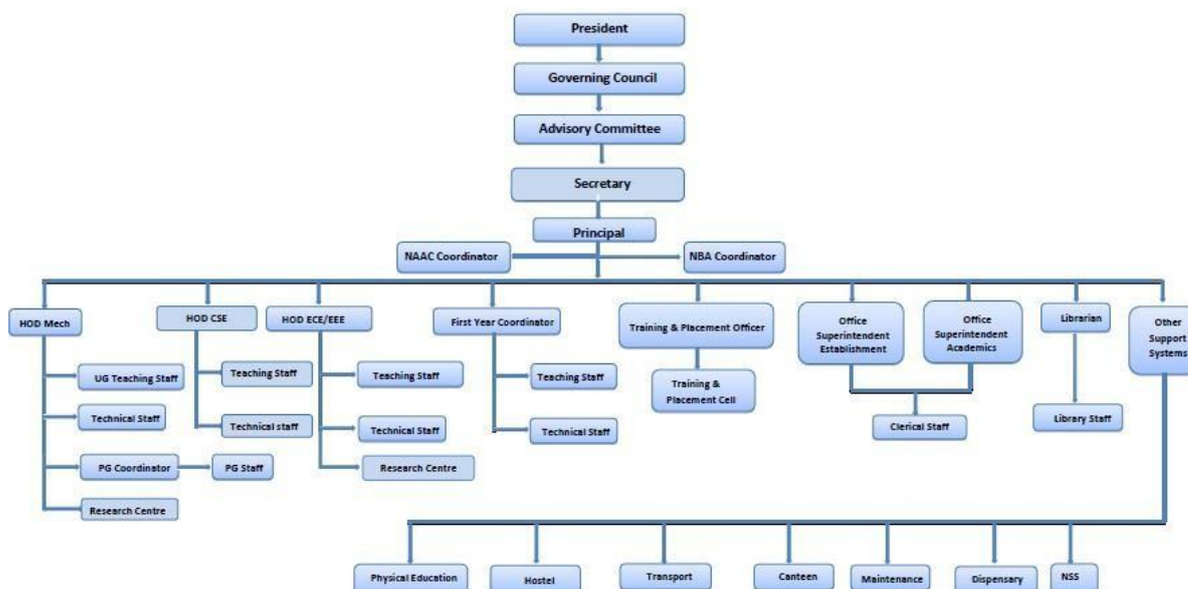


APH Annex.-18 S.No.	Mandatory Disclosure	
18.1	Name of the Institution	Hirasugar Institute of Technology
	Address of the Institution:	At Post: Nidasoshi Taluka:Hukkeri District:Belagavi State: Karnataka Pin code: 591236
	Location: GoogleMap	
	Longitude & Latitude	74.5244, 16.2937
	Phone number with STD code	08333-278887
	Fax number with STD code	08333-278886
	Mobile number	9480849331
	Office hours of the Institution	10.00AM to 5.30PM
	Academic hours of the Institution	9.00AM to 5.00PM
	Email	principal@hsit.ac.in
	Web site	www.hsit.ac.in
	Nearest Railway station(distance in km.)	Ghataprabha (25 km)
Nearest Airport (distance in km.)	Sambra, Belagavi(60km)	
18.2	Name & address of the trust	Shriman Niranjan Jagadguru Pancham Shri Nijalingeshwar MahaswamigalTrust. At post: Nidasoshi Taluka:Hukkeri District:Belagavi State: Karnataka Pin code: 591236
18.3	Name of the Principal	Dr.S.C.Kamate, Principal Quarters, Hirasugar Institute of Technology Campus At post: Nidasoshi Taluka:Hukkeri District:Belagavi State: Karnataka Pin code: 591236
	Phone number with STD Code	08333-278887
	Mobile number	9480849331
	Fax number with STD code	08333-278886
	Mobile number	9480849331
	Fax number with STD code	08333-278886
	E-mail	principal@hsit.ac.in
18.4	Name of the affiliating University	Visvesvaraya Technological University,Belagavi

18.5 Governance:

i) Organizational Chart

Organisation Chart of Hirasugar Institute of Technology, Nidasoshi



ii	Grievance Redressal mechanism for Faculty, staff and students	Available
iii	Establishment of Anti Ragging Committee	Established Link: https://hsit.ac.in/coldoc/AntiRaggingCommittee.pdf
iv	Establishment of Online Grievance Redressal Mechanism	Established Link: https://hsit.ac.in/coldoc/GRCCommittee.pdf
v	Details of Grievance Redressal Committee in the Institution and OMBUDSMAN by the University	Established Link: https://hsit.ac.in/coldoc/GRCforFaculty.pdf
vi	Establishment of Internal Committee (IC)	Established, Link: https://hsit.ac.in/coldoc/ICCommittee.pdf
vii	Establishment of Committee for SC/ST	Established, Link: https://hsit.ac.in/coldoc/SCSTCell.pdf
viii	Internal Quality Assurance Cell	Established, Link: https://hsit.ac.in/coldoc/IQACCell.pdf
ix	Equal Opportunity facilities Cell.	Available

18.6 Programmes:

i	Name of Programme approved by AICTE	Engineering and Technology
ii	Name of Programme Accredited by NBA	Engineering and Technology
iii	1) Electronics & Communication Engineering 2) Computer Science & Engineering 3) Electrical & Electronics Engineering 4) Mechanical Engineering 5) Civil Engineering	1) Accredited 2) Accredited 3) Not Accredited 4) Not Accredited 5) Not Accredited, Link:
iv	Total No. of courses	Five
v	For each Programme the following details are to be given.	
	a) Name	Engineering and Technology
	b) Number of seats	420
	c) Duration	4 years

Cut off Ranks of admission during last years

➤ Branch: Electronics & Communication Engineering

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

BRANCH: ELECTRONICS & COMMUNICATION ENGINEERING			AY (2020-21)	AY (2021-22)	AY (2022-23)	AY (2023-24)
1	StateLevel Entrance Examination, Karnataka Examinations Authority –CET for First Year	No.of Students admitted	45	49	60	122
2		Opening Score/Rank	29646	45856	22473	25191
3		Closing Score/Rank	201044	126304	156834	203005
1	StateLevel Entrance Examination, Karnataka Examinations Authority –CET for Lateral Entry	No.of Students admitted	02	01	18	09
2		Opening Score/Rank	10705	-	4229G55	3186
3		Closing Score/Rank	10883	0	6743	10468

➤ Branch: Electrical & Electronics Engineering

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

BRANCH: ELECTRICAL & ELECTRONICS ENGINEERING			AY (2020-21)	AY (2021-22)	AY (2022-23)	AY (2023-24)
1	StateLevel Entrance Examination, Karnataka Examinations Authority –CET for First Year	No. of Students admitted	18	27	48	55
2		Opening Score/Rank	22132	59087	67386	36743
3		Closing Score/Rank	150855	164248	211341	301480
1	StateLevel Entrance Examination, Karnataka Examinations Authority –CET for Lateral Entry	No.of Students admitted	05	02	07	20
2		Opening Score/Rank	13353	12095	8512	3517
3		Closing Score/Rank	65190	-	9838G55	16583

➤ Branch: Computer Science & Engineering

- ❖ Number of Seats: & 120
- ❖ Duration: 4yrs
- ❖ Cutoff rank of admission during the last three years-as give nbelow

BRANCH: COMPUTER SCIENCE & ENGINEERING			AY (2020-21)	AY (2021-22)	AY (2022-23)	AY (2023-24)
1	StateLevel Entrance Examination, Karnataka Examinations Authority – CET for First Year	No.of Students admitted	57	55	93	128
2		Opening Score/Rank	18036	23806	12316	26158
3		Closing Score/Rank	149860	96674G55	22473	198705
1	State Level Entrance Examination, Karnataka Examinations Authority – CET for Lateral Entry	No.of Students admitted	04	07	14	11
2		Opening Score/Rank	9924	1057	709	3789
3		Closing Score/Rank	4863	12233	4326	10696

<p>➤ Branch:Mechanical Engineering</p> <ul style="list-style-type: none"> ❖ Number of Seats:60 ❖ Duration:4yrs ❖ Cutoff rank of admission during the last three years-as given below 						
BRANCH:MECHANICAL ENGINEERING			AY (2020-21)	AY (2021-22)	AY (2022-23)	AY (2023-24)
1	State Level Entrance Examination, Karnataka Examinations Authority – CET for FirstYear	No.of Students admitted	07	03	16	28
2		Opening Score/Rank	42478	14505	113506	48745
3		Closing Score/Rank	86500	129307	208720	307818
1	StateLevel EntranceExamination ,KarnatakaExaminations Authority – CETforLateralEntry	No.ofStude s admitted	09	13	42	16
2		Opening Score/Rank	3783	2421	3865	4788
3		Closing Score/Rank	16175	17842	10780	17880
<p>➤ Branch:Civil Engineering</p> <ul style="list-style-type: none"> ❖ Number of Seats:60 ❖ Duration: 4yrs ❖ Cutoff rank/rank of admission during the last three years-asgiven below 						
BRANCH:CIVIL NGINEERING			AY (2020-21)	AY (2021-22)	AY (2022-23)	AY (2023-24)
1	State Level Entrance Examination, Karnataka Examinations Authority – CET for FirstYear	No. of Students admitted	08	05	03	03
2		Opening Score/Rank	85607	44568	1443306	106954
3		Closing Score/Rank	146936	99038	164586	169652
1	StateLevel Entrance Examination,Karnataka Examinations Authority – CET forLateralEntry	No.ofStudents admitted	0	0	12	09
2		Opening Score/Rank	0	0	2300	7590
3		Closing Score/Rank	0	0	0	17718
vi	Fee (as approved by the state Government)			As per Government Rules		

18.7 Faculty: (i & ii) 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. N. Topannavar	Professor & Head	M.Tech., Ph.D	Permanent
3.	Dr. K. M. Akkoli	Assco. Prof.	M Tech.,Ph.D	Permanent
4.	Dr. M. M. Shivashimpi	Assco. Prof.	M.Tech.	Permanent
5.	Prof. D. N. Inamdar	Asst. Prof.	M.Tech.	Permanent
6.	Prof. M. S. Futane	Asst. Prof.	M Tech.	Permanent
7.	Prof. S. A. Goudadi	Asst. Prof.	M.Tech.	Permanent
8.	Prof. M.A. Hipparagi	Asst. Prof.	M.Tech.	Permanent
9.	Prof. Girish Zulapi	Asst. Prof.	M.Tech.	Permanent
10.	Prof. P M Kokitkar	Asst. Prof.	M.Tech.	Permanent

iv) Faculty Student Ratio: 1: 9

18.8) Faculty profile of Mechanical Engineering Department

Name of the Faculty:		Dr. S. C. Kamate	
Date of birth	15/07/1970		
UniqueID	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	Awarded
Experience in Years:	Teaching	Industry	Research
	28 Years	-----	-----
Paper Presented in Conference:	National	International	
	03	05	
Paper Published:	National	International	
	03	15	
Ph.D. Guide? Give field & University:	Field	University	
	Thermal Engineering	V.T.U., Belagavi	
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor
	02	01	
Books Published/IPRs/Patents:	03		
Professional membership:	LMISTE		
Awards:	-----		
Consultancy Activities:	-----		
Grants fetched:	-----		
Interaction with Professional Institutions:	BITES Annual Convection attended		

