

NATIONAL BOARD OF ACCREDITATION

Data Capturing Points of the Program Applied for NBA Accreditation– Tier I/II UG (Engineering) Institute Programs

Program Name : Civil Engineering	Discipline : Engineering & Technology
Level : Under Graduate	Tier : 2
Application No : 11576	Date of Submission : 06-02-2026

PART A- Profile of the Institute

A1.Name of the Institute : JAIN COLLEGE OF ENGINEERING BELAGAVI	
Year of Establishment : 2010	Location of the Institute: 15796346 74473866
A2. Institute Address :599/2, T. S. Nagar, Hunchanhatti Cross, Machhe, Belagavi - 590014	
City:Belgaum	State:Karnataka
Pin Code:590014	Website:www.jce.ac.in
Email:principal@jainbgm.in	Phone No(with STD Code):0831-2411192
A3. Name and Address of the Affiliating University (if any):	
Name of the University : Visvesvaraya Technological University	City: Belgaum
State : Karnataka	Pin Code: 590014
A4. Type of the Institution : Self-Supported Institute	
A5. Ownership Status : Self financing	

A6. Details of all Programs being Offered by the Institution:

- No. of UG programs: **6**
- No. of PG programs: **4**

Table No. A6.1: List of all programs offered by the Institute.

Sr.No.	Discipline	Level of program	Name of the program	Year of Start	Year of Closed	Name of The Department
1	Computer Application	PG	Master in Computer Applications	2011	--	Computer Application
2	Engineering & Technology	UG	Civil Engineering	2010	--	Civil Engineering
3	Engineering & Technology	UG	Computer Science and Engineering	2010	--	Computer Science and Engineering
4	Engineering & Technology	UG	Computer Science and Engineering (Artificial Intelligence & Machine Learning)	2023	--	Computer Science and Engineering (Artificial Intelligence and Machine Learning)
5	Engineering & Technology	PG	Construction Technology	2014	--	Civil Engineering
6	Engineering & Technology	UG	Electrical and Electronics Engineering	2010	--	Electrical and Electronics Engineering
7	Engineering & Technology	UG	Electronics & Communication Engineering	2010	--	Electronics and Communication Engineering
8	Engineering & Technology	UG	Mechanical Engineering	2010	--	Mechanical Engineering

9	Engineering & Technology	PG	Power Systems Engineering	2014	2022	Electrical and Electronics Engineering
10	Management	PG	Master of Business Administration	2010	--	Management

A7. Programs to be considered for Accreditation vide this Application:

Table No. A7.1: List of programs to be considered for accreditation.

Name of the Department	Having Allied Departments	Name of the Program	Program Level
Civil Engineering	No	Civil Engineering	UG
Mechanical Engineering	No	Mechanical Engineering	UG
Electrical and Electronics Engineering	No	Electrical and Electronics Engineering	UG

Table No. A7.2: Allied Department(s) to the Department of the program considered for accreditation as above.
Cluster ID. Name of the Department (in table no. A7.1) Name of allied Departments/Cluster (for table no. A7.1)

No Record

PART-B: Program information**B1. Provide the Required Information for the Program Applied For:**

Table No. B1: Program details.

A. List of the Programs Offered by the Department:

SR.NO.	PROGRAM NAME	PROGRAM APPLIED LEVEL	YEAR OF START / YEAR OF CLOSED	SANCTIONED INTAKE	INCREASE/DECREASE INTAKE (if any)	YEAR OF INCREASE/DECREASE	CURRENT INTAKE	YEAR OF AICTE APPROVAL	AICTE/COMPETENT AUTHORITY APPROVAL DETAILS	ACCREDITATION STATUS	FROM	TO	NO. OF TIMES PROGRAM ACCREDITED	PROGRAM DURATION
1	Civil Engineering	UG	2010 / --	60	Yes	2025	60	2025	F.No. South-West/1-44638503086/2025/EOA, Date of Approval: 05-Apr-2025	Granted accreditation for 3 years for the period (specify period)	2023	2026	1	4

Sanctioned Intake for Last Five Years for the Construction Technology	
Academic Year	Sanctioned Intake
2025-26	60
2024-25	90
2023-24	90
2022-23	90
2021-22	90
2020-21	120

List of the Allied Departments/Cluster and Programs:

B2. Detail of Head of the Department for the program under consideration:

A. Name of the HoD :	Dr. MITHUN B.M
B. Nature of appointment:	Regular

C. Qualification:	Ph.D
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B3. Program Details

Table No.B3.1: Admission details for the program excluding those admitted through multiple entry and exit points.

Item (Information to be provided cumulatively for all the shifts with explicit headings, wherever applicable)	2025-26 (CAY)	2024-25 (CAYm1)	2023-24 (CAYm2)	2022-23 (CAYm3)	2021-22 (CAYm4)	2020-21 (CAYm5)	2019-20 (CAYm6)
N=Sanctioned intake of the program (as per AICTE /Competent authority)	60	90	90	90	90	120	120
N1=Total no. of students admitted in the 1st year minus the no. of students, who migrated to other programs/ institutions plus no. of students, who migrated to this program	9	13	12	12	14	34	54
N2=Number of students admitted in 2nd year in the same batch via lateral entry including leftover seats	0	28	21	54	25	52	78
N3=Separate division if any	0	0	0	0	0	0	0
N4=Total no. of students admitted in the 1st year via all supernumerary quotas	3	4	3	2	1	2	2
Total number of students admitted in the program (N1 + N2 + N3 + N4) - excluding those admitted through multiple entry and exit points.	12	45	36	68	40	88	134

CAY= Current Academic Year. CAYm1= Current Academic Year Minus 1 CAYm2= Current Academic Year Minus 2. LYG= Last Year Graduate. LYGm1= Last Year Graduate Minus 1. LYGm2= Last Year Graduate Minus 2.

