

**Channabasaveshwara Institute of Technology** (Affiliated to VTU, Belgaum & Approved by AICTE, New Delhi) (NAAC Accredited & ISO 9001:2015 Certified Institution) NH 206 (B.H. Road), Gubbi, Tumkur – 572 216. Karnataka



# DEPARTMENT OF CIVIL ENGINEERING



# **ANNUAL REPORT**

2021-22



Channabasaveshwara Institute of Technology (Affiliated to VTU, Belgaum & Approved by AICTE, New Delhi) (NAAC Accredited & ISO 9001:2015 Certified Institution) NH 206 (B.H. Road), Gubbi, Tumkur - 572 216. Karnataka.



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#### **ABOUT DEPARTMENT**

The undergraduate program in **Civil Engineering** is one of the oldest and arguably the most vital of the various fields of engineering. Without civil engineers, society as we know it would still be back in the dark ages. Whether it is roads, bridges, skyscrapers, dams, water supply systems, pollution control, airports, railroads, or a hundred other key elements or our modern infrastructure, civil engineers play the key role in developing and maintaining these systems. The complexity of these systems requires innovative engineers who are capable of applying the best and newest technology to the ever increasing needs of a modern society.

Established in the year 2010 with an intake of 60, the department has set up well equipped laboratories at par with industry standards. Department actively organizes industrial visits to comprehend the classroom learning.

Periodical interaction with industry experts are provided for the students by conducting Guest lectures, Internships, skill developments programs, conferences etc.

Department has credential of achieving 2 university ranks in the year 2015-16 and 2016-17. Mr. Srinivas B S (1CG12CV046) secured 7<sup>th</sup> rank during 2015-16 and Mr. Raghuchandra G (1CG13CV041) secured 5<sup>th</sup> rank during 2016-17. During the year 2014-15 Bharatha HS has won 2<sup>nd</sup> place in ENGINEERIA 2014 an event organized by CAD centre and won Rs 50, 000. For the year 2015-16 Bharatha H S and team has won Project of the year award in KSCST SPP 39<sup>th</sup> series for their work on "Delineation of watershed and estimation of discharge of river shimsha" guided by Mr Manjunath M Katti. Ms Rashmi T S (1CG14CV044) has filed a patent for her research topic "Electricity Generation by Solar, Rainwater Heat and Hydro Energy" during 2017-18. For the year 2021-22 Ambika N S and team has won Project of the year award in KSCST SPP 45<sup>th</sup> series of SPP for their work on "Defluoridation of Groundwater By Using Modified Moringa Seeds Powder" guided by Mrs Ramya H N.

Department is actively involved in consultancy works, we carry out material testing and site inspection. Our clients are Purasabhe Gubbi, Purasabhe Chikkanayakanahalli, Private sectors Railways and KRIDIL Faculties are actively involved in attending various faculty developments programs, paper publications, guiding the students to carry out projects works.

## **INSTITUTION VISION**

To create centres of excellence in education and to serve the society by enhancing the quality of life through value based professional leadership.

# **INSTITUTION MISSION**

- To provide high quality technical and professionally relevant education in a diverse learning environment.
- To provide the values that prepare students to lead their lives with personal integrity, professional ethics and civic responsibility in a global society.
- To prepare the next generation of skilled professionals to successfully compete in the diverse global market.
- To promote a campus environment that welcomes and honours women and men of all races, creeds and cultures, values and intellectual curiosity, pursuit of knowledge and academic integrity and freedom.
- To offer a wide variety of off-campus education and training programmes to individuals and groups.
- To stimulate collaborative efforts with industry, universities, government and professional societies.
- To facilitate public understanding of technical issues and achieve excellence in the operations of the institute.

## **DEPARTMENT VISION**

• To be an Excellent Centre in Civil Engineering education, leadership qualities and apply engineering knowledge through innovative methods for the benefit of the society

## **DEPARTMENT MISSION**

- By providing competency human resource development, we cultivate professional engineers dedicated to societal service.
- Through excellent infrastructure, we empower students to become skilled civil engineers committed to advancing society.
- Facilitating industry collaboration and research engagement, we prepare students to excel in realworld challenges and innovate for societal betterment.
- Instilling social responsibility and professional ethics, we nurture engineers who uphold high standards while contributing to the welfare of society

# **PROGRAM EDUCATION OBJECTIVES**

PEO's	Statements
PEO1	Graduates will adeptly apply Civil Engineering principles in their professional endeavours.
PEO2	Graduates will demonstrate teamwork and leadership abilities, fostering entrepreneurship.
PEO3	Graduates will actively contribute to societal needs with unwavering ethical standards.
PEO4	Graduates will showcase a commitment to lifelong learning within the civil engineering

# **PROGRAM OUTCOMES**

SL NO	PROGRAM OUTCOMES MAPPED WITH GRADUATE ATTRIBUTES (PO WITH GA)
PO-1	Engineering Knowledge: Apply the knowledge of Mathematical skill, science and
	Civil Engineering skills to the real world problems.
PO-2	Problem Analysis: Using the fundamental knowledge, graduates will develop skills
10-2	to analyze and solve the problems related to the filed of civil engineering.
PO-3	Design/ Development of Solutions: Graduate will have an ability to design, analyze
10-3	and interpret data.
	Conduct investigations of complex problems: Graduate will have an ability to
PO-4	conduct experiments, provide conclusion from the investigations for civil engineering
	problems.
PO-5	Modern Tool Usage: Graduate will develop contemporary skills and knowledge to
PO-5	select resources and apply engineering tools to civil engineering activities.
	The Engineer and Society: Graduate will develop an ability to apply reasoning
PO-6	skills and understand their responsibilities as a civil engineer towards the
	development of society.
	Environment and Sustainability: Graduate will demonstrate knowledge of the
PO-7	impact of professional engineering solutions in environmental contexts and the need
r0-/	for sustainable development.
PO-8	Ethics: Graduate will understand their professional and ethical responsibility.
	Individual and Team Work: Graduates will develop an ability to function
PO-9	effectively as an individual and exhibit teamwork effectively.
PO-10	<b>Communication:</b> Graduate will develop the skills to communicate professionally and
r0-10	effectively.
	Project Management and Finance: Graduates will be able to apply the managerial
PO-11	skills to work as an individual and team leader at their work.
DO 12	Life-long Learning: Graduate will develop the ability to life long learning and
PO-12	succeed in the competitive exams.
1	

PSO's	Statements
	Proficiently apply mathematical principles and basic courses, such as Engineering
PSO1	Mechanics, and Surveying, to design, develop, analyze, and solve problems across diverse domains within civil engineering. Leverage this foundational knowledge to address complex challenges in the field
PSO2	Utilize advanced courses, including Finite Element Analysis, Environmental Impact Assessment, and Risk and Reliability Analysis, alongside foundational knowledge, to assess the quality of construction materials, evaluate structures, and estimate the cost of Civil Engineering projects, all while upholding the highest standards of professional ethics

## **PROGRAM SPECIFIC OUTCOMES**

# PROGRAMS RUN BY THE DEPARTMENT

## **UG: BE, CIVIL ENGINEERING**

SI No	Name of Laboratory	Carpet Area (Sqm)	Total Investment Till Date
1.	BASIC MATERIAL TESTING LAB	116.70	25,21,930.00
2.	CONCRETE & HIGHWAY MATERIALS TESTING LAB	116.70	15,15,835.00
3.	GEOTECHNICAL ENGINEERING LAB	67.40	7,45,368.73
4.	GEOLOGY LAB	80.50	1,58,298.00
5.	SURVEY LAB	30.096	10,80,272.00
6.	ENVIRONMENTAL ENGINEERING LAB	89.74	6,31,259.6

## LABORATORY INFRASRTUCTURE FACILTY





BASIC MATERIAL TESTING LAB

SURVEYING PRACTICE LAB



CONCRETE AND HIGHWAY MATERIALS LAB



GEOTECHNICAL ENGINEERING LAB



ENVIRONMENTAL ENGINEERING LAB



ENGINEERING GEOLOGY LAB

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FLUID MECHANICS LAB



COMPUTER AIDED DRAWING LAB

## ADDITIONAL EQUIPMENTS



**Rebound Hammer** 



**Auto Clave** 



Concrete Permeability Apparatus



**Tensile Testing Machine** 

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## EXPENDITURE FOR THE YEAR

SL NO							
	DATE	INVOICE NO.	VENDOR	PARTICULARS	LABORATORY	NON RECURRING	RECURRRING
1.	07-01-22	BAN/SR/212 2/0166	Lawrence & Mayo (India)	Calibration charges of CTM	1		8800.00
2.				Servicing of Flexural Testin Machine	g		3520.00
3.				Servicing charges Tensile Testing Machin			3080.00
4.				Servicing of CB Apparatus			2640.00
5.				Calibration of proving ring	Lab		3080.00
6.				Dial Gauge			880.00
7.				Marshal Stability Machine			3080.00
8.				Proving Ring			3080.00
			Тах				5068.8
9.	10-02-22	0000480 10-02-22	Alpha compute r Service	Laser Cartridge and drum kit	Department		400.00
10.	16-03-22	0000557 11-03-22	Alpha computer Service	Laser Cartridge and drum kit	Department		300.00
		Total ex	kpenditure (	Rs)		00	33928.8
		Gross E	xpenditure (	Rs)		339	928.8

SL.NO	BRANCH	NO OF TITLES	NO OF COPIES IN SC/ST	NO OF COPIES IN SPECIAL BOOK BANK	NO OF COPIES IN GENERAL LIBRARY	TOTAL NO OF BOOKS
1	CIVIL	408	324	2500	1554	4378

### LIBRARY RESOURCES FOR THE DEPARTMENT

# **E-Resources under the VTU Consortium subscribing for the year 2022-23.**

1. Elsevier (298 e-Journals).
2. IEEE (EBSCO) POP -T3 (100+ Con. Proceedings).
3. Springer Nature (690 e-Journals).
4. Taylor & Francis (555 e-Journals).
5. Emerald Publishing (120 e-Journals) (MBA sites).
6. Emerald Business (1000) Cases (MBA sites).
7. ProQuest (4492 e-Journals) (Architecture sites).
8. Mint Books (3469 e-books).
9. Turnitin (TOC) originality checking online tool
10. NetAnalytiks Technologies (LANQUILL Grammar writing tool).
11. MAP Systems: Cloud hosted Remote Access services for VTU
consortium e-Resources.

## FACULTY LIST

					te			Expe	rienc	e
Sl. No.	Name of the faculty	Designation	Qualification	Specialisation	Date of Joining to the Institute	Category	Teaching	Industry	Research	Total
1	Sudhikumar G S	Professor	Ph.d	Concrete technology	03.05.07	GM	30	-		33
2	Ramya H N	Asst Professor	M.Sc(engg)	-	13.09.10	GM	11	2y 4m		13
3	Manjunatha M Katti	Asst Professor	M.Tech	CADS structures	23.07.14	3B	8	-		7
4	Chaithra T P	Asst Professor	M.Tech	CADS structures	13.07.15	3B	7	-		6
5	Ajith Kumar R	Asst Professor	M.Tech	Structural Engg	13.07.15	3A	7	-		6
6	Prathap G P	Asst Professor	M.Tech	Highway Engg	25.07.17	3B	4	1y		5
7	Venkatesh A L	Asst Professor	M.Tech	Construction Management	05.08.17	GM	4	4у		8
8	Vinayak Rao S R	Asst Professor	M.Tech	Environmental Engg	10.12.18	GM	3	9Y		12
9	Mr. Chandan C S	Asst Professor	M.Tech	CADS structures	30.11.20	GM	2.9			4
10	Mr. Thejesh T N	Asst Professor	M.Tech	Structural Engg	30.11.20	3B	5			5
11	Mr. Siddarth B H	Asst Professor	M.Tech	Structural Engg	01.02.20	3B	4			4

#### NON TEACHING STAFF ON ROLL

SLNO	NAME	DESIGNATION	QUALIFICATION	EXPERIENCE
1	D H Rangaswamy	Asst. Instructor	BA	37 Y
2	Gousiddayya	Mechanic	JOC	17 Y
3	Bindu V M	Instructor	Diploma	3 Y
4	Manjunathaswamy H K	Attender	SSLC	11 Y
5	Kumar T	Attender	BA	20y
6	Mahesh H K	Assistant	BA	2 y
7	Shambhulingaiah H M	Attender	PUC	1 y

