Mandatory Disclosures

1. Name of the Institution

Address including Telephone, Mobile, E-mail

Basaveshwar Engineering College	Telephone: 08354 234060
(Autonomous),	Mobile :
Vidyagiri,	E-mail : <u>principal@becbgk.edu</u>
Bagalkot- 587102, Karnataka, India	

2. Name and address of the Trust/ Society/ Company and the Trustees

Address including Telephone, Mobile, E-mail

Shri Basaveshwar Veerashaiva	Telephone:
Vidyavardhaka Sangha,	Mobile :
Bagalkot- 587101, Karnataka, India	E-mail :

3. Name and address of the Vice Chancellor/ Principal/ Director

Address including Telephone, Mobile, E-mail

Dr. S. S. Injaganeri	Telephone: 08354 234060
Principal,	Mobile : +91 9481228825
Basaveshwar Engineering College	E-mail : <u>injaganeri@gmail.com</u>
(Autonomous),	
Bagalkot- 587102, Karnataka, India	

4. Name of the affiliating University

Visvesvaraya Technological University,	Telephone :0831 2405468
"Jnana Sangama"	
Belagavi- 590014	Fax: 0831 2405467

5. Governance

Members of the Board and their brief background

Sl. No.	Name	Designation
1	Dr. Veeranna C. Charantimath	Chairman
2	Sri. Mahesh N. Athani	Member
3	Sri. Basavaraj M. Talikoti	Member
4	Sri. Andanappa M. Shettar	Member
5	Sri. Gurusiddappa (Kumar) G. Yalligutti	Member
6	Sri. Gurunagouda N. Patil	Member
7	Sri. Prakash S. Badadali	Member
8	Sri. Channayya P. Balulmath	Member
9	Sri. Rudrappa S. Akkimaradi	Member
10	Sri. Basalingappa M. Hokrani	Member
11	Sri. Rajendra M. Tapashetti	Member
12	Dr. S.S. Injaganeri	Principal I/C,
		Member Secretary
	Invitees	
13	Prof. V. R. Shirol	Administrative
		Officer
		B.V.V. Sangha,
		Bagalkot
14	Dr. R. N. Herkal	Director, Technical
		Education B.V.V.
		Sangha, Bagalkot

Members of Academic Advisory Body

SI.	Name	Nomination	Role	Mobile No.	Email ID
1.	Dr. S. S. Injaganeri	Principal, BEC Bagalkot	Chairman	9481228825	injaganeri@gmail.com
2.	Dr. P. N. Kulkarni	Dean Academic	Member	9449767888	pnk_bewoor@yahoo.com
3.	Dr. Veena Soragavi	Dean R & D	Member	9845585878	veena.snv@gmail.com
4.	Dr. R. B. Khadiranaikar	Dean Student Welfare	Member	9448986877	dr.rbknaikar@gmail.com
5.	Dr. K. Chandrasekhar	Controller of Examinations	Member	9448336581	kcsbgk@gmail.com
6.	Prof. M. S. Mohan Kumar Dept. of Civil Engg. Indian Institute of Science Bengaluru-560012	VTU Nominee	Member	9483527755	msmk@iisc.ac.in
7.	Prof. Madhu N. Belur Dept. of Electrical Engg. Indian Institute of Technology Bombay,	VTU Nominee	Member		belur@ee.iitb.ac.in

