Mandatory Disclosure

1. Name of the Institution

Basaveshwar	Engineering	College,	Telephone: 08354-234060		
S Nijalingappa Vidyanagar			Mobile	:+91 7618781963	
Bagalkote-587102,Karnataka,India		E-mail	:principal@becbgk.edu		

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

Basaveshwar Veerashaiva Vidyavardhaka Sangha,	Telephone:08354-220689	
Bagalkote – 587 101, Karnataka, India	Mobile :+918884452964	
	E-mail : chairman bvvs@rediffmail.com	

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

Dr. B. R Hiremath	Telephone: 08354-234060		
Principal	Mobile :+ 91 7618781963		
Basaveshwar Engineering College, Bagalkote-587102,Karnataka,India	E-mail : becprincipal@yahoo.com		
, ,			

4. Name of the affiliating University

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

5. Governance

Overning Council Members

Sl.No.	Name	Designation
1	Dr.Veeranna C. Charantimath	Chairman
2	Sri. Mahesh N. Athani	Member
3	Sri. Andanappa M. Shettar	Member
4	Sri. Chennabasavaraj V. Koti	Member
5	Sri. Rajendra M. Tapashetti	Member
6	Sri. Channayya P. Balulmath	Member
7	Sri. Basavaraj M. Talikoti	Member
8	Sri. Rudrappa S. Akkimaradi	Member
9	Sri. Gurusiddappa (Kumar) G. Yalligutti	Member
10	Dr. B. R. Hiremath	Principal I/C, Member Secretary

	Invitees				
11.	Prof. V. R. Shirol	Administrative Officer			
		B.V.V.Sangha, Bagalkot			
12.	Dr. R. N. Herkal	Director, Technical Education			
		B.V.V.Sangha, Bagalkot			

Members of Academic Council

Sl.No.	Name	Nomination	Role	Mobile No.	Email ID
1.	Dr. B. R. Hiremath	Principal, BEC Bagalkot	Chairman	9481228825	becprincipal@yahoo.com
2.	Dr. P. N. Kulkarni	Dean Academic	Member	9449767888	pnk_bewoor@yahoo.com
3.	Dr.Mahabaleshwar S. K.	Dean (Research & Development)	Member	9482861933	mahabalesh_sk@yahoo.co.i n
4.	Dr. S. G. Kambalimath	Dean Career Guidance & Placeent	Member	9880735779	kambalimath15@gmail.com
5.	Dr. Anil D. Devangavi	Dean Quality Assurance & HOD, AIML	Member	9342186108	anildevangavi_s@yahoo.co.in
6.	Dr. Bharati S. Meti	HOD, Biotechnology	Member	9448972628	bharatismeti@gmail.com
7.	Dr. K. Chandrasekhar	Controller of Examinations	Member	9448336581	kcsbgk@gmail.com
8.	Dr. Amlan Kumar Sengupta Professor Dept. of Civil Engg. IIT Madras	VTU Nominee	Member	9884244823	amlan@iitm.ac.in
9.	Dr. Vijay H. Desai Professor Nitte Meenakshi Institute of Technology Govindapura, Yelahanka, Bangalore	VTU Nominee	Member	94499332960	desai@nitk.ac.in
10.	Dr. D. Manjunath Professor Dept. of Electrical Engg., IIT Bombay, Powal Mumbai- 400076	VTU Nominee	Member	22-25767427	dmanju@ee.iitb.ac.in
11.	Shri. R. S. Rajkumar Director, National Institue of Engineering, Mysore -	Expert from Academia	Member	9844127492	rajkumar.ananya@gmail.co m

	570008				
12.	Prof. G. R. Doddagoudar Dept. of Civil Engg. IIT Madras, Chennai- 600025	Expert Alumnus from Academia	Member	9840328754	goudar@iitm.ac.in
13.	Dr. T.V. Ravi Patent Counsel Versuni India Home Solutions Ltd. (Formerly known as Philips Domestic Appliances India Limited) Building E1, 2 nd Floor, Manyata Tech Park, Nagavara Bengaluru - 560045	Expert from the Industry	Member	9880009613	ravi.tumkur@philips.com
14.	Shri. Shirish Vasant Divgi Ex. Managing Director Plastics, Machinery Asia at Milacron Ahmedabad, Gujarat	Expert from the Industry	Member	9727717912	svdivgi@gmail.com
15.	Prof. Ravindra D. Gudi Dept. of Chemical Engg., IIT Bombay, Powai, Mumbai – 400076	Expert from Academia	Invitee	9448051317/ 9769267231	ravigudi@che.iitb.ac.in
16.	Dr. M. M. Hanumasagar	HOD, Civil Engg.	Member	9448816909	Mahantesh18111967@gmail .com
17.	Dr. V. V. Kuppast	HOD, Mechanical Engg.	Member	9886419729	Vinay.mech.2022@gmail.com
18.	Dr. R. L. Nayak	HOD E&E Engg.	Member	9986424111	naikrup1774@gmail.com
19.	Dr. V. B. Pagi	HOD, Computer Science &Engg.	Member	9342647100	veereshpagi@gmail.com
20.	Dr. (Smt) J. D. Mallapur	HOD, Electronics & Comm. Engg.	Member	9448103180	Bdmallapur12@gmail.com
21.	Dr. C. M. Javalagi	HOD, Industrial & Production Engg.	Member	94487517885	cmjavalagi@gmail.com
22.	Dr. C. L. Chayalakshmi	HOD, Electronics & Computer Engg.	Member	9902678858	Chayalakshmi.cl@gmail.com
23.	Dr. (Smt) S. P.	HOD,	Member	9113681082	sadhanapb@gmail.com