#### **CALENDAR OF EVENTS**

#### **ODD SEM**

month	Mon	Tue	Wed	H	Fri	Sat	Sun	(Oct 2021 - Feb 2022) Events	Holidays
					1	2	3	1 <sup>6</sup> OctCommencement of classes forW/WI Sem 18 <sup>6</sup> OctCommencement of classes for III Sem 18 <sup>6</sup> 8: 19 <sup>6</sup> Oct Orientation Program for III	2 <sup>°</sup> OctGandhi Jayanthi 5 <sup>°</sup> Oct Mahalaya Amaxasya 14 <sup>°</sup> OctMahanavami Ayudhabooja 15 <sup>°</sup> Oct Mjaya dashami
5	4	5	6	7	8	9	10	Sem	20 <sup>°°</sup> Oct Maharishi Valmimiki Layanchi / Id-a- Milad
-	11	12	13	14	15	16	17		
	18	19	20	21	22	23	24		
	25	26	27	28	29	30	31		
		_	_			_		13", 14" 515" NoviA Test - 1 & Internal ISO Audit for V &VII Sem	L <sup>2</sup> No-Kannada Rajyothsava 3 <sup>13</sup> Nov Naraka Chaturdashi
	1	2	3	4	5	6	7	15" Nov Mid term feedback for III, V, & VII	5" Nov Balipadimi
AON	8	9	10	11	12	10	14	20 <sup>11</sup> Nov Parents Teacher meeting	22 <sup>14</sup> NovKanakadas Jayanthi
-	15	16	17	18	19	20	21	department wise for V.& VII Sem	
	22	23	24	25	26	27	28		
-	29	30	-		_		_		25 <sup>th</sup> Dec Christmas
		-	1	2	3	4	5		and the components
	6	7	8	9	10	11	12	3"& 4" Dec Knew (National Level Technical Symposium)	
0	13	14	15	16	17	18	19	20", 21" \$ 22" DecIA Test - 2for V& VI Sem 20", 21" \$ 22" DecIA Test - 1 & Internal ISO	
	20	21	22	23	24	25	26	Audit for III Sem	
	27	28	29	30	31			27"& 28" De: Annual Sports	
								1 <sup>th</sup> Ian Parents Teacher meeting department wise for III Sem	14 <sup>th</sup> JanMakar Sankranti 26 <sup>th</sup> Jan Republic Day
					_	1	2	17" lanEnd term feedback for V & VII Sem	20 Jan Republic Day
=	3	4	5	6	7	8	9	20",21" & 22" JaniA Test - 3& Internal ISO Audit for V& VII Sem	
	10	11	12	13	14	15	16	20",21" & 22" Jan IA Test - 2 for II	
	17	18	19	20	11	44	23	Sem 24 <sup>10</sup> to 29 <sup>10</sup> Jan Lab IA for V & VII Sem	
	24	25	26	27	28	29	30	31" Jan IA Finalization &Last Working Day for V & VII Sem	
					-			7"FebEnd term feedback for III Sem	
-		1	2	3	4	5	6	10", 11" \$ 12" FeblA Test - 3& Internal ISO Audit for III Sem	
2	7	8	9	11	.11	12	13	14" to 18" Feb Lab IA for III Sem	
	14	15	16	17	18	19		19"Feb14 Finalization &Last Working Day for III Sem	
	of least	Farmer	ninatio					V & VII Semester	III Semester
_	_	-	nation	_			-	01.02.2022 - 10.02.2022 11.02.2022 - 25.03.2022	21.02.2022 - 04.03.2022 07.03.2022 - 25.03.2022
No.	of W	orkin	g Day	15				94	100
_	-	-	ng Da					85	91
Lon	nmer	-cem	ent of	EVEN	Sem	ester		04.04.2022	11.04.2022

## **EVEN SEM**

	Cale	enda	ar of	FEVE	ante	for	RE	VI/VIII Comostor for An Vr. 202	1 22 (Ann July 2022)
	(F	Ref 1	: Rev	vised	Not	ificat	ion:	VI/VIII Semester for Ac. Yr. 202 VTU/BGM/BOS/A9/2021-22/6521, d	ated 30 <sup>th</sup> March 2022)
	(Re	f 2: E	xter	sive	Surv	ey P	roje	ct: VTU/BGM/BOS/A9/2021-22/6316	, dated 14 <sup>th</sup> March 2022)
Month	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Events	Holidays
	4	5	6	7	8	9	10	4 <sup>th</sup> April: Commancement of classes for 6 <sup>th</sup>	14th April: Ambedkar/Mahaveer
April	11	12	13	14	15	16	17	and 8 <sup>th</sup> semester B.E. 30 <sup>th</sup> April: Review of Monthly Attendance	Jayanthi 15 <sup>th</sup> April: Good Friday
A	18	19	20	21	22	23	24	and the second of womany Attendance	as option service interve
	25	26	27	28	29	30			
	-	Contract on			_		1	8 <sup>th</sup> , 9 <sup>th</sup> & 10 <sup>th</sup> May: IA Test - 1 (6 <sup>th</sup> & 8 <sup>th</sup> sem)	1 <sup>31</sup> May: May Day 3 <sup>rd</sup> May: Basava Jayanti/Ramzan
	2	3	4	5	6	7	8	21 <sup>21</sup> May: Students performance review &	a may basava layamiyikamitari
May	9	10	11	12	13	14	15	Parent Teacher Meeting 11 <sup>th</sup> -14 <sup>th</sup> May: Students feedback	
2	16	17	18	19	20	21	22	(Midterm)	
	23	24	25	26	27	28	29	31 <sup>rd</sup> May: Review of Monthly Attendance	
-	30	31	1	2	3		5	10 <sup>10</sup> , 11 <sup>10</sup> & 12 <sup>10</sup> Jun: IA Test - 2	
	6	7	8	9	10	11	12	(6 <sup>th</sup> & 8 <sup>th</sup> sem)	
In	13	14	15	16	17	18	19	18 <sup>th</sup> Jun: Students performance review & Dispatch of Students Progress reports	
7	20	21	22	23	24	25	26	24th & 25th Jun: IA Test - 3 (8th sem)	
	27	28	29	30				20 <sup>th</sup> to 24 <sup>th</sup> Students feedback (End term) 30 <sup>th</sup> Jun ; Last Working Day for 8 <sup>th</sup> sem	
					1	2	3	3rd, 4th & 5th Jul IA Test - 3 for 6th sem	10 <sup>rt</sup> July Bakrid
3	4	5	6	7	8	9	10	16 <sup>m</sup> Jul; Last Working Day for 6 <sup>m</sup> sem	
	11	12	13	14	15	-16			
Dra	ctical	Evan	ninat	ion.	61	Sem	este	r: 18.07.2022 - 29.07.2022	
FIG	cucai	LAGIN		ioni.					
The	ory E	xami	inatic	on:				r: 01.08.2022 - 20.08.2022 r: 04.07.2022 - 20.07.2022	
					8	Sem	este	1. 04.07.2022 - 20.07.2022	
Pro	ject/l	nterr	nship	Viva	Voce	: 8 <sup>th</sup>	sem	ester: 22.07.2022 - 30.07.2022	
	of W				- L.			er: 90 8th Semester: 76	
	of Te				61	sem	este	r : 81 VIII Semester: 70	

_	-d	(	Ref 1	L: Re	vised	Not	ificat	II & IV Semester for Ac. Yr. 2021- ion: VTU/BGM/BOS/2021-22/834, date /TU/BGM/BOS/A9/2021-22/254, dated	ad 10 <sup>th</sup> May, 2022)
Month	Mon	Tue	Wed	The	Fil	Sat	Sun	Events	Holidays
~	23	24	25	26	27	28	29	23 <sup>rd</sup> May: Commencement of Classes for 4 <sup>th</sup> semester B I	
Way	30	31						<ul> <li>semester o L</li> </ul>	
			1	2	3	4	5	6 <sup>th</sup> June: Commencement of Classes for	
_	6	7	8	9	10	11	12	2 <sup>nd</sup> semester B E 24 <sup>th</sup> -30 <sup>th</sup> Jun : 1 <sup>th</sup> Assignment for 2 <sup>nd</sup> sem	
	13	14	15	16	17	18	19	30 <sup>th</sup> June: Review of Monthly Attendance	
	20	21	22	23	24	25	26	24 <sup>th</sup> to 30 <sup>th</sup> Jun: Students Feedback (Mid term)	
-	27	28	29	30					
				-	1	2	3	2 <sup>38</sup> ,3 <sup>56</sup> &4 <sup>16</sup> Jul: 1 <sup>94</sup> IA Test for 2 <sup>85</sup> & 4 <sup>16</sup> sem 18 <sup>16</sup> -25 <sup>16</sup> Jul: 1 <sup>94</sup> Lab IA & 2 <sup>166</sup> Assignment	10 <sup>vil</sup> July Bakrid
1	4	5	6	7	8	9	10	for 2 <sup>nd</sup> sem	
	18	12	20	21	15	16	17	30 <sup>th</sup> ,31 <sup>th</sup> Jul &1 <sup>st</sup> Aug: 2 <sup>rd</sup> IA Test for 2 <sup>rd</sup> & 4 <sup>th</sup> sem	
	25	26	27	28	29	30	31	17th Jul: Parent-Teacher Meeting	
	1	2	3	4	5	6	7	31" Jul: Review of Monthly Attendance 13" -20" Aug: Quiz for 2" sem	9 <sup>th</sup> Aug Moharam
	8	9	10	11	12	13	14	16 <sup>th</sup> – 23 <sup>rd</sup> Aug: 2 <sup>nd</sup> Lab IA Test for 2 <sup>rd</sup> sem & Students Feedback (End term)	15th Aug Independence Day
	15	16	17	18	19	20	21	26th,27th & 28th Aug: 3th IA Test for	31" Aug Ganesha Chathurchi
-	22	23	24	25	26	27	28	2 <sup>nd</sup> & 4 <sup>th</sup> sem 31" Aug: Last Working Day for	
	29	30	31					2 <sup>nd</sup> semester BE & Submission of	
				1	2	3	4	final CIE for 2 <sup>nd</sup> sem 3 <sup>rd</sup> Sep: Last Working Day for 4 <sup>th</sup> semester BE	
hec	ory Ex	Exam camin	ation	c	4 <sup>th</sup> 5 2 <sup>rd</sup> 5 4 <sup>th</sup> 5	Seme Seme	ster: ster: ster:	02.09.2022 - 09.09.2022 05.09.2022 - 13.09.2022 12.09.2022 - 30.09.2022 16.09.2022 - 08.10.2022	
10.0	of We	orking	Day	s:	2 <sup>nd</sup>	seme seme	ster:	76 d <sup>th</sup> Semester 01	
		lota							
	r.			dent	perio	tman		ports to be directed in the	
	ħ	lote: 1.	Stu	dent	perfo	man	ce re	ports to be dispatched to the parents w	thin one week after the

		Academic Year:2021	I-Year						
Sl.	USN	Name	Program	Year	Sem	Μ	Category	PUC %	CET Rank
No.			U			/F			
1	1CG21CV001	Abhilash AH	BE/CV	Ι	Ι	М	III B	83.5	138684
2	1CG21CV002	Abhilash K G	BE/CV	Ι	Ι	М	III A	52.12	171445
3	1CG21CV003	Ankith.T	BE/CV	Ι	Ι	М	II A	58	179191
4	1CG21CV004	Ankitharani	BE/CV	Ι	Ι	F	II A	80	119754
5	1CG21CV005	ARUNKUMAR	BE/CV	Ι	Ι	М	II A	88.16	78960
6	1CG21CV006	Charitha d	BE/CV	Ι	Ι	F	SC	65	168637
7	1CG21CV007	DISHARANI.R	BE/CV	Ι	Ι	F	SC	66	169650
8	1CG21CV008	Jeevan mallaiah	BE/CV	Ι	Ι	М	GM	65.33	75818
9	1CG21CV009	JHANSI H K	BE/CV	Ι	Ι	F	SCR	82.83	98755
10	1CG21CV010	Kiran B M	BE/CV	Ι	Ι	М	III A	85.16	107433
11	1CG21CV011	Mandara kestur	BE/CV	Ι	Ι	F	GM	79.66	100727
12	1CG21CV012	Menaka G S	BE/CV	Ι	Ι	F	III B	56	110172
13	1CG21CV013	Mohammed ishaqh Hussain	BE/CV	Ι	Ι	М	II BG	74.03	164513
14	1CG21CV014	NAINITA	BE/CV	Ι	Ι	F	III B	72.50	73485
15	1CG21CV015	Punya shree M	BE/CV	Ι	Ι	F	III A	64	152874
16	1CG21CV016	Range gowda AS	BE/CV	Ι	Ι	М	II A	73	132199
17	1CG21CV017	Sachin M	BE/CV	Ι	Ι	М	SC	81.83	179690
18	1CG21CV018	Sanjay S R	BE/CV	Ι	Ι	М	ST	75	80187
19	1CG21CV019	SONA D N	BE/CV	Ι	Ι	F	Cat-1	56.80	155972
20	1CG21CV020	VARSHITH B S	BE/CV	Ι	Ι	М	II A	78.83	112952
21	1CG21CV021	Varshitha R	BE/CV	Ι	Ι	F	SC	79	77477
22	1CG21CV022	Vivek V	BE/CV	Ι	Ι	М	II A	90.83	94605
23	1CG21CV023	Yogananda tk	BE/CV	Ι	Ι	М	III A	68.83	149423
24	1CG21CV024	YOGEESH gowda vc	BE/CV	Ι	Ι	М	III A	75	157155

## STUDENT ENROLMENT

CET cut-off ranks: 1,70,524 Highest rank: 78,960 Lowest Rank: 1,70,524 CIT-CAT Student details: 01

