2	1	1	1	0	0	1	0	0	0	0	0	0	0	0	0	0	10	28	13	34	2	0	0	0	15	34
2015-16 Y	60	53	3	5	0	0	0	1	0	1	5	3	0	1	1	9	8	0	0	0	0	0	0	0	0	0	7	9	29	24	0	0	0	0	29	24
2014-15 Y	60	53	3	2	1	0	0	1	2	9	2	0	1	0	0	8	6	0	0	0	0	0	0	0	0	0	8	10	25	23	5	0	0	0	48	5
2013-14 Y-1	60	50	3	1	1	0	0	0	3	8	5	0	0	2	1	8	7	0	0	0	0	0	0	0	0	0	4	7	22	24	2	2	0	0	24	26
2012-13 Y-2	60	37	3	0	2	0	0	0	0	0	1	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	19	13	19	15	1	2	0	0	20	17
2011-12 Y-3	60	32	3	0	0	0	0	0	1	1	2	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	17	6	14	9	5	1	0	0	19	10
2010-11 Y-4	60	46	0	1	0	1	0	1	0	2	1	2	0	1	0	2	2	0	0	1	0	0	0	0	0	0	26	6	22	9	15	0	0	0	37	9

College Name : HIRASUGAR INSTITUTE OF TECHNOLOGY,NIDASOSHI,Tq - HUKKERI, Dist : BELAGAVI

Admission Details :

Department of Electronics & Commun.Engg.

(Y - Current Year)

Year	Approved Intake	No. of Students Admitted	No. of Students Admitted under SNQ quota	SC		ST		CAT-I		2A		2B		3A		3B		PH		EXSM		PDF		371(j)		GM		No. of Karnataka Students		No. of Non-Karnataka Students		No. of Foreign Students		Total		
				B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	
2018-19 Y	60	36	2	1	2	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12	20	14	22	0	0	0	0	14	22
2017-18 Y	60	38	3	0	1	1	0	0	1	3	3	0	0	0	2	5	16	0	0	0	0	0	0	0	0	0	1	5	10	28	0	0	0	0	10	28
2016-17 Y	60	43	3	0	2	0	1	1	1	1	0	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	6	27	9	34	0	0	0	0	9	34
2015-16 Y	60	47	2	1	1	1	0	1	1	0	6	0	1	1	0	3	12	0	0	1	0	0	0	0	0	0	8	9	14	30	1	2	0	0	15	32
2014-15 Y	60	54	3	1	3	1	1	1	0	2	2	0	3	0	1	4	12	0	0	1	0	0	0	0	0	0	8	11	17	34	2	1	0	0	19	35
2013-14 Y-1	60	55	3	0	3	0	0	0	3	3	7	1	3	1	0	0	19	0	0	0	0	0	0	0	0	0	12	5	48	0	2	0	0	5	50	
2012-13 Y-2	60	57	3	1	1	0	1	1	1	0	3	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	17	30	18	31	3	5	0	0	21	36
2011-12 Y-3	60	59	3	1	3	0	1	0	1	1	2	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	20	25	20	18	6	15	0	0	26	33
2010-11 Y-4	60	52	0	2	2	1	0	1	0	3	3	1	0	1	0	1	1	0	0	0	0	0	0	0	0	0	16	18	18	17	9	7	0	0	27	24

College Name : HIRASUGAR INSTITUTE OF TECHNOLOGY,NIDASOSHI,Tq - HUKKERI, Dist : BELAGAVI

Admission Details :

Department of Computer Science & Engg.

(Y - Current Year)

Year	Approved Intake	No. of Students Admitted	No. of Students Admitted under SNQ quota	SC		ST		CAT-I		2A		2B		3A		3B		PH		ENSM		PDF		371(j)		GM		No. of Karnataka Students		No. of Non-Karnataka Students		No. of Foreign Students		Total		
				B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	
2018-19 Y	60	45	2	2	1	0	0	1	0	0	1	1	1	0	1	0	0	0	0	0	0	0	0	0	0	0	14	23	17	27	1	0	0	0	18	27
2017-18 Y	60	41	3	1	4	0	0	0	2	2	3	0	1	0	1	4	4	0	0	0	0	0	0	0	0	8	11	13	26	2	0	0	0	15	26	
2016-17 Y	60	50	3	3	0	0	0	0	1	1	2	0	1	0	2	0	2	0	0	0	0	0	0	0	0	5	33	9	41	0	0	0	0	9	41	
2015-16 Y	60	46	3	0	3	0	0	1	0	1	3	0	1	0	3	1	12	0	0	0	0	0	0	0	0	8	10	10	32	2	2	0	0	12	34	
2014-15 Y	60	48	3	2	0	0	0	1	0	1	5	1	0	2	3	2	12	0	0	0	0	0	0	0	0	8	8	14	28	3	3	0	0	17	31	
2013-14 Y-1	60	53	3	0	1	0	1	0	1	0	3	1	2	0	1	4	17	0	0	0	0	0	0	0	0	4	15	9	38	2	4	0	0	11	42	
2012-13 Y-2	60	49	3	0	3	0	0	0	0	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	17	26	14	27	5	3	0	0	19	30	
2011-12 Y-3	60	47	3	0	0	0	0	0	1	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10	30	13	27	1	6	0	0	14	33	
2010-11 Y-4	60	56	0	0	1	0	1	0	1	3	4	0	1	0	1	2	3	0	0	0	0	0	0	0	0	17	21	11	23	11	10	0	0	22	33	