					T
	Bangarshetti	Information			
	- ()	Science & Engg.			
24.	Dr. (Smt) S. U. Durgadsimi	HOD, Physics	Member	8123153320	shailad1964@gmail.com
25.	Dr. S. K. Patil	HOD, Chemistry	Member	9448766350	Sunilkumar.kp1971@gmail.co m
26.	Dr. (Smt) V. M. Shettar	HOD, Mathematics	Member	9480079044	Angadividya44@gmail.com
27.	Dr. (Smt) B. G. Hokrani	HOD, HSS	Member	9611431878	bghbecbgk@gmail.com
28.	Prof. Sudha K. S.	HOD, MCA	Member	9900490012	sskiragi@gmail.com
29.	Dr. (Smt) R. B. Tapashetti	HOD, Management Studies	Member	9880737455	rajeshwaribtapashetti@gmail. com
30.	Prof. H. R. Patil Associate Professor Dept. of Mechanical Engg. BEC, Bagalkote	Faculty	Member	9448908119	patilhrbec@gmail.com
31.	Smt. K. S. PAtil Associate Professor Dept. of Computer Science Engg., BEC Bagalkote	Faculty	Member	9480385386	kspcs@becbgk.edu
32.	Dr. S. M. Malkapur Professor Dept. of Civil Engg. BEC Bagalkote	Faculty	Member	9945417886	malkapursanthosh@gmail.co m
33.	Two students each from UG & PG	Invitees	Member		
34.	Dr. V. G. Akkimardi HOD, Dept. of Automobile Engg.	HOD, Automobile Engg.	Member Secretary	9448311580	vgakkimardi@yahoo.com

Student Members

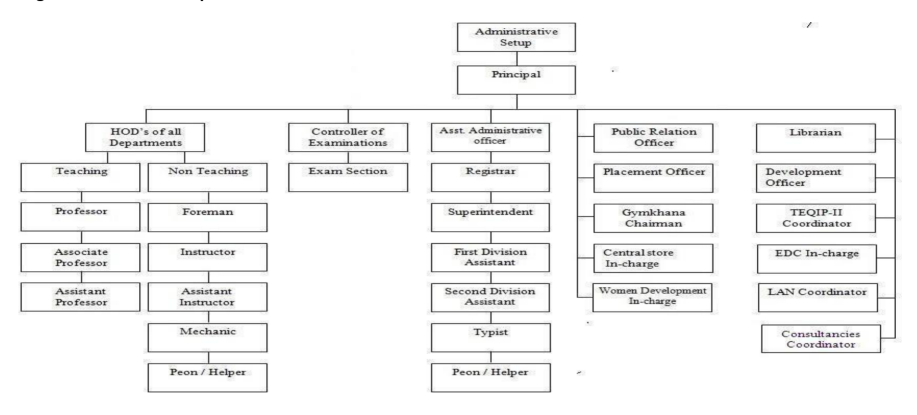
Sl.No.	Name of the student	Course
1.	Swathi Irappa Banagari	B.E. (E&CE)
2.	Siddhant M. Magadum	B.E. (E&CE)

$\ensuremath{\mathbb{I}}$ Frequency of the Board and Academic Council Meetings

BoG	Organia Siy Maratha	Date of Last	06-05-2023
ACM	Once in Six Months	Meeting	05-01-2023

Annexure5.3

Organizationalchartandprocesses



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

Decentralization: The decentralization model works on the principle of team work, under the guidance of Principal. All the faculties enjoy the participative management and decentralization framework and a freedom of free will and exerting power with accountability. The deans are given full autonomy in forming and implementing relevant policies. Heads of departments are fully authorized to check on to day to day activities of their respective departments.

Participative Management: The institution practices decentralization and participatory management in keeping with its belief in collective leadership and democratic traditions. The Top management gives freedom to the Principal to formulate guidelines for all the academic activities of the college. At the beginning of academic year, all faculty members conduct a meeting, under the guidance of the Principal and discuss about the academic co-curricular activities along with the associated issues and possible solutions. and committees are constituted and responsibilities are assigned to them. The feedbacks from all the stakeholders of the institution are sought and necessary steps are taken to address the issues. All Heads of the department work under the guidance of the Principal.Aparticular reflection of thispracticemaybeseen in the extensive delegation of authority to the Heads of the various Departments in the college. The Head of the Department oversees the teaching learning process. The HoD is empowered to make changes in the routine and to allot teaching assignments and evaluation duties. HoD is at liberty to introduce creative and innovative measures for the benefit of students. HoD in consultation with the department faculty members oversees the paper-setting, moderation, evaluation and submission of marks of all internal examinations of the department. HoD decides on the nature, pattern and duration of special and remedial classes for the students.

The following committees have been constituted and are in force to ensure proper management of academic, financial and general administrative affairs.

Academic Council (AC)Board of Studies (BoS)BoardofAppointments(BoA)Library Committee

BoardofGovernors(BoG)

- Anti Dogging Committe
- Anti-Ragging Committee
- Internal Complaints Committee
- GrievanceRedressalCommittee
- Institutional Development office Bearers
- AdministrationandFinancialaspectsofthecollegearelookedafterbyAAO, registrar, accounts officer and office superintendents.