SL NO	USN	NAME	CET RANKING	ADDRESS	РНОТО
1	1CG21CV005	ARUNKUMAR	78960	KOLLUR M SHAPUR (T) YADGIR (D)585304	

		Academic Year:2021-	-22				II-Year		
SI. No.	USN	Name	Program	Year	Sem	M/F	Caste/Category	SGPA (Previous sem	CGPA
1	1CG20CV001	CHANDANA K	BE/CV	II	III	F	GANIGA	7.21	7.03
2	1CG20CV002	CHANDRASHEKAR	BE/CV	II	III	М	LINGAYATH /3B		
		M	DEVOL					6.59	7.35
3	1CG20CV003	CHARAN B	BE/CV	II	III	M	LINGAYATH /3B	6.07	7.08
4	1CG20CV004	CHETHAN PAVAN KUMAR L	BE/CV	II	III	М	NAYINDA	8.00	8.15
5	1CG20CV005	DEEPAK G A	BE/CV	II	III	М	BHAVASARA KSHATHRIYA	8.70	8.05
6	1CG20CV006	DHANUSH K L	BE/CV	II	III	М	THIGALA	8.80	8.28
7	1CG20CV007	G N DEEPU PATEL	BE/CV	II	III	М	THIGALA	7.42	7.20
8	1CG20CV008	GUBBISH K R	BE/CV	II	III	М	LINGAYATH /3B	7.83	7.75
9	1CG20CV009	HEMAPRIYA D J	BE/CV	II	III	F	LINGAYATH /3B	7.33	7.00
10	1CG20CV010	MADHU N	BE/CV	II	III	M		7.13	6.90
11	1CG20CV011	MALI TUSHARA	BE/CV BE/CV	II	III	F M	KUNCHITIGA	6.93	6.83
12	1CG20CV013	MANU S R		II	III		LINGAYATH /3B	8.00	7.48
13	1CG20CV014	MOHITH D	BE/CV	II	III	M	THOGATA	6.32	7.11
14	1CG20CV015	MOULYA M	BE/CV	II	III	F	KUNCHITIGA	5.21	6.75
15 16	1CG20CV016 1CG20CV017	NIHARIKA ROY H NUTHAN A	BE/CV BE/CV	II II	III III	F	BHOVI KURUBA /2A	7.85	7.28
10	1CG20CV017	PAVITHRA G	BE/CV BE/CV	II	III	F	HINDU SADARU	6.62 7.46	6.73 7.33
18	1CG20CV018	PRAJWAL G B	BE/CV BE/CV	II	III	M	LINGAYATH /3B	3.56	5.58
19	1CG20CV020	SHASHANK S	BE/CV	II	III	М	ADI KARNATAKA	8.13	7.75
20	1CG20CV021	SIRI A D	BE/CV	II	III	М	VOKKALIGA/3A	6.75	6.65
21	1CG20CV022	SUDARSHAN K	BE/CV	II	III	М	KURUBA /2A	3.71	6.46
22	1CG20CV023	SUPRIYA R	BE/CV	II	III	F	ADI KARNATAKA	7.71	7.43
23	1CG20CV024	SURAG	BE/CV	II	III	М	LINGAYATH /3B	6.30	7.14
24	1CG20CV025	TONTADHARYA M G	BE/CV	II	III	М	LINGAYATH /3B	5.40	6.82
25	1CG20CV026	UDAY S	BE/CV	II	III	М	VOKKALIGA/3A	2.90	5.41
26	1CG20CV027		BE/CV	II	III	М	LINGAYATH /3B	5.11	6.67
27	1CG20CV028	VINAY J	BE/CV	II	III	M	VOKKALIGA/3A	4.21	7.23
28	1CG20CV029	YASHWANTH M A	BE/CV	II	III	M F	LINGAYATH /3B	5.33	7.00
29 30	1CG21CV400 1CG21CV401	AKHILA G R ANEESH KUMAR R	BE/CV BE/CV	II II	III III	Г		NA NA	
31	1CG21CV401	ANIKETH S H	BE/CV BE/CV	II	III	M		NA	
32	1CG21CV402	ASHA B K	BE/CV BE/CV	II	III	F		NA	
33	1CG21CV404	BALAJI T P	BE/CV	II	III	M		NA	
34	1CG21CV405	BHAVYA P V	BE/CV	II	III	F		NA	1
35	1CG21CV406	GANESH G	BE/CV	II	III	М		NA	۱ <u> </u>
36	1CG21CV407	HARSHITH N	BE/CV	II	III	М		NA	
37	1CG21CV408	HITHASHREE H K	BE/CV	II	III	F		NA	
38	1CG21CV409	JAI SURYA H M	BE/CV	II	III	М		NA	
39	1CG21CV410	KAVYA N	BE/CV	II	III	F		NA	
40	1CG21CV411	KUSHAL B J	BE/CV	II	III	М		NA	14

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41	1CG21CV412	KUSHAL KUMAR K	BE/CV	II	III	М	NA
42	1CG21CV413	LEPAKSHA R G	BE/CV	II	III	М	NA
43	1CG21CV414	MALLESH KUMAR K V	BE/CV	II	III	М	NA
44	1CG21CV415	MANOJ KUMAR A	BE/CV	II	III	М	NA
45	1CG21CV416	MARUTHI H	BE/CV	II	III	М	NA
46	1CG21CV417	MARUTHI T H	BE/CV	II	III	М	NA
47	1CG21CV418	MITHUN G	BE/CV	II	III	М	NA
48	1CG21CV419	MUZAMIL	BE/CV	II	III	М	NA
49	1CG21CV420	NAVYASHREE G	BE/CV	II	III	F	NA
50	1CG21CV421	RAKSHITHA K	BE/CV	II	III	F	NA
51	1CG21CV422	RANJITH M C	BE/CV	II	III	М	NA
52	1CG21CV423	RAVIKUMAR V	BE/CV	II	III	М	NA
53	1CG21CV424	RAVISH K U	BE/CV	II	III	М	NA
54	1CG21CV425	SATISH NAIK N	BE/CV	II	III	М	NA
55	1CG21CV426	SHASHANKA T	BE/CV	II	III	М	NA
56	1CG21CV427	SOUMYASHREE A	BE/CV	II	III	F	NA
57	1CG21CV428	SUHAS K C	BE/CV	II	III	М	NA
58	1CG21CV429	TARUN B R	BE/CV	II	III	М	NA
59	1CG21CV430	VIMALA B	BE/CV	II	III	F	NA
60	1CG21CV431	VIVEK G	BE/CV	II	III	М	NA
61	1CG21CV432	YASHAS T R	BE/CV	II	III	М	NA
62	1CG21CV433	YASHODHA	BE/CV	II	III	F	NA

		Academic Year:202	1-22				III-Year		
SI. No.	USN	Name	Program	Year	Sem	M/F	Caste/Category	SGPA (Previous sem	CGPA
1	1CG18CV003	AJAY BABU	BE/CV	III	V	М	ADI KAR/SC	3.65	6.49
2	1CG18CV008	BHARATH K	BE/CV	III	V	М	THIGALAS/2A	3.75	5.85
3	1CG18CV011	BHUMIKA H R	BE/CV	III	V	F	VOKKALIGA/3A	6.60	5.94
4	1CG18CV021	GOWTHAM H	BE/CV	III	V	М	KURUBA /2A	4.36	5.97
5	1CG18CV034	MADAN G R	BE/CV	III	V	М	THIGALAS/2A	3.10	6.02
6	1CG18CV045	PUNITH D K	BE/CV	III	V	М	BESTHAR/CAT-1	5.38	6.15
7	1CG18CV054	UDAY YADAV N	BE/CV	III	V	М	GOLLA/CAT-1	4.11	5.73
8	1CG19CV001	ANUSHA V	BE/CV	III	V	F	ADI KAR/SC	6.29	7.35
9	1CG19CV002	ARUNKUMAR C	BE/CV	III	V	М	ADI KARNATAKA/SC	6.27	7.19
10	1CG19CV003	AUQIB ASHRAF RATHER	BE/CV	III	V	М	MUSLIM/2B	7.46	7.40
11	1CG19CV004	BINDUCHANDRA R	BE/CV	III	V	F	NAYAKA /ST	7.50	7.08
12	1CG19CV005	CHETHAN KUMAR T R	BE/CV	III	V	М	VISHWAKARMA/2AG	8.21	8.25
13	1CG19CV006	CHIRAG M S	BE/CV	III	V	М	ARYA VYSYA/GM	7.54	7.72
14	1CG19CV007	DARSHAN Y U	BE/CV	III	V	М	LINGAYATH /3B	4.46	7.00

15	1CG19CV008	DARSHANKUMAR A	BE/CV	III	V	М	ADI DRAVIDA/SCG	5.00	6.81
16	1CG19CV009	DIWAKAR SINGH	BE/CV	III	V	М	MUSLIM/2B	7.04	7.00
17	1CG19CV010	GIRISH L	BE/CV	III	V	М	VISHWAKARMA/2A	4.33	6.72
18	1CG19CV011	HARSHITH GOWDA	BE/CV	III	V	М	VOKKALIGA/3A	6.43	6.72
19	1CG19CV012	M R HRUTHIKGOWDA R	BE/CV	III	V	М	KUNCHITIGA/3A	5.38	7.05
20	1CG19CV013	ISHFAQ AHMAD CHOPAN	BE/CV	III	V	М	MUSLIM/2B	7.79	8.15
21	1CG19CV014	JNANA A G	BE/CV	III	V	F	LINGAYATH /3B	8.08	8.15
22	1CG19CV015	KISHORE K	BE/CV	III	V	М	ADI KAR/SC	5.35	6.66
23	1CG19CV016	KUSUMA C	BE/CV	III	V	F	NAYAKA /ST	8.08	8.01
24	1CG19CV017	LIKHITH P NAIK	BE/CV	III	V	М	LAMBANI/ST	6.44	6.95
25	1CG19CV018	LIKITH SAI S	BE/CV	III	V	М	KURUBA /2A	3.07	6.53
26	1CG19CV019	MADHUCHANDAN H M	BE/CV	III	V	М	NAYAKA /ST	6.26	6.91
27	1CG19CV020	MANISH P	BE/CV	III	V	М	LINGAYATH /3B	5.12	7.92
28	1CG19CV021	MANJUNATH C SIMHA	BE/CV	III	V	М	SADARU /2A	3.36	6.60
29	1CG19CV022	MANOJ R S	BE/CV	III	V	М	LINGAYATH /3B	2.23	6.19
30	1CG19CV023	MOHAMMED SAAD	BE/CV	III	V	М	MUSLIM/2B	6.70	6.89
31	1CG19CV024	MONICA S LOKESH	BE/CV	III	V	F	LINGAYATH /3B	2.77	6.68
32	1CG19CV025	PAVAN K S	BE/CV	III	V	М	LINGAYATH /3B	6.89	7.15
33	1CG19CV026	PUNITH H S	BE/CV	III	V	М	LINGAYATH /3B	7.44	7.60
34	1CG19CV027	PUNYASHREE K V	BE/CV	III	V	F	ADI KARNATAKA/SC	5.53	6.95
35	1CG19CV028	PURUSHOTHAM T V	BE/CV	III	V	М	KURUBA /2A	4.22	6.58
36	1CG19CV030	SHASHANK B V	BE/CV	III	V	М	BRAHMIN/G	5.65	6.99
37	1CG19CV031	SHASHANK J	BE/CV	II	V	М	NAYAKA /ST	4.95	6.94
38	1CG19CV032	SHILPA D	BE/CV	II	V	F	NAYAKA /ST	7.79	7.74
39	1CG19CV033	SHIVAPRAKASH V M	BE/CV	II	V	М	JANGAMA	6.52	7.25
40	1CG19CV034	SHREEHI PANAGAR	BE/CV	II	V	F	LINGAYATH /3B	5.03	7.10
41	1CG19CV035	SHUBHA R	BE/CV	II	V	F	GOLLA	5.36	6.96
42	1CG19CV036	SOUNDARYA M P	BE/CV	II	V	F	ΝΑΥΑΚΑ	6.84	7.20
43	1CG19CV038	SRINIVAS K V	BE/CV	II	V	М	THIGALA	2.34	6.28
44	1CG19CV039	SRUJANA C T	BE/CV	II	V	F	DEVANGA	6.86	6.85
45	1CG19CV040	SWAROOP SUNAGAR	BE/CV	II	V	М	TALAWAR	6.29	6.94
46	1CG19CV041	THEJASHWINI G	BE/CV	II	V	F	VOKKALIGA/3A	3.93	7.06
47	1CG19CV042	UJWAL RAJ RATHNA	BE/CV	II	V	М	KUNCHITIGA	9.04	8.73
48	1CG19CV043	USHA C R	BE/CV	II	V	F	KURUBA /2A	4.07	6.54
49	1CG19CV044	USHA M R	BE/CV	II	V	F	LINGAYATH /3B	8.92	9.03
50	1CG19CV045	VAISHNAVI S R	BE/CV	II	V	F	VOKKALIGA/3A	7.96	8.03
51	1CG19CV046	VANI N S	BE/CV	II	V	F	NAYINDA	7.96	7.63
52	1CG19CV047	YASHAS GOWDA K	BE/CV	II	V	М	KUNCHITIGA	7.54	7.17
53	1CG19CV048	YESHWANTH KUMAR K S	BE/CV	II	V	М	LINGAYATH /3B	4.79	6.18