B4. Enrolment Ratio in the First Year

Table No. B4.1: Student enrolment ratio in the 1st year.

Year of entry	N (From Table 4.1)	N1 (From Table 4.1)	N4 (From Table 4.1)	Enrollment Ratio [(N1/N)*100]
2025-26 (CAY)	60	9	3	20.00
2024-25 (CAYm1)	90	13	4	18.89
2023-24 (CAYm2)	90	12	3	16.67

Average [(ER1 + ER2 + ER3) / 3] = 18.52= 0.00

B5. Success Rate of the Students in the Stipulated Period of the Program

Table No.B5.1: The success rate in the stipulated period of a program.

Item	(2021-22) LYG	(2020-21) LYGm1	(2019-20) LYGm2
A*= (No. of students admitted in the 1st year of that batch and those actually admitted in the 2nd year via lateral entry, plus the number of students admitted through multiple entry (if any) and separate division if applicable, minus the number of students who exited through multiple entry (if any).	115.00	172.00	198.00
B=No. of students who graduated from the program in the stipulated course duration	28.00	64.00	102.00
Success Rate (SR)= (B/A) * 100	24.35	37.21	51.52

Average SR of three batches ((SR_1+ SR_2+ SR_3)/3): 37.69

B6. Academic Performance of the First-Year Students of the Program

Table No.B6.1: Academic Performance of the First-Year Students of the Program.

Academic Performance	CAYm1(2024-25)	CAYm2(2023-24)	CAYm3 (2022-23)
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X=(Mean of 1st year grade point average of all successful students on a 10-point scale) or (Mean of the percentage of marks of all successful students in 1st year/10)	4.87	6.43	6.95
Y=Total no. of successful students	11.00	8.00	14.00
Z=Total no. of students appeared in the examination	17.00	15.00	14.00
API [X*(Y/Z)]	3.15	3.43	6.95

Average API[(AP1+AP2+AP3)/3] : 4.51

B7: Academic Performance of the Second Year Students of the Program

Table No.B7.1: Academic Performance of the Second Year Students of the Program.

Academic Performance	CAYm1 (2024-25)	CAYm2 (2023-24)	CAYm3 (2022-23)
X=(Mean of 2nd year grade point average of all successful students on a 10-point scale) or (Mean of the percentage of marks of all successful students in 2rd year/10)	7.46	6.36	7.27
Y=Total no. of successful students	27.00	68.00	39.00
Z=Total no. of students appeared in the examination	29.00	68.00	39.00
API [X * (Y/Z)]	6.95	6.36	7.27

Average API [(AP1 + AP2 + AP3)/3] : 6.86

B8. Academic Performance of the Third Year Students of the Program

Table No.B8.1: Academic Performance of the Third Year Students of the Program

Academic Performance	CAYm1 (2024-25)	CAYm2 (2023-24)	CAYm3 (2022-23)
X=(Mean of 3rd year grade point average of all successful students on a 10-point scale) or (Mean of the percentage of marks of all successful students in 3rd year/10)	6.13	7.32	7.06
Y=Total no. of successful students	68.00	37.00	79.00
Z=Total no. of students appeared in the examination	68.00	39.00	79.00
API [X*(Y/Z)]:	6.13	6.94	7.06

Average API [(AP1 + AP2 + AP3)/3] : 6.71

B9. Placement, Higher Studies, and Entrepreneurship

Table No.B9.1: Placement, higher studies, and entrepreneurship details.

Item	LYG (2021-22)	LYGm1(2020-21)	LYGm2(2019-20)
FS*=Total no. of final year students	115.00	172.00	198.00
X=No. of students placed	16.00	28.00	57.00
Y=No. of students admitted to higher studies	3.00	4.00	3.00
Z= No. of students taking up entrepreneurship	0.00	0.00	0.00
Placement Index(P) = ((X + Y + Z)/FS) * 100):	16.52	18.60	30.30

Average Placement Index = (P_1 + P_2 + P_3)/3: 21.81 Placement Index Points:

PART C: Faculty Details in Department and Allied Departments

(Data to be filled in for the Department and Allied Departments)

C1. Faculty details of Department and Allied Departments

Table No.C1: Faculty details in the Department for the past 3 years including CAY