College Name : HIRASUGAR INSTITUTE OF TECHNOLOGY,NIDASOSHI,Tq - HUKKERI, Dist : BELAGAVI

Admission Details :

Department of Mechanical Engg.

(Y - Current Year)

Year	Approved Intake	No. of Students Admitted	No. of Students Admitted under SNQ quota	SC		ST		CAT-I		2A		2B		3A		3B		PH		ENSM		PDF		371(j)		GM		No. of Karnataka Students		No. of Non-Karnataka Students		No. of Foreign Students		Total	
				B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G
2017-18 Y	120	64	6	2	0	2	0	1	0	8	0	1	0	2	0	31	1	0	0	0	0	0	0	0	0	15	1	60	1	2	1	0	0	62	2
2016-17 Y	120	96	6	7	0	2	0	2	0	3	0	1	0	1	0	3	1	0	0	0	0	0	0	0	0	74	2	86	3	7	0	0	0	93	3
2015-16 Y	120	112	5	13	0	2	0	2	0	10	1	3	0	2	0	37	1	0	0	0	0	0	0	0	0	36	0	103	2	7	0	0	0	110	2
2014-15 Y	120	122	6	9	0	3	0	1	1	13	0	3	0	2	0	38	0	0	0	0	0	0	0	0	0	45	1	101	3	18	0	0	0	119	3
2013-14 Y-1	120	123	6	6	0	2	0	1	0	20	0	3	0	2	0	46	0	0	0	0	0	0	0	0	0	37	0	107	0	16	0	0	0	123	0
2012-13 Y-2	120	122	6	8	0	0	0	0	0	7	0	3	0	3	0	3	0	0	0	0	0	0	0	0	0	98	0	103	0	19	0	0	0	122	0
2011-12 Y-3	120	118	6	8	0	1	0	2	0	9	0	2	0	2	0	2	0	0	0	0	0	0	0	0	0	85	1	64	0	47	1	0	0	117	1
2010-11 Y-4	90	89	0	6	0	1	0	2	0	7	0	1	0	1	0	4	0	0	0	1	0	0	0	0	0	65	0	37	0	32	0	0	0	89	0

College Name : HIRASUGAR INSTITUTE OF TECHNOLOGY,NIDASOSHI,Tq - HUKKERI, Dist : BELAGAVI

Admission Details :

Department of Electrical & Electronics Engg.

(Y - Current Year)

Year	Approved Intake	No. of Students Admitted	No. of Students Admitted under SNQ quota	SC		ST		CAT-I		2A		2B		3A		3B		PH		ENSM		PDF		371(j)		GM		No. of Karnataka Students		No. of Non-Karnataka Students		No. of Foreign Students		Total	
				B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G
2017-18 Y	60	17	2	1	2	0	0	0	1	0	1	0	3	0	0	4	2	0	0	0	0	0	0	0	0	1	2	6	11	0	0	0	0	6	11
2016-17 Y	60	49	3	1	4	0	0	0	0	2	1	1	1	0	0	1	0	0	0	0	0	0	0	0	0	10	28	13	34	2	0	0	0	15	34
2015-16 Y	60	53	3	5	0	0	0	1	0	1	5	3	0	1	1	9	8	0	0	0	0	0	0	0	0	7	9	29	24	0	0	0	0	29	24
2014-15 Y	60	53	3	2	1	0	0	1	2	9	2	0	1	0	0	8	6	0	0	0	0	0	0	0	0	8	10	25	23	5	0	0	0	48	5
2013-14 Y-1	60	50	3	1	1	0	0	0	3	8	5	0	0	2	1	8	7	0	0	0	0	0	0	0	0	4	7	22	24	2	2	0	0	24	26
2012-13 Y-2	60	37	3	0	2	0	0	0	0	0	1	1	0	0	1	0	0	0	0	0	0	0	0	0	0	19	13	19	15	1	2	0	0	20	17
2011-12 Y-3	60	32	3	0	0	0	0	0	1	1	2	0	0	0	1	1	0	0	0	0	0	0	0	0	0	17	6	14	9	5	1	0	0	19	10
2010-11 Y-4	60	46	0	1	0	1	0	1	0	2	1	2	0	1	0	2	2	0	0	1	0	0	0	0	0	26	6	22	9	15	0	0	0	37	9

