Mandatory Disclosures

10.1 Name of the Institution

) B	OF TECHNOLOGY ARA -571448
10.1	Name of the Institution	B.G.S Institute of Technology
	AICTE File No.	F.No. South-West/1-43657843432/2024/EOA
	Date & Period of last approval	22-May-2024
	Address of the Institution	B.G.Nagara, Nagamangala Taluk Mandya District 571448
	City & Pincode	Mandya– 571448
	State/UT	Karnataka
	Phone number with STD code	08234- 288418
	Fax number with STD code	08234- 288419
	Office hours at the institution	09:00 AM to 5:00 PM
	Academic hours at the institution	09:00 AM to 5:00 PM
	Email	principal@bgsit.ac.in
	Website	http://www.bgsit.ac.in/

10.2.	Name and address of the trust	Adichunchanagiri University
	Type of the Organization	University
	Address of the Organization	Adichunchanagiri University, B.G.Nagara,
		Nagamangala Taluk Mandya District 571448
	Registered with	So-Bellur
	Registered date	01/11/1974
	Website of the organization	https://acu.edu.in/

10.3.	Name and Address of the Vice Chancellor/ Principal/Director	Dr. B N Shobha
	Exact designation	Principal
	Phone number with STD code	9845973725
	Fax number with STD code	08234-288419
	Email	principal@bgsit.ac.in
	Highest degree	Ph.D.
	Field of specialization	Electronics and Communication Engineering

10.4.	Name of the affiliating University	Adichunchanagiri University	
	Address	B G Nagar, Nagamangala taluk -571448	
	Website	www.acu.edu.in	
	Latest affiliation period	2024-2025	

10.5. Governance

10.5.1 Members of the Board and their brief background

Sl. No	Name of the Member	Profession background	Designation in GC
1	Sri Sri Sri Dr. Nirmalandanatha Mahaswamiji	President	Chairman
2	Sri Sri Purushothamanandanatha Swamiji	Secretory SAST, Adichunchanagiri	Member
3	Mr. J N Ramakrishnegowda	CEO Vanasamvardhana Trust	Member
4	Dr. C K Subbaraya	Registrar ACU, BG Nagar	Member
5	Nominee, State Government	Government Nominee	Member
6	Nominee, Department of Higher Education	DTE	Member
7	Nominee, AICTE	Regional Director AICTE	Member
8	Dr. Anandaraju M B	Director, Training & Placement Cell, B G S Institute of Technology, Adichunchangiri University	Member
9	Dr. B N Shobha	Principal	Member Secretary

10.5.2 Members of Academic Advisory Body

Sl.No.	Name	Designation
1	Dr. C K Subbaraya	Registrar Adichunchanagiri University B G Nagar
2	Dr. K Channakeshavalu	Principal East West Institute of Technology, Bangalore
3	Dr. Cyril Prasanna Raj	Dean Research M S Engineering College, Bangalore
4	Mr. Veerappaji	Head - Campus Recruitment & University Relations Bangalore
5	Mr. Hemanth Kumar H	Executive Secretary I/c and Chief Scientific Officer KSCST, Bangalore
6	Dr. B N Shobha	Principal B G S Institute of Technology, B G Nagar
7	All HOD's	

10.5.3 Frequently of the Board Meeting and Academic Advisory Body

https://drive.google.com/drive/folders/1wsWg_F9aXmFkVXXchg5NtmyWoCy2oN30?usp=sharing

10.5.4 The organizational chart and processes

https://docs.google.com/document/d/1q7PIm8Fa3n0FYcMGngxwOwRWh9syloYM/edit?u sp=sharing&ouid=101730438131604624193&rtpof=true&sd=true

10.5.5 Nature and Extent of involvement of Faculty and students in academic affairs/improvements

- Digital Learning
- Faculty Development Workshops
- Coursera
- Digital Learning Tools
- Blended Learning
- Flipped Class Room

10.5.6 Mechanism/ Norms and Procedure for democratic/ good Governance

The management recognizes the need for decentralization for the growth of the institute and accords autonomy commensurate with the level of management. Deans and heads are appointed who are given autonomy for efficient governance.

The roles and responsibilities of administrators / decision makers for various assigned jobs listed below clearly depict the delegation of authority, providing operational autonomy leading to a decentralized governance system.

Principal

To implement and monitor the education system to cater to the institute's vision and mission.

Vice Principal

Is responsible for academic development of the institute and monitors progress of various teaching/learning processes.

R & D Head

Monitors Research and Development activities in the institute

Head of the department

Is responsible for the academic and administrative functions of the department. In addition, Registrar, Accounts Officer, Librarian, Workshop Superintendent take care of office related activities, finance related issues, library resources and workshop related activities. Other support functions are handled by the admission-in-charge, NBA Coordinator, NAAC Coordinator, College Examination Officer, Industry Institute Interaction Cell Coordinator, Academic & Research Coordinator, NSS coordinator.

At the department level:

- Each program has UG and PG coordinators.
- Preparation of academic calendar based on time frame set by the University for planning and organizing of activities is done by Time Table coordinator.
- Each course has a course coordinator who, in consultation with the faculty teaching the subject, sets course objectives, prepares the teaching plan for the semester, conducts meetings with faculty regularly to monitor and review course completion and attainment of course outcomes and submits a report of the same to PAC through the module coordinator.
- Class teachers/Mentors are designated for all classes.

10.5.7 Student Feedback on Institutional Governance/ Faculty performance

All the students are required to fill up an offline/online feedback-form appraising the faculty.

- Class teacher is assigned to collect the feedback by prescribed feedback form.
- The Course wise feedback is taken from the students after the completion of first IA through offline and after the completion of third IA through online DHI software.
- Once feedback has been taken, HOD and Class teacher will consolidate and evaluate the course wise feedback in the scale of 10.

If Feedback	≥9	Excellent.
If Feedback	\geq 6 and < 9	Good.
If Feedback	\geq 3 and < 6	Average.
If Feedback	< 3	Poor

• HOD advise and motivate the faculty in improving their performance who has Feedback less than 60% (< 6).



BGS Institute of Technology Adichunchanagiri University Bengaluru – Hassan National Highway (NH-75), Nagamangala Taluk, Mandya District, B G Nagar, Karnataka 571448 Ph: 08234 - 288418, Fax:288419 Email: principalbgsit@rediffmail.com, Web:www.bgsit.ac.in

Student Feedback On Faculty 2024-25

Batch : BE - BGSIT , 2022-2026 Name of the Faculty : Mr Deepak R Course Code : 22EC551 Course Name : Data structures Using C++

Department : EC. Semester :5. Sec : A. Date : 26 Dec 2024

No	Questions	Score on a scale of 3			Feedback Percentage	
		1	2	3		10.500
	Time Sense					
1	Teacher conducts the classes regularly	0	0	8	100	3
2	Syllabus of this course is completed in time	0	0	8	100	3
3	Assignments, class tests, quizzes and seminars were conducted as per schedule	0	0	8	100	3
4	Alternate arrangements were made during his/her absence	0	0	8	100	3
	Subject Command					
1	The faculty focused on the defined syllabus	0	0	8	100	3
2	The faculty conducted and involved students in classroom discussions	0	0	8	100	3
3	The faculty had good communication skills	0	0	8	100	3
4	The lectures were well structured	0	0	8	100	3
5	The faculty related the subject to real life applications of concepts	0	0	8	100	3
6	The faculty referred to latest developments in the fields	0	0	8	100	3
	Use of Teaching Aid					
1	The faculty used different teaching aids like PPT's, Blackboard, Overhead Projectors etc	0	0	8	100	3
2	The blackboard/whiteboard work was clear in terms of legibility, visibility and structure	0	0	8	100	3
3	The faculty used different teaching methods in conducting the class. (Example group discussion, seminars, student presentations, etc.)	0	0	8	100	3

	Average				100	3
	Total Count	0	0	216		
6	The faculty helps students in realizing their strengths and development needs	0	0	8	100	3
5	The faculty helps students in realizing career goals	0	0	8	100	3
4	The faculty's approach is towards development of professional skills among students	0	0	8	100	3
3	The faculty has helps students facing physical, emotional and learning challenges.	0	0	8	100	3
2	The faculty helps students gain access to material not readily available in text books, through e-resources, e-journals, reference books etc	0	0	8	100	3
1	The faculty has a helping attitude towards varied academic interests of students.	0	0	8	100	3
	judicious reinforcement mechanism Helping Attitude					
5	The faculty enhances learning by	0	0	8	100	3
4	The faculty has a tendency of inviting opinion and questions on subject matter from students	0	0	8	100	3
3	The faculty rightfully addresses inappropriate behaviour of students	0	0	8	100	3
2	The faculty invites student participation.	0	0	8	100	3
1	The faculty is effective in controlling and conducting the class	0	0	8	100	3
	Class Control/Management					
6	The faculty made sure all students are able to understand him/her.	0	0	8	100	3
5	The faculty allowed the review of answer scripts of class tests	0	0	8	100	3
4	The faculty shared and discussed the answers to class tests or sessional tests	0	0	8	100	3

