

Approved by AICTE New Delhi, Affiliated to VTU Belagavi.

ANNEXURE – 10

MANDATORY DISCLOSURE

1. NAME OF THE INSTITUTION:

Jain College of Engineering and Research,

682/2, 683/2A, Udyambag, Angol,

Belagavi – 590008

Principal Mobile No: 9448693987

E-Mail: principalicer@gmail.com

Website: http://www.jcer.in/

2. NAME AND ADDRESS OF THE TRUST / SOCIETY / COMPANY AND TRUSTEES:

Balaji Educational and Cultural Trust,

CTS 1598, Adjacent To Foundry Cluster, Channamma

Nagar, Angol, Karnataka – 590006

Telephone:

E-Mail:

3. NAME AND ADDRESS OF PRINCIPAL:

Dr. S. V. Gorabal

682/2, 683/2A, Udyambag, Angol,

Belagavi – 590008

Mobile No: 9448693987

E-Mail: principaljcer@gmail.com

Website: http://www.jcer.in/

4. NAME OF THE AFFILIATING UNIVERSITY:

Visvesvaraya Technological University,

"Jnana Sangama", Belagavi - 590014,

Website: https://vtu.ac.in/



Approved by AICTE New Delhi, Affiliated to VTU Belagavi.

5. GOVERNANCE

Members of the Governing Council

S.No.	Name	Designation
1.	Shri. Radheshyam Heda	Chairman, GC Member
2.	Prof. R. G. Dharwadkar	Director, GC Member
3.	Prof. Udaychandra	Director, GC Member
4.	Smt. Shraddha K	Director, GC Member
5.	Shri. Rajthakur R.	GC Member
6.	Dr. K. G. Vishwanath	GC Member
7.	Dr. S. V. Gorabal	Principal, GC Member

Members of Academic Advisory Body

S.No.	Category	Status	Name of the Member
1.	Principal	Chairman	Dr. S. V. Gorabal
2.	Dean Academics	Member	Dr. Nandeesh M
3.	HOD-CSE	Member	Dr. Preetam Dhumale
4.	HOD-Civil	Member	Prof. Tungesh Naidu
5.	HOD-ECE	Member	Prof. Chaitanya Jambotkar
6.	HOD-Mechanical	Member	Dr. Nandeesh M
7.	HOD-Basic Science	Member	Dr. Raghu G

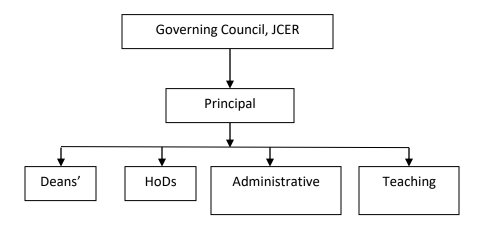
Frequency of the Board Meeting and Academic Advisory Body:

- The Governing Body meets at least once/twice in an academic year.
- The Academic Advisory Body meets at regular intervals.



Approved by AICTE New Delhi, Affiliated to VTU Belagavi.

Organizational chart and processes



Nature and extent of involvement of Faculty and students in academic affairs / improvements

- The institute ensures that our students rise beyond the average and set remarkable standards
 through novel thinking and creative abilities which are imbibed in them during their learning
 years at our institution. We follow a unique blend of academic yet industry friendly
 curriculum and innovative yet value driven culture building a strong foundation for our
 leaders of tomorrow.
- The special emphasis is on Outcome Based Education (OBE) and Experiential Learning. The
 academic activities concentrate on helping the students to gain an excellent theoretical
 knowledge base and in the development of skills to implement them.
- We are constantly reviewing our set up to update and improve while making sure that students gain thinking skills, analytical frameworks, entrepreneurial skills, interpersonal and communication skills. Impetus for research with a focus on identified interdisciplinary areas.
- Our excellence is not just confined to the classroom; we are also notably active in conducting
 conferences, workshops, seminars, Research and other co-curricular activities. These
 activities expose students to aspects beyond the curriculum, thus adding value to their
 professional success.