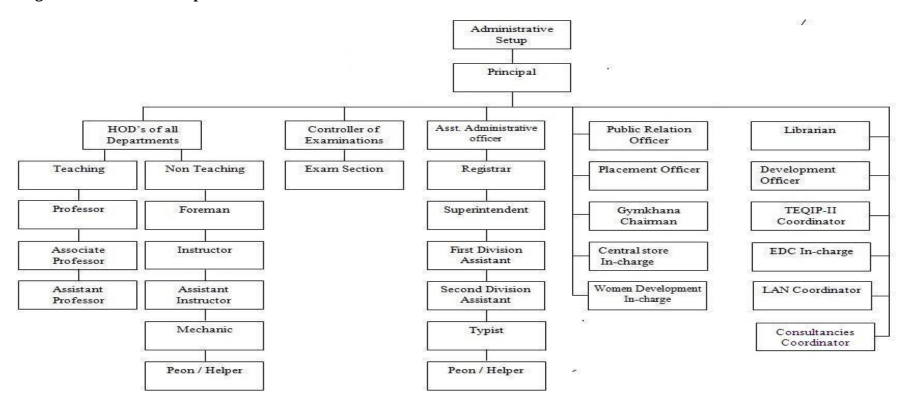
	Mumbai-400076				
8.	Prof. B. Annappa Dept. of Computer Science & Engg. National Institute of	VTU Nominee	Member	9845715006	annappa@gmail.com
	Technology Karnataka, Mangalore-575025				
9.	Shri. R. S. Rajkumar Head, Bosch India Foundation No.3, Kirloskar Colony, I Phase, West of Chord Road, Bangalore-79	Expert from the Industry	Member	09844127492	rajkumar.ananya@gmail.com
10.	Dr. T.V. Ravi IP Council, Philips India Ltd., Philips Innovation Campus, MFAR Manyata Tech Park, Manyata Nagar, Nagavara Bengaluru - 560045	Expert from the Industry	Member	9880009613	Ravi.tumkur@philips.com
11.	Prof. G. R. Doddagoudar Dept. of Civil Engg. Indian Institute of Technology Madras, Chennai- 600025	Expert Alumnus from Academia	Member	9840328754	goudar@iitm.ac.in
12.	Prof. Sreedhara Sheshadri Dept. of Mechanical Engg. Indian Institute of Technology Bombay, Mumbai-400076	Expert from Academia	Member	09769957597	sreedhara.s@iitb.ac.in
13.	Shri. Madhukar Manik Dube Manager, Siemens Training Siemens Ltd., Navi Mumbai Maharashtra	Expert from the Industry	Member	09823388156	madhukar.dube@ggsf.edu.in
14.	Dr. P.G. Rakaraddi	HOD, Civil Engg.	Member	9448085007	pgraddi66@gmail.com
15.	Dr. M. S. Hebbal	HOD, Mechanical Engg.	Member	9481137429	mshebbal@gmail.com
16	Dr. Suresh H. Jangamshetti	HOD E&E Engg.	Member	9845095956	jangam@rocketmail.com
17.	Dr. V. B. Pagi	HOD, Computer Science & Engg.	Member	9342647100	veereshpagi@gmail.com
18	Dr. K. Shridar	HOD, Electronics	Member	7259704913	shridhar.ece@gmail.com

		& Comm. Engg.			
19	Dr. V. S. Puranik	HOD, Industrial & Production Engg.	Member	9448751788	vinodpuranik36@gmail.com
20.	Dr. K. Bhat	HOD, Electronics & Instr. Engg.	Member	9880192002	Send2kb@rediffmail.com
21.	Dr. (Smt) Bharati S. Meti	HOD, Biotechnology	Member	9448972628	bharatismeti@gmail.com
22.	Dr. (Smt) S. R. Patil	HOD, Information Science & Engg.	Member	9449534202	srpatil19@gmail.com
23.	Dr. Anil D. Devangavi	HOD, AIMC	Member	9342186108	Anildevangavi_s@yahoo.co.in
24.	Dr. (Smt) Jayashri G. Ghantimath	HOD, Physics	Member	9448831331	jggbgk@gmail.com
25.	Dr. P. L. Timmanagoudar	HOD, Chemistry	Member	9448693600	pt.goudar@yahoo.com
26.	Dr. S. S. Benchalli	HOD, Mathematics	Member	7872130269	sbenchalli@gmail.com
27.	Smt. Vidya Hunagund	HOD, Computer Applications (MCA)	Member	9741685506	hodmc@becbgk.edu
28.	Dr. (Smt) Shreelatha R. Rao	HOD, Business Administration (MBA)	Member	7892144601	Srilatharao99@gmail.com
29.	Shri. B. S. Haravi Associate Professor Dept. of Civil Engg.	Faculty	Member	9449517099	bshcv@becbgk.edu
30.	Dr. S. G. Kambalimath Associate Professor Dept. of Electronics & Comm. Engg.	Faculty	Member	9880735779	kambalimath15@gmail.com
31.	Shri. Ravi T. Patil Assistant Professor Dept. of Mechanical Engg.	Faculty	Member	9448115946	rtpatil60@yahoo.com
32.	Dr. B. F. Ronad Professor Dept. of Electrical & Electronics Engg.	Faculty	Member	9449760427	basugouda.ronad@gmail.com
33.	Two students each from UG & PG	Student Invitees	Member		
34.	Dr. V. G. Akkimardi HOD, Dept. of Automobile Engg.	Faculty	Member Secretary	9448311580	vgakkimardi@yahoo.com