E-governance has been implemented in all areas of administration and governance.29.69% of teachers have obtained financial support for attending conferences/workshops during last five years for upgrading their skills. During last five years, an average of 4 programmes per year related to professional development and administrative training have been organized by the institution. An average of 30.91% of teachers have attended faculty development programmes (FDP) during last five years. The college has received a

grant of Rs. 15.25 Lakhs from non-governmental bodies/individuals/ philanthropists. Principal and finance officer monitor the utilization of financial resources of the college. Internal and external audits are being conducted by qualified Chartered Accountants. A project evaluation committee is constituted with Principal as the Chairman of the committee, HOD, Principal Investigator and finance officer as members at college level to monitor the effective utilization of financial grants from external agencies. InternalQuality Assurance Cell (IQAC) has been established and is fully functional in the college. The main objective is to monitor the quality of teaching learning processes, skill development of students and continuous up-gradation of knowledge and skillof faculty in their respective domain areas. The academic and administrative audits have been carried out to review and improve upon the standards at all fronts involving experts from higher learning institute. The college is participating in NIRF ranking process right frombeginning and the college is placed in the rank band of 151-200 during 2017 and 2019 and has been placed in the rank band of 201-300 during last 3 years consistently. The college has been awarded with Gold rating by an International agency QS I-GAUGE and alsohas received E-LEAD certification for academic excellence in digitization. ATAL ranking of institutions for innovation achievement (ARIIA, MoE) has placed the college in Performer band. College has been placed in Gold category in CII survey conducted by AICTE during 2017 to 2019. The objective is to bring in transparency in governance by involving students who are important stake holders in all important committees viz. Board of Governors (BoG), Academic Council (AC), Board of studies (BoS) etc. Two toppers from UG and two toppers from PG programmes are selected as invited members of Board of Governers (BoG) and two more second toppers from UG and PG are selected as invited members of Academic Council (AC). Of these two toppers, one boy and one girl have been chosen to maintain gender equity. From each department, one boy and one girl (toppers) were invited members of the respective Board of Studies (BoS). Apart from this studentrepresentatives are included in other committees: anti ragging committee, Internal Complaint Committee, grievance redressal committee etc.

Mechanism/Norms&Procedurefordemocratic/goodGovernance Annexure5.6

StudentFeedbackonInstitutionalGovernance/facultyperformance A. InstitutionalGovernance

- Counselling of students, in a batch of 10-15, is carried out regularly, to elicit their feedback with respect to institutional/department level grievances.
- These responses are consolidated at the department level. The department relatedgrievances 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 assessment of faculty performance. the
- 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 quantify the effectiveness of teaching-learning process.

Grievanceredressalmechanismfor faculty, staffandstudents

Annexure5.6a

EstablishmentofAntiRaggingCommittee

The institute has a practice of establishing reviewable (every academic year) Anti-ragging committee to curb the menace of ragging. As per the direction of AICTE, the institute has formed the following two anti-ragging committees for the academic year: 2020-21

1. The Anti-ragging Review committee:

It is a **27** members committee under the Chairmanship of the **Principal**, BEC, Bagalkoteand constituted in the beginning of every academic year. It is having CPI, Bagalkote, Controller of Examinations, Deans, HoDs of all departments, Wardens, Gymkhana chairman, Librarian, office Superintendent and two senior students as members. The committee meets periodically and review the department level status and issue necessary directions to curb the menace of ragging.

2. TheAnti-raggingFlying Squad:

It is a **41** members committee under the chairmanship of **Dean, Student Welfare** and constituted in the beginning of every academic year. It is having faculty members of various departments and final year students are as the members. The members flying squad are divided into five groups with senior faculty being the group coordinator to plan the random visit to sensitive spots in the campus like, Class room complex, Canteen, Library, Hostels, vehicle stand etc. to curb the menace of ragging.

Annexure5.10

EstablishmentofOnlineGrievanceredressalmechanism

Annexure5.6b

EstablishmentofGrievanceredressalCommitteeintheInstitutionandAppointment of OMBUDSMAN by the University

Annexure5.6c

EstablishmentofInternalComplaintCommittee(ICC)

Annexure5.12

EstablishmentofCommitteeforSC/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 scholarshipsthat 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

InternalQualityAssuranceCell

At BEC, Internal Quality Assurance Cell (IQAC) has been established on 05.04.2017 as proposed by UGC and NAAC. The prime task of the IQAC is to develop a system for conscious, consistent and catalytic improvement in the overall performance of the Institution. It is the part of the Institution's system and work towards realization of the goals of quality enhancement and sustained development.

Objective

To promote measures for Institutional functioning towards quality enhancement through Internalization of quality culture and Institutionalization of best practices

Functions

- 1. Developmentand application of quality parameters for various academic and administrative activities of institution
- 2. Facilitating the creation of a learner-centric environment conducive to quality education and faculty maturation to adopt the required knowledge and technology for participatory teaching and learning process
- 3. Arrangement for feedback response from students, parents and otherstakeholders on quality- related institutional processes
- 4. Dissemination of information on various quality parameters of higher education
- 5. Organization of workshops, seminars on quality related themes and promotion of quality circles
- 6. Documentation of the various activities leading to quality improvement
- 7. ActingasanodalagencyoftheInstitutionforcoordinatingqualityrelated activities, including adaption and dissemination of best practices
- 8. Developmentandmaintenanceofinstitutionaldatabaseforenhancingthe Institutional quality
- 9. DevelopmentofQualityCulturein theinstitution
- 10. Preparation of the Annual Quality Assurance Report (AQAR) as per guidelines and parameter of NAAC, to be submitted to NAAC

Composition of the IQAC

To ensure IQAC-functions are performed accurately, IQAC works by following the given hierarchy;

- HeadoftheEducationalInstitution- Chairperson
- RepresentativesfromtheFacultyMembers
- ManagementAuthority
- SeniorAdministrativeStaffMembers
- Nomineefrom–Students, Localsociety, Alumni
- Nomineesfrom-Employers, Stakeholders, Industrialists
- SeniorTeacherRepresentingastheCoordinatorortheDirectoroftheIQAC