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54	1CG19CV049	NAVEEN G	BE/CV	II	V	М		7.00	6.83
55	1CG20CV400	AFREEDHI	BE/CV	II	V	М	MUSLIM	7.83	7.63
56	1CG20CV401	ANJUSHREE	BE/CV	II	V	F	THIGALA	6.97	6.94
57	1CG20CV402	DEEPIKA R	BE/CV	II	V	F	NAYAKA	7.54	7.23
58	1CG20CV403	GOWTHAM S	BE/CV	II	V	М	ADIDRAVIDA	7.32	7.04
59	1CG20CV404	PRAVEEN J S	BE/CV	II	V	М	VOKKALIGA	5.32	6.71
60	1CG20CV405	KAVYASHREE B R	BE/CV	II	V	F	VOKKALIGA	7.39	7.19
61	1CG20CV406	KIRAN KUMAR	BE/CV	II	V	М	KUNCHITIGA	7.79	7.52
62	1CG20CV407	LOKESH GOWDA M	BE/CV	II	V	М	VOKKALIGA	6.65	7.22
63	1CG20CV408	NANDANA B L	BE/CV	II	V	F	THIGALA	6.14	6.93
64	1CG20CV409	NAVEEN KUMAR G	BE/CV	II	V	М	HALLIKAR	5.42	6.64
65	1CG20CV410	PREMA H O	BE/CV	II	V	F	VEERASHAIVA	6.42	7.04
66	1CG20CV411	RAJU	BE/CV	II	V	М	MADIVALA	7.54	7.13
67	1CG20CV412	RAKSHITH KUMAR	BE/CV	II	V	М	KURUBA	5.97	6.53
68	1CG20CV413	SHARATH S	BE/CV	II	V	М	VEERASHAIVA	6.46	7.34
69	1CG20CV414	SIDDALINGARADYA	BE/CV	II	V	М	VEERASHAIVA	7.67	7.21
70	1CG20CV415	SMITHA K N	BE/CV	II	V	F	VEERASHAIVA	6.59	7.11
71	1CG20CV416	SRIDHARA B	BE/CV	II	V	М	THIGALA	4.49	7.29
72	1CG20CV417	TARUN N V	BE/CV	II	V	М	VOKKALIGA	8.46	8.19
73	1CG20CV418	TYAGRAJ D	BE/CV	II	V	М	VEERASHAIVA	7.57	7.44
74	1CG20CV419	VENUGOPAL D R	BE/CV	II	V	М	VOKKALIGA	7.67	7.58
75	1CG20CV420	VIKAS A S	BE/CV	III	V	М	VEERASHAIVA	4.82	6.79
76	1CG20CV421	VISHWAS	BE/CV	III	V	М	VISHWAKARMA	7.07	7.82
77	1CG20CV422	YATHEESHA G C	BE/CV	III	V	М	ADI KARNATAKA	7.12	7.10
78	1CG20CV423	NADEEM MUSTAF	BE/CV	III	V	М	KENG	8.08	7.75

		Academic Year:2021-2	22			IV-Year					
SI. No.			M/F	Caste/Category	SGPA (Previous sem	CGPA					
1	1CG16CV043	SHASHANK S V	BE/CV	IV	VII	М	KSTHRIYA	6.42	6.28		
2	1CG17CV004	AYESHA PARVEEN M	BE/CV	IV	VII	F	MUSLIM	7.18	6.69		
3	1CG17CV011	DHANUSH V M	BE/CV	IV	VII	м	VEERASHAIVA LINGAYATH	7.83	6.67		
4	1CG17CV013	GURU KIRAN M Y	BE/CV	IV	VII	М	ΝΑΥΑΚΑ	7.57	6.78		
5	1CG17CV025	NITHESH KAUMAR S	BE/CV	IV	VП	М	VOKKALIGA	4.00	6.32		
6	1CG17CV026	PRAYAG GOWDA C M	BE/CV	IV	VII	М	KURUBA	7.50	6.62		

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7	1CG17CV044	SUJAN P	BE/CV			М	VEERASHAIVA LINGAYATH	6.71	6.65
8	1CG17CV045	SUMA J M	BE/CV	IV	VП	F	VOKKALIGA	6.03	6.45
9	1CG17CV046	SURAKSHA S	BE/CV	IV	VII	М	VOKKALIGA	5.31	6.45
10	1CG18CV002	ABHISHEK N	BE/CV	IV	VП	М	VOKKALIGA	8.67	8.09
11	1CG18CV004	AKASH	BE/CV	IV	VП	М	GOND	6.83	6.53
12	1CG18CV005	AMBIKA N S (SNQ)	BE/CV	IV	VII	F	VEERASHAIVA LINGAYATH	9.00	8.38
13	1CG18CV006	ANUSHA C	BE/CV	IV	VII	F	VEERASHAIVA LINGAYATH	8.00	6.94
14	1CG18CV007	ANUSHA C R	BE/CV	IV	VП	F	KURUBA	8.00	6.69
15	1CG18CV009	ΒΗΟΟΜΙΚΑ Β Ρ	BE/CV	IV	VП	F	VOKKALIGA	8.54	7.45
16	1CG18CV010	ΒΗΟΟΜΙΚΑ Τ	BE/CV	IV	VII	F	BALIJA	9.00	8.58
17	1CG18CV012	CHANDAN H S	BE/CV	IV	VII	М	VEERASHAIVA LINGAYATH	5.22	6.00
18	1CG18CV013	CHANDAN K	BE/CV	IV	VII	М	KURUBA	8.75	7.40
19	1CG18CV014	CHANDANA PATEL	BE/CV	IV	VII	F	PATEL(KUNBI)	7.24	7.10
20	1CG18CV015	CHETHAN L K (SNQ)	BE/CV	IV	VII	М	VEERASHAIVA LINGAYATH	8.00	7.05
21	1CG18CV018	DEVIKA C R	BE/CV	IV	VП	F	DEVANGA	8.00	6.89
22	1CG18CV019	DEVINDRAPPA	BE/CV	IV	VII	М	VISHWAKARMA	7.67	6.85
23	1CG18CV020	DHAMINI B	BE/CV	IV	VП	F	KURUBA	8.00	7.36
24	1CG18CV022	HARSHITH S	BE/CV	IV	VП	М	THIGALA	8.00	6.96
25	1CG18CV023	HEMANTH C N	BE/CV	IV	VП	М	DEVANGA	7.14	6.50
26	1CG18CV024	HEMANTH M V	BE/CV	IV	VП	М	VOKKALIGA	9.00	8.31
27	1CG18CV025	ΙՏΗΙΤΗΑ Κ Ρ	BE/CV	IV	VII	F	VEERASHAIVA LINGAYATH	8.67	7.50
28	1CG18CV026	JAYANTH R	BE/CV	IV	νп	М	BHOVI	8.83	7.07
29	1CG18CV027	KAVERI E	BE/CV	IV	VП	F	LAMBANI	8.00	7.38
30	1CG18CV028	KEERTHI T (SNQ)	BE/CV	IV	VII	F	VOKKALIGA	9.00	8.22
31	1CG18CV029	KIRAN B	BE/CV	IV	VII	М	THIGALA	9.00	8.50
32	1CG18CV030	KIRAN N	BE/CV	IV	VП	М	VEERASHAIVA LINGAYATH	8.17	7.02
33	1CG18CV031	ΚΟΤΑΙΑΗ Β Ν	BE/CV	IV	VII	М	VOKKALIGA	5.37	6.95
34	1CG18CV032	LAKSHMI C N	BE/CV	IV	VII	F	ADI KARNATAKA	8.00	7.04
35	1CG18CV033	LAKSHMI H R	BE/CV	IV	VП	F	NAYAKA	8.00	7.63
36	1CG18CV035	MANOJ G	BE/CV	IV	VII	М	VISHWAKARMA	4.08	6.24
37	1CG18CV036	MANOJ M R	BE/CV	IV	VII	Μ	VOKKALIGA	8.58	7.89

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38	1CG18CV037	NAGENDRAPRASAD B	BE/CV	IV	VII	М	ADI KARNATAKA	7.71	6.63
39	1CG18CV039	NAYANA J	BE/CV	IV	VП	F	LAMBANI	8.38	7.55
40	1CG18CV040	NISCHAL G	BE/CV	IV	VП	М	THIGALA	8.29	7.39
41	1CG18CV041	PADMASHREE M J	BE/CV	IV	VII	F	ADI KARNATAKA	8.00	7.42
42	1CG18CV042	PEER MAROOF AHMAD (PMSS)	BE/CV	IV	νп	М	MUSLIM J&K	7.67	7.55
43	1CG18CV043	PRIYANKA C H	BE/CV	IV	VII	F	MADIWALA	8.29	7.31
44	1CG18CV044	PUNEETHA H R	BE/CV	IV	νп	F	THIGALA	8.00	7.20
45	1CG18CV046	REKHA B G	BE/CV	IV	VII	F	VOKKALIGA	8.75	8.45
46	1CG18CV048	SHREYAS B V	BE/CV	IV	VII	М	VOKKALIGA	8.17	7.15
47	1CG18CV049	SHREYAS YADAV S K	BE/CV	IV	VП	М	GOLLA	8.00	6.83
48	1CG18CV050	SOUJANYA B S	BE/CV	IV	VII	F	VOKKALIGA	8.92	7.44
49	1CG18CV051	SRINIDHI P	BE/CV	IV	νп	F	VEERASHAIVA LINGAYATH	5.17	6.29
50	1CG18CV052	THANUJA S R	BE/CV	IV	νп	F	ADI DRAVIDA	8.00	7.31
51	1CG18CV055	VANITHASHREE C L	BE/CV	IV	VII	F	VOKKALIGA	8.21	7.48
52	1CG18CV056	VARSHINI B N	BE/CV	IV	VП	F	VEERASHAIVA LINGAYATH	8.00	6.80
53	1CG18CV057	YASHWANTH S	BE/CV	IV	νп	м	VEERASHAIVA LINGAYATH	8.00	7.13
54	1CG18CV058	YOGESH D	BE/CV	IV	νп	М	VOKKALIGA	8.00	6.85
55	1CG19CV400	CHETHAN N P	BE/CV	IV	VII	М	LINGAYATH	7.24	7.21
56	1CG19CV401	JAYAKUMAR P	BE/CV	IV	VII	Μ	KUNCHITAGA	6.37	6.88
57	1CG19CV402	MAMATHA D R	BE/CV	IV	VII	F	NAYAKA	8.00	7.26
58	1CG19CV403	MANOJ KUMAR R	BE/CV	IV	VII	Μ	GANIGA	8.00	7.56
59	1CG19CV404	MOHITH T D	BE/CV	IV	VII	Μ	VOKKALIGA	7.63	6.98
60	1CG19CV405	PUNITHA K	BE/CV	IV	VII	Μ	Ediga	7.71	7.24
61	1CG19CV406	RACHANA	BE/CV	IV	VII	F	UPAR	7.46	6.87
62	1CG19CV407	SATHISH S M	BE/CV	IV	VII	Μ	BHOVI	8.67	7.90
63	1CG19CV408	SHAYAMANTH K	BE/CV	IV	VII	Μ	VOKKALIGA	4.97	7.01
64	1CG19CV409	VEERESH T S	BE/CV	IV	VII	Μ	LINGAYATH	8.50	7.57
65	1CG19CV410	YOGEESHA	BE/CV	IV	VII	М	KORAMA SHEETTARU	8.00	7.41

ACADEMIC	4 <sup>th</sup> y	ear	3 <sup>rd</sup>	year	2 <sup>nd</sup>	year	1 <sup>st</sup> year	
YEAR	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE
2021-22	38+10 (parallel)	27	55	23	44	18	14	10
TOTAL	75		7	8	6	2	24	

# SUBJECT ALLOTTMENT

#### **ODD SEM**

SI. No.	Faculty Name	Theory/Lab	Sub. Code	Semester
	Dr. G S Sudhikumar	T1: Elements of civil Engg & Engg Mechanics	21CIV14	I
1.	Dr. G S Sudnikumar	T2: Strength of Materials	18CV32	
		T1: Basic Geotechnical Engineering	18CV54	V
2.	Mrs. Ramya H N	T2: Reinforced Earth Structures	18CV743	VII
		L1: Geotechnical Engineering lab	18CVL77	VII
		T1: Design of RCC & Steel Structures	18CV72	VII
	Mr. Manjunath M	T2: Elements of civil Engg & Engg Mechanics	21CIV14	I
3.	Katti	L1: Computer aided building planning and drawing	18CVL37	111
		L2: Computer Aided Detailing of Structures	18CVL76	VII
		T1: Analysis of Indeterminate Structures	18CV52	V
4.	Mr. Ajith Kumar. R	T2: Elements of civil Engg & Engg Mechanics	21CIV14	I
4.		T3: Environmental Studies	18CIV59	V
		L1: Materials Testing Laboratory	18CVL38	III
		T1: Highway Engineering	18CV56	V
		T2: Pavement Materials & Construction	18CV733	VII
5.	Mr. Prathap G P	T3: Environmental Studies	18CIV59	V
		L1: Concrete and Highway Materials Laboratory	18CVL58	V
		L2: Geotechnical Engineering lab	18CVL77	VII
		T1: Construction Management & Entrepreneurship	18CV51	V
		T2: Elements of civil Engg & Engg Mechanics	21CIV14	I
6.	Mr. Venkatesh A L	T3: Environmental Studies	18CIV59	V
		L1: Surveying Practice	18CVL57	V
		L2: Materials Testing Laboratory	18CVL38	111
		T1: Municipal Wastewater Engineering	18CV55	V
		T2: Environmental Protection & management	18CV753	VII
7.	Mr.Vinayaka Rao S R	T3: Municipal and Industrial waste water Engineering (parallel)	17CV71	VII
/.		T4: Environmental Studies (2 sections)	18CIV59	V
		L1: Environmental Engineering lab (Parallel)	17CVL76	VII
		L2: Computer aided building planning and drawing	18CVL37	111