Name of the Faculty:	Dr. S. N. Topannavar			
Date of birth	10/7/1976			
Unique ID	1-452052565			
Designation:	Professor and Head, Dean (Academics), IQAC Coordinator			
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	Awarded	
M.Tech	VTU, Belagavi	2006	FCD	
B.E	KUD, Dharwad	1998	FCD	
Experience in Years:	Teaching	Industry	Research	
	26 Years	01	6years	
Paper Presented in Conference:	National		International	
	--		04	
Paper Published:	National		International	
	-----		14	
Ph.D. Guide? Give field & University:	Field		University	
	Fluid flow & Heat Transfer, Bio Fuels		VTU	
Ph.D 's /Project Guided:	Ph.D's		Master	Bachelor
	----		08	33
Books Published/IPRs/Patents:	--			
Professional membership:	LMISTE & IAENG			
Awards:	VGST Grantee Award			
Consultancy Activities:	Testing Consultancy Biofuel production and performance & Combustion testing			
Grants fetched:	➤ Rs.40 Lakhs from VGST/KSTePS-KFIST(L1) Karnataka Fund for Infrastructure Strengthening in Science and Technology			
	➤ Rs.1 lakh from ISTE to conduct one week STTP on "Computational Fluid Dynamics"			
	➤ Rs. 1.5 Lakhs from Unnat Bharat Abhiyan			
Interaction with Professional Institutions:	➤ As an Advisory member for One week online FDP on "Alternative Fuel" during 21st -25th September 2020 organised by Don Bosco Institute of Technology, Begaluru in association with AICTE Teaching and Learning (ATAL)			
	➤ As a Resource person in online one week FDP during 10th -15th August 2020 for the topic "Need of Electric and Hybrid Vehicles" and " Emerging Trends in Electric and Hybrid Vehicles" organized by Motichand Lengade Polytechnic, Belagavi			
	➤ BITES Annual Convection attended			

Name of the Faculty:	Dr. Kallappa M. Akkoli			
Date of birth	21/07/1978			
Unique ID	1-452052585			
Designation:	Associate Professor / Dean R & D			
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, Belagavi	2008	FCD	
Ph.D.	VTU, Belagavi	2020		
Experience in Years:	Teaching	Industry	Research	
	20	1.5	6	
Paper Presented in Conference:	National	International		
	----	08		
Paper Published:	National	International		
	04	14		
Ph.D. Guide? Give field & University:	Field	University		
	Energy Technology	VTU, Belagavi		
Ph.D's/Project Guided:	Ph.D's	Master	Bachelor	
	03	04	19	
Books Published/IPRs/Patents:	01			
Professional membership:	LMISTE, IAENG, ISRD			
Awards:	Recognized Reviewer of Renewable Energy, Elsevier			
Consultancy Activities:	-----			
Grants fetched:	-----			
Interaction with Professional Institutions:	-----			

Name of the Faculty:	Dr. Mahantesh Murigeppa Shivashimpi			
Date of birth	01/06/1982			
Unique ID	1-452052605			
Designation:	Associate 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	2022	--	
Experience in Years:	Teaching	Industry	Research	
	15 Years	01	06	
Paper Presented in Conference:	National		International	
	---		06	
Paper Published:	National		International	
	-----		18	
Ph.D. Guide? Give field & University:	Field		University	
	-----		-----	
Ph.D's/ Project Guided:	Ph.D's		Master	Bachelor
	----		01	22
Books Published/IPRs/Patents:	01			
Professional membership:	LMISTE			
Awards:	<ul style="list-style-type: none"> Recognized Research Supervisor of VTU Belagavi. Doctorial Committee member of Ph.D. candidates for different research centers. 			
Consultancy Activities:	-----			
Grants fetched:	VGST under K-FIST L1 Government of Karnataka sectioned Rs. 20 lakh for the research proposal on "Establishing the facility for-dynamic fatigue systems to study fatigue properties of surface characterized engineering materials".			
Interaction with Professional Institutions:	-----			

Name of the Faculty:		Sri.Darshan N Inamdar	
Designation:	Asst.Professor		
Date of birth	1/2/1972		
Unique 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	First Class
M.Tech	VTU., Belagavi	2010	FCD
Ph.D		Pursuing	--
Experience in Years:	Teaching	Industry	Research
	22 Years	05	02
Paper Presented in Conference:	National	International	
	02	03	
Paper Published:	National	International	
	----	07	
Ph.D. Guide? Give field & University:	Field	University	

Ph.D's/Project Guided:	Ph.D's	Master	Bachelor
	---	----	22
Books Published/IPRs/Patents:	-----		
Professional membership:	LMISTE		
Awards:	-----		
Consultancy Activities:	-----		
Grants fetched:	Research proposal accepted of Rupees 20 Lakh Fund by VGST, GoK. Under KFist-L1		
Interaction with Professional Institutions:	-----		

Name of the Faculty:	Sri. Mohan S. Futane			
Date of birth	11/7/1979			
Unique 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	
	18Years	1	-----	
Paper Presented in Conference:	National	International		
	10	04		
Paper Published:	National	International		
	05	05		
Ph.D. Guide? Give field & University:	Field	University		
	-----	-----		
Ph.D's /Project Guided:	Ph.D's	Master	Bachelor	
	----	-----	30	
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			
Unique 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	
Experience in Years:	Teaching	Industry	Research	
	16 Years	----	2	
Paper Presented in Conference:	National		International	
			04	
Paper Published:	National		International	
	----		09	
Ph.D. Guide? Give field & University:	Field		University	
	----		---	
Ph.D's/ Project Guided:	Ph.D's	Master	Bachelor	
	---	----	17	
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	05/07/1980			
Unique 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 (2017 Registered)		
Experience in Years:	Teaching	Industry	Research	
	15Years	02	07	
Paper Presented in Conference:	National		International	
			06	
Paper Published:	National		International	
	0		05	
Ph.D. Guide? Give field & University:	Field		University	
	----		-----	
Ph.D's/Project Guided:	Ph.D's		Master	Bachelor
	----		----	16
Books Published/IPRs/Patents:	-----			
Professional membership:	LMISTE			
Awards:	-----			
Consultancy Activities:	-----			
Grants fetched:	-----			
Interaction with Professional Institutions:	-----			

Name of the Faculty:	Girish Zulapi			
Date of birth	12/7/1981			
Unique ID	1-11096612131			
Designation:	Assistant Professor			
Department:	Mechanical Engineering			
Date of Joining the Institute:	07-03-2022			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
M.Tech	VTU, Belagavi.	2014	FCD	
B.E	VTU, Belagavi.	2012	SC	
Experience in Years:	Teaching	Industry	Research	
	10 Years	06 Years	-----	
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
	----		----	07
Books Published/IPRs/Patents:	--			
Professional membership:	LMISTE			
Awards:	Guided KSCST sponsored 02 projects			
Consultancy Activities:	--			
Grants fetched:	--			
Interaction with Professional Institutions:	--			

Name of the Faculty:	Shri. Pravin Kokitakar		
Date of birth	10/10/1994		
Unique ID	1-9534423763		
Designation:	Asst. Professor		
Department:	Mechanical Engineering		
Date of Joining the Institute:	03-10-2023		
Qualification with Class/Grade			
Course	Board/University	Year of Passing	Class awarded
M.Tech	VTU, Belagavi	2018	FCD
B.E	VTU, Belagavi	2016	FC
Experience in Years:	Teaching	Industry	Research
	5 Years	01	
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
	----	00	4
Books Published/IPRs/Patents:	--		
Professional membership:	Review Member of the "Journal of Emerging Technologies and Innovative Research" (ISSN : 2349-5162) holding Member ID : 222770		
Awards:	--		
Consultancy Activities:	--		
Grants fetched:	--		
Interaction with Professional Institutions:	--		

18.7 i & ii) 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.V.B. Dhere	Asst.Prof.	M.E.	Permanent
3	Shri.S.D.Hirekodi	Asst.Prof.	M.Tech	Permanent
4	Smt.H.R.Zinage	Asst.Prof.	M.Tech	Permanent
5	Shri.M.P. Yanagimath	Asst.Prof.	M.Tech.	Permanent
6	Shri.O.B.Heddurshetti	Asst.Prof.	M.Tech	Permanent
7	Shri.A.U.Neshti	Asst.Prof.	M.Tech	Permanent
8	Shri.K.B.Negalur	Asst.Prof.	M.Tech	Permanent
9	Smt.S.G.Huddar	Asst.Prof.	M.Tech	Permanent
10	Smt. Purnima Savadatti	Asst.Prof.	M.Tech	Permanent

iv) Permanent Faculty: Student Ratio: 1:12

❖ 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	
	30	-NIL-	-NIL-	
Paper Presented in Conference:	National	International		
	06	10		
Paper Published:	National	International		
	06	08		
Ph.D.Guide ?Give field & University:	Field	University		
	Electrical Engineering	VTU, Belagavi		
Ph.D's/Project Guided:	Ph.D's	Master	Bachelor	
	-NIL-	06	30	
Books Published/IPRs/Patents:	-NIL-			
Professional membership:	LMISTE			
Awards/Recognition:	Chairman, BoS EEE VTU, Belagavi			
Consultancy Activities:	-NIL-			
Grants fetched:	Rs. 4,00,000/-			
Interaction with Professional Institutions:	Invited /Guest/Expert Lecture			

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		
	-----	-----		
Ph.D's/Project Guided:	Ph.D's	Master	Bachelor	
	----	-----		
Books Published /IPRs/Patents:	---			
Professional membership:	LMISTE,AMIE			
Awards:	-----			
Consultancy Activities:	-----			
Grants fetched:	-----			
Interaction with Professional Institutions:	-----			

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	
	23	01	NIL	
Paper Presented in Conference:	National	International		
	02	04		
Paper Published:	National	International		
	02	05		
Ph.D. Guide? Give field & University:	Field	University		
	-Nil-	-Nil-		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	-Nil-	-Nil-	25	
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.	1999	FC	
M.Tech	Shivaji University, Kolhapur	2010	FCD	
Experience in Years:	Teaching	Industry	Research	
	23	00	00	
Paper Presented in Conference:	National		International	
	-Nil-		07	
Paper Published:	National		International	
	01		11	
Ph.D.Guide? Give field &University:	Field		University	
	-Nil-		-Nil-	
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	-Nil-	-Nil-	25	
Books Published /IPRs /Patents:	-Nil-			
Professional membership:	LMISTE			
Awards:	Best paper award in ICRISSET-2019			
Consultancy Activities:	-Nil-			
Grants fetched:	-Nil-			
Interaction with Professional Institutions:	01			