Frequency of the Board Meetings and Academic Advisory Body

Annexure 5.3

Organizational chart and processes



Nature and Extent of involvement of faculty and students in academic affairs/improvements

Mechanism/Norms & Procedure for democratic/good Governance

Annexure 5.6

Student Feedback on Institutional Governance/faculty performance

A. Institutional Governance

• Counseling of students, in a batch of 10-15, is carried out regularly, to elicit

their feedback with respect to institutional/department level grievance.

• These responses are consolidated at the department level. The department

related grievances are addressed by respective HoDs, and institutional level

issues are discussed in the Deans and HoDs meeting and appropriate

remedial measures are initiated.

B. Faculty Performance

• The college has adopted the AICTE mandate the 360-degree feedback

system for the assessment of faculty performance.

• A continuous evolution of teaching-learning process (TLP) is in place. All

the faculty members are evaluated on a score on 10-point scale to

quantifies the effectiveness of teaching-learning process.

Grievance redressal mechanism for faculty, staff and students – Under construction

Establishment of Anti Ragging Committee

Annexure 5.10

Establishment of Online Grievance redressal mechanism – Under construction

Establishment of Grievance redressal Committee in the Institution and Appointment

of OMBUDSMAN by the University – Under construction

Establishment of Internal Complaint Committee (ICC)

Annexure 5.12

Establishment of Committee for SC/ST

The SC/ST/BCM cell has been established in the college to take care about the SC/ST/BCM students studying in our college and help them regarding the facilities like scholarships that are properly distributed to the beneficiaries well in time which are sanctioned by the Government authorities, to solve problems occurred during their educational career. This cell ensured the proper working for the welfare of said students.

Annexure 5.13

Internal Quality Assurance Cell

Annexure 5.14

6. Programmes

	UG Courses				
Sl. No.	Department	Name of the Programme offered	Accredited		
1	Civil	Civil Engineering	√		
2	Mechanical	Mechanical Engineering	1		
3	Electrical & Electronics	Electrical and Electronics Engineering	V		
4	Computer Science	Computer Science & Engineering			
5	Industrial & Production	Industrial & Production Engineering	√		
6	Electronics & Communication	& Communication Electronics & Communication Engineering.			
7	Instrumentation Technology (Electronics & Instrumentation Engineering)	Instrumentation Technology	V		
8	Automobile	Automobile Engineering	V		
9	Information Science & Engineering	Information Science & Engineering	√		
10	Biotechnology	Biotechnology	√		
11	Artificial Intelligence and Machine Learning	Artificial Intelligence and Machine Learning	V		

For each Programme, the following details are to be given:

- Name
- Number of Seats
- Duration
- Cut off marks/rank of admission during the last three years
- Fee

• Placement facilities

• Campus placement in last three years with minimum salary, maximum salary and average salary

	una uverage salary					
Sl.No.	Year	NO. of Companies Visited	No. of Students Placed	Minimum Salary	Maximum Salary	Average Salary
1	2018-19	56	268	3.00	7.20	3.30
2	2019-20	24	207	3.00	7.20	3.30
3	2020-21	36	337	3.30	15.00	3.80
4	2021-22	39	485	3.50	9.50	4.80

Name and duration of programme(s) having Twinning and collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details: Details of the Foreign University

Name and duration of programme(s) having Twinning	Not exists in place
and collaboration with Foreign University(s) and being	
run in the same Campus along with status of their	
AICTE approval. If there is Foreign Collaboration, give	
the following details:	
Details of the Foreign University	
 Name of the University 	
 Address 	
• Website	
 Accreditation status of the University in its 	
Home Country	
 Ranking of the University in the Home Country 	
Whether the degree offered is equivalent to an	
Indian Degree?	
 Nature of Collaboration 	
 Conditions of Collaboration 	
 Complete details of payment a student has to 	
make to get the full benefit of Collaboration	
For each Programme Collaborated, provide the	Nil
following:	
Programme Focus	
 Nature of seats 	
Admission Procedure	
• Fee	
Placement Facility	