Sr.No	Name of the Faculty	PAN No.	Highest degree	University	Area of Specialization	Date of Joining in this Institution	Experience in years in current institute	Designation at Time Joining in this Institution	Present Designation	The date on which Designated as Professor/ Associate Professor if any	Nature of Association (Regular/ Contract/ Ad hoc)	Currently Associated (Y/N)	In case of NO, Date of Leaving	IS HOD?
1	Dr. MITHUN B.M	XXXXXXXX32M	Ph.D	NITK Suratkal	Construction Technology & Management	31/07/2025	0.6	Professor	Professor	31/07/2025	Regular	Yes		Yes
2	DR. SACHIN M. KULKARNI	XXXXXXXX13C	M.Tech and Ph.D.	VTU Belagavi	Structural Engineering	23/10/2010	14.9	Assistant Professor	Professor	01/06/2023	Regular	No	31/07/2025	No
3	RAVI U. ANGADI	XXXXXXXX10K	M.Tech	VTU Belagavi	Structural Engineering	16/01/2012	14	Assistant Professor	Assistant Professor		Regular	Yes		No
4	PRIYANKA SHINDE	XXXXXXXX44K	M.Tech	KUD Dharwad	Applied Geology	28/01/2013	12.3	Assistant Professor	Assistant Professor		Regular	No	02/05/2025	No
5	NARESH PATIL	XXXXXXXX12K	M.Tech	VTU Belagavi	Structural Engineering	21/01/2014	12	Assistant Professor	Assistant Professor		Regular	Yes		No
6	AMEY A. KELKAR	XXXXXXXX83R	M.Tech	VTU Belagavi	Structural Engineering	02/02/2015	11	Assistant Professor	Assistant Professor		Regular	Yes		No
7	M M NADAF	XXXXXXXX88C	M.Tech	VTU Belagavi	Structural Engineering	25/07/2016	7.10	Assistant Professor	Assistant Professor		Regular	No	31/05/2024	No
8	Dr. SANJEEV SANGAMI	XXXXXXXX82Q	Ph.D	NITK Suratkal	Environmental Engineering	01/02/2018	8	Associate Professor	Professor	01/09/2022	Regular	Yes		No
9	VIDYASAGAR MOOGI	XXXXXXXX24B	M.Tech	VTU Belagavi	Structural Engineering	01/08/2017	8.6	Assistant Professor	Assistant Professor		Regular	Yes		No
10	FATHEALI	XXXXXXXX88H	M.Tech	VTU Belagavi	Construction Technology	29/12/2021	3.5	Assistant Professor	Assistant Professor		Regular	No	31/05/2025	No
11	SHASHANK U. VANAKUDARI	XXXXXXXX26K	M.Tech	VTU Belagavi	Construction Technology	16/09/2016	9.4	Assistant Professor	Assistant Professor		Regular	Yes		No
12	Dr. NITYANAND KUDUCHIMATH	XXXXXXXX53N	Ph.D	NITK Suratkal	Transportation Systems Engineering	07/08/2018	7.5	Assistant Professor	Associate Professor	01/11/2022	Regular	Yes		No
13	VARSHA GOKAK	XXXXXXXX76J	M.Tech	VTU Belagavi	Structural Engineering	21/12/2020	5.1	Assistant Professor	Assistant Professor		Regular	Yes		No
14	DARSHAN N.	XXXXXXXX92J	M.Tech	VTU Belagavi	Structural Engineering	01/08/2020	5.6	Assistant Professor	Assistant Professor		Regular	Yes		No
15	POOJA GADAKARI	XXXXXXXX90E	M.Tech	VTU Belagavi	Environmental Engineering	02/01/2023	3	Assistant Professor	Assistant Professor		Regular	Yes		No
16	APPORVA ANGADI	XXXXXXXX25B	M.Tech	SU Kolhapur	Construction Management	10/07/2023	2.6	Assistant Professor	Assistant Professor		Regular	Yes		No

17	SIDDHARTH PATIL	XXXXXXXX55E	M.Tech	VTU Belagavi	Structural Engineering	31/07/2023	2.6	Assistant Professor	Assistant Professor		Regular	Yes		No
18	ARAVIND KOLAKI	XXXXXXXX31N	M.Tech	VTU Belagavi	CADD Structures	25/06/2018	7.7	Assistant Professor	Assistant Professor		Regular	Yes		No
19	PRIYANKA SHIRWADKAR	XXXXXXXX16N	M.Tech	VTU Belagavi	Structural Engineering	01/07/2024	0.10	Assistant Professor	Assistant Professor		Regular	No	31/05/2025	No
20	SANDEEP MANHEDRAKAR	XXXXXXXX95Q	M.Tech	VTU Belagavi	Structural Engineering	31/07/2025	0.6	Assistant Professor	Assistant Professor		Regular	Yes		No
21	NISHIGANDHA RATHOD	XXXXXXXX34Q	M.Tech	VTU Belagavi	Geo-Technical Engineering	21/12/2021	2.5	Assistant Professor	Assistant Professor		Regular	No	31/05/2024	No
22	RAJANI VASANT KULGUDE	XXXXXXXX03M	M.Tech	VTU Belagavi	Construction Technology	01/08/2024	1.6	Assistant Professor	Assistant Professor		Regular	Yes		No
23	SHREETEJ G	XXXXXXXX28E	M.Tech	VTU Belagavi	Structural Engineering	28/12/2020	3.5	Assistant Professor	Assistant Professor		Regular	No	31/05/2024	No

Table No.C2: Faculty details of Allied Departments for the past 3 years including CAY.

C2. Student-Faculty Ratio (SFR)

No. of UG(Engineering) programs in Department including allied departments/ clusters (UGn):

UG1=1st UG program

UGn=nth UG program

B= No. of Students in UG 2nd year (ST)

C= No. of Students in UG 3rd year (ST)

D= No. of Students in UG 4th year (ST)

No. of PG (Engineering) programs in Department including allied departments/ clusters (PGm):

PG1=1st PG program.