Annexure

6. Programmes

	UGCourses					
Sl.No.	Department	NameoftheProgrammeoffered	Accredited			
1.	CivilEngineering	CivilEngineering	٧			
2.	MechanicalEngineering	MechanicalEngineering	٧			
3.	Electrical & Electronics Engineering	ElectricalandElectronicsEngineering	٧			
4.	ComputerScience&Engineering	ComputerScience&Engineering	٧			
5.	Industrial & Production Engineering	Industrial&ProductionEngineering	٧			
6.	Electronics & Communication Engineering	Electronics & Communication Engineering.	٧			
7.	Instrumentation Technology (Electronics &Instrumentation Engineering)	InstrumentationTechnology	٧			
8.	AutomobileEngineering	AutomobileEngineering	٧			
9.	InformationScience&Engineering	InformationScience&Engineering	٧			
10.	Biotechnology	Biotechnology	٧			
11.	ArtificialIntelligenceandMachine Learning	Artificial Intelligence and Machine Learning	Temporary affiliation			

ForeachProgramme,thefollowingdetailsaretobegiven: Name,Number ofSeats, Duration, Cutoffmarks/rank of admission during the last three years, Fee

UGCoursesasperA.Y.2021-22

SI.	Course	Total	Duratio	CutoffRankof			Fee		
No		Intak	n	adm	issiondu	ıring			
		е	(years)	2021-	2020-	2019-	Aide	Unaide	Comed
				22	21	20	d	d	-K
1.	Civil	120	4	17630	39776	11304	15,000	61,250	1,33,700
	Engineering			1		2			
2.	Mechanical	120	4	18257	10801	52019	15,000	-	-
	Engineering			4	4				
3.	Electricaland	60	4	12312	30761	35621	15,000	-	-
	Electronics			4					

	Engineering								
4.	Computer	120	4	66593	18079	18496	15,000	61,250	1,43,700
	Scienceand								
	Engineering								
5.	Electronicsand	120	4	14630	24498	48579	15,000	61,250	1,33,700
	Communicatio			3					
	nEngineering								
6.	Industrialand	30	4	15048	97967	77130	15,000	-	-
	Production			6					
	Engineering								
7.	Electronicsand	30	4	-	63575	72273	15,000	61,250	75,000
	Instrumentatio								
	n Engineering								
8.	Automobile	30	4	-	67285	10231	15,000	61,250	75,000
	Engineering					8			
9.	Information	120	4	85425	35392	32193	15,000	61,250	1,43,700
	Scienceand								
	Engineering								
10.	Bio-	30	4	11130	45565	-	15,000	61,250	75,000
	Technology			2					
11.	Artificial	60	4	17244	44656	-	15,000	61,250	1,43,700
	Intelligence			1					
	andMachine								
	Learning								

PGCoursesasperA.Y.2021-22

SI. No.	Course	Total Intake	Duration In years	CutoffRankof admissionduring		Fee	
			_	2021-	2020-	2019-	
				22	21	20	
1.	ComputerScience&Engg.	18	2	-	-	6268	60,000/-
2.	EnvironmentalEngg.	18	2	6365	9849	10311	60,000/-
3.	Geo-TechnicalEngg.	18	2	4560	6936	7444	60,000/-
4.	StructuralEngg.	18	2	3166	4849	6963	60,000/-
5.	MachineDesign	18	2	7055	-	4044	60,000/-
6.	DigitalCommunication	18	2	=	6770	5454	60,000/-
	Engg.						

7.	PowerandEnergySystems	18	2	-	-	-	60,000/-
8.	FoodBiotechnology	18	2	-	3045	-	60,000/-
9.	Defence Technology	24	2	7081	-	-	60,000/-
10.	MBA	60	2	25519	15647	12083	50,000/-
11.	MCA	60	3	-	-	-	60,000/-

Placement facilities

Training and Placement cellhas a total of 700 sq. M built up area, consisting of 1 Multimedia Seminar Hall with video conferencing facilities, two computer centers with 200 high end computers, Library, 4 interview rooms, 2 Group Discussion Rooms.

PlacementInfrastructureFacilities:

SI.No.	Facility	Number	Purpose
1.	Multimediaseminar hall	01	150 capacity with video conferencing
			facilities&WIFInetwork
2.	Computer centers in	02	200 computers for conducting online
	Placement cell		quantitative/aptitudetests.
			Each
			department has a independent computing
			facilityandatatime 500 students cantake
			onlinetest.
3.	Interview/discussion	04	Toconduct interviews/discussions
	rooms		
4.	TPCLibrary	01	200volumes
5.	GroupDiscussionRooms	02	Toconductgroupdiscussions and meetings
6.	Institute level facilities	02	a) 1651capacitystateoftheartAuditorium
	that can be used for		b) 420CapacitystateofartGallery Hall
	placement purpose		c) 240capacitymultimediaseminarhall.
			d) Computer centers in each of the
			department
			e) MainbuildingandPlacementbuilding
			quadrangle

Annexure6

Campusplacementinlastthreeyearswithminimumsalary, maximum salary and average salary

SI.No.	Year	No. of Companies Visited	No. of Students Placed	Minimum Salary (LPA)	Maximum Salary(LPA)	Average Salary (LPA)
1.	2018-19	37	268	2.75	7.20	3.15
2.	2019-20	22	207	2.75	7.20	3.15
3.	2020-21	53	337	3.00	15.00	3.10
4.	2021-22	111	401	3.00	12.00	4.14
5.	2022-23*	33	377	3.00	15.00	3.88