Placement Records for last three years with minimum salary, maximum salary and average salary	
Whether the Collaboration Programme is approved by AICTE? If not whether the Domestic/Foreign University has applied to AICTE for approval	NA

7. Faculty

Branch wise list of Faculty members:

Name of the Programme (UG & PG)		De	Nature of Appointment				
,	Professor	Associate Professor	Assistant Professor	Total	Others/Visiting faculty	Total number of faculty permanent & approved by University	Total number of faculty on adhoc basis
1	2	3	4	5	6	7	8
UG Courses							
Principal	01	-	-	01	-	01	-
Civil Engineering		03	12	15		15	-
Mechanical	01	03	19	23		23	-
Engineering							
Electrical		02	05	07		07	-
Engineering							
Computer Science &	01	05	13	19		19	-
Engineering							
Industrial &	02	03		05		05	_
Production	"-						
Engineering							
Electronics &	05	05	14	24		24	-
Communications							
Engineering							
Electronics &	01	02	04	07		07	-
Instrumentation							
Engineering							
Automobile	02	04		06		06	-
Engineering							
Information	02	03	09	14		14	-
Science &							
Engineering							
AIML	01	02	01	04		04	-

Biotechnology Engineering	01		04	05		05	-
Programmer			01	01		01	-
Physical Director	1	1	01	01	-	04	
Science Faculty	04	04	12	20	1	20	-
	17 + 4	32 + 4	83 + 12	132		132 + 20	-
				+20			
MCA, MBA & PG							
Courses							
All Course	06	09	17	32	-	32	-

Number of Faculty employed and left during the last three years

Employed: 10 (11-04-2022)

Left: 35(From 01-01-2019 to 31-03-2022),33(From 01-01-2019 to 31-12-2021

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

Annexure 8

9. Fee

Details of Fee, as approved by State Fee	NA
Committee, for the Institution	
Time schedule for payment of Fee for the	NA
entire Programme	
No. Of Fee waivers granted with amount	NA
and name of students	
Number of scholarship offered by the	NA
Institution, duration and amount	
Criteria for Fee waivers/scholarship	NA
Estimated cost of Boarding and Lodging	https://becbgk.edu/Hostel/Host
in Hostels	el_Home.php

10. Admission

Number of seats sanctioned

Sl. No.	Course	Total Intake
1	Civil Engineering	120
2	Mechanical Engineering	120
3	Electrical and Electronics Engineering	60
4	Computer Science and Engineering	120
5	Electronics and Communication Engineering	120
6	Industrial and Production Engineering	30

7	Electronics and Instrumentation Engineering	30
8	Automobile Engineering	30
9	Information Science and Engineering	90
10	Bio- Technology	30
11	Artificial Intelligence and Machine Learning	60

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

Sl.	Course	202	2021-22 2020-21		-21	2019	9-20	2018-19	
No.		S	A	S	A	S	A	S	A
1.	Civil Engineering	120	99	120	97	120	114	120	108
2.	Mechanical Engineering	120	73	120	92	120	117	120	109
3.	Electrical and Electronics Engineering	60	58	60	57	60	59	60	57
4.	Computer Science and Engineering	120	124	90	95	90	94	90	83
5.	Electronics and Communication Engineering	120	105	120	95	120	114	120	112
6.	Industrial and Production Engineering	30	05	30	10	30	10	30	23
7.	Electronics and Instrumentation Engineering	-	-	30	16	30	17	30	30
8.	Automobile Engineering	-	ı	30	08	30	11	30	15
9.	Information Science and Engineering	90	95	90	79	90	82	90	92
10	Bio- Technology	30	22	30	20	30	14	30	20
11.	Artificial Intelligence and Machine Learning	60	63	60	33	-	-	-	-

PG

Sl.	Course	Course 2021-22		2020-21		2019-20		2018-19	
No.		S	A	S	A	S	A	S	A
1.	Computer	18	00	18	05	18	10	18	05
	Science								
	&Engg.								
2.	Environmental	18	05	18	09	18	05	18	11
	Engg.								
3.	Geo-Technical	18	09	18	14	18	12	18	17
	Engg.								
4.	Structural	18	13	18	14	18	11	18	14
	Engg.								
5.	Machine	18	03	18	06	18	13	18	07
	Design								

6.	Digital	18	00	18	04	18	03	18	07
	Communication								
	Engg.								
7.	Power and	18	00	18	01	18	00	18	03
	Energy								
	Systems								
8.	Food	18	00	18	07	-	-	-	-
	Biotechnology								
9.	Defence	24	03	-	-	-	-	-	-
	Technology								
10.	MBA	60	44	60	44	60	29	60	48
11.	MCA	-	-	-	-	-	-	60	10

Number of applications received during last two years for admission under Management Quota and number admitted.