Name of the Faculty:	Sri. Mahesh P. Yenagimath			
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	
Ph.D	V.T.U.,Belgaum	Pursuing		
Experience in Years:	Teaching	Industry	Research	
	18	01	03	
Paper Presented in Conference:	National		International	
	07		05	
Paper Published:	National		International	
	02		10	
Ph.D.Guide? Givefield & University:	Field		University	
	-Nil-		-Nil-	
Ph.D's/Project Guided:	Ph.D's	Master	Bachelor	
	-Nil-	-Nil-	22	
Books Published /IPRs/Patents:	-Nil-			
Professional membership:	LMISTE			
Awards:	Received Best paper Award in ICRISSET2018			
Consultancy Activities:	-Nil-			
Grants fetched:	-Nil-			
Interaction with Professional Institutions:	02			

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	
	17	01	-NIL-	
Paper Presented in Conference:	National		International	
	04		10	
Paper Published:	National		International	
	01		11	
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, MIAE			
Awards:	Best paper award in ICRISSET-2019			
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, Belagavi	2008	FC	
M.Tech	VTU, Belagavi	2015	FC	
Experience in Years:	Teaching	Industry	Research	
	15	-Nil-	-Nil-	
Paper Presented in Conference:	National	International		
	-Nil-	04		
Paper Published:	National	International		
	-Nil-	04		
Ph.D. Guide? Give field & University:	Field	University		
	-Nil-	-Nil-		
Ph.D's / Project Guided:	PhD's	Master	Bachelor	
	-Nil-	-Nil-	15	
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
	10	-NIL-	-NIL-
Paper Presented in Conference:			
	National		International
	02		02
Paper Published:			
	National		International
	02		04
Ph.D. Guide? Give field &University:			
	Field		University
	-NIL-		-NIL-
Ph.D's / Project Guided:			
	Ph.D's	Master	Bachelor
	-NIL-	-NIL-	12
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.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	
	9	-NIL-	-NIL-	
Paper Presented in Conference:	National	International		
	-NIL-	10		
Paper Published:	National	International		
	-NIL-	11		
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:	Smt. Purnima Savadatti			
Date of birth	02/07/1989			
Unique ID	1-3667251313			
Designation:	Asst. Professor			
Department:	Electrical and Electronics Engineering			
Date of Joining the Institute:	12-12-2023			
Qualification with Class/Grade				
Course	Board/ University	Year of Passing	Class awarded	
BE	VTU, Belgaum.	2012	SC	
M.Tech	VTU, Belgaum	2016	FCD	
Experience in Years:	Teaching	Industry	Research	
	08	-NIL-	-NIL-	
Paper Presented in Conference:	National	International		
	01	04		
Paper Published:	National	International		
	-NIL-	04		
Ph.D. Guide? Give field & University:	Field	University		
	-NIL-	-NIL-		
Ph. D's/ Project Guided:	Ph.D's	Master	Bachelor	
	-NIL-	-NIL-	08	
Books Published / IPRs /Patents:	-NIL-			
Professional membership:	LMISTE			
Awards:	-NIL-			
Consultancy Activities:	-NIL-			
Grants fetched:	-NIL-			
Interaction with Professional Institutions:	-NIL-			

18.7 i&ii) Electronics & Communication Engineering Department

Sl. No	Faculty Name	Designation	Qualification	Permanent/ Adjunct
1	Dr. M. C. Sarsamba	Prof. & HOD	M. Tech,Ph.D	Permanent
2	Dr. S. S. Ittannavar	Assoc. Prof.	M. Tech,Ph.D	Permanent
3	Prof. S. S. Malaj	Asst. Prof.	M. Tech.	Permanent
4	Prof. S. S. Kamate	Asst. Prof.	M. Tech.	Permanent
5	Prof. S. S. Patil	Asst. Prof.	M. Tech.	Permanent
6	Prof. D. M. Kumbhar	Asst. Prof.	M. Tech.	Permanent
7	Prof. D. B. Madihalli	Asst. Prof.	M. Tech.	Permanent
8	Prof. P. V. Patil	Asst. Prof.	M. Tech.	Permanent
9	Prof. B. P. Khot	Asst. Prof.	M. Tech.	Permanent
10	Prof. S. R. Mallurmath	Asst. Prof.	M. Tech.	Permanent
11	Prof. K. S. Patil	Asst. Prof.	M. Tech.	Permanent

iv) Permanent Faculty Student Ratio:1:16

18.8) Faculty profile of Electronics and Communication Engineering Department

Name of the Faculty:	Dr. M. C. Sarsamba			
Date of Birth	01/06/1976			
Unique ID	1-3208722057			
Designation:	Professor			
Department:	Electronics & Communication Engineering			
Date of Joining the Institute:	25/08/2023			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	Gulbarga University	2003	PC	
M.Tech	VTU Belgavi	2009	FC	
Ph.D	VTU Belgavi	2021	–	
Experience in Years:	Teaching	Industry	Research	
	19.06	–	08	
Paper Presented in Conference:	National		International	
	02		02	
Paper Published:	National		International	
	04		12	
Ph.D. Guide ? Give field & University:	Field		University	
	Microwave Antena		VTU Belgavi	
Ph.D's/Project Guided:	Ph.D's	Master	Bachelor	
	–	–	19	
Books Published/IPRs/Patents:	–			
Professional membership:	IETE ,IACSIT ,CSTA			
Awards:	---			
Consultancy Activities:	--			
Grants fetched:	--			
Interaction with Professional Institutions:	---			

Name of the Faculty:	Dr. ShreeVijay Ittannavar	
Date of Birth	08/01/1989	
Unique ID	1-1510982236	
Designation:	Associate 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	VTU, Belagavi	2022	--

Experience in Years:	Teaching	Industry	Research
	11	----	----

Paper Presented in Conference:	National	International
	01	09

Paper Published:	National	International
	--	14

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

Ph.D's/Project Guided:	Ph.D's	Master	Bachelor
	--	--	11

Books Published/IPRs/Patents:	Patent Application No: 202141026197
--------------------------------------	-------------------------------------

Professional membership:	LMISTE
---------------------------------	--------

Awards:	---
----------------	-----

Consultancy Activities:	--
--------------------------------	----

Grants fetched:	Program Coordinator for Rs. 20 Lakhs research infrastructure fund from KSTePS (Karnataka Science & Technology Promotion Society) earlier VGST
------------------------	---

Interaction with Professional Institutions:	<ol style="list-style-type: none"> 1. Attended AICTE-QIP Short term Course on Biomedical Data Analytics (Biomedics-2017) at IIT Kharagpur on 11th to 17th September 017. 2. 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. 3. Conducted 3 Days workshop on DSP & Its Applications in Bio Medical Engg. from 5th to 7th Jan-2024 at KLEMSSCET Belgavi.
--	---

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	
	23	-----	-----	
Paper Presented in Conference:	National	International		
	01	08		
Paper Published:	National	International		
	-----	08		
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. S.S.Kamate			
Date of Birth	01/09/1980			
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	2012	FCD	
Ph. D	VTU, Belgaum	Pursuing		
Experience in Years:	Teaching	Industry	Research	
	20	-----	-----	
Paper Presented in Conference:	National	International		
	00	08		
Paper Published:	National	International		
	00	06		
Ph.D.Guide? Give field &University:	Field	University		
	-----	-----		
Ph.D's/Project Guided:	Ph.D's	Master	Bachelor	
	----	-----	25	
Books Published/IPRs/Patents:	----			
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, Hubballi	2011	FCD	
Ph. D	—	—	—	
Experience in Years:	Teaching	Industry	Research	
	18.9Yrs	2Yrs3Mnts	-----	
Paper Presented in Conference:	National	International		
	04	00		
Paper Published:	National	International		
	06	----		
Ph.D.Guide? Give field &University:	Field	University		
	-----	-----		
Ph.D's/Project Guided:	Ph.D's	Master	Bachelor	
	----	-----	26	
Books Published/IPRs/Patents:	—			
Professional membership:	LMISTE,IEEE			
Awards:	-----			
Consultancy Activities:	-----			
Grants fetched:	—			
Interaction with Professional Institutions:	—			

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	FC	
M.Tech	VTU, Belgaum	2015	FC	
Ph.D	–	–	–	
Experience in Years:	Teaching	Industry	Research	
	16	07	-----	
Paper Presented in Conference:	National	International		
	----	01		
Paper Published:	National	International		
	07	----		
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			
Awards:	-----			
Consultancy Activities:	-----			
Grants fetched:	-----			
Interaction with Professional Institutions:	-----			

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	
	17	-----	-----	
Paper Presented in Conference:	National		International	
	--		03	
Paper Published:	National		International	
	-----		10	
Ph.D.Guide? Give field & University:	Field		University	
	-----		-----	
Ph.D's/Project Guided:	Ph.D's	Master	Bachelor	
	----	-----	17	
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	
	12	-----	-----	
Paper Presented in Conference:	National	International		
	07	04		
Paper Published:	National	International		
	05	04		
Ph.D.Guide? Give field &University:	Field	University		
	-----	-----		
Ph.D's/Project Guided:	Ph.D's	Master	Bachelor	
	----	-----	14	
Books Published/IPRs/Patents:	--			
Professional membership:	LMISTE			
Awards:	KSCST Best Project Award			
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	VTU Belagavi	Pursuing	-
Experience in Years:	Teaching	Industry	Research
	8 Year	---	---
Paper Presented in Conference:	National	International	
	01	06	
Paper Published:	National	International	
	---	08	
Ph.D.Guide ? Give field &University:	Field	University	
	---	---	
Ph.D's/Project Guided:	Ph.D's	Master	Bachelor
	---	---	07
Books Published/IPRs/Patents:	Patent Application No: 202141026197		
Professional membership:	---		
Awards:	Secured Three state awards in singing (Non-Technical)		
Consultancy Activities:	---		
Grants fetched:	---		
Interaction with Professional Institutions:	---		

Name of the Faculty:	Prof. S. R. Mallurmath			
Date of Birth	22/07/1988			
Unique ID	1-2085073472			
Designation:	Asst. Professor			
Department:	Electronics and Communication Engineering			
Date of Joining the Institute:	01/09/2023			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	VTU Belagavi	2010	FCD	
M.Tech	VTU Belagavi	2013	FCD	
Ph.D	-	-	-	
Experience in Years:	Teaching	Industry	Research	
	10 years	---	---	
Paper Presented in Conference:	National	International		
	01	01		
Paper Published:	National	International		
	---	02		
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:	---			
Awards:	Best paper award in National conference held at SJBIT, Bengaluru			
Consultancy Activities:	---			
Grants fetched:	---			
Interaction with Professional Institutions:	---			

Name of the Faculty:	Prof. K. S. Patil			
Date of Birth	22/06/1968			
Unique ID	1-7450759479			
Designation:	Asst. Professor			
Department:	Electronics and Communication Engineering			
Date of Joining the Institute:	3/10/2023			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	K U Dharwad	1992	SC	
M.Tech	VTU Belagavi	2008	FC	
Ph.D	-	-	-	
Experience in Years:	Teaching	Industry	Research	
	30 Yrs	01 Yrs	---	
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:	---			