^{*}On-going

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

ForeachProgrammeCollaborated,providethefollowing: Programme Focus Nature of seats	NA
DetailsoftheForeignUniversity I Name of the UniversityI Address I Website I AccreditationstatusoftheUniversityinitsHome Country I Ranking of the University in the Home Country I Whetherthe degreeoffered isequivalenttoan IndianDegree? I Nature of Collaboration I Conditions of Collaboration I Completedetailsofpaymentastudent hastomaketogetthefull benefit of Collaboration	Underprocess
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:	

AdmissionProcedure	
I Fee	
Placement Facility	
PlacementRecordsforlastthreeyearswithminimumsalary,	
maximum salary and average salary	
WhethertheCollaborationProgrammeisapprovedbyAICTE?If not	
whethertheDomestic/ForeignUniversityhasappliedtoAICTEfor	NA
approval	

7. Faculty

Branchwise list of Faculty members:

Nameofthe Programme (UG&PG)		Detailsof Faculty					e of ment
	Profess or	Associat e Profess or	Assistan tProfess or	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		02	12	14		15	-
Mechanical Engineering		02	18	20		20	-
Electrical Engineering		04	08	12		12	-
Computer Science &Engineering	01	05	15	21		21	-
Industrial& Production Engineering		03		03		03	-
Electronics& Communicatio nsEngineering	03	06	11	20		20	-
Electronics &Instrumentati o nEngineering	01	01	01	03		03	-

Automobile	01	04		05		05	-
Engineering							
Information	02	03	10	15		15	-
Science &							
Engineering							
AIML	01	02	02	05		05	-
Biotechnology	01		04	05		05	-
Engineering							
Exam	I	-	03	03		03	ı
Physical			01	01		01	
Director							
Science	04	04	12	20		20	-
Faculty							
UG-Total	15	36	95	148		148	-
MCA,MBA&	06	09	15	30	-	30	-
PG Courses							
AllCourse	21	45	110	178	-	178	-

${\bf Number of Faculty employed and left during the last three years:}$

	NewApp	ointment	Retire	d/Resigned
Year	Teaching	Non-Teaching	Teaching	Non-Teaching
2020	03	00	10	12
2021	00	01	15	07
2022	16	10	16	14
2023	03	01	06	01

8. ProfileofViceChancellor/Director/Principal/Faculty

Annexure8

9. Fee

Details of Fee, as approved by State Fee Committee,fortheInstitution	Asperconsensualagreement
TimescheduleforpaymentofFeefortheentire Programme	As perfee notification
No.ofFeewaiversgrantedwithamountandname ofstudents	Asperscholarship list
NumberofscholarshipofferedbytheInstitution, durationandamount	Annexure9
CriteriaforFeewaivers/scholarship	AsperGovernmentnorms
Estimatedcost ofBoardingandLodgingin Hostels	Rs. 54,000.00

10. Admission

Number of seats sanctioned as per A.Y. 2021-22

Sl.No.	Course	TotalIntake
1.	CivilEngineering	120
2.	MechanicalEngineering	120
3.	ElectricalandElectronics Engineering	60
4.	ComputerScienceandEngineering	120
5.	ElectronicsandCommunicationEngineering	120
6.	IndustrialandProductionEngineering	30
7.	ElectronicsandInstrumentationEngineering	30
8.	AutomobileEngineering	30
9.	InformationScienceand Engineering	90
10.	Bio- Technology	30
11.	ArtificialIntelligenceandMachineLearning	60

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

UG

SI.No.	Course	202	1-22	2020-21		2020-21 2019-20		2018-19	
		S	Α	S	Α	S	Α	S	Α
1.	CivilEngineering	120	99	120	97	120	114	120	108
2.	Mechanical	120	73	120	92	120	117	120	109
	Engineering								
3.	Electricaland	60	58	60	57	60	59	60	57
	Electronics								
	Engineering								
4.	Computer	120	124	90	95	90	94	90	83
	Scienceand								
	Engineering								
5.	Electronicsand	120	105	120	95	120	114	120	112

	Communication								
	Engineering								
6.	Industrialand	30	05	30	10	30	10	30	23
	Production								
	Engineering								
7.	Electronicsand	-	-	30	16	30	17	30	30
	Instrumentation								
	Engineering								
8.	Automobile	-	-	30	08	30	11	30	15
	Engineering								
9.	Information	90	95	90	79	90	82	90	92
	Scienceand								
	Engineering								
10.	Bio- Technology	30	22	30	20	30	14	30	20
11.	Artificial	60	63	60	33	-	-	-	-
	Intelligenceand								
	Machine								
	Learning								

PG

Sl.No.	Course	202	1-22	202	0-21	201	9-20	201	8-19
		S	Α	S	Α	S	Α	S	Α
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.	StructuralEngg.	18	13	18	14	18	11	18	14
5.	MachineDesign	18	03	18	06	18	13	18	07
6.	DigitalCommunic	18	00	18	04	18	03	18	07
	ation								
	Engg.								
7.	Powerand	18	00	18	01	18	00	18	03
	EnergySystems								
8.	Food	18	00	18	07	-	-	-	-
	Biotechnology								

9.	Defence	24	03	-	-	-	-	-	-
	Technology								
10.	МВА	60	44	60	44	60	29	60	48
11.	MCA	-	=	-	-	-	=	60	10

Numberofapplications received during last two years for admission under Management Quota and number admitted:

Year	Regi	ular	Late	eral	Total	
	Application	Admitted	Application Admitted		Application	Admitted
	Received		Received		Received	
2021-22	143	143	22	22	165	165
2020-21	171	90	10	10	181	100