Year	Regu	lar	Late	ral	Total	
	Application	Admitted	Application	Admitted	Application	Admitted
	Received		Received		Received	
2021-	143	143	22	22	165	165
22						
2020-	71	71	10	10	81	81
21						

11. Admission Procedure

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

CET Cell

Number of seats allotted to different Test Qualified candidates separately [AIEEE/CET (State conducted test/University tests)/ Association conducted test]

Sl. No.	Test name	Number of seats allotted
1	AIEEE	-
2	CET	547
3	State conducted test	-
4	University tests	-
5	CMAT	-
6	GPAT	-
7	Comed-K	99

Calendar for admission against management/vacant seats:

Last date of request for applications	15/09/2021
Last date of submission of applications	15/09/2021

Dates for announcing final results	21/09/2021	
Release of admission list (main list and waiting	21/09/2021	
list shall be announced on the same day)		
Last date for closing of admission	31/12/2021	
Starting of the Academic session	13/12/2021	
The policy of refund of the Fee, in case of withdrawal, shall be clearly notified	As per government notifications	

12. Criteria and Weightages for Admission

- Describe each criterion with its respective weightages i.e. Admission examination etc.— As per government notifications
- Mention the minimum Level of acceptance, if any PCM, PMCs $\ge 45\%$
- \bullet Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test for the last three years -40~%
- Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.— As per government notifications

13. List of Applicants

List of candidates whose applications have been received along	Nil
with percentile/percentage score for each of the qualifying	
examination in separate categories for open seats. List of	
candidates who have applied along with percentage and	
percentile score for Management quota seats.	

14. Results of Admission Under Management seats/Vacant seats

Composition of selection team for admission under	Nil
Management Quota with the brief profiles of members (This	
information be made available in the public domain	
after the admission process is over)	
Score of the individual candidates admitted arranged in order	Nil
of merit.	
List of candidates who have been offered admission.	Nil
Waiting list of the candidates in order of merit to be operative	Nil
from the last date of joining of the first list candidates.	
List of the candidates who joined within the date, vacancy	Nil
position in each category before operation of waiting list.	

15. Information of Infrastructure and Other Resources Available

Number of Class Rooms and size of each			
Number of Tutorial rooms and size of each			
Number of Laboratories and size of each			
Number of drawing halls with capacity of each	Annexure 15.1-7		
Number of Computer centres with capacity of each	Aimexule 13.1-7		
Central Examination Facility, Number of rooms and capacity			
of each			
Barrier Free Built Environment for disabled and elderly			
persons			
Occupancy Certificate	Annexure 15.8		
Fire and Safety Certificate			

Hostel Occupancy Details:

Sl. No	. Hostel Name	Utility
1	Sir M. Visvesavaraya Block	Boys Hostel (Senior students)
2	Netaji Block	Boys Hostel (First year students)
3	Malaprabha hostel	Girls
4	PG Boys hostel	PG and Research students

Sir M. Visvesavaraya Block: The Visvesavaraya hostel was started in the year 1968 to accommodate boys of Basaveshwar Engineering College Bagalkot. The hostel has grown many folds and is equipped with all facilities since from its inception. The total number of rooms in the hostel is 128 with a total capacity of 384.

Netaji Block: The Netaji hostel was started in the year 1996 to accommodate the increase in demand from the students of Basaveshwar Engineering College Bagalkot. This hostel was mainly started to accommodate the first year students of the college. The hostel has a beautiful garden with all the adequate facilities required for the students. The total number of rooms in the hostel is 100 with total capacity of 300 students.

Malaprabha Hostel: The hostel was started in the year 1998 to accommodate the students of Basaveshwar Engineering College Bagalkot. The hostel is well equipped with all requisite facilities to cater to the needs of all Girl students. The total number of rooms available in the hostel are 190 with a total capacity of 468 students.