18.7 I&ii) Computer Science & Engineering Department

S.N.	Name	Designation	Qualification	Permanent/Adjunct
1	Dr.Karveer B.Manwade	Professor.&HOD	M.Tech.Ph.D	Permanent
2	Dr. Mahesh .G.Huddar	Assoc.Professor	M.Tech.Ph.D	Permanent
3	Prof. N.K.Honnagoudar	Asst.Prof.	M.E	Permanent
4	Prof. S.V.Manjaragi	Asst.Prof	M.Tech.	Permanent
5	Prof .A.A.Daptardar	Asst.Prof.	M.Tech	Permanent
6	Prof. Prasanna Patil	Asst.Prof.	M.Tech.	Permanent
7	Prof. S I Mame	Asst.Prof.	M.Tech	Permanent
8	Prof. M G Ganachari	Asst.Prof.	M.Tech	Permanent
9	Prof. Sapna Patil	Asst.Prof.	M.Tech	Permanent

iv) Permanent Faculty Student Ratio:1:25

18.8) Faculty Profile of Computer Science & Engineering Department

Name of the Faculty:	Dr. Karveer B. Manwade			
Date of birth	05/02/1982			
Unic ID	1-9317123291			
Designation:	Associate Professor			
Department:	Computer Science and Engineering			
Date of Joining the Institute:	16/03/2020			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	Shivaji University, Kolhapur	2004	FC	
M.Tech	Shivaji University, Kolhapur	2008	FCD	
Ph.D	Shivaji University, Kolhapur	2019	-	
Experience in Years:	Teaching	Industry	Research	
	19	0	0	
Paper Presented in Conference:	National	International		
	04	08		
Paper Published:	National	International		
	00	17		
Ph.D.Guide? Give field & University:	Field	University		
	High performance computing, datamining	VTU, Belagavi		
Ph.D's/Project Guided:	Ph.D's	Master	Bachelor	
	--	10	25	
Books Published/IPRs /Patents:	- -			
Professional membership:	LMISTE,CSI			
Awards:	--			
Consultancy Activities:	--			
Grants fetched:	--			
Interaction with Professional Institutions :	--			

Name of the Faculty:	Dr. Mahesh Huddar		
Date of birth	22/07/1986		
Uniq ID	1-451677575		
Designation:	Assoc. 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	2021	--
Experience in Years:	Teaching	Industry	Research
	14 Years 6 Months	-	-- -- -
Paper Presented in Conference:	National	International	
	01	04	
Paper Published:	National	International	
	----	12	
Ph.D.Guide? Give field &University:	Field	University	
	-----	-----	
Ph.D.'s/Project Guided:	Ph.D.'s	Master	Bachelor
	---	---	17
Books Published/IPRs/Patents:	---		
Professional membership:	LMISTE		
Awards:	---		
Consultancy Activities:	---		
Grants fetched:	---		
Interaction with Professional Institutions:	---		

Name of the Faculty:	Prof. 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	Karnataka University, Dharwad	1999	S.C
M.E	ShivajiUniversity, Kolhapur	2008	F.C
Ph.D			

Experience in Years:	Teaching	Industry	Research
	21	04	----

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
	----	-----	35

Books Published/IPRs/Patents:1
--------------------------------------	--------

Professional membership:	LMISTE
---------------------------------	--------

Awards:	----
	--

Consultancy Activities:	----

Grants fetched:	----

Interaction with Professional Institutions:	----

Name of the Faculty:	Prof . 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	FC
M.Tech	VTU, Belagavi	2012	FCD
Experience in Years:	Teaching	Industry	Research
	19.04	01	-
Paper Presented in Conference:	National	International	
	--	07	
Paper Published:	National	International	
	--	12	
Ph.D. Guide? Give field &University:	Field	University	
	--	--	
Ph.D's/Project Guided:	Ph.D's	Master	Bachelor
	--	--	33
Books Published/IPRs/Patents:	01		
Professional membership:	LMISTE		
Awards:	--		
Consultancy Activities:	--		
Grants fetched:	--		
Interaction with Professional Institutions:	--		

Name of the Faculty:	Prof. 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	
Experience in Years:	Teaching	Industry	Research	
	16.09	-----	-----	
Paper Presented in Conference:	National	International		
	02	07		
Paper Published:	National	International		
	----	09		
Ph.D.Guide ? Give field & University:	Field	University		
	-----	-----		
Ph.D's/Project Guided:	Ph. D's	Master	Bachelor	
	----	-----	18	
Books Published/IPRs/Patents:	-----			
Professional membership:	LMISTE			
Awards:	-----			
Consultancy Activities:	-----			
Grants fetched:	Rs.2,00,000 (VGST Sponsored for Faculty Development Programme)			
Interaction with Professional Institutions:	-----			

Name of the Faculty:	Prof. Prasanna Patil		
Date of birth	17/04/1989		
Unic ID	4MHCS0000986		
Designation:	Asst. Prof.		
Department:	Computer Science and Engineering		
Date of Joining the Institute:	14/03/2022		
Qualification with Class/Grade			
Course	Board/University	Year of Passing	Class warded
M. Tech	VTU- Belagavi	2013	FCD
B.E	VTU- Belagavi	2011	FC
Experience in Years:	Teaching	Industry	Research
	10	00	00
Paper Presented in Conference:	National	International	
	00	-	
Paper Published:	National	International	
	06	-	
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:	<ul style="list-style-type: none"> • ISTE (Indian Society For Technical Education) membership ID:- LM 131359 • CSI (Computer Society of India) membership ID:- 2010000953 • IE (Institution of Engineers) membership ID:- AM184968-1 • ACM (Association for Computing Machinery) membership ID:- 7216105 		
Awards:			
Consultancy Activities:			
Grants fetched:			
Interaction with Professional Institutions:			

Name of the Faculty:	Prof. S. I. Mane			
Date of birth	04/07/1985			
Unic ID	1-2977248623			
Designation:	Asst. Professor			
Department:	Computer Science & Engineering			
Date of Joining the Institute:	01/10/2022			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
BE	VTU, Belagavi	2008	SC	
M. Tech	VTU, Belagavi	2015	FC	
Experience in Years:	Teaching	Industry	Research	
	9	--	---	
Paper Presented in Conference:	National	International		
	---	01		
Paper Published:	National	International		
	---	03		
Ph.D. Guide? Give field & University:	Field	University		

Ph.D's/Project Guided:	Ph.D's	Master	Bachelor	
	---	---	2	
Books Published/IPRs/Patents:	----			
Professional membership:	----			
Awards:	----			
Consultancy Activities:	----			
Grants fetched:	----			
Interaction with Professional Institutions:	----			

Name of the Faculty:	Prof. Mallikarjun G. Ganachari		
Date of birth	20-07-1982		
Unic ID	1-1-2085564509		
Designation:	Assistant Professor		
Department:	Computer Science and Engineering		
Date of Joining the Institute:	01-09-2023		
Qualification with Class/Grade			
Course	Board/University	Year of Passing	Class awarded
M.Tech.	VTU, Belagavi	2013	FCD
B.E.	VTU, Belagavi	2009	SC
Experience in Years:	Teaching	Industry	Research
	12	--	--
Paper Presented in Conference:	National	International	
	02	02	
Paper Published:	National	International	
	01	02	
Ph.D. Guide? Give field & University:	Field	University	
	--	--	
Ph.D's/ Project Guided:	Ph.D's	Master	Bachelor
	--	--	13
Books Published/IPRs/Patents:	<p>Title: "A SYSTEM BASED ON MACHINE LEARNING FOR DETERMINING A CHANNEL STATE FOR WIRELESS COMMUNICATION"</p> <p>Application No.: 202241001903</p> <p>Publication Date: 12th day of January, 2022</p>		
Professional membership:	<p>Life time member of "Iterative International Publishers' Series", with Membership ID: IIPER1678945101.</p>		
Awards:	--		
Consultancy Activities:	--		
Grants fetched:	--		
Interaction with Professional Institutions:	--		

Name of the Faculty:	Smt. Sapna B Patil			
Date of birth	04 – 09 - 1994			
Unic ID	2HNCS0022216			
Designation:	Assistant Professor			
Department:	Computer Science and Engineering			
Date of Joining the Institute:	25- 10- 2023			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
M. Tech	VTU Belagavi	2018	FCD	
B.E	VTU Belagavi	2016	FCD	
Experience in Years:	Teaching	Industry	Research	
	6 months	-	-	
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
				-
Books Published/IPRs/Patents:	-			
Professional membership:	-			
Awards:	-			
Consultancy Activities:	-			
Grants fetched:	-			
Interaction with Professional Institutions:	-			

18.7 I&ii) List of Faculty Members: Civil Engineering Department

S.N.	Name	Designation	Qualification	Permanent/Adjunct
1	Prof. S. M. Chandrakanth	Asst. Prof. & HOD	M. Tech (Ph. D)	Permanent
2	Prof. Preethi. R. Patil	Asst. Prof.	M. Tech	Permanent
3	Prof. Vishwanath. I. Patil	Asst. Prof.	M. Tech.	Permanent
4	Prof. Sudarshan. V. Jore	Asst. Prof.	M. Tech	Permanent
5	Prof. Shreedevi. S. Beesanakoppa	Asst. Prof.	M. Tech	Permanent

iv) Permanent Faculty: Student Ratio: 1 : 7

18.8) Faculty profile of Civil Engineering Department

Name of the faculty:	Prof. S. M. CHANDRAKANTH			
Date of birth	05-04-1985			
Unique ID	1-2977248623			
Designation:	Head and Assistant Professor			
Department:	Civil Engineering			
Date of Joining the Institute:	24-08-2021			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
BE	B.L.D.E.A's V.P Dr P.G.H CET Vijayapura	2008	FC	
M. Tech	S.M.C.E.T, J. N. T. U, Hyderabad	2015	FCD	
(Ph. D)	V.T.U Belagavi	2020	Coursework Completed	
Experience in Years:	Teaching	Industry	Research	
	13	02	-NIL-	
Paper Presented in Conference:	National	International		
	01	02		
Paper Published:	National	International		
	00	05		
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:	IAENG 220815-2018			
Awards/Recognition:	-NIL-			
Consultancy Activities:	-NIL-			
Grants fetched:	-NIL-			
Interaction with Professional Institutions:	Invited/Guest/Expert Lecture			

Name of the Faculty:	Prof. Preethi. R. Patil			
Date of birth	07-05-1995			
Unique ID	1-451634565			
Designation:	Asst. Professor			
Department:	Civil Engineering			
Date of Joining the Institute:	25-08-2021			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Course	
B. E	B.L.D.E.A's V.P Dr P.G.H CET Vijaypura	2017	B. E	
M. Tech.	B.L.D.E.A's V.P Dr P.G.H CET Vijaypura	2019	M. Tech.	
Experience in Years:	Teaching	Industry	Research	
	04	00	-NIL-	
Paper Presented in Conference:	National		International	
	01		00	
Paper Published:	National		International	
	00		05	
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:	-NIL-			
Awards/Recognition:	-NIL-			
Consultancy Activities:	-NIL-			
Grants fetched:	-NIL-			