PGm=mth PG program

A= No. of Students in PG 1st year

B= No. of Students in PG 2nd year

Student Faculty Ratio (**SFR**) = S/F

S= No. of students of all programs in the Department including all students of allied departments/clusters.

No. of students (ST)=Sanctioned Intake (SA)+ Actual admitted students via lateral entry including leftover seats (L) if any (limited to 10 % of SA)

Students who admitted under supernumerary quotas (SNQ, EWS, etc) will not be considered in calculating SFR value. Those students are exempted.

F=Total no. of regular or contractual faculty members (Full Time) in the Department, including allied departments/clusters (excluding first year faculty (The faculty members who have a 100% teaching load in the first-year courses)).

No. of UG Programs in the Department1 No. of PG Programs in the Department1

Table No.C2.1: Student-faculty ratio.

Description	CAY(2025-26)	CAYm1 (2024-25)	CAYm2 (2023-24)
UG1.B	99	99	99
UG1.C	99	99	99
UG1.D	99	99	129
UG1: Civil Engineering	297	297	327
PG1.A	24	24	24
PG1.B	24	24	24
PG1: Construction Technology	48	48	48

Description	CAY(2025-26)	CAYm1 (2024-25)	CAYm2 (2023-24)
DS=Total no. of students in all UG and PG programs in the Department	345	345	375
AS=Total no. of students of all UG and PG programs in allied departments	0	0	0
S=Total no. of students in the Department (DS) and allied departments (AS)	S1= 345	S2= 345	S3= 375
DF=Total no. of faculty members in the Department	16	18	19
AF= Total no. of faculty members in the allied Departments	0	0	0
F=Total no. of faculty members in the Department (DF) and allied Departments (AF)	F1= 16	F2= 18	F3= 19
FF=The faculty members in F who have a 100% teaching load in the first-year courses	2	2	2
Student Faculty Ratio (SFR)=S/(F-FF)	SFR1= 24.64	SFR2= 21.56	SFR3= 22.06
Average SFR for 3 years	SFR= 22.75		

C3. Faculty Qualification

- Faculty qualification index (FQI) = $2.5 * [(10X + 4Y)/RF]$ where
- X=No. of faculty members with Ph.D. degree or equivalent as per AICTE/UGC norms.
- Y=No. of faculty members with M. Tech. or ME degree or equivalent as per AICTE/ UGC norms.
- RF=No. of required faculty in the Department including allied Departments to adhere to the 20:1 Student-Faculty ratio, with calculations based on both student numbers and faculty requirements as per section C2 of this documents: (RF=S/20).

Table No.C3.1: Faculty qualification.

Year	X	Y	RF	FQ = $2.5 \times [(10X + 4Y) / RF]$
2025-26(CAY)	3	13	17.00	12.06
2024-25(CAYm1)	3	15	17.00	13.24
2023-24(CAYm2)	3	16	18.00	13.06

C4. Faculty Cadre Proportion

- Faculty Cadre Proportion is 1(RF1): 2(RF2): 6(RF3)
- RF1= No. of Professors required = $1/9 * \text{No. of Faculty required to comply with 20:1 Student-Faculty ratio based on no. of students (S) as per C2 of this documents.}$
- RF2= No. of Associate Professors required = $2/9 * \text{No. of Faculty required to comply with 20:1 Student-Faculty ratio based on no. of students (S) as per section C2 of this documents.}$
- RF3= No. of Assistant Professors required = $6/9 * \text{No. of Faculty required to comply with 20:1 Student-Faculty ratio based on no. of students (S) as per section C2 of this documents.}$
- Faculty cadre and qualification and experience should be as per AICTE/UGC norms.

Table No.C4.1: Faculty cadre proportion details.

Year	Professors		Associate Professors		Assistant Professors	
	Required RF1	Available AF1	Required RF2	Available AF1	Required RF3	Available AF3
2025-26	1.00	2.00	3.00	1.00	11.00	13.00
2024-25	1.00	2.00	3.00	1.00	11.00	15.00
2023-24	2.00	2.00	4.00	1.00	12.00	16.00
Average	RF1=1.33	AF1=2.00	RF2=3.33	AF2=1.00	RF2=11.33	AF2=14.67

C5. Visiting/Adjunct Faculty/Professor of Practice

Table No. C5.1: List of visiting/adjunct faculty/professor of practice and their teaching and practical loads.

(CAYm1)

S.No	Name of the Person	Designation	Organization	Name of the Course	No. of hours handled
1	Er. R. S. Hiredesai	Adjunct Faculty	Rtd. PWD Engineer	Concrete Technology & Laboratory , Geotechnical Engineering & Laboratory	50.00

(CAYm2)

S.No	Name of the Person	Designation	Organization	Name of the Course	No. of hours handled
1	Er. R.L. Alakeri	Adjunct Faculty	Rtd. PWD Engineer	Concrete Technology & Laboratory , Geotechnical Engineering & Laboratory	50.00

(CAYm3)

S.No	Name of the Person	Designation	Organization	Name of the Course	No. of hours handled
1	Er. R.L. Alakeri	Adjunct Faculty	Rtd. PWD Engineer	Concrete Technology & Laboratory , Geotechnical Engineering & Laboratory	50.00

C6. Academic Research

Table No. C6.1: Faculty publication details.