Mechanism / Norms and procedures for democratic / good governance

Governing Council takes the important decisions. Institute follows the administrative set up as per the Organizational Chart. Decisions are made at appropriate levels in the hierarchy. Principal is the academic and administrative head of the institution. The principal being the head of the institution acts as liaison between the management, staff and students. He takes all the measures to implement the policies and decisions taken by the government body. Service rules, procedures, recruitment, promotional policies have been formulated as for the guidelines of the competent authorities like affiliating University (VTU), AICTE and are approved by the governing body.

Student Feedback on Institutional Governance / Faculty Performance

Institute is committed to deliver excellent education to the students along with the necessary infrastructure and facility.

Feedback plays an important role in determining the extent of delivery to the students and helps assess the teaching learning process at the institute.

At the end of the semester feedback is collected from students on faculty performance for a given subject and on the facilities provided by the institute.



Approved by AICTE New Delhi, Affiliated to VTU Belagavi.

Grievance Redressal mechanism for Faculty, staff and students

The Grievance Cell desires to promote and maintain a conducive and unprejudiced educational environment.

A Grievance Redressal Committee is formed to ensure effective solution to the grievances with an impartial and fair approach.

Once the committee receives any grievances, it redresses to solve the academic and administrative problems. It also Redress girl students', lady staff and faculty grievances separately.

Students Grievance Redressal Committee

SI.No.	Name of the Member	Position	Designation
1.	Dr. S. V. Gorabal	Chairman	Principal
2.	Dr. Preetam Dhumale	Member	HOD-CSE
3.	Prof. Chaitanya Jambotkar	Member	HOD-ECE
4.	Prof. Jasmit Charantimath	Member	Asst. Prof.
5.	Prof. Vivek Kajagar	Member	Asst. Prof.
6.	Prof. Shweta Patil	Member	Asst. Prof.
7.	Mr. Pramod Kuppi	Member	Librarian

Establishment of Anti Ragging Committee

SI.No.	Name of the Member	Position	Designation
1.	Dr. S. V. Gorabal	Chairman	Principal
2.	Dr. Nandeesh Mathad	Member	HOD-MECH
3.	Dr. Preetam Dhumale	Member	HOD-CSE
4.	Prof. Chaitanya Jambotkar	Member	HOD-ECE
5.	Prof. Tungesh Naidu	Member	HOD-CIV
6.	Police Sub Inspector, Udyambag Belagavi	Member	PSI
7.	Ms. Samyukta Patil	Member	Student
8.	Mr. Yash Badodekar	Member	Student



Approved by AICTE New Delhi, Affiliated to VTU Belagavi.

Establishment of Online Grievance Redressal Mechanism

Students can share their grievances online at the following web-link

https://docs.google.com/forms/d/e/1FAIpQLSdMTOn3APX-

fgwkLNO3CnQ8d62uBYB_qtqlHKB2KT_4a7Mq7g/viewform

Establishment of Internal Complaints Committee (ICC)

ICC is established with the objective to promote awareness about sexual harassment through educational initiatives that encourage and fosters a dignified and safe environment for women on campus.

Internal Complaints Committee Members

SI.No.	Name of the Member	Position	Designation
1.	Dr. S. V. Gorabal	Chairman	Principal
2.	Dr. Nandeesh Mathad	Member	HOD-CSE
3.	Prof. Jasmith Charantimath	Member	Asst. Prof.
4.	Prof. Shweta Patil	Member	Asst. Prof.
5.	Prof. Vivek K.	Member	Asst. Prof.
6.	Prof. Riya	Member	Asst. Prof.
7.	Prof. Bharateesh	Member	Asst. Prof.

Establishment of SC/ST & OBC Cell

SI.No.	Name of the Member	Position	Designation
1.	Prof. Raghu Gunnagol	Chairman	Principal
2.	Dr. Satyamurthy Parvatkar	Member	Asst. Prof.
3.	Dr. Pritam Dhumale	Member	HOD-CSE
4.	Prof. VijayalaxmiNaganur	Member	Asst. Prof.



Approved by AICTE New Delhi, Affiliated to VTU Belagavi.

6. PROGRAMMES

Name of the programmes approved by AICTE

Discipline	Courses Offered	Established	Intake
Under	Mechanical Engineering	2018	60
Graduate	Computer Science & Engineering	2018	120
B.E.	Civil Engineering	2018	60
Courses (UG)	Electronics & Communication	2018	60
(00)	Engineering		

Library

- Total No of Title / Books 1163
- The Library has a collection of over 5,800 Volumes.
- The e- Journal subscription has been made with the VTU Consortium.
- The e-Journals can also be accessed through "NDL (National Digital Library)" IIT Kharagpur.
- A separate Digital Library with 10 systems are provided for the students to access journals.