		T1: Basic Surveying	18CV35	Ш
		T2: Quantity Surveying and contract	18CV71	VII
8.	Mr.Siddharth B H	T3: Ground Water Hydraulics (parallel)	17CV742	VII
		T4: Environmental Studies	18CIV59	V
		L1: Concrete and Highway Materials Laboratory	18CVL58	V
		T1: Engineering Geology	18CV36	III
		T2: Design of RC Structural Elements	18CV53	V
9.	9. Chandan C S	T3: Hydrology and Irrigation Engineering (Parallel)	17CV73	VII
		T4: Environmental Studies (2 sections)	18CIV59	V
		L1: Surveying Practice	18CVL57	V
		T1: Fluid Mechanics	18CV33	
		T2: Building Materials and Construction	18CV34	III
10.	Thejesh T N	T3: Environmental Studies	18CIV59	V
		L1: Computer Aided Detailing of Structures	18CVL76	VII

#### **EVEN SEM**

SI. No.	Faculty Name	Theory/Lab	Sub. Code	Semester
1.	Dr. G S Sudhikumar	T1: Elements of civil Engg & Engg Mechanics	21CIV24	II
1.	Di. C 5 Sudiikamai	T2: Analysis of Determinate Structures	18CV42	IV
2.	Mrs. Ramya H N	T1: Applied Geotechnical Engineering	18CV62	VI
		T1: Elements of civil Engg & Engg Mechanics	21CIV24	II
3.	Mr. Manjunath M Katti	T2: Design of Steel Structural Elements	18CV61	VI
		L1: Software Application lab	18CVL66	VI
		T1: Elements of civil Engg & Engg Mechanics	21CIV24	II
4.	Mr. Ajith Kumar. R	T2: Design of Pre Stressed Concrete Elements	18CV81	VIII
		L1: Engineering Geology lab	18CVL48	IV
		T1: Railway Harbour Tunneling & airport	18CV645	VI
5.	Mr. Prathap G P	T2: Pavement Design (Parallel)	15/17CV833	VIII
		L1: Environmental Engineering lab	18CVL67	VI

		T1: Rehabilitation and retrofitting of structures	18CV824	VIII
6.	Mr. Venkatesh A L	T2: Elements of civil Engg & Engg Mechanics	21CIV24	II
		L1: Software Application lab	18CVL66	VI
		T1: Sustainability Concepts in Civil Engineering	18CV654	VI
7.	Mr.Vinayaka Rao S R	T2: Water supply and treatment engineering	18CV46	IV
		L1: Environmental Engineering lab	18CVL67	VI
		T1: Advanced Surveying	18CV45	IV
8.	Mr.Siddharth B H	T2: Quantity Surveying and Contracts Management (Parallel)	15/17CV81	VIII
		L1: Fluid Mechanics and Hydraulic Machines Lab	18CVL47	IV
		T1: Hydrology and Irrigation Engineering	18CV63	VI
9.	Chandan C S	T2: Concrete Technology	18CV44	IV
		L1: Engineering Geology Lab	18CVL47	IV
10.		T1: Applied Hydraulics	18CV43	IV
	Thejesh T N	L1: Fluid Mechanics and Hydraulic Machines Lab	18CVL47	IV

#### **ELECTIVE SUBJECTS OFFERED**

**Open elective subjects:** Apart from the core subjects, our department offers open elective to inter disciplinary students of 7<sup>th</sup> & 6<sup>th</sup> semester. Our department had offered three open elective subjects in 7<sup>th</sup> semester Viz. Finite Element method (18CV751), Numerical Methods and application (18CV752) and Environmental Protection Management (18CV753). Students of Mechanical Engineering (98), Electrical and Electronics Engineering (9) third year opted Environmental Protection Management (18CV753) as open elective. 65 Students of civil engineering opted Energy & Environment (18ME751) of mechanical department

Our department had offered Four open elective subjects in 8<sup>th</sup> semester Viz.Remote sensing & GIS (18CV651), Traffic Engineering (18CV652), Occupational health & safety (18CV653) & Sustainability concepts in civil engineering (18CV654). Students of all branches were given brief knowledge about these open electives. Also, pamphlets were made to circulate amongst students. Students of Mechanical Engineering (71), Information Science (01) opted Sustainability concepts in civil Engineering (18CV654) as open elective. 65 Students of civil engineering opted Non Conventional Energy sources (18ME651) of mechanical department

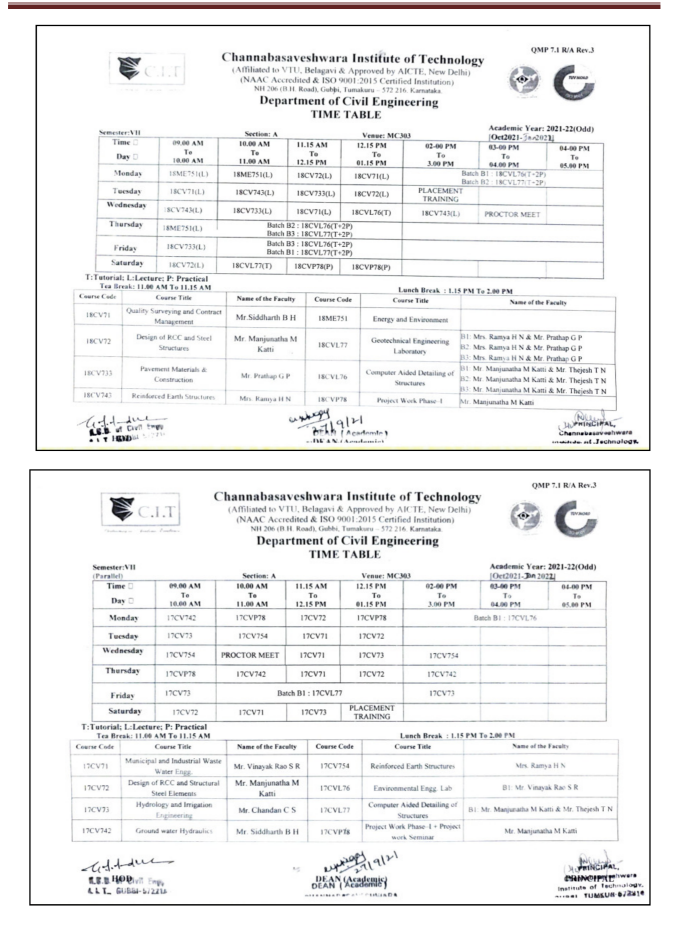
OPEN ELECTIVE SUBJECT	SUBJECT CODE	NUMBER OF STUDENTS
Environmental Pr	otection Management	
Mechanical Engineering	18CV753	87
Electrical and Electronics Engineering	100 1700	9
Total Number of students from other	96	

OPEN ELECTIVE SUBJECT	SUBJECT CODE	NUMBER OF STUDENTS			
Sustainability concepts in engineering	18CV654				
Mechanical Engineering		15			
Total Number of students from other	Total Number of students from other disciplines				

#### TIME TABLE

#### **ODD SEM**

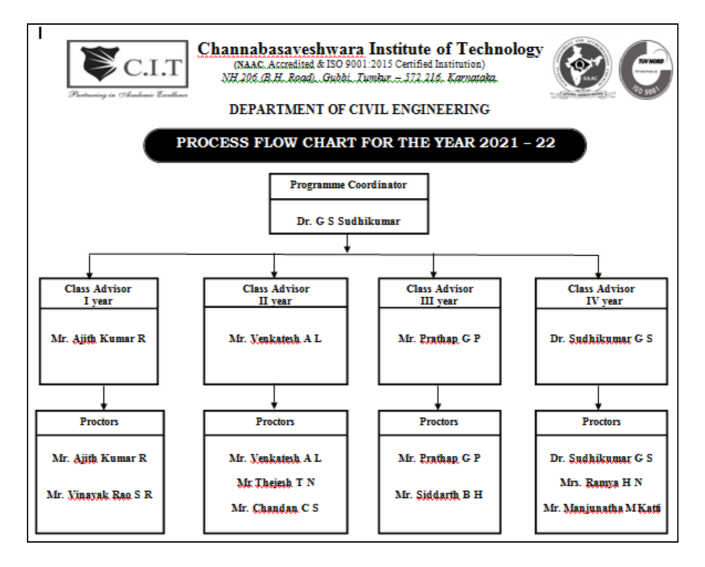
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	ay 🗆	10.00 AM	11.00 AM	12.15		15 PM	To 3.00 PM	To 04.00	PM	To 05.00 PM	
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Fi	riday	18CV34(L)	18CV36(L)	18CV3	32(T) 18C	V33(L)			CVL37 (T+2P CVL38 (T+2P		
	turday		18MAT31(L)	18CV3	35(L) 18C	V33(L)	AICTE Activity			,	
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18MAT31	Transform	calculus, Fourier Series				-	ourse ritte		Name of t	he Faculty	
	and Nu	merical Techniques	Mr. Chandras	hekar J	18CV36	Eng	gg. Geology		Mr. Char	ndan C S	
18CV32	Stren	igth of Materials	Dr. G S Sudhi	Kumar	18CPC39 (L)	Consti	itution of India		Mr. Vijay	Prakash	
18CV33	Flu	uid Mechanics	Mr. Thejest	TN	18CVL37	0		B1: Mr. Manju	natha M Karri &	Mr Vinaunka Baa	S R
18CV34		ing Materials and	Mr. Thejest	TN	100 101	Compute and	r Aided Planning drawing Lab	B2: Mr. Manju B3: Mr. Manju	natha M Katti &	k Mr. Vinayaka Rao Mr. Vinayaka Rao	SR
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18CV35	Ba	isic Surveying	Mr.Siddhart	h B H	18CVL38	Materi			Kumar R & Mr. Kumar R & Mr.		
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			Depar	rtme	ent of Ci	vil Engine	eering		
					Time T	able		Academic Year: 20	21-22(Even)
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N	londay	18C (45(L)				18CV46(L)		.) 18MAT DIP 41 (L	
Т	uesday	18CV45(L)	18CV42(L)		CV44(L)		В	atch B2 : 18CVL47 (	Γ+2P)
We	dnesday	18CV46(L)	18CV45(L)	180	CV44(L)	18CV43(L)	E	atch B3 : 18CVL48 (	18KVK49/
TI	ursday	18CV42(T)	18CV45(L)	180	CV43(L)	PROCTOR MEET	18CVL47 (T)	18CVL48 (T)	18KAK49 (T)
-	Calday	18CV43(L)	18CV44(L)	180	CV42(T)	18CV46(L)	E	atch B3 : 18CVL47 ( atch B1 : 18CVL48 (	(1+2P) (1+2P)
	Friday	100 (45(2)				18KVK49/	PLACEMENT	AICTE Activity	
	aturday	18CV42(L)	18MAT41(L)		1AT41(T)	18KAK49 (T)	TRAINING		
T:Tu	torial; L:L	ecture; P: Practical	; Tea Break: 11.00	) AM '	To 11.15 AM	; Lunch Break	: 1.15 PM To 2.0	) PM	
Course Cod		Course Title	Name of the Fact		Course Code		irse Title	Name o	f the Faculty
	Complex	Analysis, Probability			18CV46	Water Sup	ply & Treatment	Mr. Vin	ayak Rao S R
18MAT41		tatistical Methods	Mrs. Sharayu Pra	deep			gineering arika Kannada		
18CV42		sis of Determinate Structures	Dr. G S Sudhi Ku	ımar	18KVK49/ 18KAK49		itha Kannada		ijay Prakash
100142			Mr. Thejesh T	N	18CVL47	Enginee	ering Geology	B1: Mr. Ajith Kun	nar R & Mr. Chandan C nar R & Mr. Chandan C
18CV43		lied Hydraulics	Mr. Chandan C			La	boratory	B3: Mr. Ajith Kur	nar R & Mr. Chandan (
18CV44	Conc	rete Technology	ini. Chinada i		18CVL48	Fluid Mecha	nics and Hydraulic	B1: Mr. Thejesh T	N & Mr. Siddhartha E
18CV45	Adva	anced Surveying	Mr. Siddhartha	BH	1001010				
		incoa our reying		DE	AN LAGada	me) Machin	es Laboratory	B3: Mr. Thejesh T	N & Mr. Siddhartha E N & Mr. Siddhartha E
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#### PROCTORS LIST WITH STUDENTS NAME AND CLASS ADVISER



SI.No.	USN	Student Name	Proctor Name
1	1CG20CV001	ABHILASH A H	
2	1CG 20CV002	ABHILASH K G	
3	1CG 20CV003	ANKITH T	
4	1CG 20CV004	ANKITHA RANI	
5	1CG 20CV005	ARUNKUMAR	Mr. Ajith Kumar R
6	1CG 20CV006	CHARITHA D	
7	1CG 20CV007	DISHARANI R	Ph: 7760629489
8	1CG 20CV008	JEEVAN MALLAIAH	
9	1CG 20CV009	JHANSI H K	
10	1CG 20CV010	KIRAN B M	
11	1CG 20CV011	MANDARA KESTUR	
12	1CG 20CV012	MENAKA G S	

## Semester: I/II

SI.No.	USN	Student Name	Proctor Name
1	1CG20CV013	MOHAMMED ISHAQH HUSSAIN	
2	1CG 20CV014	NAINITA	
3	1CG 20CV015	PUNYASHREE M	
4	1CG 20CV016	RANGE GOWDA A S	Mr. Vinayak Rao S R
5	1CG 20CV017	SACHIN M	
6	1CG 20CV018	SANJAY S R	Ph:9972285909
7	1CG 20CV019	SONA D N	
8	1CG 20CV020	VARSHITH B S	
9	1CG 20CV021	VARSHITHA R	
10	1CG 20CV022	VIVEK V	
11	1CG 20CV023	YOGANANDA T K	
12	1CG 20CV024	YOGISH GOWDA	