11. AdmissionProcedure

Mentiontheadmissiontestbeingfollowed,nameandaddressof the Test Agency and its URL (website)

CET Cell

Number of seats allotted to different Test Qualified candidates separately

[AIEEE/CET(Stateconductedtest/Universitytests)/Associationconductedtest]

Sl.No.	Testname	Numberofseatsallotted
1.	AIEEE	-
2.	CET	547
3.	Stateconductedtest	-
4.	Universitytests	-
5.	CMAT	-
6.	GPAT	-
7.	Comed-K	99

Calendarforadmissionagainstmanagement/vacantseatsasperA.Y.2021-22:

Lastdateofrequestforapplications	15/09/2021
Lastdateofsubmission ofapplications	15/09/2021
Datesforannouncingfinal results	21/09/2021
Releaseofadmissionlist(mainlistandwaiting	21/09/2021
list shallbeannouncedonthesameday)	21/09/2021
Lastdateforclosingofadmission	31/12/2021

StartingoftheAcademicsession	13/12/2021
ThepolicyofrefundoftheFee,incaseof	Aspergovernmentnotifications
withdrawal, shall be clearly notified	

12. CriteriaandWeightagesforAdmission

- Describeeachcriterionwithitsrespectiveweightagesi.e.AdmissionTest,marksin qualifying examination etc.— As per government notifications
- Mention the minimum Level of acceptance, if any PCM, PMCs ≥ 45%
- $\hfill \blacksquare$ Mentionthecut-offLevelsof percentageand percentilescoreofthecandidates in the admission test for the last three years $-40\,\%$
- Describeeachcriterionwithitsrespectiveweightagesi.e.AdmissionTest,marksinqualifying examination etc.— As per government notification

13. Listof Applicants

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

14. ResultsofAdmissionUnderManagementseats/Vacantseats

Composition of selection team for admission under	
Management Quota with the brief profiles of members (This	Nil
information be made available in the public domain	
after the admission process is over)	
Scoreoftheindividualcandidatesadmittedarrangedinorder	Nil
ofmerit.	INII
List of candidates who have been offered admission.	Nil
Waitinglistofthe candidatesinorderofmeritto be operative	Nil
from the last date of joining of the first list candidates.	INII
Listofthecandidateswhojoinedwithinthedate,vacancy	Nil
positionineachcategorybeforeoperation ofwaiting list.	INII

15. InformationofInfrastructureandOtherResourcesAvailable

Number of Class Rooms and size of each	
Number of Tutorial rooms and size of each	
NumberofLaboratoriesand sizeofeach	Annexure15.1-7
Numberofdrawinghallswithcapacityofeach	Alliexule13.1-7
Number of Computer centres with capacity of each	
Central Examination Facility, Number of rooms and capacity of each	
Barrier Free Built Environment for disable dandel derly persons	
OccupancyCertificate	Annexure15.8
FireandSafetyCertificate	Annexure15.9

HostelOccupancyDetails:

SI.	HostelName	Utility	No.ofRooms	Capacity
No.				
1.	SirM.Visvesvaraya Block	BoysHostel(Seniorstudents)	128	384
2.	NetajiBlock	BoysHostel(Firstyearstudents)	100	300
3.	Malaprabhahostel	Girls	190	468
4.	PGBoys hostel	PGandResearchstudents	40	80

Sir M. Visvesvaraya Block: The Visvesvaraya 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.

Netaji Block: The Netajihostel 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.

Malaprabha Hostel: The hostel was started in the year 1998 to accommodate the studentsof Basaveshwar Engineering College Bagalkot. The hostel is well equipped with all requisite facilities to cater to the needs of all Girl 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. 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, ShriChandrashekar B. Badali, ShriVishwanath V. Palled, ShriShashidhar V. Goudar, Shri Kumar S. Jigalur, ShriSangamesh M. Guddad, ShriBasavaraj C. Kengapur, ShriChannayya P. Balulmath, ShriPrabhu B. Nara, ShriAnand S. Sasanur and ShriManohar 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. Veerendrakumarare Deputy chief wardens and other wardens are Shri B.R. Endigeri, Shri.B. M.Vyas, Dr.Mahabaleshwar S. K., Dr. A. V. Sutagundar, ShriVivekanand B. S., Dr.ShobhaPatil, and Smt. SunitaTambakad.

LibraryFacilities:

Departmentwisenoof volumes, titles, and expenditure made on Books

SL.No	Department	Volumes	Titles	Cost(Rs.)				
ı	UG							
1.	CivilEngineering	13030	4335	4859753.86				
2.	MechanicalEngineering	16356	5166	7075251.50				
3.	Electrical&ElectronicsEngineering	9777	2762	3355919.30				
4.	ComputerScience&Engineering	12773	4215	5376169.50				
5.	Electronics&CommunicationEngg	12041	4018	6864494.74				
6.	Industrial&ProductionEngineering	6087	2342	2492198.65				
7.	Electronics&InstrumentationEngg	5216	1486	2710695.10				
8.	AutomobileEngineering	4079	1207	2319529.51				
9.	InformationScience&Engineering	9662	2415	4585969.46				
10.	Biotechnology	3316	1603	5255075.97				
11.	AIML	125	17	75308.13				
II	Pe	G	1					
12.	StructuralEngineering	3130	929	2393328.39				
13.	Geo-TechnicalEngineering	2502	741	1028667.05				