Approved by AICTE New Delhi, Affiliated to VTU Belagavi.

TEACHING LEARNING PROCESS

Curricula and syllabus for each of the Programmes as approved by the University:

Available at the University Website: https://vtu.ac.in/b-e-scheme-syllabus/

Academic Calendar of the University:

Available at the University Website: https://vtu.ac.in/academic-calendar/

Academic Time Table with the name of the Faculty members handling the Course:

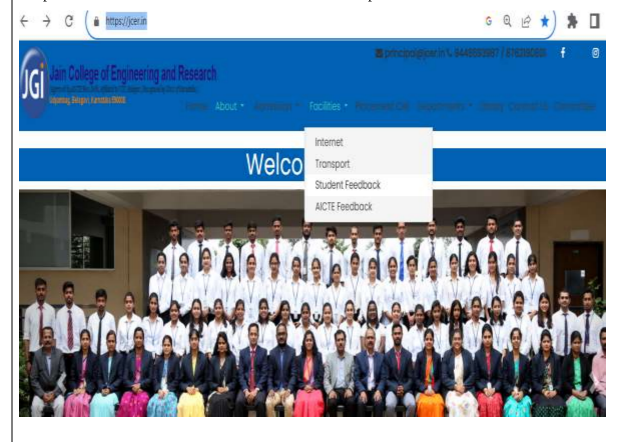
Available at the Institute Website: https://jcer.in/

Student's assessment of Faculty, System in place:

Students provide the feedback using the link provided at the Institution Website. Link of the student feedback:

https://docs.google.com/forms/d/e/1FAIpQLScS5S3D11IY5oZJbmmIsgb3b2D2GUflk3q0b6dmxn_wemmEdw/viewform

Snapshot of the Student Feedback as seen on the Web portal:





6. DETAILS OF THE PROGRAM

Name of the Program	No. of Seats	Duration	Cut off Marks in last 3 years		3 years	Fees as approved by
			2022	2021	2020	State Govt.
Computer Science and Engineering	120		36,223	36,376	78,353	87,070/-
Electronics and Communication Engineering	60	4 Years	89525	92000	87426	98,484/-
Mechanical Engineering	60		1,69,461	1,59,776		65,340
Civil Engineering	60					98,484/-



7. FACULTY

Mechanical	Engineering	
SI No.	Name of the Faculty	Designation
1	DR. S. V. Gorabal	Professor and
		Principal
2	Dr. Nandeesh M	Assoc. Prof. and
		HoD
3	Rayappa Mahale	Asst. Prof.
4	Karthik N Ramdurg	Asst. Prof.
5	Shubham Chougale	Asst. Prof.
6	Dr. Gangadhar K	Asst. Prof.
7	Rahaul Babunale	Asst. Prof.
8	Prasanna M	Asst. Prof.
9	Raven patil	Asst. Prof.
10	Rajashekar Biradar	Asst. Prof.
	Students: 110. Faculty: Studen	t Ratio = 1: 11
	No of Faculty Employed / Left	
Computer S	Science and Engineering	•
SI No.	Name of the Faculty	Designation
1	Dr. Pritam Dhumale	HOD & Associate
		Professor
2	Dr. Anand Gudnavar	Associate Professor
3	Prof. Veena Mindolli	Assistant Professor
4	Prof. Basavaraj Madagouda	Assistant Professor
5	Prof. Vijaylaxmi Naganur	Assistant Professor
6	Prof. Raghavendra Katagall	Assistant Professor
7	Prof. Bharateesh N Fadanis	Assistant Professor
8	Prof. Iranna Amargol	Assistant Professor
9	Prof. Arati Patil	Assistant Professor
10	Prof. Arundati Aralimatti	Assistant Professor
11	Prof. Shweta Kulkarni	Assistant Professor
12	Prof. Megha Patil	Assistant Professor
13	Prof. Pradnya Malaganve	Assistant Professor
14	Prof. Sapana Yakkundi	Assistant Professor
15	Prof. Srinidhi Kulkarni	Assistant Professor
16	Prof. Laxmi Raveendra	Assistant Professor
	Deshpande	
17	Prof. Vinaya Sarmalkar	Assistant Professor
18	Prof. Abhilasha Jayakkanavar	Assistant Professor
19	Prof. Jayshri	Assistant Professor
20	Prof. Bhagyashree Pujeri	Assistant Professor
	Students 391, Faculty: Student	
	No of Faculty Employed / Left	(last three years): 26/6