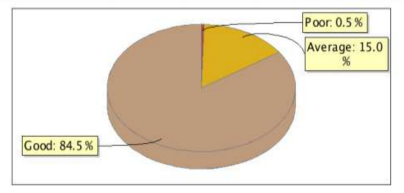


BGS Institute of Technology Adichunchanagiri University Bengaluru – Hassan National Highway (NH-75), Nagamangala Taluk, Mandya District, B G Nagar, Karnataka 571448 Ph: 08234 - 288418, Fax: 288419 Email: principalbgsit@rediffmail.com, Web:www.bgsit.ac.in

Course End Survey 2023-24

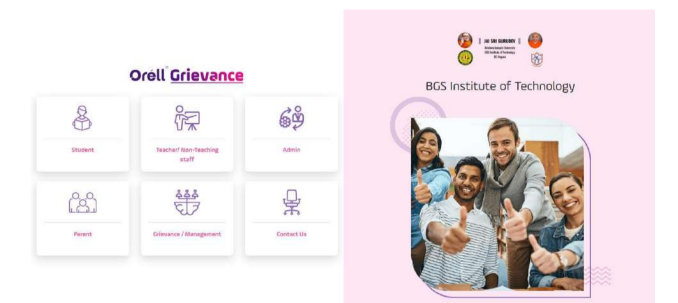
Batch : BE , 2021-2025 Name of the Faculty : Mr Deepak R Course Code : 18EC561 Course Name : DATA STRUCTURES USING C++ Department : EC. Semester :5. Sec : B. Date : 26 Feb 2024

No	Questions	Score on a scale of 3			Feedback Percentage	Average Score (3)
		1	2	3		
	CO					
1	Apply the OOPs basic concepts, Class & object initialization and destroy concept usingconstructors and destructors.	0	7	33	94.2	2.8
2	Apply the concept of Inheritance, run time polymorphism by using virtual functions & I/O Operations	0	6	34	95	2.9
3	Acquire knowledge of Dynamic memory allocation, Various types of data structures, operations and algorithms and Sparsematrices	0	6	34	95	2.9
4	Analyze the operations of Linear Data structures: Stack, Queue and Linked List and their applications	1	6	33	93.3	2.8
5	Understand non Linear data structures trees and theirapplications.	0	5	35	95.8	2.9
	Total Count	1	30	169	94.7	2.9



10.5.8 Grievance Redressal mechanism for Faculty, staff and students

Student Grievance Redressal mechanism for Faculty, staff and students is established at college level including the members from all the departments. Also ONLINE Grievance redressal mechanism software link is embedded in BGSIT website (www.bgsit.ac.in). https://bgsit.edugrievance.com/



10.5.9 Establishment of Anti Ragging Committee

The Institute has constituted an Anti-Ragging Committee consisting of Senior Professors and Teaching Staff to take preventive steps to the ragging problem in the Institute & Hostels. The Anti-Ragging quad constituted by the Institute conducts regular surprise visits to hostels and different Departments in the Institute to prevent any untoward incident of Ragging.

https://drive.google.com/drive/folders/1dCI0N6p0ht6aodW-4y496SGZah9mxKDt?usp=sharing

10.5.10 Establishment of Online Grievance Redressal Mechanism

Online Grievance Redressal mechanism software link is established in BGSIT website

(<u>www.bgsit.ac.in</u>).

https://bgsit.edugrievance.com/

10.5.11 Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University

https://drive.google.com/drive/folders/1FohQVmTabfnhioKaLIB7zBDB5R_XYy7u?usp=sharing 10.5.12 Establishment of Internal Complaint Committee (ICC)

https://drive.google.com/drive/folders/1_NdT2fjjZsTq0q-mpOOSnOTT5tDeFncL?usp=sharing

10.5.13 Establishment of Committee for SC/ST https://drive.google.com/drive/folders/19gPBR_TM8UKzz1GVQCvUC7jXmAwl7xq1?usp=sharing

10.5.14 Internal Quality Assurance Cell

https://drive.google.com/drive/folders/14Ta-7t5t46YZxWny0JQCtkSD51vUYfRM?usp=sharing

10.6 . Programmes

10.6.1. Name of Programmes approved by AICTE

UG Programmes

- 1. BE in Computer Science and Engineering
- 2. BE in Civil Engineering
- 3. BE in Electronics and Communication Engineering
- 4. BE in Mechanical Engineering
- 5. BE in Information Science Engineering
- 6. BE in Artificial Intelligence & Machine Learning

PG Programmes

- 1. Master of Business administration (MBA)
- 2. MTech in Computer Science and Engineering
- 3. MTech in Structural Engineering
- 4. MTech in Infrastructure and Management
- 5. MTech in VLSI

10.6.2. Name of Programmes Accredited by NBA

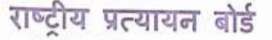
- 1. BE in Computer Science and Engineering
- 2. BE in Civil Engineering
- 3. BE in Electronics and Communication Engineering
- 4. BE in Mechanical Engineering

10.6.3. Status of Accreditation of the Courses

- **10.6.3.1. Total number of Courses:** 6
- **10.6.3.2.** No. of Courses for which applied for Accreditation : 4

10.6.3.3. Status of Accreditation : Approved for 4 Courses

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ului तल, ईस्ट टावर, एन. की. सी. सी. प्रोप्त, मीच्या पितामह मार्ग, प्रमति विवार, मोधी रोड, नई दिल्ली - 110003 NATIONAL BOARD OF ACCREDITATION

4" Floor, East Tower, NBCC Place, Bhisham Pitamah Marg, Pragati Vihar, Lodhi Road, New Delhi 110003

File No. 25-230-2020-NBA

To The Principal BGS Institute of Technology, BG Nagara, Bangalore-Hassan Highway, Bellur Cross, Nagamangala, TQ., Mandya-571448, Karnataka



Subject: Further accreditation status on the basis of Compliance Report of the programs in Tier-II offered by BGS Institute of Technology, BG Nagara, Bangalore-Hassan Highway, Bellur Cross, Nagamangala, TQ., Mandya-571448, Karnataka. Sir,

This is regarding Compliance Report submitted by BGS Institute of Technology, BG Nagara, Bangaloro-Hassan Highway, Bellur Cross, Nagamangala, TQ., Mandya-571448, Karnataka for the US Engineering programs which were accredited by NBA in Tier-II for academic years 2021-22 to 2023-24 i.e. upto 30/06/2024.

2. An Expert Team conducted data verification of the programs on 16th March, 2024. The report submitted by the Expert Team was considered by the concerned Committees constituted for the purpose in NBA. The Competent Authority in NBA has approved the following accreditation status to the programs as given in the table below:

SI. No	Name of the Program(s) (UG)	Basis of Evaluation	Accreditation Status	Period of validity	Remarks	
(1)	(2)	(3)	(4)	(5)	(6)	
1.	Electronics & Communication Engineering		Accredited	Academic Years 2024-2025 to 2026-2027 i.e. upto 30-06-2027	Accreditation status	
Z:	Computer Science & Engineering	Tier II	Accredited		granted is valid for the period indicated in Col.5 or till the program has the approval of the Competent Authority.	
	Civil Engineering	June 2015 Document	Accredited			
4.	Mechanical Engineering		Accredited		whichever is earlier	
	Condition of the second second	Construction and the second second	CAPTER NOT THE	a da marte da servera	and the first of the second second	

 It may be noted that only students who graduate during the validity period of accreditation, will be deemed to have graduated with an NBA accredited degree.

4. The programs have been granted accreditation for further 3 years. BGS Institute of Technology, BG Nagara, Bangalore-Hassan Highway, Bellur Cross, Nagamangala, TQ., Mandya-571448, Karnataka should submit fresh online application under SAR Tier-II Document through eNBA portal not before five months from the expiry of validity of accreditation mentioned above.

5. The accreditation status awarded to the programs as indicated in the above table does not imply that the accreditation has been granted to BGS Institute of Technology, BG Nagara, Bangalore-Hassan Highway, Bellur Cross, Nagamangala, TQ., Mandya-571448, Karnataka as a whole. As such the Institution should nowhere along with its name including on its letter head etc. write that it is accredited by NBA because it is program accreditation and not Institution accreditation. If such an instance comes to NBA's notice, this will be viewed seriously. Complete name of the program(s) accredited, level of program(s) and the period of validity of accreditation, as well as the Academic Year from which the accreditation is effective should be mentioned unambiguously whenever and wherever it is required to indicate the status of accreditation by NBA.