14.	EnvironmentalEngineering	1686	746	1230060.24
15.	ProductionTechnology	3211	1038	1666805.73
16.	MachineDesign	1862	537	834258.74
17.	PowerandEnergySystems	1454	505	1912313.22
18.	ComputerScience&Engg.	2724	694	980979.28
19.	DigitalCommunication	2109	715	1997166.13
20.	EnergyScience &Technology	10	10	88618.71
21.	FoodBiotechnology	43	24	205407.59
22.	DefenseTechnology	5	5	7411.50
23.	MCA	5980	1424	1883729.66
24.	MBA	7586	1796	2730312.88
Ш	Scie	ence		
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	Gen	eral		
30.	Humanities&SocialSciences	453	64	94318.54
31.	General/BMDC/Engg.Sc.&Tech.	2479	2000	715567.59
32.	LibraryInformationScience	36	16	9983.87
	Total	1,39,000	43,955	6,59,72,223.08

ListofOnlineNational/InternationalJournalsSubscribed:

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-LibraryFacilities:

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 15300E-Journals & 6514 Conference Proceedings and more than 2 lakh e-Books.

And also have perpetual access to 34446 Science and Engineering e-booksof 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 theserver. The users access and download the same.

LaboratoryandWorkshop:

- ListofMajor Equipment/FacilitiesineachLaboratory/Workshop
- ListofExperimental SetupineachLaboratory/Workshop Annexure 15.12

ComputingFacilities:

Sl.No.	Computingfacility	Quantity
1.	InternetBandwidth	1Gbps
2.	NumberandConfiguration of systems	241
3.	TotalnumberofsystemconnectedbyLAN	241
4.	Totalnumberofsystemconnected byWAN	Nil
5.	Majorsoftwarepackagesavailable	Annexure15.12a
6.	Specialpurposefacilities available	Alliexule13.12a

InnovationCell

AboutIIC

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.

Majorfocusof 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.

FunctionsofIICs

- To conduct various innovation and entrepreneurship-relatedactivities prescribed by Central MIC in time bound fashion.
- Identifyandrewardinnovationsandsharesuccessstories.
- Organize periodic workshops/ seminars/ interactions with entrepreneurs, investors, professionals and create a mentor pool for student innovators.
- Network with peers and nationalentrepreneurshipdevelopment organizations.
- I CreateanInstitution's Innovationportaltohighlight innovativeprojects carried out by institution's faculty and students.
- OrganizeHackathons, idea competition, mini-challengesetc. with the involvement of industries.

Members associated with BEC -IIC

SI. No.	Name of member	Member Type (Teaching / Non-teaching/ External expert	Key Role/Position assigned in IIC
1.	Dr. B. R. Hiremath	Head of Institute	IIC President
2.	Dr. A. D. Devangavi, Professor and Head, AIML	Teaching	Convener and Coordinator for Startup, NIRF and ARIIA Activities
3.	Dr.Krishnamurthy Bhat, Professor EIE. Dept.	Teaching	Coordinator for Innovation Activities
4.	Dr. Bharati Meti, Professor Biotechnology Dept.	Teaching	Coordinator for IPR Activities
5.	Ms. Mamata Satareddi, Associate Professor, Dept. of E &CE	Teaching	Social Media Coordinator
6.	Shri.R.S. Hiremath, MD, Flexitron, Bangalore	External expert	Patent Expert
7.	Shri.Veekshit Math, CEO, Techasitis, Bagalkot	External expert	Alumni Entrepreneur
8.	Ms. Ankita Puranik, ICAR-NIVEDI's Agri-Business Incubator, Bangalore	External expert	Incubation Center
9.	Shri.Prashant Kulkarni, Chief General Manager, Saipriya Sugars Ltd., Jamakhandi	External expert	Expert from by nearby Industry
10.	Shri.Vijay Datar, CEO, Eurovoyages, Bagalkot	External expert	Industry Association
11.	Shri S.N.Kugali, Assistant Professor, Dept. of ISE	Teaching	Member
12.	Shri P. B. Madavannavar, Assistant Professor, Dept. of CSE	Teaching	Member
13.	Shri BrijmohanVyas, Assistant Professor, MBADept.	Teaching	Member

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 suchas Facebook, Twitter,

Members associated with BEC-IIC

SI. No. Name of member Non- teaching / External expert 1. Dr. S. S. Injaganeri Dr. A. D. Devangavi, Professor and Head, AIML Coordinator for NIRF and ARIIA	in IIC
No. Non- teaching / External expert 1. Dr. S. S. Injaganeri Head of Institute IIC President Dr. A. D. Devangavi, Teaching Convener and Professor and Head, AIML Coordinator for NIRF and ARIIA	r Startup,
1. Dr. S. S. Injaganeri Head of Institute IIC President Dr. A. D. Devangavi, Teaching Convener and Coordinator for NIRF and ARIIA	• •
Dr. A. D. Devangavi, Teaching Convener and Coordinator for NIRF and ARIIA	• •
Professor and Head, AIML Coordinator for NIRF and ARIIA	• •
NIRF and ARIIA	• •
	Activities
	,
Dr. Krishnamurthy Bhat, Professor Teaching Coordinator for 3.	٢
EIE. Dept. Innovation Acti	vities
Dr.BharatiMeti,Professor Teaching Coordinator for 4.	rIPR
Biotechnology Dept. Activities	
Ms. Mamata Satareddi, Associate Teaching Social Media Co	ordinator
Professor, Dept. of E & CE	
Shri. R. S. Hiremath, External expert Patent Expert	
MD, Flexitron, Bangalore	
Shri. Veekshit Math, External expert Alumni Entrepr	eneur
CEO, Techasitis, Bagalkot	
Ms.AnkitaPuranik, External expert Incubation Cen	ter
8. ICAR-NIVEDI's Agri- Business	
Incubator, Bangalore	
Shri. PrashantKulkarni, External expert Expert from by	nearby
9. Chief General Manager, Saipriya Industry	
Sugars Ltd., Jamakhandi	
Shri. Vijay Datar, External expert Industry Associ	ation
CEO, Eurovoyages, Bagalkot	
Shri S. N. Kugali, Assistant Teaching Member	
Professor, Dept. of ISE	
Shri P. B. Madavannavar, Assistant Teaching Member	
Professor, Dept. of CSE	
ShriBrijmohanVyas, Assistant Teaching Member	
Professor, MBA Dept.	