CT NI	Electronics and Communication	
SI No.	Name of the Faculty	Designation
2	Prof. Chaitanya K J	Asst. Prof.
2	Dr. Virupaxi B Dalal	Assoc. Prof.
3	Prof. Veeresh M H	Asst. Prof.
4	Prof. Vivek V K	Asst. Prof.
5	Prof. Nivedita P S	Asst. Prof.
6	Prof. Vijaykumar P	Asst. Prof.
7	Prof. Narayan D R	Asst. Prof.
8	Prof. Govind M R	Asst. Prof.
9	Prof. Supriya N K	Asst. Prof.
	Faculty: Student Ratio = 9:1	
	No of Faculty Employed / Lef	t (last three years): 1
	Civil Engineering	
SI No.	Name of the Faculty	Designation
1	Prof. Tungesh Naidu	HOD
2	Prof. Rahul R Bannur	Assistant Professo
3	Prof. KasheebaiByakod	Assistant Professo
4	Prof. Monika Bhutada	Assistant Professo
5	Prof. Riya Kangralkar	Assistant Professo
6	Prof. SheetalNaik	Assistant Professo
7	Prof. RashmiKupsad	Assistant Professo
8	Prof. SoujanyaKivandannavr	Assistant Professor
	Faculty: Student Ratio = 1:15	
	No of Faculty Employed / Lef	
	F - J	
	Applied Science	
1	Dr. Raghu Gunnagol	HOD
2	Dr. Satyamurthy P.	Associate Prof.
	Prof. Shweta Patil	Assistant Professo
3	Prof. Priyadarshini U.	Assistant Professo
4		
<u>4</u> 5	Prof. Shruti P.	Assistant Professo
4 5 6	Prof. Shruti P. Prof. Jasmith Charantimath	Assistant Professo
<u>4</u> 5	Prof. Shruti P.	Assistant Professo Assistant Professo Assistant Professo
4 5 6	Prof. Shruti P. Prof. Jasmith Charantimath	Assistant Professo Assistant Professo
4 5 6 7	Prof. Shruti P. Prof. Jasmith Charantimath Prof. Shweta Hiremath	Assistant Professor Assistant Professor Assistant Professor Assistant Professor
4 5 6 7 8	Prof. Shruti P. Prof. Jasmith Charantimath Prof. Shweta Hiremath Prof. Vijaylaxmi Hulikatti	Assistant Professo Assistant Professo Assistant Professo Assistant Professo Assistant Professo

No of Faculty Employed / Left (last three years):

(Eg: if 5 new faculties joined and 3 left, ratio is 5/3)



FEE

Discipline	Course offered	CET Fees	Management Quota
			Fees
	Computer Science and Engineering	87,070/-	90,000/-
B.E.	Electronics and Communication Engineering	98,484/-	80,000/-
	Mechanical Engineering	65, 340	60000
	Civil Engineering	98,484/-	60,000/-

ADMISSION

Number of seats sanctioned with the year of approval

Discipline	Course offered	Established	Intake
	Computer Science	2018	120
	and Engineering		
	Electronics and	2018	60
	Communication		
B.E.	Engineering		
	Mechanical	2018	60
	Engineering		
	Civil	2018	60
	Engineering		

Number of students admitted under various categories for the last 3 years

Course offered	Intake		2	2022	-23			,	2021	-22				2021-2	20	
Computer		GM	SC	ST	OBC	Total	GM	SC	ST	OBC	Total	GM	SC	ST	OBC	Total
Science	120	13	5	3	105	126	45	10	02	80	137	27	4	2	98	131
Engg.																
Electronics																
and Comm.		45	15	4	154	218	37	18	6	147	208					
Engg.																
Mechanical																
Engg.																
Civil		01	01		12	14		04	02	03	09					
Engg.		UI	UI		12	14		04	02	03	09					