Contd/..

Tel: +91 11 2436 0620-22, 2436 0654; Telefax: +91 11 4308 4903 Website: https://www.nbaind.org [Email:membersecretary@nbaind.org

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10.6.4. For each Programme, the following details are to be given (Preferably in Tabular form):

Name of the Course	Computer Science and Engineering				
Course	BE				
Number of seats	240				
Duration	4				
1st year of approval by the council	2005				
	CAY (2023-24)	CAY m1 (2022-23)	CAY m2 (2021-22)		
Year wise sanctioned intake	180	180	90		
Year-wise actual admissions	180	180	90		
Cut off marks/ranks for the admission during the last three years	3993 - 199913	3057-116232	17088		
Fee (As approved by the state Govt.)	96574	91796	90293		
	Placement facilitie	es			
Campus placement	98	103	73		
Minimum salary	3.25 LPA	3.25 LPA	3LPA		
Maximum Salary	7 LPA	7 LPA	6LPA		
Average salary	4.05 LPA	4.35 LPA	3.2LPA		
Course	M Tech in CSE				
Number of seats	18				
Duration	2				
1st year of approval by the council	2013				
	CAY (2023-24)	CAY m1 (2022-23)	CAY m2 (2021-22)		
Year wise sanctioned intake	18	18	18		
Year-wise actual admissions	11	14	02		
Cut off marks/ranks for the admission during the last three years	1431-4163G55	2570-4085	4407		
Fee (As approved by the state Govt.)	80860	77310	64000		

Name of the Course	Civil Engineering		
Course	BE		
Number of seats	60		
Duration	4		
1st year of approval by the council	2009		
Year wise sanctioned intake	CAY (2023-24)	CAY m1 (2022-23)	CAY m2 (2021-22)
	60	60	60
Year-wise actual admissions	37	28	30
Cut off marks/ranks for the admission during the last three years	11228 - 308622	2 93081 - 172861	49922- 165474
Fee (As approved by the state Govt.)	96574	91796	90293
	Placement fa	cilities	
Campus placement	31	22	06
Minimum salary	2.5 LPA	2.5 LPA	3LPA
Maximum Salary	4.5LPA	4.5LPA	4.5LPA
Average salary	2.03 LPA	2.03 LPA	1.8LPA
Name of the Course	Structural Enginee	ring	•
Course	M.Tech		
Number of seats	18		
Duration	2		
1st year of approval by the council	2013		
<u> </u>	CAY (2023-24)	CAY m1 (2022-23)	CAY m2 (2021-22)
Year wise sanctioned intake	18	18	18
Year-wise actual admissions	13	11	10
Cut off marks/ranks for the admission during the last three years	1722-3283	2223-4061	3857- 5670
Fee (As approved by the state Govt.)	80860	77310	64000

Name of the Course	Infrastructural and Management		
Course	M.Tech		
Number of seats	18		
Duration	2		
1st year of approval by the council	2020		
X 7 · · · · · · · · · · · · · · · · · · ·	CAY (2023-24)	CAY m1 (2022-23)	CAY m2 (2021-222)
Year wise sanctioned intake	18	19	9
Year-wise actual admissions	12	8	6
Cut off marks/ranks for the admission during the last three years	1970-4911G55	-	3676
Fee (As approved by the state Govt.)	80860	77310	64000

Name of the Course	Mechanical Engineering			
Course	BE	BE		
Number of seats	30			
Duration	4			
1st year of approval by the council	2005			
Year wise sanctioned intake	CAY (2023-24)	CAY m1 (2022-23)	CAY m2 (2021-22)	
Tear wise salietioned intake	30	30	60	
Year-wise actual admissions	20	25	7	
Cut off marks/ranks for the	106738 -	71378 -	76479	
admission during the last three years	306774	134701	169837	
Fee (As approved by the state Govt.)	96574	91796	90293	
	Placement fa	cilities		
Campus placement	11	17	07	
Minimum salary	2.5 LPA	2.5 LPA	3LPA	
Maximum Salary	4.5 LPA	4.5 LPA	4.5LPA	
Average salary	1.6 LPA	1.8 LPA	2.1LPA	

Name of the Course	Electronics and Communication Engineering			
Course	BE			
Number of seats	180			
Duration	4			
1st year of approval by the council	2005			
	CAY (2023-24)	CAY m1 (2022-23)	CAY m2 (2021-22)	
Year wise sanctioned intake	180	180	120	
Year-wise actual admissions	180	180	118	
Cut off marks/ranks for the admission during the last three years	19889- 197321	21891- 174013	31784 178590	
Fee (As approved by the state Govt.)	96574	91796	90293	
	Placement fa	cilities		
Campus placement	79	94	83	
Minimum salary	3.5LPA	3.5LPA	3LPA	
Maximum Salary	7 LPA	7 LPA	6LPA	
Average salary	4.1LPA	4.2LPA	3.2LPA	

Name of the Course	VLSI		
Course	MTech		
Number of seats	18		
Duration	2		
1st year of approval by the council	2010		
	CAY (2023-24)	CAY m1 (2022-23)	CAY m2 (2021-22)
Year wise sanctioned intake	18	18	9
Year-wise actual admissions	14	10	0
Cut off marks/ranks for the admission during the last three years	5885-5938	2780-3624G55	-
Fee (As approved by the state Govt.)	80860	77310	-

Name of the Course	Information Science and Engineering			
Course	BE			
Number of seats	60			
Duration	4			
1st year of approval by the council	2005			
Year wise sanctioned intake	CAY (2023-24)	CAY m1 (2022-23)	CAY m2 (2021-22)	
	60	60	60	
Year-wise actual admissions	60	60	57	
Cut off marks/ranks for the admission during the last three years	35129 - 190958	31560- 154233	40992	
Fee (As approved by the state Govt.)	96574	91796	90293	
	Placement fac	cilities		
Campus placement	28	32	23	
Minimum salary	3.5 LPA	3.5 LPA	3LPA	
Maximum Salary	7 LPA	7 LPA	6LPA	
Average salary	4.0 LPA	4.0 LPA	3.2LPA	

Name of the Course	AI and ML			
Course	BE	BE		
Number of seats	60			
Duration	4			
1st year of approval by the council	2005			
Year wise sanctioned intake	CAY (2023-24)	CAY m1 (2022-23)	CAY m2 (2021-22)	
	60	60	-	
Year-wise actual admissions	60	60	-	
Cut off marks/ranks for the admission during the last three years	34237 - 177857	47118-157315	-	
Fee (As approved by the state Govt.)	96574	91796	-	
	Placement fa	cilities		
Campus placement	-	-	-	
Minimum salary	-	-	-	
Maximum Salary	-	-	-	
Average salary	-	-	-	

Name of the Course	Master of Business Administration		
Course	MBA		
Number of seats	120		
Duration	2		
1st year of approval by the council	2012		
Year wise sanctioned intake	CAY (2023-24)	CAY m1 (2022-23)	CAY m2 (2021-22)
	120	60	60
Year-wise actual admissions	100	60	52
Cut off marks/ranks for the admission during the last three years	5344-16051G55	7587- 8660G55	2511- 25319
Fee (As approved by the state Govt.)	69310	66310	58470
	Placement fac	vilities	
Campus placement	Yes	Yes	Yes
Minimum salary	3.5LPA	3.5LPA	3.5LPA
Maximum Salary	7LPA	7LPA	7LPA
Average salary	4LPA	4LPA	4LPA

10.6.5. 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 following details:

NA

10.7 Faculty

10.6.1 Course/Branch wise list Faculty members: **Computer Science and Engineering** Permanent Faculty : 38 Adjunct Faculty : 02