PG Boys Hostel: The hostel was started in the year 2013 to provide accommodation exclusively for PG and Research students of Basaveshwar Engineering College Bagalkot. Total rooms available in the hostel are 40 with a total capacity of 80 students.

The hostels of B.V.V Sangha are managed by a committee set up by the Sangha in the name of Student Welfare and hostel Committee (SWC) consisting of 12 members. This committee is headed by Shri. Kumar Hiremath, Chairman and the other members are Shri.

Virupakshappa S. Koti, Shri Chandrashekar B. Badali, Shri Vishwanath V. Palled, Shri Shashidhar V. Goudar, Shri Kumar S. Jigalur, Shri Sangamesh M. Guddad, Shri Basavaraj C. Kengapur, Shri Channayya P. Balulmath, Shri Prabhu B. Nara, Shri Anand S. Sasanur and Shri Manohar M. Navalagi.

Basaveshwar Engineering College hostels are managed by Chief Warden and supported by Deputy chief wardens and Wardens. Dr. S. S. Injaganeri, Principal is the Chief Warden, Dr. Veena S. Soragavi, Dr. P. L. Timmanagoudar, Dr. C. M. Veerendrakumar are Deputy chief wardens and other wardens are Shri B. R. Endigeri, Shri. B. M. Vyas, Dr. Mahabaleshwar S. K., Dr. A. V. Sutagundar, Shri Vivekanand B. S., Dr. Shobha Patil, and Smt. Sunita Tambakad

Library Facilities:

Department wise no of volumes, titles, and expenditure made on Books

SL.No	Department	Vols	Titles	Cost (Rs.)
I	UG			
1	Civil Engineering	13030	4335	4859753.86
2	Mechanical Engineering	16356	5166	7075251.50
3	Electrical & Electronics	9777	2762	3355919.30
	Engineering			
4	Computer Science & Engineering	12773	4215	5376169.50
5	Electronics & Communication Engg	12041	4018	6864494.74
6	Industrial & Production Engineering	6087	2342	2492198.65
7	Electronics & Instrumentation Engg	5216	1486	2710695.10
8	Automobile Engineering	4079	1207	2319529.51
9	Information Science & Engineering	9662	2415	4585969.46
10	Biotechnology	3316	1603	5255075.97
11	AIML	125	17	75308.13
II	PC	3		
12	Structural Engineering	3130	929	2393328.39
13	Geo-Technical Engineering	2502	741	1028667.05
14	Environmental Engineering	1686	746	1230060.24
15	Production Technology	3211	1038	1666805.73
16	Machine Design	1862	537	834258.74
17	Power and Energy Systems	1454	505	1912313.22
18	Computer Science & Engg	2724	694	980979.28
19	Digital Communication	2109	715	1997166.13
20	Energy Science & Technology	10	10	88618.71
21	Food Biotechnology	43	24	205407.59
22	Defense Technology	5	5	7411.50
23	MCA	5980	1424	1883729.66
24	MBA	7586	1796	2730312.88

III	Science			
25	Physics	2408	626	498306.88
26	Chemistry	2201	582	466217.18
27	Mathematics	5405	1558	1148301.12
28	Geology	289	110	42883.73
29	Economics	172	65	15277.32
IV	General			
30	Humanities & Social Sciences	453	64	94318.54
31	General/BMDC/Engg Sc&Tech	2479	2000	715567.59
32	Library Information Science	36	16	9983.87
	Total	139000	43955	65972223.08

List of Online National/International Journals Subscribed:

E-Resources (Paid): https://www.becbgk.edu/Library/Library e resources(paid).php E-Resources (Free): https://www.becbgk.edu/Library/Library e resources(free).php

E-Library Facilities:

The Library is automated with Library Management Open source software KOHA. WEBOPAC facility is enabled. With the help of WEB OPAC users can search and reserve the Books by sitting in any corner of the globe.

The Library and Information Centre subscribes to 27 electronic databases and Knimbus Remote Access Solution, Knimbus Digital library, and Sententia: An assistive tool for formal writing under VTU, N-LIST, and DELNET Consortium which covers more than 15300 E-Journals & 6514 Conference Proceedings and more than 2 lakh e-Books.