S.No.	Item	2024-25 (CAYm1)	2023-24 (CAYm2)	2022-23 (CAYm3)
1	No. of peer reviewed journal papers published	6	3	9
2	No. of peer reviewed conference papers published	0	0	2
3	No. of books/book chapters published	0	0	2

C7. Sponsored Research Project

Table No. C7.1: List of sponsored research projects received from external agencies.

(CAYm1)

(CAYm2)

(CAYm3)

Total Amount (Lacs) Received for the Past 3 Years: NIL**Note*:**

- Only sponsored research projects will be considered. Infrastructure-based projects will not be considered here.

C8. Consultancy Work

Table No. C8.1: List of consultancy projects received from external agencies.

(CAYm1)

PI Name	Co-PI names if any	Name of the Dept., where project is sanctioned	Project Title*	Name of the Funding agency	Duration of the project	Amount(Lacs) i.e. 15,25,000=15.25
Prof.Shashank U.V.	Prof. Varsha Gokak	Civil Engineering	Steel Test	Dev Engineers Mumbai, JNS Construction Ghataprabha,AR construction MNG HO,M/s Anil engineering Company,	7 days	0.12
Prof.Shashank U.V.	Prof.Darshan N,Prof Varsha Gokak, Prof.Siddharth Patil, Prof.Amey Kelkar	Civil Engineering	Cube Test	M/S DR.Yadal Brothers Petrol Pump Badas (KS),Dev Engineers Mumbai,Dev Engineers Mumbai,Dev Engineers Mumbai,Badas K H,KRF 237 KAGAWAD,balaji krup pvt ltd.,Dev Engineers Mumbai,T .N Paramesh Ms. Chaithra civil Ventures Bellur cross Nagamangala Tq Mandya Dis, Badas KH, KRF 237 Kagawad,Dev Engineers Mumbai,Dev Engineers Mumbai,Balaji Krupa pvt ltd,Dev Engineers Mumbai,AR construction Mng,Dayanand B Massur,CRG Infraken pvt ltd,Badas KH,Badas KH,CRG Infratech pvt ltd,CRG Infratech pvt ltd,Balaji krupa pvt ltd,DB massur,Manan Construction,Anil A Patil,Sri Sabeer M Jamadar chikodi,Dev Engineering Mumbai,CRG infra pvt ltd,Balaji krupa pvt ltd,Shri Sharana Basavaraj Bandibase Raichur,CRG Infra PVT ltd,CRG Infra PVT ltd,Mr.Radhesyam Heda,Badas KH jio BP Petrol PUmp,Dev Engineers Mumbai,Siddagangappa Construction Bailhongal,Kadapatti Infra Pvt ltd Mahalingpur,Bagalkot,Kwality Animal Feeds Pvt ltd,Kwality Animal Feeds Pvt ltd,Badas kh jio bp petrol pump,Kwality Animal Feeds Pvt ltd kangala,Kwality Animal Feeds Pvt ltd, Tirthkunde,JNS Construction Ghataprabha,Dev engineering HO,	28 days	0.37
Dr.Nityanand.K.	Prof.Darshan N, Prof.Shashank U.V, Prof.Siddharth Patil,	Civil Engineering	soil Test	Dr. Ravi Icchalkaranji,The Presiclent Khawaja Goriban Nawaj Masid Kotawal plot Gokak,AR Construction MNG,The Commissioner City Co-operation Belagavi,,The Commissioner City Co-operation Belagavi,Gurudev Developers HO,Dr.Yadal Brothers Petrol Pump.Badas KH,JNS Construction Ghataprabha,Mr.Satish Narvekar CEO, Napco Belagavi,JNS Construction Ghataprabha,Mr.Ashok Hasarangi, B. B. Dasanavar,Karnataka Housing Board,tripod onstruction,	15 days	0.76
Prof.Priyanka Shinde		Civil Engineering	Resistivity Test	Range Forest Officer Belagavi,	4 days	0.02
Prof.Shashank U.V.		Civil Engineering	Design & mix WMM	Dev Engineers Mumbai,	28 days	0.06
Prof.Shashank U.V.		Civil Engineering	Mix design	B. G. Godse contractor & engineer Belagavi,Assistant executive Engineering RWS sub Division Gokak, assistant Executive engg AEE Rural Drinking Water & Sanitation Sub Division Belagavi, JNS Construction Ghataprabha,	28 days	1.08
Prof.Shashank U.V.		Civil Engineering	Material Test	CRG InfratechTripod construction Belagavi,AR Construction	28 days	0.16
Prof.Shashank U.V.		Civil Engineering	Tiles Test	District urban delt cell AS Hasarangi	4 days	0.06
Prof. Amey Kelkar	Prof. Ravi Angadi,rof. Naresh Patil,	Civil Engineering	Proof checking for Structral Design & Drawing	AEE PRE Sub Division VIJaypur,AEE Pre Sub Division Basavana Bagewadi Vijaypur,	4 days	0.24
Prof. Ravi Angadi,Prof. Naresh Patil	Dr.Nityanand.K,Dr. Sanjeev Sangami,	Civil Engineering	Inspection Of Cold Storage Steel Structural(Third Party)	AEE KHB Haveri Third Party Inspection Of Rattihalli And Kod Village Haveri District,The Chief Town Panchayat Macche Belagavi,Town Panchayat Macche Chief Officer,Chief Officer Town Panchayat Macche, Chief Officer Town Panchayat Peeranwadi,	4 days	0.57
Dr. Sanjeev Sangami		Civil Engineering	Water Test	BPCL LPG Belur Dharwad,	4 days	0.02
						Amount received (Rs.):3.46