Number of Faculty employed and left during the last three years: 2

SL.NO	FACULTY NAME	DESIGNATION	QUALIFICATION
1	Dr. SHASHIKALA S.V	Professor	Ph.D
2	Mr. PRASANNA KUMAR M.J	Asst. Prof.	M.Tech
3	Mrs. ARPITHA K	Asst. Prof.	M.Tech
4	Mrs. SWETHA K.R	Asst. Prof.	M.Tech
5	Dr. MANU Y.M	Assot. Prof.	Ph.D
6	Mrs. NAMITHA A.R	Asst. Prof.	ME
7	Mrs. PALLAVI N.R	Asst. Prof.	M.Tech
8	Mrs. UMA H.R	Asst. Prof.	M.Tech
9	Mrs. KAVYASHREE N	Asst. Prof.	M.Tech
10	Mrs. SAHANA D GOWDA	Asst. Prof.	M.Tech
11	Dr. VANI N	Assot. Prof.	Ph.D
12	Ms. ANCY Y DAS	Asst. Prof.	M.Tech
13	Ms. SHALET BENVIN	Asst. Prof.	M.Tech
14	Mr. DHRUVA M S	Asst. Prof.	M.Tech
15	Mrs. NANDINI S R	Asst. Prof.	M.Tech
16	Mr. SANTHOSH B J	Asst. Prof.	M.Tech
17	Mr. SUNAD KUMARA A N	Asst. Prof.	M.Tech
18	Mrs, NANDINI N S	Asst. Prof.	MTech
19	Mr. MAHESH R	Asst. Prof.	M.Tech
20	Ms. AFSHAN ZAREEN	Asst. Prof.	M.Tech
21	Ms. MANGALA R	Asst. Prof.	M.Tech
22	Ms. NIMISHA Y B	Asst. Prof.	M.Tech
23	Mr. KISHORE H N	Asst. Prof.	M.Tech
24	Ms. RAKHI KRISHNA C R	Asst. Prof.	M.Tech
25	Mr. SIDDHARTHA B	Asst. Prof.	M.Tech
26	Ms. RASHMI G	Asst. Prof.	M.Tech
27	Mr DEEPAK S	Asst. Prof.	M.Tech
28	Ms KAVITHA K	Asst. Prof.	M.Tech
29	Ms HAMSASHREE M	Asst. Prof.	M.Tech
30	Mr DILEEP KUMAR S	Asst. Prof.	M.Tech
31	Mr CHIDANANDA MURTHY U	Asst. Prof.	M.Tech
32	Mr ANIL KUMAR K T	Asst. Prof.	M.Tech
33	Ms THEJASWINI V	Asst. Prof.	M.Tech
34	Ms BINDU B	Asst. Prof.	M.Tech

Department of Computer Science & Engineering

35	Ms SUMATHI M	Asst. Prof.	M.Tech
36	Mr RAJATH KUMAR S	Asst. Prof.	M.Tech
37	Ms DHRUTHI S	Asst. Prof.	M.Tech
38	Mr SANJEEV JADHAV G	Asst. Prof.	M.Tech
39	Ms DIVYA B	Asst. Prof.	M.Tech

10.6.2 Course/Branch wise list Faculty members: Civil Engineering Permanent Faculty: 18 Adjunct Faculty : 02 Number of Faculty employed and left during the last three years: Employed 03 and Left 02

SL.NO	FACULTY NAME	DESIGNATION	QUALIFICATION
1	Dr. SHRUTHI R	Assot. Prof. and Head	PhD
2	Mr. SHIVAKUMAR G.B	Assot. Prof	Ph.D
3	Dr. MANJULA K	Assot. Prof.	Ph.D
4	Mrs. KAVYA B.M	Asst. Prof.	M.Tech (PhD)
5	Mr. SUNIL R	Asst. Prof.	M.Tech (PhD)
6	Mr. MAHALINGEGOWDA H.R	Asst. Prof.	M.Tech (PhD)
7	Mr. DEVIPRASAD	Asst. Prof.	M.Tech (PhD)
8	Mr. GAGAN KRISHNA R.R	Asst. Prof.	M.Tech (PhD)
9	Ms. UMA A	Asst. Prof.	M.Tech (PhD)
10	Mr. AKSHAYA KUMAR H S	Asst. Prof.	M.Tech (PhD)
11	Ms. ANUSHA P	Asst. Prof.	M.Tech (PhD)
12	Mr. SACHIN M S	Asst. Prof.	M.Tech
13	Mr. AMITH B J	Asst. Prof.	M.Tech (PhD)
14	Dr. NARENDRA B.K.	Professor	Ph D
15	Mrs. Navyashree H R	Asst. Prof.	M Tech
16	Mr SHIVA PRATAP H	Asst. Prof.	M Tech
17	Mr. RAMESH G	Asst. Prof.	M Tech
18	Mr. VARUN C S	Asst. Prof.	M Tech

Department of Civil Engineering

 10.6.3 Course/Branch wise list Faculty members: Electronics and Communication Engineering Permanent Faculty: 39
 Adjunct Faculty: 02
 Number of Faculty employed and left during the last three years: Employed: 06 left:02

SL. NO	FACULTY NAME	DESIGNATION	QUALIFICATION
1	DR. B N SHOBHA	PROFESSOR	Ph.D
2	DR. P S PUTTASWAMY	PROFESSOR & HOD	Ph.D
3	DR. M B. ANANDARAJU	PROFESSOR	Ph.D
4	DR. NAVEEN K B	PROFESSOR	Ph.D
5	DR. NAVEEN B	ASSOCIATE PROFESSOR	Ph.D
6	DR. MANOJ KUMAR S B	ASSOCIATE PROFESSOR	Ph.D
7	MRS. PRABHAVATHI K	ASSISTANT PROFESSOR	M.Tech
8	DR. KAVITHA B C	ASSISTANT PROFESSOR	Ph.D
9	MR. MOHAN KUMAR K S	ASSISTANT PROFESSOR	M.Tech
10	MR. BALAJI B S	ASSISTANT PROFESSOR	M.Tech
11	MRS. SHALINI K.J	ASSISTANT PROFESSOR	M.Tech
12	DR. NETHRAVATHI H M	ASSISTANT PROFESSOR	Ph.D
13	MRS. RAMYA K	ASSISTANT PROFESSOR	M.Tech
14	MRS. DIVYASHREE R H	ASSISTANT PROFESSOR	M.Tech
15	MR. SANDEEP S V	ASSISTANT PROFESSOR	M.Tech
16	MRS. ANUSHA M N	ASSISTANT PROFESSOR	M.Tech
17	MRS. NANDINI S	ASSISTANT PROFESSOR	M.Tech
18	MRS. SRIVIDYA C N	ASSISTANT PROFESSOR	M.Tech
19	MRS. NISCHITHA S	ASSISTANT PROFESSOR	M.Tech
20	MRS. PRAFULLA P S	ASSISTANT PROFESSOR	M.Tech
21	MS. BHARATHI R	ASSISTANT PROFESSOR	M.Tech
22	MRS. LAKSHMI D L	ASSISTANT PROFESSOR	M.Tech
23	MRS. KOKILA K S	ASSISTANT PROFESSOR	M.Tech
24	MRS. MOUNA K M	ASSISTANT PROFESSOR	M.Tech
25	DR. SMITHA A S	ASSISTANT PROFESSOR	M.Tech
26	MR. DEEPAK R	ASSISTANT PROFESSOR	M.Tech
27	MRS. TEJASWINI M R	ASSISTANT PROFESSOR	M.Tech
28	DR. VIJAY KUMAR GOWDA B N	ASSISTANT PROFESSOR	Ph.D
29	MRS ARUNA B	ASSISTANT PROFESSOR	M.Tech
30	MR RAVIKIRAN H N	ASSISTANT PROFESSOR	M.Tech
31	MRS RAJANI	ASSISTANT PROFESSOR	M.Tech
32	MR SIMHA D	ASSISTANT PROFESSOR	M.Tech
33	MRS KAIVALYA JAIN B	ASSISTANT PROFESSOR	M.Tech
34	MR NANDEESH H	ASSISTANT PROFESSOR	M.Tech
35	MR YOGANANDA C D	ASSISTANT PROFESSOR	M.Tech

Department of Electronics and Communication Engineering

36	MRS GEEVITHA T	ASSISTANT PROFESSOR	M.Tech
37	MRS SMITHA M J	ASSISTANT PROFESSOR	M.Tech
38	MRS APARNA R J	ASSISTANT PROFESSOR	M.Tech
39	MRS SARASWATHI	ASSISTANT PROFESSOR	M.Tech

 10.6.4 Course/Branch wise list Faculty members: Information Science and Engineering Permanent Faculty : 13 Adjunct Faculty : 02 Number of Faculty employed and left during the last three years : 2

SL. NO	FACULTY NAME	DESIGNATION	QUALIFICATION
1	Dr. Siddharth B K	Assoc. Professor & HoD	Ph.D
2	Mr. Sridhar N.	Assistant Professor	M.Sc, PGDSA
3	Mr. Yogaprakash M G	Assistant Professor	M.Tech
4	Mrs. Sheela S K	Assistant Professor	M.Tech
5	Mrs. Vidhya S G	Assistant Professor	M.Tech
6	Mrs. Afsha Firdose	Assistant Professor	M.Tech
7	Miss. Sindhu D	Assistant Professor	M.Tech
8	Mrs Vidyashree A L	Assistant Professor	M.Tech
9	Miss. Kshama KB Giri	Assistant Professor	M.Tech
10	Mr Kiran Kumar D	Assistant Professor	M.Tech
11	Mr. Kiran K	Assistant Professor	M.Tech
12	Mrs. Nischitha A	Assistant Professor	M.Tech
13	Mrs. Monika A	Assistant Professor	M.Tech