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,

Instagramand 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

Annexure 15.12b

List of facilities available:

Games, Sports and Extra-Curricular Activities & Facilities

Sports play an integral part in moulding and refining the character of an individual. The students are encouraged to take part in indoor and outdoor games. Our college has excellent infrastructure required for development of sports skills in students. The college has 5 acres playground for outdoor sports like Athletics, Cricket, Hockey, Football, Tennis, Volley ball, Basketball, etc. is made available on the campus. Also an indoor stadium with 3 shuttle badminton courts, table tennis, chess, and carom is available to promote sports and cultural events. A fulltime Physical director works for the physical fitness of students and sports activities.

The Gymkhana aims at the overall development of the students through its various sports programmes and inculcates in them discipline, team spirit, teamwork, co-operation, sportsmanship and tolerance. The Gymkhana team enables various training, physical workouts and helps to develop their physical fitness. A number of recreational and sports programmes are available for the students to refresh and relax. The Gymkhana provides an ample opportunity to the students to take part in sports and games.

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, case discussion, 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 esteem-building 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 role-play 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 15.18a

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:

TheoryCourses

CIE comprises of two tests, each of 1.5-hour duration and 40 marks and, totalling 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

Basaveshwar Engineering College, Bagalkote, being a premier technical institute in Karnataka, has emerged as a benchmark of excellence and innovation in the field of engineering education. With quality sustenance as its focus, the college has developed the feedback mechanism starting with obtaining feedback from the various stakeholders through a structured rating-based feedback mechanism. The feedback data is analysed and then the appropriate strategies are adopted to address the gaps in curriculum and infrastructure. The college draws feedback from students for continuous improvement in curriculum development and infrastructure. In this report, the analysis of stakeholders' feedback along with action taken report is presented for the academic year 2021-2022. Following parameters are considered to get feedback on curriculum from the students in the form of questionnaire

Parameters	Questions							
CS 1	Course objectives and outcomes are defined clearly							
CS 2	Course contents are aligned to the course outcomes of respective subjects							
CS 3	Prescribed textbooks adequately cover all the course content							
CS 4	Core courses cover all the fundamental subjects relevant							
	totheengineering/management programme							
CS 5	Department elective courses are in line with the advanced and cutting-							
	edgetechnologies relevant to the branch/discipline							
CS 6	Open electives offered cover related multidisciplinary subjects							
CS 7	Curriculum has adequate weightage for the lab courses							

Following parameters are considered to get feedback from teachers on curriculum in the form of questionnaire

Parameters	Questions
CT 1	Scheme of teaching and evaluation are in line with the guidelines of
	AICTE/VTU
CT 2	Core courses and their content are aligned to the equivalent courses in
	higher learning institutes.
CT 3	Course content of department electives cater to the present demands of
	Industry
CT 4	Curriculum structure adequately balances the Theory/Lab/Project
	components
CT 5	Curriculum structure adequately covers all the Program Outcomes

Following parameters are considered to get feedback from alumni on curriculum in the form of questionnaire

Parameters	Questions					
CA 1	Curriculum is adequately updated to meet the current advancement in the					
	field of specialization					
CA 2	Core courses and their content are aligned to the standards specified by					
	the professional bodies in the relevant discipline (Ex. IEEE, ASME, ASCE					
	ACM,etc.)					
CA 3	Department elective courses and their content cater to the changing					
	demands of industry					
CA 4	Curriculum structure adequately balances the Theory/Lab/Project					
	Components					
CA 5	Curriculum structure adequately covers the skill sets that the industries					
	Expect					

Following parameters are considered to get feedback on infrastructure from the students in the form of questionnaire

Parameters	Questions
CI 1	Class rooms are equipped with advanced teaching facilities such as
	Projectors/Smart Boards/Lecture Capture etc.
CI 2	Laboratory infrastructure in the department is adequate
CI 3	Accessibility of internet and the speed is adequate
CI 4	Campus has adequate canteen / refreshment facilities
CI 5	Campus has adequate quality drinking water facility
CI 6	Campus is equipped with adequate sports facility/ gym
CI 7	Medical facilities in the campus are adequate
CI 8	Library resources are adequate and easily accessible
CI 9	Rate overall ambiance

For each Post Graduate courses give the following:	
Title of the Course	Annexure 15.18a
Curricula and Syllabi	<u>& 15.19c</u>
Laboratory facilities exclusive to the Post Graduate Course	

16. Enrolment of students in the last 3 years

UG

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

PG

SI. No.	Course	2021-22		2020-21		2019-20		2018-19	
		S	Α	S	Α	S	Α	S	Α
1.	Computer Science & Engg.	18	00	18	05	18	10	18	05

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 Engg.	18	13	18	14	18	11	18	14
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

17. List of Research Projects/Consultancy Works

- Number of Projects carried out, funding agency, Grants received <u>Annexure 17.1</u>
- Publications (if any) out of research in last three years out of masters projects Annexure 17.2
- 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