PI Name	Co-PI names if any	Name of the Dept., where project is sanctioned	Project Title*	Name of the Funding agency	Duration of the project	Amount(Lacs) i.e. 15,25,000=15.25
Prof.Shashank U.V.	Prof. Darshan N.	Civil Engineering	Cube test	Dev engineers Mumbai, belagavi Smart city ltd prime civil infra pvt ltd,Radheshyam Heda,Resident Engineer VTU,Belagavi,Dev Engineers Mumbai HO,NDS Art World Pvt Ltd,M/S tripod Construction Belagavi,Dev Engineers HO,tripod Construction Belagavi,S-Insquare Suraj Bhosale, Sri Dayanand B. Massur Dharwad,Appaji Building Vijaypur,Green Lite Yaragati,Alu Metallica Bagalkot,AR Construction, MANAGEMENT,AR Construction, MANAGEMENT,AR Construction, MANAGEMENT,,Dev Engineers Mumbai HO,,Dev Engineers Mumbai HO,Sri Dayanand B Massur,AR construction Nanawadi site,,Dev Engineers Mumbai HO,,Dev Engineers Mumbai HO,,Dev Engineers Mumbai HO,,Dev Engineers Mumbai HO,Sri. Dayanand B. massur,,Dev Engineers Mumbai HO,,Dev Engineers Mumbai HO,,Dev Engineers Mumbai HO,Benaka Developers And Project pvt ltd,Dev Engineers ho,Dev engineers HO,Balagikrupa Projects Pvt ltd,Balaji krupa Project,Bharat Petroleum Co-operation ltd,Yankeen Construction LLP,AR construction M/s Anil A Patil Belagavi,Sri Dayanand B.Massur,,Sri Dayanand B.Massur,,Dev Engineers HO,Manjunathn S. Bandiwaddar,Balaji krupa Pvt ltd Bengaluru	28 days	0.39
Dr. Nityanand.K.	Prof. Shashank U. V, Prof.Darshan N, Prof.Siddharth Patil,	Civil Engineering	Soil Test	Mr.Sunil supannavar H no. 540 wada compound Angol Belagavi,M/S Gcube Consultants Rajatagiri Dharwad, M/S B.B. Patil,Dev Engineers HO,EI technologies pvt ltd Banglore,Infra Support Engineering Consultas pvt ltd,The commission city corporation Belagavi infrasupport Engg Consultant,EI Technolgie Pvt ltd.Banglore,Mr.Prakash Shah Chikodi,The excetive Engg BGM Urban Development Authority Ashok Nagar,Er.Inamihasan A jamadar Consulting Civil Engg Shahu Nagar Belagavi, Yankeen construction LLP, Veridad Projects pvt ltd Kolhapur, Maharastra Waghawade Site Belagavi challan No.40,Veridad Projects pvt ltd Kolhapur, Maharastra Waghawade Site Belagavi challan No.40,Mr.Babanna G kalur,belagavi,Tractebel engineering pvt ltd,Yankeen construction LLP, TNR Construction,Sunil N Hukkeri Ankalagi,The commissioner City Co-operation Belagavi,Basavan Temple Gudas,Mr.Ramesh G Devaraddi,Sri Sampati Dasa pune,TNR Construction,The Commissioner City Co-operation Belagavi	14 days	1.89
Prof.Shashank U.V.		Civil Engineering	Pavers Test	Triphod Industries Hirebagewadi,	2 days	0.01
Prof.Shashank U.V.	Prof. Darshan N.	Civil Engineering	Mix design	Sr.Section Engineer South Western Railway Seyon Building pvt ltd,Dev Engineers Mumbai HO,Dev Engineers Mumbai HO,Dev Engineers Mumbai HO,Dev Engineers Mumbai HO,Ar construction,,Ar construction, Management,M/s B.B. Patil Civil Contrators,	28 days	0.11
Prof.Shashank U.V.		Civil Engineering	Aggegate test	Y.B. Madanabhavi Vannur	7 days	0.09
Prof.Shashank U.V.		Civil Engineering	Material Test	Sayon Buildcon pvt. Ltd,M/s Anil A patil Belagavi,	28 days	0.19
Prof.Shashank U.V.		Civil Engineering	Sieve Analysis	Precision Engineers Belagavi,Precision Engineers Belagavi,	2 days	0.01
Prof.Shashank U.V.		Civil Engineering	Playwood & Laminate	Heda Playwoods HO,	2 days	0.04
Prof.Priyanka Shinde		Civil Engineering	Resistivity Survey	Mr. k.Kumar,Mr.R.N. Belkud,	4 days	0.08
Prof.Shashank U.V.		Civil Engineering	Tiles Test	Asistant Exceutive Eng AEE CCB North-1Belagavi,	2 days	0.01
Prof.Shashank U.V.		Civil Engineering	Steel Test	Assistant executive Engineer KNNL Mudhole TNR Construction,AR Construction Mng,	4 days	0.01
Prof.Shashank U.V.		Civil Engineering	Stability Test	the Assistant Commissioner zone-2 HDMC	7 days	0.02
Prof.Shashank U.V.		Civil Engineering	UPV,ndt Test	Felicity Adobe LLP Banglore	7 days	0.22