Name of the Faculty:	Prof. Vishwanath. I. Patil			
Date of birth	14-06-1987			
Unique ID	1-9494199669			
Designation:	Asst. Professor			
Department:	Civil Engineering			
Date of Joining the Institute:	06-10-2022			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.E	K. L. E. I. T. Belagavi	2011	SC	
M.Tech	B.L.D.E.A's V.P Dr P.G.H CET Vijaypura	2014	FCD	
Experience in Years:	Teaching	Industry	Research	
	06	05	NIL	
Paper Presented in Conference:	National	International		
	00	00		
Paper Published:	National	International		
	00	00		
Ph.D. Guide Give field & University:	Field	University		
	-Nil-	-Nil-		
Ph.D's / Project Guided:	Ph.D's	Master	Bachlor	
	-Nil-	-Nil-	16	
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:	Prof Sudarshan V Jore			
Date of birth	09-05-1993			
Unique ID	1-43370796685			
Designation:	Asst. Professor			
Department:	Civil Engineering			
Date of Joining the Institute:	02-11-2022			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
BE	Sri Jayachamarajendra College of engineering, Mysuru	2015	FCD	
M.Tech	National Institute of Technology Karnataka, Surathkal	2019	FCD	
Experience in Years:	Teaching	Industry	Research	
	01	02	00	
Paper Presented in Conference:	National	International		
	02	01		
Paper Published:	National	International		
	03	01		
Ph.D. Guide Give field & University:	Field	University		
	-Nil-	-Nil-		
Ph.D's / Project Guided:	Ph.D's	Master	Bachelor	
	-Nil-	-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:	Prof. Shreedevi S. Beesankoppa		
Date of birth	05-06-1993		
Unique ID	1-433709103373		
Designation:	Asst. Professor		
Department:	Civil Engineering		
Date of Joining the Institute:	02-11-2022		
Qualification with Class / Grade			
Course	Board/University	Year of Passing	Class awarded
BE	Jain A. G. M. Institute of Technology, Jamakhandi	2018	FCD
M. Tech	Angadi Institute of Technology, Belagavi	2021	FCD
Experience in Years:	Teaching	Industry	Research
	2.8	00	00
Paper Presented in Conference:	National	International	
	00	01	
Paper Published:	National	International	
	00	00	
Ph.D. Guide Give field & University:	Field	University	
	-Nil-	-Nil-	
Ph.D's/ Project Guided:	Ph.D's	Master	Bachelor
	-Nil-	-Nil-	-Nil-
Books Published/IPRs/Patents:	-Nil-		
Professional membership:	-Nil-		
Awards:	-Nil-		
Consultancy Activities:	-Nil-		
Grants fetched:	-Nil-		
Interaction with Professional Institutions:	-Nil-		

18.7 i & ii) 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	Dr. S. L. Patil	Asst. Prof.	M.Sc., B.Ed., Ph.D	Permanent
3	Dr. S. J. Walki	Asst. Prof.	M.Sc. , Ph.D	Permanent
4	Prof. V. M. Bhumannavar	Asst. Prof.	M.Sc. , B.Ed., M.Phil.	Permanent
5	Prof. S. A. Patil	Asst.Prof.	M.Sc. ,B.Ed	Permanent
6	Prof. S . S. Thabaj	Asst.Prof.	M.Sc. ,B.Ed	Permanent
7	Prof. I. N. Kambar	Asst.Prof.	M.Sc.	Permanent
8	Prof. S. B. Radder	Asst.Prof.	M.Sc.	Permanent
9	Dr. Tanuja S. B.	Asst.Prof.	M.Sc. , Ph.D	Permanent
10	Prof. B. S. Hooli	Asst.Prof.	MA	Adjunct
11	Prof. B. S. Kotegappogol	Asst.Prof.	MA	Adjunct

iv Permanent Faculty Student Ratio1:30

18.8) 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	
	20	-	14	
Paper Presented in Conference:	National		International	
	04		06	
Paper Published:	National		International	
	-		14	
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
	02(Guiding)		-	-
Books Published /IPRs/Patents:	02 (Edited Book chapters)			
Professional membership:	Society of Environmental Chemistry and Allied Sciences (SECAS)			
Awards:	-			
Consultancy Activities:	-			
Grants fetched:	-			
Interaction with Professional Institutions:	-			

Name of the Faculty:	Prof. 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	Classawarded	
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	
	18	-	8	
Paper Presented in Conference:	National	International		
	01	01		
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:	Dr. 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	2022	-	
Experience in Years:	Teaching		Industry	Research
	14.5		-	08
Paper Presented in Conference:	National		International	
	02		03	
PaperPublished:	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:	-			
Professional membership:	-			
Awards:	-			
Consultancy Activities:	-			
Grants fetched:	-			
Interaction with Professional Institutions:	-			

Name of the Faculty:	Prof. 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			
QualificationwithClass/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	
	12	-	-	
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:	Prof. 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	KarnatakaUniversity,Dharwad	2008	FCD	
M.Sc	KarnatakaUniversity,Dharwad	2010	FCD	
Ph.D	-	-	-	
Experience in Years:	Teaching	Industry	Research	
	12	-	-	
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:	Prof. I. N. Kambar		
Date of Birth	2/4/1996		
Unique I.D	-		
Department:	Engg. Mathematics		
Designation:	Asst.Professor		
Date of Joining the Institute:	1/12/2022		
Qualification with Class/ Grade			
Course	Board/University	Year of Passing	Class awarded
B.Sc	Karnataka University, Dharwad	2018	FC
M.Sc	Karnataka University, Dharwad	2020	FCD
Ph.D	-	-	-
Experience in Years:	Teaching	Industry	Research
	01	-	-
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:	Dr. 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			
QualificationwithClass/Grade				
Course	Board/University	Year of Passing	Class awarded	
B.Sc	Karnataka University, Dharwad	2010	FirstClass	
M.Sc	Karnataka University, Dharwad	2012	FirstClass	
Ph.D	Kuvempu University, Shivamogga	2022	-	
Experience inYears:	Teaching	Industry	Research	
	7.5	-	06	
Paper Presented in Conference:	National	International		
	01	04		
Paper Published:	National	International		
	-	07		
Ph.D.Guide?Givefield&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:	Prof. S. B. Radder			
Date of Birth	21/02/1992			
Unique I.D	-			
Department:	Engg. Physics			
Designation:	Asst.Professor			
Date of Joining the Institute:	29/05/2023			
Qualification with Class/Grade				
Course	Board/University	Year of Passing	Class awarded	
B. Sc	Karnataka University, Dharwad	2013	FC	
M. Sc	Karnataka University, Dharwad	2015	FC	
Ph.D	Visvesvaraya Technological University, Belagavi	Pursuing	-	
Experience in Years:	Teaching	Industry	Research	
	5.8	-	04	
Paper Presented in Conference:	National	International		
	01	01		
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:	-			
Awards:	-			
Consultancy Activities:	-			
Grants fetched:	-			
Interaction with Professional Institutions:	-			

Name of the Faculty:	Dr. Tanuja S. B.		
Date of Birth	28-09-1985		
Unique I.D	-		
Department:	Engg. Chemistry		
Designation:	Asst.Professor		
Date of Joining the Institute:	4/10/2023		
Qualification with Class/ Grade			
Course	Board/University	Year of Passing	Class awarded
B. Sc.	Kuvempu University, Shivamogga	2007	FC
M. Sc.	Kuvempu University, Shivamogga	2010	FCD
Ph. D	Kuvempu University, Shivamogga	2017	-
Experience in Years:	Teaching	Industry	Research
	06	01	04
Paper Presented in Conference:	National	International	
	05	01	
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:	Patent: The Process for the preparation of aryl oximes and salts thereof (WO 2013/057743a1)		
Professional membership:	-		
Awards:	-		
Consultancy Activities:	-		
Grants fetched:	-		
Interaction with Professional Institutions:	-		

Name of the Faculty:	Prof. B. S. Hooli		
Date of Birth	17-06-1975		
Unique I.D	-		
Department:	Humanities		
Designation:	Lecturer		
Date of Joining the Institute:	27-08-2019		
Qualification with Class/ Grade			
Course	Board/University	Year of Passing	Class awarded
B.A.	Karnataka University, Dharwad	1998	FC
M.A.	Kuvempu University, Shivamogga	2006	FC
Ph.D	-	-	-
Experience in Years:	Teaching	Industry	Research
	16	-	-
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:	Prof. B. S. Koteppagol		
Date of Birth	1/6/1984		
Unique I.D	-		
Department:	Humanities		
Designation:	Lecturer		
Date of Joining the Institute:	1/4/2019		
Qualification with Class/ Grade			
Course	Board/University	Year of Passing	Class awarded
B.A.	Karnataka University, Dharwad	2005	FC
M.A.	Bangalore University	2010	FC
Ph.D	-	-	-
Experience in Years:	Teaching	Industry	Research
	06	-	-
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:	-		

18.9) Fee

i	No. of Fee waivers granted with amount and name of students	Name of the Candidate	Amount (Tuition Fee-Rs. 76905)
SNQ Allotted through KEA Bangalore			
DARSHAN RAVINDRA NEJ			76905
SHWETA KULIGOD			76905
SOUJANYA GAYAKWAD			76905
VIJAY CHOUGALA			76905
AMRUTA SHIVSHANKAR PRABHUNATTI			76905
GOUS ISAK MOKASH			76905
LAXMI KALAKUTRI			76905
MADHURA KIVANDE			76905
SHREYA MAGADUM			76905
SPURTI DURADUNDI MADIHALLI			76905
KARTIK MAHANTAYYA SURAGIMATH			76905
KIRTI MAHADEV SANKANWADE PATIL			76905
MALLIKARJUN SURESH DHANGI			76905
MUSTAKIM ASHIK MULLA			76905
SHRAVANA ASHOK SHEGUNASHI			76905
SRUSHTI PRADEEP PATIL			76905
KUMAR NAIK			76905
SHIVARAJ RAVASAB MANG			76905
VIJAYALAXMI KEPAYYA GAVIMATH			76905
ii	Number of scholarship offered by the Institution, duration and amount	Nil	

18.10) Admission

i	Number of seats sanctioned with the year of approval	2023-24			420	
		2022-23			360	
		2021-22			330	
ii	Number of Students admitted under various categories each year in the last three years	Year	GOVT. KEA CET	Management	Unfilled Seats of COMED-K	Total
		2023-24	123	92	99	314
		2022-23	76	65	64	205
		2021-22	68	47	09	124
iii	Number of applications received during last year for admission under Management Quota and number admitted (2022-23)	Number of applications received			Number of Admission under Management & Unfiled Seats of Comed-K Quota	
		129			129	

18.11) Admission Procedure

i	Mention the admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL (website)	Karnataka Examination Authority (KEA CET) Bangalore www.kea.kar.nic.in
ii	Number of seats allotted to different Test Qualified candidat separately (AIEEE//JEE/ CET (State conducted test/ University tests/ CMAT) / Association conducted test etc.)	KEA CET - State conducted test Number of Admission :142

Calendar for admission against Management quota seats:

ADMISSION NOTICE

Applications for admission to First Year BE under Management & COMED-K Unfilled seats quota are invited for the academic year 2023-24.