INFORMATION OF INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE

SI. No	Room No	Room Type (mention Classroom / Laboratory / Toilet etc	Carpet area (in m²)
1	210	Class room	83.54
2	211	Class room	85.82
3	G12	Laboratory	63.02
4	G15	Laboratory	67.3254
5	108	Laboratory	67.1898
6	212	Laboratory	68.2799
7	213	Laboratory	65.406
8	214	Laboratory	94.8387
9	Workshop	Laboratory	199.125
10	Additional workshop	Laboratory	219.895
11	209	Classroom	90.32
12	310	Classroom	83.54
13	311	Classroom	85.82
14	301 A	Laboratory	70
15	301 B	Laboratory	70
16	201 A	Laboratory	70
17	201 B	Laboratory	70
18	101 A	Laboratory	70
19	101 B	Laboratory	70
20	308	Laboratory	54.24
21	309	Laboratory	90.32
22	303	Lab	72.32
23	304	Lab	68.92
24	305	Classroom	97
25	306	Classroom	90
26	307	Classroom	87
27	310	Lab	68.92
28	311	Lab	68.92
29	G09	Laboratory	32.7
30	G11	Laboratory	63.13
31	203	Laboratory	67.18
32	204	Laboratory	67.48
33	B01	Laboratory	63.71
34	B03	Laboratory	65.92
35	B05	Laboratory	132.6
36	205	Classroom	93.65
37	206	Classroom	86.12



LABORATORIES

Mechanical Engineering

SI. No	Name of	Carpet area (in m ²)
	Laboratory	
1	EC lab	63.02
2	Design lab	67.3254
3	HT lab	67.1898
4	CIM	68.2799
5	MMM lab	65.406
6	FM and Machines	94.8387
	lab	
7	Workshop	199.125
8	Additional	219.895
	workshop	











LABORATORIES

Computer Science and Engineering

SI. No	Name of Laboratory	Carpet area (in m²)	Total no of systems (if any)
1	301 A	70	20
2	301 B	70	20
3	201 A	70	20
4	201 B	70	20
5	101 A	70	30
6	101 B	70	30
7	308	54.24	
8	309	90.32	











LABORATORIES

Electronics and Communication Engineering

Sl.No	SEM	Name of Laboratory	Carpet Area(sq.mt)	Major Equipments	Total Investment Till Date	
				1)Trainer kits		
1	1st	Basic Electrical Engineering LAB	67.18	2)Load	2,00,000/-	
1	/2nd			3)Three phase variac		
				4)Single phase variac		
			72.32	1) Cathode Ray Oscilloscope	3,47,000/-	
				2)Regulated Power Supply		
2	3 rd /4 th	Power Electronics & Instrumentation		3)Signal Generator		
		/ Analog Circuits LAB		4)Voltmeter		
				5)Ammeter		
2	ard	Digital System Design LAB	68.92	1)Trainer kits	77.000/	
3	$3 \qquad 3^{\rm rd}$			2)IC Tester	77,000/-	
		Microcontroller LAB	67.56	1)8051 Interfacing kits	50,000/-	
4	4 th			2)DC motor		
				3)Stepper motor		
_	₹ th	D: 1.10: 1D	60.00	1) DSP 6748 STARTER	4,25,000/-	
5	5 th	Digital Signal Processing LAB	68.92	2) Interfacing KIT		
				1) ALS-SDA-FPGA-04		
6 5 th		Verilog Hardware Description Language LAB	68.92	2) DAUGHTER BOARD-6 XILINX FPGA XC6SLX4TQ144 WITH SPARTEN	1,68,250/-	
7	6th	Embedded System LAB 68		LPC1768	60,000/-	
8	6th	Digital Communication LAB 68.92 2		1) Microwave Test bench 2) Antena test bench 3) TDM Kit	2,80,800/-	



LABORATORIES

Civil Engineering

SI. No	Name of Laboratory	Carpet area (in m²)	Total no of systems (if any)
1	G09	32.7	-
2	G11	63.13	-
3	203	67.18	-
4	204	67.48	20
5	B01	63.71	-
6	B03	65.92	-
7	B05	132.6	-