						Amount received (Rs.):3.07
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(CAYm3)

PI Name	Co-PI names if any	Name of the Dept., where project is sanctioned	Project Title*	Name of the Funding agency	Duration of the project	Amount(Lacs) i.e. 15,25,000=15.25
Prof.Shashank U.V.	Prof. Darshan , Prof. Siddharth Patil	Civil Engineering	Material test	M/S B.B Patil civil Contractors,Karnataka Slum Development Board Belagavi,Dev Engineering,Belagavi Smart city ltd Dev engineers HO,	28 days	0.33
Prof.Rajashekhar M.S.	Dr. Nityanand k, Prof.Shashank U.V.	Civil Engineering	Soil Test	"Hotel Vaishnavi Kakti Belagavi,Chairman Siddeshwar education Trust Deshnur,Arulraj T Amarnagar Hubballi,M/S Gcube Consultants Rajatagiri Dharwad,Poornima Mahantesh Narasannavar,Manjushree m & pavankumar Pujar, Swarna Aditya Gold Refinery & Resoures Pvt. ltd,AEE Karnataka Slum Development Board Vijaypur,The commissioner Belagavi,Dr. Ravi Patil, Dev Engineering HO, M/S G cube Consultants Dharwad Karnataka,Mutwalli muslim JamatParishwad,Shri Shashikant patil belagavi,M/s B B. Patil,Mr.Radheshyam Heda,"	4 days	0.38
Prof.Shashank U.V.	Prof. Darshan . Prof. Varsha Gokak	Civil Engineering	Cube Test	Hotel Vaishnavi Kakti Belagavi,PDO. Parishwad, Dev Engineering HO,Dev Engineering HO,Hotel Vaishnavi Kakti Belagavi,Dev Engineering HO,Dev Engineering HO,Shri y s.Dixit vtd Belagavi bls infrastructure,BLS Infrastruction vtu belagavi,Dev Engineering HO, Mr.Radheshyam Heda	28 days	0.03
Prof.Shashank U.V.	Prof. Siddharth Patil, Prof. Dasrhan N.	Civil Engineering	"Rebound Hammer Test"	Belgaum Infra Build Rajnandni Residential Building,	28 days	0.03
Prof.Shashank U.V.	Prof. Varsha Gokak, Prof. Ravi Angadi	Civil Engineering	Steel Test	S.B. Sutagatti Contractor,A.M. Badale,Dev Engineering HO,Dev Engineering HO,Dr. deepthi Shetty VTU.Belagavi, Balagi Education Trust Udyambag Belagavi,Yankee Construction,	4 days	0.11
Dr. Sanjeev Sangami		Civil Engineering	Water Test	Executeive Engineer RDWS & S Division Bangalore,AEE NZ-1 City Corporation Belagavi,	4 days	0.19
Prof.Shashank U.V.	Prof. M.M.nadaf, Prof. Shreetej G	Civil Engineering	Mix design	NDS Art World Pvt.ltd	28 days	0.05
Prof.Shashank U.V.		Civil Engineering	Building Fitness Test	Mr.Muni G Momin	7 days	0.03
Prof.Shashank U.V.		Civil Engineering	Pavers Test	B.G. Godse Belagavi Smart city Ltd,PDO parishwad,	7 days	0.02
Prof.Shashank U.V.		Civil Engineering	Stability Test	Adhyaksha/PDO Gram Panhayat Kadatan Bagewadi,	7 days	0.03
Prof.Shashank U.V.		Civil Engineering	SBC test	M/s B B. Patil,	7 days	0.01
						Amount received (Rs.):1.21

Total amount (Lacs) received for the past 3 years: 7.74

Note*:

- Only consultancy projects will be considered. Infrastructure-based projects will not be considered here.

C9. Institution Seed Money or Internal Research Grant to its Faculty for Research Work

Table No. C9.1: List of faculty members received seed money or internal research grant from the Institution.

(CAYm1)

(CAYm2)

(CAYm3)

Total amount (Lacs) received for the past 3 years :

PART D: Laboratory Infrastructure in the Department

(Data to be filled in for the Department)

D1. Adequate and Well-Equipped Laboratories, and Technical Manpower

Table No.D1.1: List of laboratories and technical manpower.

Sr. No	Name of the Laboratory	Number of students per set up(Batch Size)	Name of the Important Equipment	Weekly utilization status(all the courses for which the lab is utilized)	Technical Manpower Support		
					Name of the Technical staff	Designation	Qualification
1	Building Materials Testing Laboratory	20	UTM, Torsion Testing machine, Hardness Testing machine, Impact Testing machine	6 batches (1{	Mr. Yash Bhattad	Instructor	BE in Civil Engg
2	Surveying Practice Laboratory	20	Surveying Practice Laboratory	6 batches (1{	Mr. Rahul Kammar	Assistant Instructor	ITI
3	Geotechnical Engineering Laboratory	20	Triaxial ShDirect Shear m/c, Unconfined Compressive Strength m/c, Variable Head permeability Setup, Sand	6 batches (1{	Mr. Shivalingayya Hirema	Assistant Instructor	ITI, BA
4	Concrete and Highway material testing Laboratory	20	Marshal Stability Apparatus, Concrete mixer, Compression testing machine, Los angles abrasion	6 batches (1{	Mr. Mahesh Karigar	Assistant Instructor	ITI
5	Environmental Engineering Laboratory	20	Nephelometer, BOD Incubator, UV-Spectrophotometer, Flame photometer	6 batches (1{	Mr. Rahul Kammar	Assistant Instructor	ITI
6	Computer aided detailing of structures laboratory	20	AUTOCAD from Autodesk, MSEXCEL, MS PROJECT	6 batches (1{	Mr. Kiran Talawar	Instructor	BE in Civil Engg.
7	Hydraulics And Hydraulic Machinery Laboratory	20	Pelton wheel, Kaplan turbine	6 batches (1{	Mr. Shivalingayya Hirema	Assistant Instructor	ITI, BA
8	Engineering Geology Laboratory	20	Rock and Mineral samples	6 batches (1{	Mr. Mahesh Karegar	Assistant Instructor	ITI
9	Software application Laboratory	20	QGIS, MSEXCEL, MS PROJECT	6 batches (1{	Mr. Kiran Talawar	Instructor	BE in Civil Engg.