All eligible candidates desirous of seeking admission are hereby informed to obtain Application form & prospectus from the office of the undersigned by paying Rs 1000/- as per following schedule.

S.No	Particulars	Management Quota	Unfiled Seats of Comed-K Quota
1	Publication of Advertisement	17/06/2023	06/09/2023
2	Mode of inviting application	Offline	Offline
3	Issue of application date	17/06/2023	06/09/2023
4	Last Date for Submitting Filled in Application	24/06/2023	09/09/2023
5	Publication of Merit List	26/06/2023	11/09/2023
6	Commencement of Admission	20/06/2023	11/09/2023
7	Last Date for Admission	05/07/2023	15/09/2023

iii

iv

v

vi

vii

viii

ix

x

xi

Last date of request for applications

24/06/2023

09/09/2023

Last date of submission of applications

24/06/2023

09/09/2023

Dates for announcing final results

26/06/2023

11/09/2023

Release of admission list (main list and waiting list shall be announced on the same day)

Admission List- I

Admission List- II

Date for acceptance by the candidate (time given shall innocase be less than 15 days)

05/07/2023

15/09/2023

Last date for closing of admission & Starting of the Academic session

05/07/2023

15/09/2023

The waiting list shall be activated only on the expiry of date of main list

No

The policy of refund of the Fee, in case of withdrawal, shall be clearly notified

Yes as per State Government/AICTE New Delhi

18.12) Criteria and Weightages for Admission

i	Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.	100% weightage taken for Qualifying for admissions as PUC 2 nd Year PCM/PMB Marks.
ii	Mention the minimum Level of acceptance, if any	PUC 2 nd Year PCM/PMB Marks. 45% for General Quota 40% for OBC/SC/ST
iii	Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test for the last three years	PUC 2 nd Year PCM/PMB Marks. 45% for General Quota 40% for OBC/SC/ST
iv	Display marks scored in Test etc. and in aggregate for all candidates who were admitted	Displayed

18.13) List of Application.

List of candidate whose applications have been received along with percentile/percentages core for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats (merit wise)

18.14) Results of Admission Under Management seats/Vacant seats

i	Composition of selection team for admission under Management Quota	1. Director/Secretary 2. Principal 3. Branch HOD 4. I Year coordinator 5. Office Superintendent
ii	List of candidate who have been offered admission	Enclosed
iii	Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate	Nil

18.15) Information of Infrastructure and Other Resources Available

i	Number of Class Rooms and size of each	21/83		
ii	Number of Tutorial rooms and size of each	5/71 (66)		
iii	Number of Laboratories and size of each	45/92		
iv	Number of Computer Centres with capacity of each	Number of Computer Centres:01 Capacity: 49 Desktops		
v	Central Examination Facility, Number of rooms and capacity of each	Yes,available. 21/83		
vi	Online examination facility (Number of Nodes, Internet band width, etc.)	Number of Nodes: 150 Internet Bandwidth: 300 Mpbs		
vii	Barrier Free Built Environment for disabled and elderly persons	Yes,available.		
viii	Fire and Safety Certificate	Yes,available.		
ix	Hostel Facilities	Yes,available. Boys Hostel: Capacity-288 No. of students Staying-192 Facilities : HTLine,Generator,Wi-Fi access,RO water plant for drinking water,solar system for hot water supply,study room,Indoor games , medical facility,steem cooking Ladies Hostel: Capacity-441 No. of students Staying-220 Facilities: HTLine,Generator,Wi-Fi access,RO water plant for drinking water,solar system for hot water supply,study room,Indoor games , medical facility,steem cooking		
x	Number of Library books /ebooks /Titles /Journals available (Programme-wise)			
	Program-wise		Titles	Volumes
	ComputerScienceandEngineering		2286	8645
	ElectronicsandCommunicationEngg.		1930	7197
	ElectricalandElectronicsEngg.		1934	5680
	MechanicalEngineering.		2405	11807
	Civil		133	367
	Physic s		142	877
	Chemistry		223	1139
	Mathematics		420	2680
	Microcontroller		4	17
	AppliedThermodynamics		2	7
	English		23	159
	Kannada		53	412
	General		471	769
Total		10026	39756	
❖ 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
xi	List of online National/International Journals subscribed		6,883
xii	National Digital Library (NDL) subscription details		100,317,720 resources

xiii) List of Major Equipment / Facilities in each Laboratory / Workshop

❖ Mechanical Engineering Department

S. No.	Name of Laboratory	Carpet Area (Sq.mt.)	Major Equipments available
1	Workshop Practice	170	Arcwelding Machine, PowerCut-Off Machine, Planer, Handgrinding Machine, Fitting, Sheetmetal 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 (5HP), Kaplan Turbine (7.5HP)
3	Energy Conversion Engg. Laboratory	173	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, Shaping Machine 18" Surface Grinding Machine, Sagar Shaping Machine 12", Sagar
5	Foundry & Forging Laboratory	179	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	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 in, Speed Measurement using stroboscope, Electronic comparator, Autocollimator, Monochromatic Light Source
10	CIM & Auto/CAM Lab	66	Personal Computers Intel® 12th generation Core™ i5, 16GB, XL Mill CNC Bench Milling M/c, Catia-V5, Caps turn & Caps mill, Ansys ED- Analysis Licensed Software's, Auto CAD –2002, Epson Multi Media projector & 10 KVA UPS,
11	CAMDLAB	66	Core i3 DOS Intel® 7th generation Core™ i3-7100 (3MBCache, 4T, 3.9 GHz), 8GB Licensed Solid Edge V-18&19), Multi Media projector, Printer - HP Laser Jet 1020 & 7.5 KVA UPS

Electrical and Electronics Engineering Department

S. 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-100MHz
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 & slipring 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 feedback-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, PTs-03, CTs-03, Ammeters- 53, Voltmeters-22, Kelvin's-02, Anderson-01, Maxwells bridge-02, Desaultys 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, Auto transformers--11, Transformers- 20, R&L Loads-02, Wattmeters-33, Slipring 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/1500 RPM with Panel-01Set, DC Series Motor (2.2KW, 220V, 1500 RPM) coupled with DC shunt Generator (2.2KW, 220V,1500 RPM) with Panel-01Set, Induction Motor (5HP /415V /1440RPM) coupled with DC Shunt Generator (3.5KW/220V/1500RPM) with Panel-01Set, DC Shunt Motor (3.7KW/220V/1500RPM) coupled with Salient pole alternator 3KVA/ 3-phase/415V/1500RPM with panel-01Set, DC Shunt Motor (2.2KW/220V/1500RPM) coupled with break drum with Panel-01Set, Digital Tachometer (Contact Less Type)-02No.s Digital Tachometer (Contact Type) - 02No.s, Synchronoscope Panel-01Set.
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 base current relay test-01, Motor protection simulation studies-01, current time characteristics of fuse-01. Electro mechanical IDMTN on directional Over Current Relay-01Set, Electromechanical IDMT Directional Over Current Relay-01Set, Electro mechanical Over Voltage Relay-01Set, Merz Price Generator Protection Scheme-01Set, Microprocessor based Over /Under Voltage Relay Test Kit With Source-01Set, Door Interlock with Indicator-01Set.
9	Power System Simulation Lab	72	UPS-01, MiPower PSS software package-10Users, computers-20 & printer-03
10	Computer Aided Electrical Drawing Lab	72	UPS-01, Tubular batteries-12. Computers-16, UPS-01, Batteries-06, Windows-10 software-20
11	Basic Electrical Lab	96	AC Voltmeter-06 Nos, DC Voltmeter-04Nos, AC ammeter-07 Nos, LPF Wattmeter-02Nos, UPF Wattmeter-02Nos, DC Milliammeter-03Nos, Digital Multimeter-01No., Center Zero

❖ Electronics & Communication Engineering Department

S. No.	Name of the Laboratory	Carpet Area (sq.mt)	Major Equipment
1	Digital Electronics (DSD) Lab (D302)	71	Digital IC Tester:01 ,IC Trainer kits-20 ,Analog IC Tester:01,Over Head Projector with Screen:01,Voltage Stabilizer

2	Analog Electronics Lab (D303) + EPC & CC Lab	92	CRO:16, Regulated Power Supply-21, Signal Generators-28; Moving Coil Meters:40,Digital Multimeters :06, DIB+DCB:22,DSO:02, LCR:1, Analog Multimeters :03,Voltage Stabilizer
			CRO:10,Regulated Power Supply:16,Signal Generator, Digital Storage Oscilloscope, Voltage Stabilizer, DRB:10, DIB:06
3	Project Lab (D304)	95	Note: Equipments of all labs are utilized as per requirement.
4	DSDV/CO & ARM/ EMD C/MC Lab (D305)	71	Dell X3670MT103IN8-Vostro 3670 8th Generation Computers:10, Lenovo Computer:19 ,UPS 7.5Kva:01, TK Base VHDL Kits-13,Pattern Generators, Dot Matrix Printer:01,MC Kits:10,Flash Kits, DSO, I/f cards, ,Laser Printer:01,PCI Cards, Xilinx ,Win 8.1s with Upgrade sw.LPC 1768 Cortex M3 Stater kits with Accessories
5	VLSI/ IOT/ PCS/ MATHS Lab (D306)	71	HP Pro tower 280 GP PC'S , IBM Server, Microwind, LCD Projector, N/W accs, Dot matrix Printer, UPS 7.5 Kva , Wi-Fi Router.
6	Advanced Communication Lab (D308)	92	CRO:3,Regulated Power Supply:06,Signal Generators:13, Digital Communication Kits: 18Nos,Microwave Integrated Test Benches (3 Ghz):2Nos, DSO:6Nos, RF Generator:03, OFC Kit:03 Nos, Fixed Power Supplies, Microwave Test Bench: 2 Sets Each, OFC Kit:02Nos,SWR Meters 04 are shared with Research Center.
7	Research Center/ CN/DSP/BSP/Python Lab (D309)	71	Ansoft's High Frequency Structure Simulator (HFSS), Dell X3670MT103IN8-Vostro 3670 8th Generation Computers: 20+01,DSP Trainers Kits-06,Printer, Web Cam, LCD Projector ,CC Studio, Win Millennium, Turbo C++ & Win 10 S/W

❖ Computer Science &Engineering Department

S. No.	Name of Laboratory	Carpet Area (Sq.mt.)	Major Equipments available
1	MicroprocessorLab	70	1. PC(Corei3,2GBRAM,500GBHDD), Mouse, keyboard, TFT Monitor :20 1. InterfacingKit:16, 2. DC power supply:13 3. Printer(Epson dot matrix):01 4. UPS(5KVA):01