#### Semester: III/IV

SI.No.	USN	Student Name	Proctor Name
1	1CG20CV001	CHANDANA K	
2	1CG20CV002	CHANDRASHEKAR M	Mr. Chandan C S
3	1CG20CV003	CHARAN B	
4	1CG20CV004	CHETHAN PAVAN KUMAR L	Ph: 8892078144
5	1CG20CV005	DEEPAK G A	FII: 0032070144
6	1CG20CV006	DHANUSH K L	
7	1CG20CV007	G N DEEPU PATEL	
8	1CG20CV008	GUBBISH K R	

9	1CG20CV010	MADHU N	
10	1CG20CV011	MALI TUSHARA	
11	1CG20CV013	MANU S R	
12	1CG20CV014	MOHITH D	
13	1CG20CV016	NIHARIKA ROY H	
14	1CG20CV017	NUTHAN A	
15	1CG20CV019	PRAJWAL G B	
16	1CG21CV400	AKHILA G R	
17	1CG21CV401	ANEESH KUMAR R	
18	1CG21CV402	ANIKETH S H	
19	1CG21CV403	АЅНА В К	
20	1CG21CV404	BALAJI T P	

SI.No.	USN	Student Name	Proctor Name
1	1CG20CV015	MOULYA M	
2	1CG20CV009	HEMAPRIYA D J	
3	1CG20CV018	PAVITHRA G	
4	1CG20CV020	SHASHANK S	
5	1CG20CV021	SIRI A D	
6	1CG20CV022	SUDARSHAN K	
7	1CG20CV023	SUPRIYA R	
8	1CG20CV024	SURAG	
9	1CG20CV025	TONTADHARYA M G	Mr. Thejesh T N
10	1CG20CV026	UDAY S	
11	1CG20CV027	VARUN G S	Ph: 8892640061
12	1CG20CV028	VINAY J	
13	1CG20CV029	YASHWANTH M A	
14	1CG21CV405	BHAVYA P V	
15	1CG21CV406	GANESH G	
16	1CG21CV407	HARSHITH N	
17	1CG21CV408	HITHASHREE H K	
18	1CG21CV409	JAI SURYA H M	
19	1CG21CV410	KAVYA N	
20	1CG21CV411	KUSHAL B J	

SI.No.	USN	Student Name	Proctor Name
1	1CG21CV412	KUSHAL KUMAR K	
2	1CG21CV413	LEPAKSHA R G	
3	1CG21CV414	MALLESH KUMAR K V	
4	1CG21CV415	MANOJ KUMAR A	
5	1CG21CV416	MARUTHI H	
6	1CG21CV417	MARUTHI T H	
7	1CG21CV418	MITHUN G	
8	1CG21CV419	MUZAMIL	
9	1CG21CV420	NAVYASHREE G	
10	1CG21CV421	RAKSHITHA K	Mr. Venkatesh A L
11	1CG21CV422	RANJITH M C	WIT. VERKALESH A L
12	1CG21CV423	RAVIKUMAR V	Ph: 7829703414
13	1CG21CV424	RAVISH K U	FII. 7829703414
14	1CG21CV425	SATISH NAIK N	
15	1CG21CV426	SHASHANKA T	
16	1CG21CV427	SOUMYASHREE A	
17	1CG21CV428	SUHAS K C	
18	1CG21CV429	TARUN B R	
19	1CG21CV430	VIMALA B	
20	1CG21CV431	VIVEK G	
21	1CG21CV432	YASHAS T R	
22	1CG21CV433	YASHODHA	

## Semester: V/VI

SI.No.	USN	Student Name	Proctor Name
1	1CG19CV027	PUNYASHREE K V	
2	1CG19CV028	PURUSHOTHAM T V	
3	1CG19CV030	SHASHANK B V	
4	1CG19CV031	SHASHANK J	
5	1CG19CV032	SHILPA D	
6	1CG19CV033	SHIVAPRAKASH V M	
7	1CG19CV034	SHREEHI PANAGAR	
8	1CG19CV035	SHUBHA R	
9	1CG19CV036	SOUNDARYA M P	
10	1CG19CV038	SRINIVAS K V	

			1
11	1CG19CV039	SRUJANA C T	
12	1CG19CV040	SWAROOP SUNAGAR	
13	1CG19CV041	THEJASHWINI G	
14	1CG19CV042	UJWAL RAJ RATHNA	
15	1CG19CV043	USHA C R	
16	1CG19CV044	USHA M R	
17	1CG19CV045	VAISHNAVI S R	Mr. Prathap G P
18	1CG19CV046	VANI N S	
19	1CG19CV047	YASHAS GOWDA K H	Ph: 9538656756
20	1CG19CV048	YESHVANTH KUMAR K S	
21	1CG19CV004	BINDUCHANDRA R	
22	1CG19CV023	MOHAMMED SAAD	
23	1CG19CV049	NAVEEN GOWDA	
24	1CG19CV001	ANUSHA V	
25	1CG19CV002	ARUNKUMAR C	
26	1CG19CV003	AUQIB ASHRAF RATHER	
27	1CG19CV005	CHETHAN KUMAR T R	
28	1CG19CV006	CHIRAG M S	
29	1CG19CV007	DARSHAN Y U	
30	1CG19CV008	DARSHANKUMAR A	
31	1CG19CV009	DIWAKAR SINGH	
32	1CG19CV010	GIRISH L	
33	1CG19CV011	HARSHITH GOWDA M R	
34	1CG19CV012	HRUTHIK GOWDA R S	
35	1CG19CV013	ISHFAQ AHMAD CHOPAN	
36	1CG19CV014	JNANA A G	
37	1CG19CV015	KISHOR K	
38	1CG19CV016	KUSUMA C	
39	1CG19CV017	LIKHITH P NAIK	

SI.No.	USN	Student Name	Proctor Name
1	1CG18CV001	ABHILASH M	
2	1CG18CV003	AJAY BABU	
3	1CG18CV008	BHARATH K	
4	1CG18CV011	BHUMIKA H R	
5	1CG18CV021	GOWTHAM H	
6	1CG18CV034	MADAN G R	
7	1CG18CV045	PUNITH D K	
8	1CG18CV054	UDAY YADAV N	

9	1CG20CV400	AFREEDHI	
10	1CG20CV401	ANJUSHREE	_
11	1CG20CV402	DEEPIKA R	
12	1CG20CV403	GOWTHAM S	
13	1CG20CV404	PRAVEEN J S	
14	1CG20CV405	KAVYASHREE B R	
15	1CG20CV406	KIRAN KUMAR	
16	1CG20CV407	LOKESH GOWDA M N	_
17	1CG20CV408	NANDANA B L	
18	1CG20CV409	NAVEEN KUMAR G K	Mr. Siddarth B H
19	1CG20CV410	PREMA H O	_
20	1CG20CV411	RAJU	Ph : 8553162968
21	1CG20CV412	RAKSHITH KUMAR V R	_
22	1CG20CV413	SHARATH S	_
23	1CG20CV414	SIDDALINGARADYA	_
24	1CG20CV415	SMITHA K N	_
25	1CG20CV416	SRIDHARA B	_
26	1CG20CV417	TARUN N V	_
27	1CG20CV418	TYAGRAJ D	_
28	1CG20CV419	VENUGOPAL D R	_
29	1CG20CV420	VIKAS A S	
30	1CG20CV421	VISHWAS	_
31	1CG20CV422	YATHEESHA G C	_
32	1CG20CV423	NADEEM MUSTAF	_
33	1CG19CV018	LIKITH SAI S	_
34	1CG19CV019	MADHU CHANDAN H M	_
35	1CG19CV020	MANISH P	
36	1CG19CV021	MANJUNATH C SIMHA	
37	1CG19CV022	MANOJ R S	
38	1CG19CV024	MONICA S LOKESH	
39	1CG19CV025	PAVAN K S	
40	1CG19CV026	PUNITH H S	

#### Semester: VII/VIII

SI.No.	USN	Student Name	Proctor Name
1	1CG18CV002	ABHISHEK N	
2	1CG18CV004	AKASH	
3	1CG18CV005	AMBIKA N S	
4	1CG18CV006	ANUSHA C	

5	1CG18CV007	ANUSHA C R	
6	1CG18CV009	ΒΗΟΟΜΙΚΑ Β Ρ	
7	1CG18CV010	ΒΗΟΟΜΙΚΑ Τ	
8	1CG18CV012	CHANDAN H S	
9	1CG18CV013	CHANDAN K	
10	1CG18CV014	CHANDANA PATEL	
11	1CG18CV015	CHETHAN L K	Dr. Sudhikumar G S
12	1CG18CV018	DEVIKA C R	
13	1CG18CV019	DEVINDRAPPA	Ph: 9448103243
14	1CG18CV020	DHAMINI B	
15	1CG16CV043	SHASHANK S V	
16	1CG17CV004	AYESH PARVEEN M	
17	1CG17CV011	DHANUSH V M	
18	1CG17CV013	GURUKIRAN MY	
19	1CG19CV401	JAYAKUMAR P	
20	1CG19CV403	MANOJ KUMAR R	
21	1CG19CV410	YOGESHA	
22	1CG19CV407	SATHISH SM	1
23	1CG19CV406	RACHANNA	]
24	1CG15CV006	BHARATH H G(SNQ)	]
25	1CG15CV011	DEEKSHITH N	

SI.No.	USN	Student Name	Proctor Name
1	1CG18CV022	HARSHITH S	
2	1CG18CV023	HEMANTH C N	
3	1CG18CV024	HEMANTH M V	
4	1CG18CV025	ISHITHA К Р	
5	1CG18CV026	JAYANTH R	
6	1CG18CV027	KAVERI E	
7	1CG18CV028	KEERTHI T	
8	1CG18CV029	KIRAN B	
9	1CG18CV030	KIRAN N	
10	1CG18CV031	ΚΟΤΑΙΑΗ Β Ν	
11	1CG18CV032	LAKSHMI C N	Mrs. Ramya H N
12	1CG18CV033	LAKSHMI H R	
13	1CG18CV035	MANOJ G	Ph: 9986090916
14	1CG18CV036	MANOJ M R	
15	1CG18CV037	NAGENDRAPRASAD B	
16	1CG18CV039	NAYANA J	

17	1CG17CV025	NITHESH KAUMAR S
18	1CG17CV044	SUJAN P
19	1CG17CV045	SUMA J M
20	1CG17CV046	SURAKSHA S
21	1CG19CV402	MAMATHA D R
22	1CG17CV411	MADHU N (MMT)
23	1CG17CV021	NANDISH K
24	1CG18CV401	AJAY SIMHA N (MMT) 5
25	1CG18CV403	DHARANESH M P (MMT) 4

SI.No.	USN	Student Name	Proctor Name
1	1CG18CV040	NISCHAL G	
2	1CG18CV041	PADMASHREE M J	
3	1CG18CV042	PEER MAROOF AHMAD	
4	1CG18CV043	PRIYANKA C H	
5	1CG18CV044	PUNEETHA H R	
6	1CG18CV046	REKHA B G	
7	1CG18CV048	SHREYAS B V	
8	1CG18CV049	SHREYAS YADAV	
9	1CG18CV050	SOUJANYA B S	
10	1CG18CV051	SRINIDHI P	
11	1CG18CV052	THANUJA S R	
12	1CG18CV055	VANITHASHREE C L	
13	1CG18CV056	VARSHINI B N	
14	1CG18CV057	YASHAWANTH S	
15	1CG18CV058	YOGESH D	Mr. Manjunatha M katti
16	1CG17CV026	PRAYAG GOWDA C M	Ph: 9844431198
17	1CG19CV400	CHETHAN N P	P11: 9844431198
18	1CG19CV408	SHYAMANTH K	
19	1CG19CV405	PUNITHA K	
20	1CG19CV404	MOHITH T D	
21	1CG19CV409	VEERESH T S	
22	1CG18CV411	KISHOR N NAYAKA (CET) 8	
23	1CG18CV419	RANJAN H R (MMT) 5	
24	1CG17CV036	SAJJAN K S	
25	1CG18CV407	JAYASIMHA R N	