D2. Safety Measures in Laboratories

Table No. D2.1: List of various safety measures in laboratories.

Sr. No	Laboratory Name	Safety Measures
1	Building Materials Testing Laboratory	First Aid Box, Fire extinguisher, Doctor's contact number has been displayed, All electrical wires protected by MCB against fires. Gloves and shoes.
2	Surveying Practice Stores	First Aid Box, Fire extinguisher, Doctor's contact number has been displayed.
3	Geotechnical Engineering Laboratory	First Aid Box, Fire extinguisher, Doctor's contact number has been displayed. All electrical wires protected by MCB against fires.
4	Concrete and Highway material testing Laboratory	First Aid Box, Hand gloves, shoes, Fire extinguisher, Doctor's contact number has been displayed, All electrical wires protected by MCB against fires.
5	Environmental Engineering	First Aid Box, Fire extinguisher, Doctor's contact number has been displayed, All electrical wires protected by MCB against fires, gloves, masks, best safe practice charts displayed.
6	CADD Laboratory	First Aid Box, Fire extinguisher, Earthing, Doctor's contact number has been displayed All electrical wires protected by MCB against fires.
7	Hydraulics And Hydraulic Machinery Laboratory	First Aid Box, Fire extinguisher, Doctor's contact number has been displayed All electrical wires protected by MCB against fires.
8	Engineering Geology Laboratory	First Aid Box, Fire extinguisher, Doctor's contact number has been displayed All electrical wires protected by MCB against fires.

D3. Project Laboratory/Research Laboratory

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PART E: First Year faculty and financial Resources**(Data to be filled in for the first year course faculty and budget allocation and utilization)****E1. First Year Student-Faculty Ratio (FYSFR)**

Table No. E1.1: FYSFR details.

E2. Budget Allocation, Utilization, and Public Accounting at Institute Level

Table No. E2.1: Budget and actual expenditure incurred at Institute level.

Items	Budgeted in 2025-26	Actual Expenses in 2025-26 till	Budgeted in 2024-25	Actual Expenses in 2024-25 till	Budgeted in 2023-24	Actual Expenses in 2023-24 till	Budgeted in 2022-23	Actual Expenses in 2022-23 till
Infrastructure Built-Up	75245000	71950730	50000000	49096967	4000000	3919302	2200000	2172690
Library	8075600	4392728	7860700	7684736	7956000	7932922	10875800	10475868
Laboratory equipment	9056000	4647900	9020000	8628560	8952400	8250178	9050900	8755972
Teaching and non-teaching staff salary	90524500	85245544	74535000	73039373	80500000	70519234	65500700	63296729
Outreach Programs	16544200	2752830	19803000	19203690	15204700	12903766	24960000	24868125
R&D	5614500	1034981	5414200	5312705	12508400	7398800	9960800	9868388
Training, Placement and Industry linkage	11325000	2886932	11203000	10703076	16995000	16719759	17330800	17133837
SDGs	4658000	302959	4589000	4389910	5492800	4984542	12270500	12171584
Entrepreneurship	4250000	1031136	3820600	3419600	4782800	4479087	2250000	2152000
Others, specify	90107600	47399035	90107600	83997646	78520500	72225277	69500000	68500160
Total	315400400	221644775	276353100	265476263	234912600	209332867	223899500	219395353

E3. Budget Allocation, Utilization, and Public Accounting at Program Specific Level

Table No. E3.1: Budget and actual expenditure incurred at program level.

Items	Budgeted in 2025-26	Actual Expenses in 2025-26 till	Budgeted in 2024-25	Actual Expenses in 2024-25 till	Budgeted in 2023-24	Actual Expenses in 2023-24 till	Budgeted in 2022-23	Actual Expenses in 2022-23 till
Laboratory equipment	623000	593250	565000	517714	786500	742516	650000	550717
Software	175800	165000	198500	165230	189000	175620	185000	165200
SDGs	458000	380625	300000	263395	445700	448609	1050000	960590
Support for faculty development	276500	256000	256300	153000	245600	230000	456000	354600
R & D	658000	57959	678500	665892	321800	318762	584500	684207
Industrial Training, Industry expert, Internship	425000	161668	321000	298478	420150	416619	600000	513564

Miscellaneous Expenses*	956000	456000	759800	618500	654500	545000	459800	451820
Total	3572300	2070502	3079100	2682209	3063250	2877126	3985300	3680698