College Name : HIRASUGAR INSTITUTE OF TECHNOLOGY,NIDASOSHI,Tq - HUKKERI, Dist : BELAGAVI

Admission Details :

Department of Electronics & Commn.Engg.

(Y - Current Year)

Year	Approved Intake	No. of Students Admitted	No. of Students Admitted under SNQ quota	SC		ST		CAT-I		2A		2B		3A		3B		PH		EXSM		PDF		371(j)		GM		No. of Karnataka Students		No. of Non-Karnataka Students		No. of Foreign Students		Total		
				B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	
2017-18 Y	60	60	3	0	1	1	0	0	1	3	3	0	0	0	2	5	16	0	0	0	0	0	0	0	0	0	1	5	10	28	0	0	0	0	10	28
2016-17 Y	60	43	3	0	2	0	1	1	1	1	0	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	6	27	9	34	0	0	0	0	9	34
2015-16 Y	60	47	2	1	1	1	0	1	1	0	6	0	1	1	0	3	12	0	0	1	0	0	0	0	0	0	8	9	14	30	1	2	0	0	15	32
2014-15 Y	60	54	3	1	3	1	1	1	0	2	2	0	3	0	1	4	12	0	0	1	0	0	0	0	0	0	8	11	17	34	2	1	0	0	19	35
2013-14 Y-1	60	55	3	0	3	0	0	0	3	3	7	1	3	1	0	0	19	0	0	0	0	0	0	0	0	0	12	5	48	0	2	0	0	5	50	
2012-13 Y-2	60	57	3	1	1	0	1	1	1	0	3	0	0	1	0	1	0	0	0	0	0	0	0	0	0	17	30	18	31	3	5	0	0	21	36	
2011-12 Y-3	60	59	3	1	3	0	1	0	1	1	2	1	0	0	0	1	0	0	0	0	0	0	0	0	0	20	25	20	18	6	15	0	0	26	33	
2010-11 Y-4	60	52	0	2	2	1	0	1	0	3	3	1	0	1	0	1	1	0	0	0	0	0	0	0	0	16	18	18	17	9	7	0	0	27	24	

College Name : HIRASUGAR INSTITUTE OF TECHNOLOGY,NIDASOSHI,Tq - HUKKERI, Dist : BELAGAVI

Admission Details :

Department of Computer Science & Engg.

(Y - Current Year)

Year	Approved Intake	No. of Students Admitted	No. of Students Admitted under SNQ quota	SC		ST		CAT-I		2A		2B		3A		3B		PH		EXSM		PDF		371(j)		GM		No. of Karnataka Students		No. of Non-Karnataka Students		No. of Foreign Students		Total		
				B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	
2017-18 Y	60	41	3	1	4	0	0	0	2	2	3	0	1	0	1	4	4	0	0	0	0	0	0	0	0	0	8	11	13	26	2	0	0	0	15	26
2016-17 Y	60	50	3	3	0	0	0	0	1	1	2	0	1	0	2	0	2	0	0	0	0	0	0	0	0	0	5	33	9	41	0	0	0	0	9	41
2015-16 Y	60	46	3	0	3	0	0	1	0	1	3	0	1	0	3	1	12	0	0	0	0	0	0	0	0	0	8	10	10	32	2	2	0	0	12	34
2014-15 Y	60	48	3	2	0	0	0	1	0	1	5	1	0	2	3	2	12	0	0	0	0	0	0	0	0	0	8	8	14	28	3	3	0	0	17	31
2013-14 Y-1	60	53	3	0	1	0	1	0	1	0	3	1	2	0	1	4	17	0	0	0	0	0	0	0	0	0	4	15	9	38	2	4	0	0	11	42
2012-13 Y-2	60	49	3	0	3	0	0	0	0	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	17	26	14	27	5	3	0	0	19	30	
2011-12 Y-3	60	47	3	0	0	0	0	0	1	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10	30	13	27	1	6	0	0	14	33	
2010-11 Y-4	60	56	0	0	1	0	1	0	1	3	4	0	1	0	1	2	3	0	0	0	0	0	0	0	0	17	21	11	23	11	10	0	0	22	33	