And also have perpetual access to 34446 Science and Engineering e-books of Springer, Taylor & Francis, CRC, Science Direct, and 169 Pearson Computer Science e-books collection. andis also a member of VTU, NDL, N-LIST, and DELNET for E-Resources.

A Separate Digital Library set up with 20 multimedia PCs, a Printer, colour scanner made available. All electronic resources are static IP-based users can use the digital library on the campus or remotely through K-NIMBUS remote access technology. For data storage, retrieval high-end servers are available. NT CD Server connected to website more than 5000+ multimedia and animated CD's mirrored in the server. The users access and download the same.

Laboratory and Workshop

 List of Major Equipment/ Facilities in each Laboratory/ Workshop

- List of Experimental Setup in each Laboratory/ Workshop

- Annexure 15.12

Computing Facilities: Under Construction

- Internet Bandwidth
- Number and Configuration of systems
- Total number of system connected by LAN
- Total number of system connected by WAN
- Major software packages available
- Special purpose facilities available

Innovation Cell

About IIC

Ministry of Education (MoE), Govt. of India has established 'MoE's Innovation Cell (MIC)' to systematically foster the culture of Innovation amongst all Higher Education Institutions (HEIs). The primary mandate of MIC is to encourage, inspire and nurture young students by supporting them to work with new ideas and transform them into prototypes while they are informative years.

MIC has envisioned encouraging creation of 'Institution's Innovation Council (IICs)' across selected HEIs. A network of these IICs will be established to promote innovation in the Institution through multitudinous modes leading to an innovation promotion eco-system in the campuses.

Major focus of IIC

To create a vibrant local innovation ecosystem. Start-up supporting Mechanism in HEIs. Prepare institute for Atal Ranking of Institutions on Innovation Achievements Framework. Establish Function Ecosystem for Scouting Ideas and Pre-incubation of Ideas. Develop better Cognitive Ability for Technology Students.

Functions of IICs

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

I. Members associated with BEC-IIC

Sl. No	Name of member	Member Type (Teaching / Non- teaching / External expert	Key Role / Position assigned in IIC
1.	Dr. S. S. Injaganeri	Head of Institute	IIC President
2.	Dr. A. D. Devangavi, Associate Professor Information Science and Engg. Dept.	Teaching	Convener and Coordinator for

			Startup, NIRF and ARIIA Activities
3.	Dr. Krishnamurthy Bhat, Professor Electronics and Instrumentation Engg. Dept.	Teaching	Coordinator for Innovation Activities
4.	Dr. Bharati Meti, Professor Biotechnology Dept.	Teaching	Coordinator for IPR Activities
5.	Dr. Sanjay Hanji, Professor MBA, Dept.	Teaching	Coordinator for Internship activities
6.	Ms. Mamata Satareddi, Associate Professor, Electronics and Communication Engg. Dept.	Teaching	Social Media Coordinator
7.	Shri. R. S. Hiremath, MD Flexitron, Bangalore	External expert	Patent Expert
8.	Shri. Veekshit Math, CEO, Techasitis, Bagalkot	External expert	Alumni Entrepreneur
9.	Ms. Ankita Puranik, ICAR-NIVEDI's Agri- Business Incubator, Bangalore	External expert	Incubation Center
10.	Shri. Prashant Kulkarni, Chief General Manager, Saipriya Sugars Ltd., Jamakhandi	External expert	Expert from by nearby Industry
11.	Shri. Vijay Datar, CEO, Eurovoyages, Bagalkot	External expert	Industry Association
12.	Shri S. N. Kugali, Assistant Professor, Information Science and Engg. Dept.	Teaching	Member
13.	Shri P. B. Madavannavar, Assistant Professor, Computer Science and Engg. Dept.	Teaching	Member
14.	Shri Brijmohan Vyas, Assistant Professor, MBA Dept.	Teaching	Member
15.	Ms. S. B. Hiregoudar	DIA, KITS, GoK	Social Media Cell

Social Media Cell:

Now a days the emergence of social networking creates a revolution among people for easy communication and knowledge sharing. Social media's such as Facebook, Twitter, Instagram and so on are used by millions of people throughout the world. Our institute has an official Facebook, Twitter and Instagram account which help to build and enhance the visibility of institute among external stakeholders.

Following are the roles and responsibilities of the Social Media Cell.