Department of Information Science and Engineering

Department of AI and ML

10.6.5 Permanent Faculty : 10 Adjunct Faculty : 02

SL. NO	FACULTY NAME	DESIGNATION	QUALIFICATION
1	Ms. BINDU K N	Asst. Prof.	M.Tech
2	Mrs. CHANDRIKA B N	Asst. Prof.	M.Tech
3	Ms. SMITHA K	Asst. Prof.	M.Tech
4	Mr ANIL KUMAR K B	Asst. Prof.	M.Tech
5	Dr. NAVEEN N	Assot. Prof.	Ph D
6	Mrs APOORVA BANASAVADI	Asst. Prof.	M.Tech
7	Miss. NAMRATHA	Asst. Prof.	M.Tech
8	Mr AVINASH S	Asst. Prof.	M.Tech
9	Mrs. RADHIKA K	Asst. Prof.	M.Tech
10	Mr. HARSHAVARDHAN	Asst. Prof.	M.Tech

10.6.6 Course/Branch wise list Faculty members: Mechanical Engineering Permanent Faculty : 14 Adjunct Faculty : 02 Number of Faculty employed and left during the last three years : 01 left

SL. NO	FACULTY NAME	DESIGNATION	QUALIFICATION
1	Dr. Manjunath .S. H.	Professor & Head	M.E, PhD
2	Dr.Girisha .K .B	Professor	M.Tech, PhD
3	Dr. Ranganatha Swamy. L	Associate Professor	M.Tech, PhD
4	Dr. Hemaraju	Associate Professor	M.E, PhD
5	K.S. Sudeep Kumar	Assistant Professor	M.Tech(PhD)
6	B.L Keerthi	Assistant Professor	M.Tech(PhD)
7	T.C. Santhosh Kumar	Assistant Professor	M.Tech
8	Mrs Ramya Rani H V	Assistant Professor	M.Tech(PhD)
9	Mr. Pradeep. H	Assistant Professor	M.Tech
10	Mr. Bharath A	Assistant Professor	M.Tech(PhD)
11	Mr. Sharath. N	Assistant Professor	M.Tech
12	Mr. Hemanth. C	Assistant Professor	M.Tech
13	Mr. Naveen. S. S	Assistant Professor	M.Tech
14	Ms. Chethana C	Assistant Professor	M.Tech

Department of Mechanical Engineering

10.6.7 Course/Branch wise list Faculty members: Physics Permanent Faculty : 03

Department of Physics

Sl.No	FACULTY NAME	DESIGNATION	QUALIFICATION
1	Shankar S R	Asst.Professor	Ph D
2	Ms UMALAKSHMI H A	Asst. Prof.	MSc
3	ASHWINI M D	Asst. Prof.	MSc
4	Ms MEGHANA B	Asst. Prof.	MSc

10.6.8 Course/Branch wise list Faculty members: Chemistry Permanent Faculty : 03

SL.NO	FACULTY NAME	DESIGNATION	QUALIFICATION
1	Priyanka H D	Asst.Professor	MSc, BEd
2	Gangadhar Gowda P H	Asst.Professor	MSc, Bed
3	Dr. SUNIL KUMAR M S	Asst.Professor	Ph D

Department of Chemistry

10.6.9 Course/Branch wise list Faculty members: Mathematics Permanent Faculty : 08

SL.NO	FACULTY NAME	DESIGNATION	QUALIFICATION
1	Dr. B K Yuvaraj	Professor	MSc, Ph.D
2	Dr. Parashivamurthy H L	Associate Professor	MSc, MPhil, Ph.D
3	Shwetha H N	Asst. Professor	MSc (Ph.D)
4	Chaithra S M	Asst. Professor	MSc, BEd
5	Ms. DAKSHAYINI G	Asst. Prof.	MSc, BEd
6	Ms KOUSHITHA B K	Asst. Prof.	MSc, Bed
7	Ms ARPITHA H	Asst. Prof.	MSc, Bed
8	Ms SUSHMA T N	Asst. Prof.	MSc, Bed

10.6.10 Course/Branch wise list Faculty members: MBA Permanent Faculty : 14 Adjunct Faculty : 02

Department of MBA

SL.NO	FACULTY NAME	DESIGNATION	QUALIFICATION
1	Mrs. BEENA P	Asst. Prof.	M.B.A, M.Com, M.A
2	Mr. ROHITH N.R	Asst. Prof.	M.B.A-SLET, M.Com-SLET
3	Mr. PURUSHOTHAMMA B.N	Asst. Prof. and Head	M.B.A-NET, M.Com
4	Mr. RAGHAVENDRA M	Asst. Prof.	M.B.A, M.Com
5	Mrs. MAMATHA S	Asst. Prof.	M.B.A, M.Com
6	Mrs. SHASHWATHI B.S	Asst. Prof.	M.B.A-KSET, (M.Com)
7	Mr. ANILKUMAR K.C	Asst. Prof.	M.B.A, (M.Com)
8	Mrs. VIDHYA SHANKARI D	Asst. Prof.	M.B.A

9	Mr. BHARATH K J	Asst. Prof.	M.B.A
10	Ms. SHILPA A C	Asst. Prof.	M.B.A
11	Mr. ANANDA G S	Asst. Prof.	M.B.A
12	Ms. SAHANA B	Asst. Prof.	M.B.A
13	Mr. VINODA H	Asst. Prof.	M.B.A
14	Ms. SRIVIDYA J	Asst. Prof.	M.B.A

10.6.11 Course/Branch wise list Faculty members: Library and Information Centre Permanent Faculty : 5

SL.NO	FACULTY NAME	DESIGNATION	QUALIFICATION
1	Dr. Shivakumar Swamy K N	Chief Librarian	MLib, Mphil, Ph.D
2	Pallavi C S	Library Assistant	BA
3	Chithra G K	Library Assistant	BA
4	Chaya K	Library Assistant	B.Com
5	Bharathi	Asst.Librarian	MLisc
6	Hruthik B V	Asst.Librarian	PUC
7	Timmegowda	Library Helper	

Department of Library and information Centre

10.6.12 Course/Branch wise list Faculty members: Physical Education Permanent Faculty: 01

Department of Physical Education

Sl NO	FACULTY NAME	DESIGNATION	QUALIFICATIOn
1	Kumar M C	Physical Director	MA, MPEd, MPhil

10.8 Profile of Vice Chancellor/ Director/ Principal/Faculty



Name : Dr B N Shobha

Date of Birth: 25-04-1967

Unique ID: 1-2938556484

Education Qualifications : M.Tech., Ph.D.

- Work Experience
 - Teaching : 26 Years
 - Research :
 - Industry:
 - Others
 - Area of Specialization : Electronics and Communication
 - Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level

• Research guidance(Number of Students)

- No. of papers published in National/ International Journals/ Conferences : 64
- Master (Completed/Ongoing):
- Ph.D. (Completed/Ongoing) :01/03
- Projects Carried out:11
- Patents (Filed & Granted):6/0
- Technology Transfer
- Research Publications (No.of papers published in National/International Journals/Conferences):64
- No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) 2

10.8.1 For each Faculty give a page covering with Passport size photograph

10.9 Fee

10.9.1 Details of Fee, as approved by State Fee Committee, for the Institution

CAY (2023-24)	CAY m1 (2022-23)	CAY m2 (2021-22)
90293	62573	90293

10.9.2 Time schedule for payment of Fee for the entire Programme : Within 1 Year

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

https://drive.google.com/drive/folders/1KXbJdEl21DYmzSgMzg9iOwX60znAXAew?usp= sharing

10.9.4 Number of scholarship offered by the Institution, duration and amount <u>https://drive.google.com/drive/folders/15myuJdknTEu0Gn-U1w5R6n3YzsgvdFlo?usp=sharing</u>

10.9.5 Criteria for Fee waivers/scholarship

https://drive.google.com/drive/folders/1KXbJdEl21DYmzSgMzg9iOwX60znAXAew?usp=sharing

10.9.6 Estimated cost of Boarding and Lodging in Hostels: INR 70000 (Seventy Thousand only)

10.10 Admission

10.10.1 Number of seats sanctioned with the year of approval:

Name of the Course	Number of seats S	anctioned	
UG	CAY (2023-24)	CAY m1 (2022-23)	CAY m2 (2021-22)
BE in Computer Science and Engineering	180	180	90
BE in Civil Engineering	60	60	60
BE in Information Science and Engineering	60	60	60
BE in Electronics and Communication Engineering	180	180	120
BE in Mechanical Engineering	30	30	60
BE in AI and ML	60	60	-
PG	CAY (2024-25)	CAY m1 (2023-24)	CAY m2 (2022-23)
MBA	120	60	60
M.Tech in Computer Science and Engineering	18	18	18
M.Tech in Structural Engineering	18	18	18
M.Tech in Infrastructural and Management	18	18	9
M.Tech in VLSI	18	18	18