# FACULTY ACHIEVEMENTS

# PAPERS PUBLICATIONS IN JOURNALS

SLNO	FACULTY NAME	TITLE OF THE PAPER PUBLISHED	JOURNAL NAME	IMPACT FACTOR
1.	Dr. Sudhikumar G S An Experimental Study On Bendable Concrete Using Recron 3s Fibre		IRJET, Volume: 098, Aug 2022, Issue: 08	7.529
2.	Ramya H N	Defluoridation Of Groundwater By Using Modified Moringa Seeds Powder	IRJET, Volume: 09, July 2022, Issue: 07	7.529
3.	Ramya H N	Experimental Investigation On Papercrete Bricks Manufactured Using Fly-Ash & Ricehusk	IRJET, Volume: 09, July 2022, Issue: 07	7.529
4.	Manjunatha M Katti	GGBS based Geo-Polymer Light Weight Concrete by using Foaming Agent.	IRJET, volume -9, , July 2022 Issue:07	7.529
5.	Manjunatha M Katti	Flexural Behaviour of Hybrid Fibre Reinfprced Geopolymer Concrete Beam using Steel Fibre and Polypropylene Fibre	IRJET, volume -9, , July 2022 Issue:07	7.529
6.	Ajith kumar R	Study on Strength of Concrete by Partial Replacement of Cement with Alkali Resistant Glass Fibre	IRJET, volume -9, , July 2022 Issue:07	7.529
7. Ajith kumar R		Manufacturing of bricks using sewage sludge	IJRES, Volume 10, ,August 2022, Issue 8	
8.	Prathap g p	Evaluation Of Properties Of Black Cotton Soil Stabilized With Rubber Tyre Powder	IRJETS, Volume4, Aug 2022, Issue:08	6.752
9.	Prathap g p	Utilization Of Rice Husk Ash As Partial Replacement For Cement In Concrete	IRJET, , Volume9, Aug 2022, Issue:08	7.429
10.	Venkatesh A L	Utilization Of Domestic Waste Plastic In Manufacturing Of Block Along With Quarry Dust And M-Sand	IJAEM,, Volume: 04, July 2022, Issue: 07	7.429
11.	Venkatesh A L	Experimental Program On Hardened Properties Of Geo Polymer Concrete By Using Red Soil	IJRES,, Volume: 10, July 2022, Issue: 07	、
12.	Siddharth B H	Utilization of black cotton soil in the manufacture of bricks	IRJET, Volume 9, Issue 7, July 2022	7.592
13.	Siddharth B H	Experimental study on the concrete by partial replacement of cement and fine aggregate with bagasse ash and marble powder	IRJET, Volume 9, Issue 7, July 2022	7.592
14.	Chandan C S	Performance Evaluation Of Concrete By Partial Replacement Of Fine Aggregates With Iron Ore Tailings And Areca Fibres	IJRES, Volume: 10, Aug 2022, Issue:08	3.541
15.	Chandan C S	Experimental Investigation On Concrete Using Bamboo As A Partial Replacement For The Coarse Aggregate	IJRES, Volume: 10, Aug 2022, Issue:08	3.541

16.	Thejesh T N	Experimental Study On Reactive Powder Concrete	IJREAM, Volume: 08, July 2022, Issue:04	6.466
17.	Thejesh T N	Improving Stability Of Soil Using Natural Fiber's (Coconut Coir)	IJREAM, Volume: 08, July 2022, Issue:04	6.466

### **FDPS ATTENDED**

Number of faculties attended	Period of training	Date	Торіс	Organized by
Ramya H N	3 days webinar	26 <sup>th</sup> to 28 <sup>th</sup> May 2022	Geotechnical Engineering Practices & its Sustainable Development	BITM , Ballari
Prathap G P	3 days webinar	26 <sup>th</sup> to 28 <sup>th</sup> May 2022	Geotechnical Engineering Practices & its Sustainable Development	BITM , Ballari
Venkatesh A L	3 days webinar	26 <sup>th</sup> to 28 <sup>th</sup> May 2022	Geotechnical Engineering Practices & its Sustainable Development	BITM , Ballari

# UNIVERSITY RESPONSIBILITIES

SI No	Name of the Faculty	Type of work
1.	Dr G S Sudhikumar	BOE/Paper setting
2.	Ramya H N	18CV743, Paper setting
3.	Ramya H N	15CV754, Paper setting
4.	Prathap G P	18CV743, Paper setting
5.	Venkatesh A L	18CV743, Paper setting
6.	Ramya H N	18CV654, Paper setting
7.	Venkatesh A L	18CV824, Paper setting
8.	Venkatesh A L	18CV824,Paper Setting
9.	Manjunath M katti	Valuation ,18CV53, 100 scripts
10.	Dr G S Sudhikumar	18CV81, Paper setting
11.	Dr G S Sudhikumar	18CV42, Paper setting
12.	Manjunath M katti	Valuation ,18CV81, 194 scripts

# EVENTS ORGANIZED BY THE DEPARTMENT

# STUDENT ENRICHMENT PROGRAMS AND ACHIEVMENTS INDUSTRIAL VISIT

Students of 6th sem were taken to **Krishna Raja Sagara Dam, Mysore.** The Chief Engineer of Mysore M. Visvesvaraya built this across the river near the village of Kannambadi.. This helped students to understand and witness the capacity of dam and the quantum of water outflow.

SL NO	SEM	NO OF STUDENTS	DATE OF VISIT
1.	6 <sup>th</sup>	78	30-March'2022

### FDP/ WEBINARS ORGANIZED BY THE DEPARTMENT

Department organized following activities

Date	Торіс	Speakers	No of participants
26-02-22	IIC activity Entrepreneurship and Innovation as Career Opportunity	Mr. Karthik M Proprietor Siddhi Associates Tumkur	46
22-03-22	WORLD WATER DAY 2022	Mr. M D Nadaf Executive Engineer PWD Bangaluru	53



### INTERNSHIP

As a part of their curriculum students of 6th semester had undergone internship programme for a period of one month. Students have undergone training in many reputed companies like Habitat ventures, Brigade, Sobha Developres, Prestige etc. The training focused on Quantity calculations, comprehension of structural and Architectural plan, site execution, Quality control etc.

NAME OF THE FIRM	FROM	то	NO OF STUDENTS
YSTR structural consultants, Arunachalam Rd R.R Nagar,Bangalore	19-08-2021	20-09-2021	9
Hombale Constructions, #1312, 11 Main, Vijayanagar, Bangalore	01-09-2021	30-09-2021	3
PWD, National Highways, Chitradurga	01-09-2021	30-09-2021	4
Sobha, Sarjapur- Marathalli Outer ring road Bellandur, Bengaluru-560103	01-09-2021	30-09-2021	6
SDL & Co,1st Main, 4th Cross, Hanumanthpura, Tumkur	30-08-2021	29-09-2021	3
Harshi Technical Services Complete Canal Solutions, Tumkur	23-08-2021	23-09-2021	4
Sree Builders, Oppo. DC office, Near Kote Anjanaya Temple, Tumkur- 572101	01-09-2021	28-09-2021	5
Habitat Ventures, #26, Shankarmutt Road, Basavanagudi, Bangalore	16-08-2021	16-09-2021	17
The Formists Group, 9th Floor, No. 30, Unit No. 903 & 904 Prestige Meridian II, MG Road, Bangalore- 560001	01-09-2021	30-09-2021	4
K K Civil Contractor, #99, 4th floor, KK Arcade, Chandra layout, Bangalore- 560040	27-08-2021	27-09-2021	3
Ashraya Engineers & Developers Pvt Ltd, Sudhodaya No.3, &7th Main 1st F cross, R.P.C Layout Vijayanagar,Bangalore-560040	24-08-2021	24-09-2021	3
Jehlum Construction Company, Srinagar, Kashmir	24-08-2021	24-09-2021	1
Precision Infrastructure, Marilingappa Extension Nagarabhaavi, Bengaluru-560072	23-08-2021	23-09-2021	7
Mud Hands, No 549, 26th Main 14th cross JP Nagar, I Phase Bangalore- 560078	01-09-2021	30-09-2021	1
BESCOM, C.O.M. Circle, Tumkur	01-09-2021	30-09-2021	3
Infra Support Engineering Consultants Pvt. Ltd., Infra House, 456/11/1, Hennur Bande Kalyannagar,Bangalore	01-09-2021	30-09-2021	2

# **PROJECT DETAILS**

Sl no.	Batch No.	USN	Student Name	Project Title	Project Guide	
1		1CG18CV025	ISHITHA K P			
2		1CG18CV012	CHANDAN H S	Flexural Behavior Of Hybrid Fibre Reinforced Geopolymer Concrete	Mr. Manjunatha M	
3	B 1	1CG18CV002	ABHISHEK N	Beam Using Steel And Polypropylene Fibre	Katti	
4		1CG17CV025	NITHESH KAUMAR S	rotyptopytene Flore		
5		1CG18CV030	KIRAN N			
6		1CG18CV036	MANOJ M R	Utilization Of Domestic Waste Plastic In Manufacturing Of Bricks		
7	B 2	1CG18CV020	DHAMINI B	Along With Quarry Dust And M Sand	Mr. Venkatesh A L	
8		1CG17CV044	SUJAN P	Sand		
9		1CG18CV029	KIRAN B			
10		1CG18CV005	AMBIKA N S (SNQ)	Defluoridation Of Ground Water	Mas Domeso U.N.	
11	B 3	1CG18CV010	BHOOMIKA T	By Using Modified Moringa Oleifera Seeds Powder	Mrs. Ramya H N	
12		1CG17CV036	SAJJAN K S			
13		1CG18CV027	KAVERI E	Reclaimed Asphalt Pavement –		
14	B 4	1CG18CV028	KEERTHI T (SNQ)	Characteristics And Performance	Mr. Vinayak Rao S	
15	<i>D</i> 4	1CG18CV057	YASHWANTH S	Evaluation (Case Study On Expansion Of Road NH-206)	R	
16		1CG18CV401	AJAY SIMHA N			
17		1CG18CV051	SRINIDHI P			
18		1CG18CV009	BHOOMIKA B P	Experimental Study On Concrete With Partial Replacement Of Cement And Fine Aggregate With Bagasse Ash And Marble Powder	Mr. Siddarth B H	
19	B 5	1CG18CV041	PADMASHREE M J			
20		1CG18CV419	RANJAN H R (MMT)	Bagasse Asii Aliu Marole Fowder		
21		1CG17CV021	NANDISH K			
22	B 6	1CG19CV409	VEERESH T S	Experimental Study On Reactive	Mr. Thejesh T N	
23		1CG18CV056	VARSHINI B N	Powder Concrete		
24		1CG18CV007	ANUSHA C R			
25		1CG18CV013	CHANDAN K			
26	B 7	1CG18CV040	NISCHAL G	Evaluation Of Properties Of Sub	Mr. Prathap G P	
27	<i>B</i> /	1CG18CV050	SOUJANYA B S	grade Soil Stabilized With Flyash.	Wit: Trainap O T	
28		1CG17CV013	GURU KIRAN M Y			
29		1CG19CV408	SHYAMANTH K			
30	B 8	1CG19CV404	MOHITH T D	Analyzing Performance Of SCC By Using Recycled Concrete	Mr. Vinayak Rao S	
31	<b>D</b> 0	1CG18CV033	LAKSHMI H R	Aggregates	R	
32		1CG15CV011	DEEKSHITH N			
33	B 9	1CG19CV403	MANOJ KUMAR R	Experimental Investigation On Concrete Using Bamboo Fibre As	Mr. Chandan C S	
34		1CG18CV046	REKHA B G	Partial Replacement For Coarse	Mir. Chandan C S	

35		1CG18CV055	VANITHASHREE C L	Aggregate.		
36		1CG17CV026	PRAYAG GOWDA C M			
37						
		1CG19CV410	YOGESHA	Performance Evaluation Concrete		
38	B 10	1CG18CV044	PUNEETHA H R	by Partial Replacement of Fine Aggregate with iron Ore Tailing	Mr. Chandan C S	
39		1CG18CV018	DEVIKA C R	and Addition of Areca Fibres		
40		1CG17CV411	MADHU N			
41		1CG18CV022	HARSHITH S			
42	B 11	1CG18CV014	CHANDANA PATEL	Experimental Investigation On Papercrete Bricks Manufactured	Mrs. Ramya H N	
43	211	1CG18CV048	SHREYAS B V	Using Flyash And Rice husk.	Wills. Runnyu II IV	
44		1CG17CV046	SURAKSHA S			
45		1CG18CV411	KISHOR N NAYAKA (CET)			
46	D 10	1CG18CV039	NAYANA J	Experimental Program On Hardened Properties Of Geo	Ma Vankotash A I	
47	B 12	1CG19CV402	MAMATHA D R	Polymer Concrete By Using Red Soil.	Mr. Venkatesh A L	
48		1CG19CV406	RACHANNA	501.		
49		1CG18CV043	PRIYANKA C H			
50		1CG17CV045	SUMA J M	GGBS Based Geo Polymer Light		
51	B 13	1CG18CV042	PEER MAROOF AHMAD	Weight Concrete Using Foaming Agent.	Mr. Manjunatha M	
52		1CG18CV019	DEVINDRAPPA		Katti	
53		1CG18CV024	HEMANTH M V			
54	B 14	1CG16CV043	SHASHANK S V	Improving Stability Of Soil Using Natural Fibre (Coconut Coir)	Mr. Thejesh T N	
55	В 14	1CG19CV407	SATHISH SM			
56		1CG18CV052	THANUJA S R			
57		1CG19CV400	CHETHAN N P			
58	D 15	1CG18CV006	ANUSHA C	An Experimental Study On	Mr. Sudhilauron C. S.	
59	B 15	1CG15CV006	BHARATH H G(SNQ)	Bendable Concrete Using Recron 3S Fibre	Mr. Sudhikumar G S	
60		1CG18CV031	KOTAIAH B N			
61		1CG17CV011	DHANUSH V M			
62	D 17	1CG18CV023	HEMANTH C N	An Experimental Study On	Mr. Siddowh D II	
63	B 16	1CG18CV026	JAYANTH R	Utilization Of Black Cotton In The Manufacturing Of Bricks	Mr. Siddarth B H	
64		1CG18CV049	SHREYAS YADAV S K	]		
65		1CG19CV405	PUNITHA K			
66	n	1CG18CV037	NAGENDRAPRASAD B	Manufacturing Of Bricks Using		
67	B 17	1CG18CV407	JAYASIMHA R N (CET)	Sewage Sludge	Mr.Ajith Kumar R	
68		1CG18CV032	LAKSHMI C N			
69		1CG19CV401	JAYAKUMAR P			
70	<b>n</b> - *	1CG18CV004	AKASH	Utilization of Flyash as Partial		
71	B 18	1CG18CV035	MANOJ G	Replacement for Cement in Concrete	Mr. Prathap G P	
72		1CG17CV004	AYESHA PARVEEN M	1		
		•		•		

Γ	73		1CG18CV015	CHETHAN L K	Strength Of Concrete When	
	74	B 19	1CG18CV058	YOGESH D	Partially Of Cement With Glass	Mr.Ajith Kumar R
	75		1CG18CV403	DHARANESH M P	Fibre	

### ALUMNI CONNECT PROGRAM ORGANIZED BY THE DEPARTMENT

The department conducted following alumni connect program.