2	Algorithms /NetworksLab/C ProgrammingLab	70	1. IBM Lenovo Make Intel Core 2 Duo, 2.93GHZ, 2 GB RAM, 250GB HDD PC(Lenovo core2Duo)-20 2. Printer(Epson dot matrix):01 3. UPS(5KVA):01, 4. LCD Projector with screen
3	System Programming Lab	70	1. PC HP Pro Intel Core 15 12 th Gen/16GB RAM/512 GB SSD NVME/21'' LED Monitor, Keyboard and Mouse :20 2. Printer(HPDeskjet):01 3. UPS(5KVA):01
4	Web Programming /DBALab	70	1. PC HP Pro Intel Core 15 12 th Gen/16GB RAM/512 GB SSD NVME/21'' LED Monitor, Keyboard and Mouse :16 2. PC(IntelCorei3,2GBRAM,500GBHDD):04 1. Printer(Epsondotmatrix):01 2. UPS(5KVA):01 3. LCD Projector with screen
5	Project Lab/Research Center	70	1. Intel(R) Core™ i3 @3.60GHz, RAM:16GB, 1TB: HDD, Mouse, keyboard, TFT Monitor:20 2. LCD projector -01 3. UPS(5KVA)-01 4. Printer(dotmatrix)-01
6	Computer Center	150	1. Lenovo Core2Duo 2.93GHz/2.94GHz, 2GB RAM, 250GB HDD, Mouse, keyboard, TFT Monitor (01) 2. Lenovo Pentium (R) Core2Duo E5700@3.00GHz , RAM:2GB,250GB HDD.(02) 3. HP E4600, 2.40 GHz, 4 GB RAM, 250 GB HDD, Mouse, keyboard, CRT Monitor (07) 4. Core2Duo 2.93GHz/2.94GHz, 2GB RAM, 250GB HDD, Mouse, keyboard, TFT Monitor (20) 5. ThinkCenter4089 Intel® Core™ Core2DuoCPU RAM:2GB 320 GB HDD(5) 6. ThinkCenter3156 Intel® Core™ i3, RAM:2GB HDD:500GB(13) 7. Server: Intel (R) Xeon(R),CPU: E3110 @ 3.00 GHz, RAM: 2.00GB,HDD:250GB(03)CiscoRouter -4 8. Fortigetfirewall-1, 9. Wifiaccesscontroller-01 10. Wifiaccesspoints-36, 11. Ciscomanageableswitches-06 12. Printer(Ep sondotmatrix):01 13. UPS(3KVA):01, 14. UPS(10KVA):01
7	IOT lab/Hardwareas semblylab	71	1. IOTkit-05 2. Computer SystemP-IV-06 3. Toolbox

❖ Civil Engineering Department

S. No.	Name of Laboratory	Carpet Area (Sq.mt.)	Major Equipment's available
1	CAD Structural Planning & Drawing and Software Application Laboratory (S)	66	1.Autodesk educational Bundle

2	Building Material Testing Laboratory (S)	100	1. UTM
3	Engineering Geology Laboratory	75	1. Rocks 2. Models
4	Survey Laboratory	75	1. Dumpy Level 2. Theodolite
5	Fluid Mechanics and Hydraulic Machines Laboratory (S)	72	1. Pelton wheel turbine 2. Francis turbine 3. Kaplan turbine 4. Centrifugal pump
6	Concrete and Highway Laboratory	76	1. Los Angeles Abrasion testing machine 2. Auto Clave
7	Environmental Engineering Laboratory (S)	200	1. PH meter 2. BOD Incubator 3. COD Apparatus
8	Geotechnical Engineering Laboratory	73	1. Direct shear testing machine 2. Consolidation testing machine 3. Triaxial test 4. CBR – California Bearing Ratio testing machine 5. Soil Permeability testing apparatus

❖ First Year Engineering Department

S. No.	Name of Laboratory	Carpet Area (Sq.mt.)	Major Equipments available
1	Engg. Physics Lab	200	1. LCR Series and Parallel resonance circuits 2. Reverse V-I characteristics of a Zener Diode 3. Input and Output characteristics of a transistor 4. Determination of dielectric constant of a material between the plates of a capacitor 5. Diffraction of Laser beam at a grating 6. Newton's Rings 7. Fermi energy of a metal 8. Young's Modulus By Uniform Bending 9. Photo Diode Characteristics 10. Verification of Stefan's Law 11. Black Box 12. Tensional pendulum
2	Engg. Chemistry Lab	200	1. Digital pH meter 2. Digital Potentiometer 3. Digital Conductivity meter 4. Digital Colorimeter 5. Digital TDS/Conductivity meter 6. Digital Flame Photometer 7. Digital Nephelo-Turbidity meter 8. Physical Balance 9. Chemical Balance 10. Distilled water plant 11. Electronic Balance 12. Electrical Hot Air Oven
3	Language Lab	50	E-Class(Cambridge)software,EsysComputersystem-06, WaveSoniccomputersystem-01,Acercomputersystem.

xiv	List of Experimental Setup in each Laboratory/Workshop	Yes,available.
------------	--	----------------

xv	Innovation Cell	Yes,available. Link: https://hsit.ac.in/coldoc/InnovationCell.pdf
xvi	Social Media Cell	Yes, available. Link: https://hsit.ac.in/coldoc/SocialMediaCell.pdf
xvii	Compliance of the Academic Bank of Credit (ABC), applicable to PGCM/ PGDM Institutions and University Departments	NA
xviii	To upload the respective short video (1-2 min) of Infrastructure and facilities available w.r.t the courses in the website	Yes, available.
xix	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	Foot ball Court
	7	Volley Ball Court
	8	Kabaddi Court
	9	Kho-Kho Court
	10	Hand ball Court
	11	Throw ball Court
	12	Tenni Koit Court
	13	Table Tennis Hall
14	Sports Materials	

Teaching Learning Process:

The curriculum is designed by Board of Studies (BoS) of Visvesvarayya Technological University (VTU), Belagavi

- ❖ Curricula & Syllabus: URL Source: <https://vtu.ac.in/en/b-e-scheme-syllabus/>
- ❖ Institute's IQAC prepares Calendar of Events (CoEs) in line with the VTU Belagavi
- ❖ Academic Calendar of University: URL Source: <http://vtu.ac.in/academic-calendar/>
- ❖ Institute Calendar of Events (CoEs): URL Source: <https://hsit.ac.in/coe/COE202324.pdf>

Each department will prepare time tables in line with the institute CoE and displayed on the department notice boards and circulated to the students. The course coordinators will prepares course plans of respective subjects and these will displayed on the institute website in respective department portal for student access

- ❖ External and Internal Evaluation

2021 and 2022 Scheme of Study

The evaluation proportion between Continuous Internal Evaluation (CIE) and Semester End Examination (SEE) is 50:50:: CIE:SEE.

The CIE has been conducted for 50 marks and after term end; the marks are submitted online to the VTU portal.

The CIE is divided into two types:

- 1) IAT (Internal Assessment Test)
- 2) CCA (Continuous and Comprehensive Assessment)

The IAT and CCA are conducted as per the university guidelines and the guidelines are disseminated to the students during the induction programme and also in the class by the respective course coordinator.

The SEE will be conducted as per the VTU CoE and guidelines. The SEE e-question papers sent by the VTU during exams through QPDS (Question Paper Delivery System).

The answer booklets will be send to the VTU for valuation. The answer scripts are evaluated through DVS (Digital Valuation System) for accurate and speedy results.

The detailed Teaching-Learning process and evaluation guidelines are mentioned in the VTU curriculum and Scheme of Study of the programme.

- ❖ CIE and SEE evaluations for 2022 scheme engineering programs : <https://vtu.ac.in/wp-content/uploads/2023/06/Revised-CIRCULAR-SEE-CIE-2022-scheme-1-1.pdf>

- ❖ Regulations Governing the Award of B.E./B.Tech 2022 scheme :

<https://vtu.ac.in/wp-content/uploads/2023/05/Regulations-Clr-BE-BTECH-2022-611-02052023.pdf>

- In a semester three internal assessment tests (IAT) are conducted. Each of the IAs consists of descriptive/numerical questions. The average of the best two IATs for 2015 Scheme and the average of all three IATs 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	5Marks: Write up &Conduction. 3Marks: Outcome & Conclusion. 2Marks: Viva-Voce.
Lab Internal Test	15	4Marks: Procedure&Write-up.8Marks: Conduction the Practical. 3Marks: Viva-Voce.
Total Marks: 25		
Internal assessment marks allocation for laboratory experiments for CBCS 2015 scheme		
Particulars	Marks	Scheme of Evaluation
Continuous Evaluation	10	5Marks:Write-up&Conduction 3Marks: Outcome & Conclusion. 2Marks: Viva-Voce.
Lab Internal Test	10	3Marks: Procedure &Write-up. 5 Marks: Conducting the Practical. 2Marks: Viva-Voce.
Total Marks		20
IA marks allocation for laboratory experiments for CBCS2017/2018scheme		
Particulars	Marks	Scheme of Evaluation
Continuous Evaluation	30	10Marks:Write-up 15 Marks: Conduction & Output 5Marks: Viva-Voce.
Lab Internal Test	10	1.5Marks:Write-up. 7Marks: Conducting the Practical. 1.5Marks: Viva-Voce.
Total Marks		40
xxi	For each Post Graduate Courses give the following:	NA
xxii	Title of the Course	NA
xxiii	Laboratory facilities exclusive to the Post Graduate Course	NA

18.16) Enrolment and placement details of students in the last 3years:

Rank of admission, placement for each programme
Branch: Electronics & Communication Engineering

- ❖ Number of Seats:60
- ❖ Duration:4yrs

- ❖ Campus placement in last three years

Item	CAY (2022-23)	CAYm1 (2021-22)	CAYm2 (2020-21)
Total number of final year students(N)	29	39	34
Number of students placed in companies or government sector(x)	24	21	32
Minimum Salary per annum	1.80	1.80	1.80
Maximum Salary per annum	5.50	6.00	10.00
Average Salary per annum	3.07	3.59	2.77

➤ Branch: Electrical & Electronics engineering

- ❖ Number of Seats:60
- ❖ Duration:4yrs
- ❖ Campus placement in last three years

Item	CAY (2022-23)	CAYm1 (2021-22)	CAYm2 (2020-21)
Total number of final year students(N)	18	34	26
Number of students placed in companies or government sector(x)	12	16	17
Minimum Salary per annum	2.60	1.80	1.80
Maximum Salary per annum	3.00	6.00	7.61
Average Salary per annum	2.96	3.28	3.00

➤ Branch: Computer Science & Engineering

- ❖ NumberofSeats:60
- ❖ Duration:4yrs
- ❖ Campus placement in last three years

Item	CAY (2022-23)	CAYm1 (2021-22)	CAYm2 (2020-21)
Total number of final year students(N)	51	46	34
Number of students placed in companies or government sector(x)	42	39	27
Minimum Salary per annum	1.80	1.80	1.80
Maximum Salary per annum	7.25	6.00	10.00
Average Salary per annum	2.95	3.31	2.92