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

Name of the Course	Number of Students admitted under various categories					
UG	CAY (2023-24)		CAY m1 (2022-23)		CAY m2 (2021-22)	
	SC/ST	GM/OBC	SC/ST	GM/OBC	SC/ST	GM/OBC
BE in Computer Science and Engineering	13/3	02/161	14/04	4/158	7/2	2/79
BE in Civil Engineering	4/1	0/32	2/0	0/26	4/0	0/26
BE in Information Science and Engineering	5/1	1/53	5/2	0/53	3/1	0/53
BE in Electronics and Communication Engineering	7/3	1/169	9/5	1/165	13/2	1/101
BE in Mechanical Engineering	2/0	0/18	2/01	1/21	0/0	0/7
BE in AI and ML	4/2	0/54	2/2	1/55		
PG	CAY (2023-24)		CAY m1 (2022-23)		CAY m2 (2021-22)	
	SC/ST	GM/OBC	SC/ST	GM/OBC	SC/ST	GM/OBC
MBA	07/1	2/90	3/0	2/55	7/0	2/95
M.Tech in Computer Science and Engineering	0/0	0/11	0/0	1/13	0/0	0/1
M.Tech in Structural Engineering	3/0	0/10	2/0	0/09	0/2	0/08
M.Tech in Infrastructural and Management	2/0	0/10	2/0	0/6	2/0	1/3

M.Tech in VLSI	0/0	0/14	0/0	0/10	0/0	0/0

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

Name of the Course	Number of studer Management last t	nts admitted under wo years	
UG	CAY m1 (2023-24)	CAY m2 (2022-23)	
BE in Computer Science and Engineering	108	109	
BE in Civil Engineering	31	26	
BE in Information Science and Engineering	36	36	
BE in Electronics and Communication Engineering	110	108	
BE in Mechanical Engineering	14	18	
BE in AI and ML	36	36	
PG	CAY (2024-25)	CAY m1 (2023-24)	CAY m2 (2022-23)
MBA	47	52	40
M.Tech in Computer Science and Engineering	12	8	11
M.Tech in Structural Engineering	12	9	08
M.Tech in Infrastructural and Management	6	9	8
M.Tech in VLSI	10	13	08

10.11 Admission Procedure

https://docs.google.com/document/d/1nsjuVS-PefJxFrZS47NPFAeQdunntc2j/edit?usp=sharing&ouid=101730438131604624193&rtpof=true&sd=true

10.11.1 Mention the admission test being followed, the name and address of the Test Agency/State Admission

Authorities and its URL (website)

Admission through KCET(Karnataka Common Entrance test) kea.kar.nic

Karnataka Examinations Authority

18th Cross Road, Sampige Rd, Malleswaram, Bengaluru, Karnataka 560012

10.11.2 Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test etc.)

Calendar for admission against Management/vacant seats:

- Last date of request for applications
- Last date of submission of applications
- Dates for announcing final results
- Release of admission list (main list and waiting list shall be announced on the same day)
- Date for acceptance by the candidate (time given shall in no case be less than 15days)
- Last date for closing of admission
- Starting of the Academic session
- The waiting list shall be activated only on the expiry of date of main list
- The policy of refund of the Fee, in case of withdrawal, shall be clearly notified

10.12 Criteria and Weightages for Admission

- 10.12.1 Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.
- 10.12.2 Mention the minimum Level of acceptance, if any
- 10.12.3 Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test for the last three years

10.12.4 Display marks scored in Test etc. and in aggregate for all candidates who were admitted. <u>https://docs.google.com/document/d/li4RGF2mfZMHl788cFWJIIodEEXvpxkz9/edit?usp=sharing</u> &ouid=101730438131604624193&rtpof=true&sd=true

10.13 List of Applicants

10.13.1 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)

10.14 Results of Admission Under Management seats/Vacant seats

10.14.1 Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)

- 10.14.2 Score of the individual candidate admitted arranged in order or merit
- 10.14.3 List of candidate who have been offered admission
- 10.14.4 Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate
- 10.14.5 List of the candidate who joined within the date, vacancy position in each category before the operation of waiting list

https://drive.google.com/drive/folders/1FoiFK7IuTX4FxHulyZY-aXKQRB4Ol8Mx?usp=sharing

10.15.1 Information of Infrastructure and Other Resources Available

10.15.1.1 Number of Class Rooms and size of each

Number of Class Rooms and Size of Each					
Sl.No.	Room Type	Area of Room inSq. M	Building Name		
1	Class Room	82.12	Civil Block 03		
2	Class Room	66.00	Civil Block 03		
3	Class Room	83.12	Civil Block 03		
4	Class Room	105.85	Teaching Block		
5	Class Room	105.85	Teaching Block		
6	Class Room	105.85	Teaching Block		
7	Class Room	70.00	Teaching Block		
8	Class Room	70.00	Teaching Block		
9	Class Room	82.56	Teaching Block		
10	Class Room	82.56	Teaching Block		
11	Class Room	70.00	Teaching Block		
12	Class Room	82.5	Teaching Block		
13	Class Room	71.25	Teaching Block		

14	Class Room	70.00	Teaching Block
15	Class Room	71.25	Teaching Block
15	Class Room	70.00	Teaching Block
10	Class Room	71.25	Teaching Block
17	Class Room	70.00	Teaching Block
18 19	Class Room	70.00	-
			Teaching Block
20	Class Room	100.37	Mechanical Block
21	Class Room	100.37	Mechanical Block
22	Class Room	100.37	Mechanical Block
23	Class Room	100.37	Mechanical Block
24	Class Room	132.00	EC/CS Block
25	Class Room	179.00	EC/CS Block
26	Class Room	66.00	Admin Block
27	Class Room	66.00	Admin Block
28	Class Room	92.49	Admin Block
29	Class Room	71.00	Admin Block
30	Class Room	66.00	Admin Block
31	Class Room	66.00	Admin Block
32	Class Room	71.00	Admin Block
33	Class Room	71.00	Admin Block
34	Class Room	67.00	Admin Block
35	Class Room	66.00	Admin Block
36	Class Room	97.68	Admin Block
37	Class Room	66.38	Admin Block
38	Class Room	98.97	Admin Block
39	Class Room	98.97	Admin Block
40	Seminar Hall	200.00	Admin Block
41	Seminar Hall	82.52	Civil Block 03
42	Seminar Hall	200.74	Mechanical Block
43	Seminar Hall	179.00	EC/CS Block
44	Seminar Hall	132.00	EC/CS Block

Sl.No.	Room Type	Area of Room inSq. M	Building Name
1	Tutorial Rooms	34.00	Teaching Block
2	Tutorial Rooms	34.00	Teaching Block
3	Tutorial Rooms	40.00	Teaching Block
4	Tutorial Rooms	34.00	Teaching Block
5	Tutorial Rooms	34.00	Teaching Block
6	Tutorial Rooms	34.00	Teaching Block
7	Tutorial Rooms	34.00	Teaching Block

10.15.1.2 Number of Tutorial rooms and size of each

10.15.1.3 Number of Laboratories and size of each

Sl.No.	Room Type	Area of Room inSq. M	Building Name
1	Lab	139.00	WORKSHOP BLOCK
2	Lab	66.00	TEACHING BLOCK
3	Lab	71.00	TEACHING BLOCK
4	Lab	139.00	WORKSHOP BLOCK
5	Lab	67.00	CE BLOCK
6	Lab	133.00	Mech Block
7	Lab	71.00	TEACHING BLOCK
8	Lab	66.00	Mech Block
9	Lab	200.74	Mech Block
10	Lab	133.83	Mech Block
11	Lab	133.83	Mech Block
12	Lab	133.83	Mech Block
13	Lab	133.83	Mech Block
14	Lab	128.00	Mech Block
15	Lab	66.91	Mech Block
16	Lab	133.83	Mech Block
17	Lab	107.00	WORKSHOP BLOCK