- The cell handles all the official Facebook, Twitter and Instagram accounts
- The cell posts/publish on social media about all campus activities such as faculty and student achievements, institute performance from time to time
- These updates are tagged to ministry of education
- These accounts are connected to many stakeholders of our institute

Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments

List of facilities available

Games, Sports and Extra-Curricular Activities & Facilities

Annexure 15.17

Soft skill Development Facilities

Department of Training and Placement has the sole responsibility of training the students from the time they get admission to the college for the first year to the final year. The training programs are conducted every year for both odd and even semesters.

The Training and Placement Department organizes several training programs for the students of all semesters with the help of in-house experts and experts drawn from professional agencies. The activities have proved exceptionally useful in shaping the career of students. The staff members of the placement Department work together as a team in moulding the students to the requirements of various industries. Several career guidance programs, reasoning tests, aptitude tests, puzzle-solving, group discussions, mock interviews, brainstorming sessions, casediscussion, pick and speak, sharing the experiences and communication skills, are organized on regular basis. To motivate and develop the personality of students, several HRD training programs are conducted regularly. These activities have proved exceptionally useful in shaping the career of students.

A systematic approach is in place to groom the students to their fullest potential. Various training programs conducted are:

I Semester/II Semester:

Induction Programmes for 15 days as per the university guidelines is conducted for all the students. Apart from the routine activities as per the guidelines of the University, three days program called "BUILDING SELF ESTEEM", which help in esteembuilding of students. The program focuses on oral and written communication skills, public speaking, group discussion, Resume writing, comprehension using effective

criticism, application writing, and team building through various exercises and roleplay games.

III Semester/IV Semester:

In the third semester, the students enter into a specific branch of engineering, where the department through their department associations build the employable traits of the students by conducting various training programs. Department of Training and placement also helps the departments in building the traits of students through workshops, training programs, seminars, Industrial guest talks etc.

The students will be offered a mandatory course of one credit titled "Fundamentals of Quantitative Aptitude and Soft Skills" at the IV semester level and this course is the beginning of the set of courses and training programs to make students ready for placement

activities.

V Semester/VI Semester:

The students will be offered a one-credit course titled "Advanced Quantitative Aptitude and Soft Skills" at the V semester level to build on the concepts groomed from the IV semester. These subjects will make students ready to crack logical, quantitative, and other problems. To augment different skills in the students the college offers a course titled "Career Planning and Professional Skills" in the sixth semester. These three subjects will make the students be ready to crack any campus interview.

VII Semester/VIII Semester:

At the beginning of the VII seventh semester, the students are given special 10 days, 60 hours of training to crack any company campus placement drive. Various other

training programs are also conducted to students to help them in their career building.

Teaching Learning Process

Curriculum and syllabus for each of the Programmes as approved by the University Annexure 15.18 a

Academic Calendar of the University

Annexure 15.18b

Academic Time Table with the name of the Faculty members handling the Course Annexure 15.18c

Teaching Load of each Faculty

Annexure 15.18d

Internal Continuous Evaluation System

Theory Courses

CIE comprises of two tests, each of 1.5-hour duration and 40 marks and, totaling to 80 marks, further scaled down to 40 marks. The two CIEs will be conducted by the college on specified dates mentioned in the academic calendar.

The other 10 marks are awarded based on assignment/quizzes/course projects/case studies etc., as specified by the course instructor.

Laboratory Courses

The laboratory CIE for a course will be of 50 marks based on the laboratory exercises/experiments along with submission of journal/report and internal test, as per the recommendation of respective BoS, with approval from AC and BoG.

Student's assessment of Faculty, System in place

For each Post Graduate courses give the following:

Title of the Course Curricula and Syllabi Laboratory facilities exclusive to the Post Graduate Course Annexure 15.18a & 15.19c

Special Purpose

Software, all design tools in case

16. Enrolment of students in the last 3 years

17. List of Research Projects/Consultancy Works

Number of Projects carried out, funding agency, Grants received

Publications (if any) out of research in last three years out of masters projects

Industry Linkage

Annexure 17.3

MoUs with Industries (minimum 3)

Annexure 17.4

18. LoA and subsequent EoA till the current Academic Year

Annexure 18

19. Accounted audited statement for the last three years

Annexure 19

20. Best Practices adopted, if any

Annexure 20