➤ Branch: Mechanical Engineering

- ❖ NumberofSeats:120
- ❖ Duration:4yrs
- ❖ Campus placement in last three years

Item	CAY (2022-23)	CAYm1 (2021-22)	CAYm2 (2020-21)
Total number of final year students(N)	28	64	62
Number of students placed in companies or government sector(x)	08	25	41
Minimum Salary per annum	1.80	1.80	1.80
Maximum Salary per annum	5.50	4.01	4.50
Average Salary per annum	3.09	2.32	2.90

➤ Branch: Civil Engineering

- ❖ NumberofSeats:60
- ❖ Duration:4yrs
- ❖ Campus placement in last three years

Item	CAY (2022-23)	CAYm1 (2021-22)	CAYm2 (2020-21)
Total number of final year students(N)	NA	NA	NA
Number of students placed in companies or government sector(x)	NA	NA	NA
Minimum Salary per annum	NA	NA	NA
Maximum Salary per annum	NA	NA	NA
Average Salary per annum	NA	NA	NA

18.17) List of Research Projects/Consultancy Works-kma

Mechanical Engg

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

S.N .	Year of Sanction	Principal Inventor/Coordinator	ProjectTitle	Funding Agency	AmountSanctionedin Rupees	Status
1	2013-14	Dr. S. N. Topannavar Professor & Head in Mechanical Engg. Dept. Hirasugar Institute of Technology, Nidasoshi	Study of Performance Characteristicsof ICEngines through Computerized Data Acquisition System including Exhaust Gas Analyzer toSuggest Best Alternative Fuel	VGS T	20Lakhs	Complete d
2	2018-19	Dr. S. N. Topannavar Professor & Head in Mechanical Engg. Dept. Hirasugar Institute of Technology, Nidasoshi	StudyonPerformance Characteristics of Variable Compression Ratio (VCR), Common Rail DirectInjection Diesel Engine with Exhaust Gas Recirculation to Suggest Best Alternative fuels	VGS T	20Lakhs	Ongoing
3	2017-18	Dr. S. S. Ittannavar, Assoc. Prof. of Electronics& Communication Engg. Dept. Hirasugar Institute of Technology, Nidasoshi	CoplanarCapacitive Coup led Probe Fed Microstrip Antennas with and without Air Gap for UWB and Multi band Applications	VGS T	20Lakhs	Ongoing

4	2020-21	Dr. S. N. Topannavar Professor & Head in Mechanical Engg. Dept. Hirasugar Institute of Technology, Nidasoshi	Community Advanced Solar dryer for Agro products	Unnat Bharat Abhiyan	1.5 Lakhs	Completed
5	2022-23	Dr. M M Shivashimpi & Prof. D N Inamdar Mechanical Engg. Dept. Hirasugar Institute of Technology, Nidasoshi	Establishing the Facility for dynamic Fatigue systems to study Fatigue properties of surface characterized Engg Materials	VGST Govt. of India	20 Lakhs	Ongoing

Electronics & Communication Dept.

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

S. No	Year of Sanction	Principal Inventor/Coordinator	Project Title	Funding Agency	Amount Sanctioned in Rupees	Status
1	2017-18	Prof. S. S. Ittannavar, Assoc. Prof. Electronics & Communication Engg. Dept. Hirasugar Institute of Technology, Nidasoshi	Coplanar Capacitive Coupled Probe Fed Microstrip Antennas with and without Air Gap for UWB and Multi band Applications	VGST	20 Lakhs	Ongoing

Computer Science and Engineering

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

S. No.	Year of Sanction	Principal Inventor/Coordinator	Project Title	Funding Agency	Amount Sanctioned in Rupees	Status
1	2019-20	Prof. S. G. Gollagi	FDP on "Machine Learning and Data Analytics"	VGST	2Lakhs	Completed
2	2021-22	Prof. A. A. Daptardar, Prof. S. G. Gollagi	FDP on "Software Engineering & Testing Methodologies"	VGST	2Lakhs	Completed

18.18) MoUs with Industries

Mechanical Engineering Department

Functional MOUs with institutions, other universities, industries, corporate houses etc.

Sr. No	Name of the Industry	Name of the Proprietor	Type of Industry	Date of M.O.U.	Nature of Association
1.	BOSCH India Limited/BOSCH India Foundation	Dr O P Goel, Head – Bosch India Foundation, CSR & Skill Development Member steering committee : Prime Minister's Kaushal Vikas Yojana	Multinational with various products.	08.09.2021	i) Human Resource Sharing and Knowledge transfer ii) Industry Visit iii) Internship/Training iv) Mutual Real time problem solving Recruitments
2	Creintors Group of Companies, Belagavi	Shri. Neelesh B. Chougule, Chairman & Managing Director Creintors Group of Companies, Belagavi	Interdisciplinary Automation Solution Company	08.12.2021	i) Human Resource Sharing ii) Industry Visit iii) Internship/Training iv) Solving Industries' Technical problems Recruitments
3	Tech-Fortune Technologies, Bangalore	Mr. Mallikarjun Kulkarni, CEO, Tech Fortune	Interdisciplinary Technical Solution Company	01.03.2021	i) Human Resource Sharing and knowledge transfer ii) Industry Visit iii) Internship/Training iv) Interdisciplinary real time problem solving Recruitments
4	Rajeev and Company Belagavi	Shri. Rajeev Rao, Proprietor, Rajeev & Company	Manufacturing/ Export/Supply & Trading	24.05.2018	i) Human Resource Sharing ii) Industry Visit iii) Internship/Training iv) Solving Industries Technical problems Recruitments
5	3Q Sutantra LLP, Bengaluru	Mr. Naveen Chander C., Director, 3Q Sutantra LLP, Bengaluru	Software, Skill Development	28.09.2020	i) Human Resource Sharing ii) Real time problem solving
6	InfySKY, Belagavi	Mr. Santosh K. Yadava, CEO, InfySKY, Belagavi	Software, Skill Development	10.09.2020	Skill Development, Internship, Visits, FDP, R&D
7	InfyNow Business Solutions LLP, Belagavi	Mr. Ajeet Pattar, Managing Director, InfyNow Business Solutions LLP, Belagavi	Software, Skill Development	08.12.2020	Skill Development, Internship, Visits, FDP, R&D, Guest Lectures
8	Tech-Fortune, Bangalore	Mr. Mallikarjun Kulkarni, CEO, Tech Fortune	Interdisciplinary Technical Solution Company	27.01.2018	Human Resource Sharing and knowledge transfer ii) Industry Visit iii) Internship/Training iv) Interdisciplinary real time problem solving Recruitments

9	Infy Sky, WO 471,1" Floor, 2 no Main, Itt Cross, Sadashiv Nagar, Belagavi, Kamataka PIN: 590001	Mr.SantoshK.Yadava, CEO, InfySKY, Belagavi	Software, Skill Development	23.08.2019	Skill Development, Internship, Visits, FDP, R&D
10	Hubli Electricity Supply Company Ltd Corporate Office, Navanagara, Hubballi, Karnataka PIN:580025	Er.Jagadeesha L. Belagall, General manager (Tech), HESCOM, Hubballi	Electricity Supply and Mantainance.	10.08.2018	Internship, Nurturing Exchange Programme, Visits, FDP, R&D, Guest Lectures
11	M/s PATCO Transformer industries, PlotNo.48- 51, Industrial Area, Jatrath Road, Shripewadi, Nipani, Belagavi, Karnataka PIN: 591237	Shri.I. D. Patavegar, Proprietor, M/s PATCO Transformer industries	Design and Manufacture of Transformer	28.10.2014	Skill Development, Internship, Visits, FDP, R&D, Guest Lectures
12	ElectrosalHi-TECH PVT. LTD.	Shri. Tulashidas Salunke, CEO & Managing Director,ElectrosalHi- TECH PVT. LTD.	Advanced Electronics Solutions and Projects	14.05.2018	Skill Development, Internship, Visits, FDP, R&D, Guest Lectures
13	Tech Fortune Technologies	Mr.MallikarjunKulkar ni, CEO, Tech Fortune	Interdisciplinary Technical Solution Company	05.09.2018	Human Resource Sharing and knowledge transfer ii) Industry Visit Internship/Training i) Interdisciplinary real time problem solving Recruitments
14	aMSa Embedded Solutions Pvt. Ltd.	Mr.V.R.Chougule, Partner	Electronics and Software	30.10.2018	Academics, Research & Development, Workshop and Projects

❖ 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. Blue Smart Elevators, Belagavi	Shri. Rahul Mahalank	Private	28/12/2023	Internship / Training
2	M/s Siddhi Vinayak Transformer Industries	Shri. Deeraj Kanchan Shri.Rohit Gaonkar	Private	23/01/2021	Industry Visit
3	M/s. InfySky, Belagavi	Shri. Santosh K.Yadav	Private	23/08/2019	Human resource sharing Internship /Training
4	M/s.HESCOM Hubballi	Shri.J.L.Belagali	Govt. Organization	18/09/2018	Electricity Supply Company.
5	M/s.RENUTRON Power Solutions pvt. td.	Shri.Rajesh Piralkar	SSI	13/12/2014	Design and Manufacture of UPS
6	M/s.PATCO Transformer Industries, Nipani	Shri.I.D. Patavegar	SSI	28/10/2014	Manufacturing and repair of power and distribution Transformers

❖ Electronics & Communication Engineering Department

S. No.	Name of the Industry	Name of the Proprietor	Type of Industry	Date of M.O.U	Nature of Association
1	AMSA embedded solutions Hubballi	Mr. Vinayak Donagdi	Engineering services, Software training & development	12/11/2021	Human resource sharing Internship/Training Solving industries technical problem
2	Creintors Automation Solutions PVT. Ltd ,Belagavi	Mr. Neelesh Chougale	Automation projects, water dispenser & special purpose machines	23/11/2021	Human resource sharing Industry Visit Internship/Training Circular strengthening activities & academics
3	eTech Prowess Pvt Ltd, Bengaluru	Mr. Srikhnat	Software Training & Skill Development	17/08/2023	FDP Internship Training Workshop
4	Dlithe Consultancy Services Pvt Ltd (Dlithe)	Mr. Arun Rajpurohit	Software Training & Skill Development	17/08/2023	FDP Internship Training

❖ Computer Science & Engineering Dept

S. 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 Embeded Solutions	Mr. Sagar M	Software and Hardware	07/05/2018	Training, Guest Lecturing and Lab Setup in Campus Human Resource Sharing
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	3Q Sutantra LLP, Bengaluru	MR. Naveen Chandra C	Software	28/08/2020	i) Human Resource Sharing ii) Internship/Training
6	Infynow Business Solutions LLP	Mr. Ajeet Pattar	Software	08/12/2020	i) Human Resource Sharing ii) Internship/Training
7	Creintors Group of Companies	Shri .Neelesh B. Chougule Chairman & Managing Director	Inter/Multi-disciplinary	23/11/2021	i) Exchange of Interdisciplinary knowledge. ii) Inter/Multi-disciplinary product development