10.15.1.4	18 Number o	Lab of Drawing Hall	107.00 s with capacity of each	WORKSHOP BLOCK
	19	Lab	128.00	WORKSHOP BLOCK
	20	Lab	81.82	CS-EC BLOCK
	21	Lab	67.00	CS-EC BLOCK
	22	Lab	68.00	CS-EC BLOCK
	23	Lab	67.00	CS-EC BLOCK
	24	Lab	68.00	CS-EC BLOCK
	25	Lab	81.82	CS-EC BLOCK
	26	Lab	81.82	CS-EC BLOCK
	27	Lab	81.28	CS-EC BLOCK
	28	Lab	81.82	CS-EC BLOCK
	29	Lab	68.00	CS-EC BLOCK
	30	Lab	66.00	CS-EC BLOCK
	31	Lab	89.24	CS-EC BLOCK
	32	Lab	67.00	CS-EC BLOCK
	33	Lab	82.85	CS-EC BLOCK
	34	Lab	96.57	CS-EC BLOCK
	35	Lab	82.85	CS-EC BLOCK
	36	Lab	67.00	CS-EC BLOCK
	37	Lab	89.24	CS-EC BLOCK
	38	Lab	82.85	CS-EC BLOCK
	39	Lab	82.85	CS-EC BLOCK
	40	Lab	82.85	CS-EC BLOCK
	41	Lab	96.57	CS-EC BLOCK
	42	Lab	81.82	CS-EC BLOCK
	43	Lab	67.00	CS-EC BLOCK
	44	Lab	68.00	CS-EC BLOCK
	45	Lab	67.00	CS-EC BLOCK
	46	Lab	68.00	CS-EC BLOCK
	47	Lab	81.82	CS-EC BLOCK
	48	Lab	81.82	CS-EC BLOCK
	49	Lab	81.82	CS-EC BLOCK
	50	Lab	81.82	CS-EC BLOCK
	51	Lab	68.00	CS-EC BLOCK
	52	Lab	68.00	CS-EC BLOCK
	53	Lab	67.00	ADMIN BLOCK
	54	Lab	200.00	ADMIN BLOCK
	55	Lab	200.00	ADMIN BLOCK
	56	Lab	266.00	ADMIN BLOCK
	57	Lab	282.24	WORKSHOP BLOCK
	58	Lab	68.00	ADMIN BLOCK

Sl.No.	Room Type	Area of Room inSq. M	Building Name
1	Drawing Hall	178.43	Teaching Block

10.15.1.5 Number of Computer Centres with capacity of each

Sl.No.	Room Type	Area of Room inSq. M	Building Name
1	Computer Center	200.15	Admin Block
2	Computer Center	131.23	Admin Block
3	Computer Center	68.00	EC/CS Block
4	Computer Center	131.23	Admin Block

10.15.1.6 Central Examination Facility, Number of rooms and capacity of each

Sl.No.	Room Type	Area of Room inSq. M	Building Name
1	Exam Hall/Class Room	82.12	Civil Block 03
2	Exam Hall/Class Room	66.00	Civil Block 03
3	Exam Hall/Class Room	83.12	Civil Block 03
4	Exam Hall/Class Room	105.85	Teaching Block
5	Exam Hall/Class Room	105.85	Teaching Block
6	Exam Hall/Class Room	105.85	Teaching Block
7	Exam Hall/Class Room	70.00	Teaching Block
8	Exam Hall/Class Room	70.00	Teaching Block
9	Exam Hall/Class Room	82.56	Teaching Block
10	Exam Hall/Class Room	82.56	Teaching Block
11	Exam Hall/Class Room	70.00	Teaching Block
12	Exam Hall/Class Room	82.5	Teaching Block
13	Exam Hall/Class Room	71.25	Teaching Block
14	Exam Hall/Class Room	70.00	Teaching Block
15	Exam Hall/Class Room	71.25	Teaching Block
16	Exam Hall/Class Room	70.00	Teaching Block
17	Exam Hall/Class Room	71.25	Teaching Block
18	Exam Hall/Class Room	70.00	Teaching Block
19	Exam Hall/Class Room	70.00	Teaching Block
20	Exam Hall/Class Room	100.37	Mechanical Block

10.15.1.4	Nümbe	r From Hall/Chasis Room capac	ity of each ^{100.37}	Mechanical Block
	22	Exam Hall/Class Room	100.37	Mechanical Block
	23	Exam Hall/Class Room	100.37	Mechanical Block
	24	Exam Hall/Class Room	132.00	EC/CS Block
	25	Exam Hall/Class Room	17900	EC/CS Block
	26	Exam Hall/Class Room	66.00	Admin Block
	27	Exam Hall/Class Room	66.00	Admin Block
	28	Exam Hall/Class Room	92.49	Admin Block
	29	Exam Hall/Class Room	71.00	Admin Block
	30	Exam Hall/Class Room	66.00	Admin Block
	31	Exam Hall/Class Room	66.00	Admin Block
	32	Exam Hall/Class Room	71.00	Admin Block
	33	Exam Hall/Class Room	71.00	Admin Block
	34	Exam Hall/Class Room	67.00	Admin Block
	35	Exam Hall/Class Room	66.00	Admin Block
	36	Exam Hall/Class Room	97.68	Admin Block
	37	Exam Hall/Class Room	66.38	Admin Block
	38	Exam Hall/Class Room	98.97	Admin Block
	39	Exam Hall/Class Room	98.97	Admin Block
	40	Exam Hall	178.43	Teaching Block

10.15.1.7 Online examination facility (Number of Nodes, Internet bandwidth, etc.)

Sl.No.	Room Type	Area of Room in Sq. M	Number of Nodes	Bandwidth	Building Name
1	Online Examination Room	200.15	80	550 MBPS	Admin Block
2	Online Examination Room	131.23	60	550 MBPS	Admin Block
3	Online Examination Room	131.23	60	550 MBPS	Admin Block

10.15.1.8 Barrier Free Built Environment for disabled and elderly persons

https://drive.google.com/drive/folders/1_oNCN-mcJ7jKRneS7jdZWl5Al9zV6Oul?usp=sharing

10.15.1.9 Occupancy Certificate https://drive.google.com/drive/folders/1Shu-u8yzKeYniNSGg-xfA-PYWTGuae1B?usp=sharing

10.15.1.10 Fire and Safety Certificate

https://drive.google.com/drive/folders/1V64ZtS7X4hKKkgdqIRh5C3Bs1FRrKT11?usp=drive_link

Hostel Facilities						
	Girls Hostel Boys Hostel					
Whether Hostel Facility Available	No. of Rooms	Hostel Capacity	No. of Rooms	Hostel Capacity		
Yes	172	516	200	550		

10.15.2 Library

10.15.2.1 Number of Library books/ Titles/ Journals available(Programme-wise)

S/N	Programme	TITLES (In No)	TOTAL No. OF VOL (in No)
1	Civil Engineering	625	3294
2	Mechanical Engineering	818	3994
3	Electronic and Communication Engineering	1095	7933
4	Computer Science and Engineering	1042	6875
5	Information Science and Engineering	517	3096
6	Basic Sciences	320	3856
	Post-Graduation (PG)		
7	CMOS VLSI Design	102	374
8	Computer Science	124	285
9	Structural Engineering	108	206
10	Infrastructure Engg & Management	16	70
11	Master of Business Administration	386	1025
12	Other Library Collections	1058	3886
	Total number of Titles and Volumes	5,568	6,312

https://drive.google.com/drive/folders/1KUOjMHx0yLACQoOHRcaKva1kD3jhoJJV?usp=sharing

S/N	Programme	Journals		
		National	International	
1	Civil Engineering	6	-	
2	Mechanical Engineering	6	-	
3	Electronic and Communication Engineering	18	-	
4	Computer Science and Engineering	24	-	
5	Information Science and Engineering	6	-	
	Post-Graduation	(PG)		
6	CMOS VLSI Design	3	-	
7	Computer Science	3	-	
8	Structural Engineering	3	-	
9	Infrastructure Engg & Management	3	-	
10	Master of Business Administration	12	-	
Total nu	mber of National Journals	87	-	

10.15.2.2 List of opling National/ International Journals subscribed

10.15.2.3 E- Library facilities

Name of the e-databases	URL's
IEEE ASPP Online	https://ieeexplore.ieee.org/Xplore/home.jsp
Proquest	https://www.proquest.com/?parentSessionId=F3bcm8JEbtFA1 oM2RE4PcofO%2FW18M%2BP4dqyiPOsGjvA%3D
Delnet	http://delnet.in/index.html
Turnitin	https://www.turnitin.com/
4 Turnitin https://www.turnitin.com/ 5 Techfocus Digital Library: The Institution has set up Tech Focus Digital Library with 25 computers having adequate internet connectivity for navigating. The objective of this facility is to support self-learning activities. Institution has purchased local guru system for managing NPTEL videos. System covers more than 20,000 videos of different streams in engineering. These videos serve as a supplement to classroom teaching and learning activities. One can access the videos in the entire campus without internet, in addition e-resources from VTU consortium. Swayam, MOOC, NDL (National Digital Library), DELNET (Developing Library Network), INFLIBNET (Information and Library Network Centre), IEI (Institute of Engineers) and others open access portals. BGSIT Digital Library having major databases as listed below.	
	IEEE ASPP Online Proquest Delnet Turnitin Techfocus Digital Library: The Is computers having adequate inter facility is to support self-learning managing NPTEL videos. Syster engineering. These videos server activities. One can access the videor resources from VTU consortiu DELNET (Developing Library Note) Centre), IEI (Institute of Engineer)

10.15.2.4 National Digital Library(NDL) subscription details

https://drive.google.com/drive/folders/1hKe5E9euXx8qQEhSmoXCBsnUcZhkwRm6?usp=sharing

10.15.3 Laboratory and Workshop

https://drive.google.com/drive/folders/1q2T6TmjMWo5ELZ2148KQ02AtPnLTVgDW?usp=sharing

10.15.3.2 List of Major Equipment/Facilities in each Laboratory/Workshop

https://drive.google.com/drive/folders/1110O7qRJC89aHLiW6Qpb4rkxYucEa0c5?usp=sharing

10.15.3.2 List of Experimental Setup in each Laboratory/Workshop

https://drive.google.com/drive/folders/1q2T6TmjMWo5ELZ2148KQ02AtPnLTVgDW?usp=sharing

10.15.4 Computing Facilities

10.15.4.1	Internet Bandwidth : 550mbps
10.15.4.2	Number and configuration of System:
10.15.4.3	Total number of system connected by LAN : 890
10.15.4.4	Total number of system connected by WAN: 890
10.15.4.5	Major software packages available:
10.15.4.6	Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops,
etc.)	
10.15.4.7	Facilities for conduct of classes/courses in online mode (Theory & Practical)
10.15.4.8	Innovation Cell



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

https://drive.google.com/drive/folders/1hq4GMuW31ochXVbEYB_ToO6o-KbtJwHE?usp=sharing

10.15.5 List of facilities available

https://docs.google.com/document/d/1P2lh3BTVi8CThh4eBEjyr822YDD3Gtlo/edit?usp=sharing&ouid=101730438131604624193&rtpof=true&sd=true

10.15.5.1 Games and Sports Facilities

Sl No	Sports/Games	Facilities	Counts(Numbers)
	A. Ou	tdoor Games	
1.	Kabaddi	Mud Court	02
2.	Kho-Kho	Mud Court	02
3.	Volley Ball	Mud Court	02
4.	Basket ball	Court	01
5.	Cricket	Ground	01
6.	Throw Ball	Mud Court	01
7.	Foot ball	Mud Court	01
8.	Lawn tennis	Court	01
9.	400 track(Athletic Events)	Ground	01
	B. In	door Games	
1.	Shuttle Badminton	Indoor Court	04 Courts
2.	Table Tennis	Indoor Court	01 Tables
3.	Chess	Indoor Court	05 Boards
4.	Carrom	Indoor Court	05 Boards

Multi Gym Facilities

Sl. no	Gym equipments	Feet/kgs	Quantity
1	Gym stands	-	4NOS
2	Gym stands long rolling pulls stands		8 NOS
3	Gym stands poles		8 NOS
	Barbells	5'6"	1NOS
4		6'	2 NOS
4		6'5"	1NOS
		7'	3 NOS
		4'	2 NOS
		1'	5 NOS
5	Weighting plates	5 KG	2 NOS
5	lates	10 KG	10 NOS
		15 KG	10 NOS
		20 KG	4 NOS

6	Fixed weighting plates	7.5 K G,10 K G	8 NOS, 8 NOS
7	Sitting stands		2 NOS
8	Arms curl		2 NOS
9	Shoulder press		1 NOS
10	Single bench		1 NOS
11	Sitting bench long		3 NOS
12	Abdominal curl		2 NOS
13	Leg ress /ankle press		2NOS
14	Abdominal stands		2NOS
15	Legs curl		2NOS
16	Pull ups		3NOS
17	Gym stands rowing		5NOS
18	Leg press fixed		1NOS
19	Tread mills		1NOS
20	Gym poles		4NOS
21	Gym stands		4NOS
22	Pulls ups bars		6NOS
23	Dips stand		1NOS
24	Gym fixing plates		139NOS
25	Gym fixing poles		12NOS

Photo gallery





Cultural Facilities

Sl.No	Facilities
1.	Auditorium
2.	Music room and Instruments
3.	Seminar hall
4.	Open stage

Photo gallery of Cultural Facilities





10.15.5.2 Extra-Curricular Activities

Students are engaged in co-curricular and extracurricular activities through student coordinators and forums, which provide opportunities for students to explore new fields of interest, cultivate leadership skills, and learn teamwork. In this regard institution has framed various committees for participating and organizing the cultural and sports activities. The following are the co-curricular activities that are conducted on regular basis in the college.

- 1. Availability of Sports and Cultural Facilities:
- 2. Multi Gym Facilities

10.15.5.3 Soft Skill Development Facilities

Training forms an integral part towards nurturing the overall persona of an aspiring professional. Generally, today's job market demands more than just knowledge and skills. Our training programs do enhance one's competencies which enable them to get an opportunity to acquire aptitude, reasoning, fluency with leadership and team building skills to reach pinnacle level of performance and unleash their true potential. Beyond these job-specific technical skills, analytical reasoning & soft skills are universally sought by employers.

PRAGNYAN, an intense, well researched, long term training signature program for all the 1st, 2nd and 3rd year BE students and 1st and 2nd year MBA students is conducted by ZESTECH for engineering students to enhance their skills sets towards placement requirements for the current industry standards.

JANUS, an intense, well researched, short term training signature program for all the 4th year BE students is conducted by ZESTECH for engineering students to enhance their job-specific technical skills, analytical reasoning & soft skills sets towards placement requirements for the current industry standards.

10.15.6 Teaching Learning Process

- 10.15.6.1 Curricula and syllabus for each of the Programmes as approved by the University
- 10.15.6.2 Academic Calendar of the University

 https://drive.google.com/drive/folders/12Jp0pIYQi9v08I5Q05URGHquI0Tpg8d6?usp=sharing
- **10.15.6.3** Academic Time Table with the name of the faculty members handling the Course
- 10.15.6.4 Teaching Load of each Faculty
- **10.15.6.5** Internal Continuous Evaluation System and place
- 10.15.6.6 Student's assessment of Faculty, System in place

https://drive.google.com/drive/folders/1P-XuRg2Igry4VPeB9kpnIvBgO9y_AhmX?usp=sharing

10.15.7 For each Post Graduate Courses give the following:

- **10.15.7.1** Title of the Course
- **10.15.7.2** Curricula and Syllabi
- **10.15.7.3** Laboratory facilities exclusive to the Post Graduate Course

10.15.8 Special Purpose

- **10.15.8.1** Software, all design tools in case
- **10.15.8.2** Academic Calendar and framework

1.15 Enrolment and placement details of students in the last 3years

Sl No	Department of HRD(Facilities)	Counts(Numbers)
1.	HRD Office	02
2.	Computer Lab with 200 systems	01
3.	Group Discussion Rooms	05
4.	Interview Rooms	09
5.	Seminar hall with 250 Capacity	01
6.	Pantry	01

1.16 List of Research Projects/ Consultancy Works

10.17.1 Number of Projects carried out, funding agency, Grant received

https://drive.google.com/drive/folders/1g_p319lmMWpZy6tYBCLtjo1SaMuF5dEl?usp=sharing

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

https://drive.google.com/drive/folders/1IZXFE-Uhy34CPIO_EvHaZynEpMUKXBGS?usp=sharing

10.17.3 Industry Linkage

https://drive.google.com/drive/folders/1sAKvArOmPEDEd8MLna0ElGddx3PmKCGo?usp=sharing

10.17.4 MoUs with Industries (minimum3(10))

https://drive.google.com/drive/folders/1sAKvArOmPEDEd8MLna0ElGddx3PmKCGo?usp=sh aring

- 10.18 LoA and subsequent EoA till the current Academic Year https://drive.google.com/drive/folders/1B2-4wdY1twHzZ3SM_XPxAaUoGBjyTMzi?usp=sharing
- **10.19** Accounted audited statement for the last three years
 <u>https://drive.google.com/drive/folders/19YQIxnoa4iqIYZhaYWsMqHrLW1wbNYwg?usp=sharing</u>
- 10.20 Best Practices adopted, if any

https://drive.google.com/drive/folders/19ulip9exR_lagmTMKmhzPrPSq_4t9sO7?usp=sharing

Note: Suppression and/or misrepresentation of information shall invite appropriate penal action. The Website shall be dynamically updated with regard to Mandatory Disclosures

Important Instructions:

- Avoid putting personal information in public domain.
- The mandatory disclosure should be available freely to view/download to the public without any restrictions.
- LoA/EoA letters (since inception) should form part of the mandatory disclosure and the complete mandatory disclosure document should be converted into a single PDF file and the URL (web-link) to be entered in the AICTE portal (under attachments tab).