SL NO	NAME	DESIGNATION	DATE
1.	Karthik M	Proprietor Siddhi Consultants	26/02/2022



# STUDENT PARTICIPATION IN CO-CURRICULAR ACTIVITIES

SL NO	NAME	SEM	EVEN	T
1.	Yatheesha G C	7 <sup>th</sup>	Shelter 2022- Anthropometry SIT Tumkur	Won II prize
2.	Shyamanth K	7 <sup>th</sup>	Shelter 2022- <b>Surveying</b> SIT Tumkur	Won II prize
3.	Nadeem Mustafa Keng	5 <sup>th</sup>	Volarant State level intercollegiate technical, cultural management fest-MIT Mangalore	Won II prize
4.	Sreehi panagar	5 <sup>th</sup>	Technical Symposium Knew 2021,CIT Gubbi	_
5.	Kiran kumar	5 <sup>th</sup>	Hobby project Knew 2021 CIT, Gubbi	-
6.	Sreehi panagar	5 <sup>th</sup>	Paper Presentation Knew 2021,CIT Gubbi	
7.	Sreehi panagar	5 <sup>th</sup>	National conference 2022 SSIT Tumkur	

### **RESEARCH & FUNDINGS**

**FUNDED PROJECTS:** Four projects were funded by KSCST: 45th Series of Student Project Programme as mentioned below. One of the project title "Defluoridation Of Ground Water By Using Modified Moringa Oleifera Seeds" guided by Mrs. Ramya H N was further selected for online evaluation and awarded as "**Best project of the year**".

SI. No.	USN	Name	Project Title	Guide Name	Sanctioned amount
	1CG18CV027	KAVERI E	Reclaimed Asphalt		
	1CG18CV028	KEERTHI T (SNQ)	Pavement – Characteristics And		
1	1CG18CV057	YASHWANTH S	Performance Evaluation	Mr. Vinayak Rao S R	6000.00
	1CG18CV401	AJAY SIMHA N	(Case Study On Expansion Of Road NH- 206)		
	1CG18CV029	KIRAN B	Defluoridation Of		
2	1CG18CV005	AMBIKA N S (SNQ)	Ground Water By Using	Mrs. Ramya H N	7000.00
2	1CG18CV010	BHOOMIKA T	Modified Moringa	wiis. Kainya 11 N	/000.00
	1CG17CV036	SAJJAN K S	Oleifera Seeds.		
	1CG19CV400	CHETHAN N P			
	1CG18CV006	ANUSHA C	An Experimental Study		
3	1CG15CV006	BHARATH H G(SNQ)	On Bendable Concrete Using Recron 3S Fibre	Dr. Sudhikumar G S	5000.00
	1CG18CV031	KOTAIAH B N			
	1CG18CV024	HEMANTH M V			
4	1CG16CV043	SHASHANK S V	Improving Stability Of	Mr. Thejesh T N	(000.00
4	1CG19CV407	SATHISH SM	Soil Using Natural Fibre (Coconut Coir)	IVII. I IIEJESII I IN	6000.00
	1CG18CV052	THANUJA S R	()		

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Indian Insti	Council for Science and Technology tute of Science Campus, Bengaluru - 560 012 J48848, 23348849   E-mail: office.kcst@iisc.ac.in   Website: www.kscstorg.in
	Certificate
This is to certify that Ms. RAMYA	AHN faculty o
CHANNABASAVESHWARA INSTITUTE	OF TECHNOLOGY, TUMAKURU
	participated in the 45 <sup>th</sup> Series of (2021-22
Student Project Programme (SPP). He DEFLUORIDATION OF GROUNDWATER	/ She was the advisor to the project titled
	oject of the Year" during the Seminar and Exhibition held a
Visvesvaraya Technological University	(VTU), Belagavi on 12 <sup>th</sup> and 13 <sup>th</sup> August 2022.
	nent of Science and Technology, Government of Karnataka
and Department of Science and Techno	
1. Mon -	AMRaich
(H. Hemanth Kumar)	(Prof. Ashok M. Raichur)

SI. No.	USN	Name	Project Title	Guide Name	Sanctioned amount
	1CG18CV025	ISHITHA K P	Flexural Behavior Of		
1	1CG18CV012	CHANDAN H S	Hybrid Fibre Reinforced	Mr. Manjunatha M	5000.00
1	1CG18CV002	ABHISHEK N	Geopolymer Concrete Beam Using Steel And	copolymer Concrete Katti	5000.00
	1CG17CV025	NITHESH KAUMAR S	Polypropylene Fibre.		
	1CG19CV405	PUNITHA K			
2	1CG18CV037	NAGENDRAPRASAD B	Manufacturing Of Bricks	Mr. Ajith Kumar R	5000.00
2	1CG18CV407	JAYASIMHA R N (CET)	Using Sewage Sludge	ivii. Ajiui Kuillai K	5000.00
	1CG18CV032	LAKSHMI C N			

# **VTU SPONSERED PROJECTS**

# **CONSULTANCY ACTIVITIES**

Department is actively involved in 3<sup>rd</sup> party consultancy works, material testing as below

- ✤ Cement testing
- ✤ Aggregates testing
- ✤ Water quality testing
- ✤ Soil testing
- Rebound hammer test

- Tests on steel
- Bitumen test
- Tests on pavers
- Tests on bricks
- ✤ Surveying using Total station

Department is also involved in site inspections and quality control works

SL NO	OUR CLIENTS	FUND RECEIVED
1.	PuraSabhe Gubbi	
2.	PuraSabhe Chikanayakanahalli	
3.	Srinivas Shetty	4,02,908.56.56
4.	PRED Gubbi & Chikanayakanahalli	
5.	KRIDL works	



# PLACEMENT & TRAINING PROGRAM

No. of Students eligible: 46

No. of students Registered for Training: 16

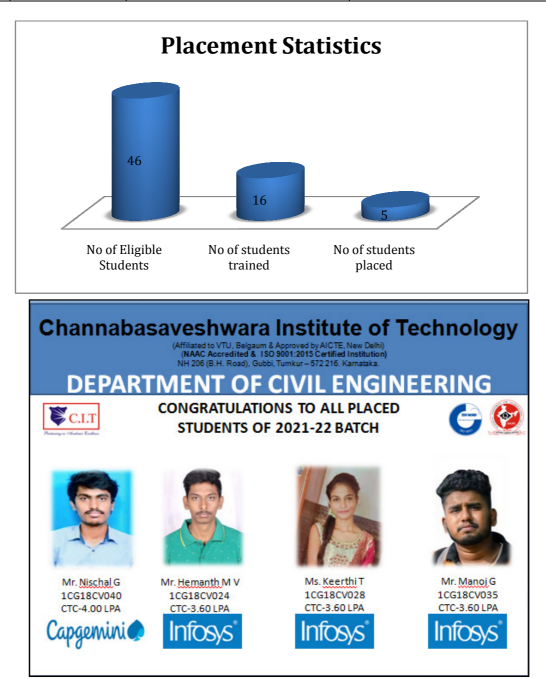
No. of students placed/Company/Package: 05

### **ELIGIBLE STUDNETS LIST**

SL NO	USN	NAME	CGPA
1.	1CG17CV004	AYESHA PARVEEN.M	6.8
2.	1CG17CV013	GURU KIRAN M Y	6.96
3.	1CG17CV026	PRAYAG GOWDA	7.1
4.	1CG18CV002	ABHISHEK N	8
5.	1CG18CV005	AMBIKA NS	8.5
6.	1CG18CV006	ANUSHA C	7.22
7.	1CG18CV007	ANUSHA C.R	7.86
8.	1CG18CV009	ΒΗΟΟΜΙΚΑ Β Ρ	7.9
9.	1CG18CV010	ΒΗΟΟΜΙΚΑ Τ	8.7
10.	1CG18CV013	CHANDAN K	7.48
11.	1CG18CV014	CHANDANA PATEL	7.4
12.	1CG18CV015	CHETHAN L K	7.24
13.	1CG18CV019	DEVINDRAPPA	6.81
14.	1CG18CV020	DHAMINI B	7.38
15.	1CG18CV022	HARSHITH S	6.8
16.	1CG18CV024	HEMANTH M V	8.46
17.	1CG18CV025	ISHITHA K P	7.29
18.	1CG18CV027	KAVERI E	7.8
19.	1CG18CV028	KEERTHI T	8.4
20.	1CG18CV029	KIRAN B	8.5
21.	1CG18CV030	KIRAN N	7.4
22.	1CG18CV031	ΚΟΤΑΙΑΗ Β Ν	6.92
23.	1CG18CV033	LAKSHMI H R	7.7
24.	1CG18CV036	MANOJ M R	8.2
25.	1CG18CV039	NAYANA J	7.59
26.	1CG18CV040	NISCHAL G	7.5
27.	1CG18CV041	PADMASHREE M J	7.46
28.	1CG18CV042	PEER MAROOF AHMAD	7.57
29.	1CG18CV043	PRIYANKA CH	7.43
30.	1CG18CV044	PUNEETHA HR	7.5
31.	1CG18CV046	REKHA BG	8.4
32.	1CG18CV049	SHREYAS YADAV SK	6.92
33.	1CG18CV050	SOUJANYA B S	7.64
34.	1CG18CV052	THANUJA S.R	7.38
35.	1CG18CV055	VANITHASHREE CL	7.6
36.	1CG18CV056	VARSHINI BN	6.9
37.	1CG18CV057	YASHWANTH S	7.3
38.	1CG19CV400	CHETHAN N P	7.18
39.	1CG19CV402	MAMATHA D R	6.9
40.	1CG19CV403	MANOJ KUMAR R	7.53
41.	1CG19CV404	MOHITH T D	7

42.	1CG19CV405	PUNITHA K	7.4
43.	1CG19CV406	RACHANNA	7.1
44.	1CG19CV407	SATHISH S M	7.98
45.	1CG19CV409	VEERESH T S	7.84
46.	1CG19CV410	YOGESHA	7.1

SL NO	USN	NAME	COMPANY
1.	1CG18CV028	KEERTHI T	Infosys
2.	1CG18CV040	NISCHAL G	Capgemini
3.	1CG18CV024	HEMANTH M V	Infosys
4.	1CG18CV035	MANOJ G	Infosys
5.	1CG18CV009	ΒΗΟΟΜΙΚΑ Β Ρ	Q Spiders



# FEEDBACK ANALYSIS

Department: CIVIL			Semester: III		Academic Year: 2021-22		
SL NO	FACULTY NAME	SUBJECT	SUBJECT CODE	TOTAL POINTS	POINTS OBTAINED	% SCORE	REMARKS
1	Chandrashekar J	Transform calculus, Fourier Series and Numerical Techniques	18MAT31	1170	884	75.56	Satisfactory
2	DrSudhikumar G S	Strength of Materials	18CV32	1170	928	79.32	Satisfactory
3	Thejesh T N	Fluid Mechanics	18CV33	720	630	87.50	Good
4	Thejesh T N	Building Materials and Construction	18CV34	1125	939	83.50	Good
5	Siddartha B H	Basic Surveying	18CV35	1080	756	70.00	Satisfactory
6	Chandan C S	Engineering Geology	18CV36	1125	752	66.84	Average
7	Ajith Kumar R	BMT Lab	18CVL37	990	774	78.20	Satisfactory
8	Venkatesh A L	BMT Lab	18CVL37	1035	712	68.79	Average
9	Manjunath M katti	CAD Lab	18CVL38	990	714	72.12	Satisfactory
10	VinayakRao S R	CAD Lab	18CVL38	945	710	75.13	Satisfactory
11	Vijay Prakash	CIP	18CPC39	1170	910	77.78	Satisfactory

Semester: IV

SL NO	FACULTY NAME	SUBJECT	SUBJECT CODE	TOTAL POINTS	POINTS OBTAINED	% SCORE	REMARKS
1	Mrs.SharayuPradeep	Complex Analysis, Probability & Statistical Methods	18MAT41	2340	1895	80.98	Good
2	Dr.Sudhi Kumar G S	Analysis of Determinate Structures	18CV42	2340	2000	85.47	Good
3	Mr.ThejeshT N	Applied Hydraulics	18CV43	2340	1952	83.41	Good
4	Mr.Chandan C S	Concrete technology	18CV44	2340	1938	82.80	Good
5	Mr. Siddartha B H	Advanced Surveying	18CV45	2340	1948	83.24	Good
6	Mr.VinayakRao S R	Water supply & Treatment Engineering	18CV46	2340	1965	83.97	Good
7	Mr.Ajith Kumar R	Engineering Geology Lab	18CVL47	2340	1927	82.35	Good
8	Mr.Chandan C S	Engineering Geology Lab	18CVL47	2340	1927	82.35	Good
9	Mr.ThejeshT N	Fluid Mechanics & Hydraulics Machines Lab	18CVL48	2340	1954	83.50	Good
9	Mr. Siddartha B H	Fluid Mechanics & Hydraulics Machines Lab	18CVL48	2340	1952	83.41	Good
10	Mr.VijayaPrakash H B	Vyavaharika / AdalithaKannada	18KVK49	2340	1888	80.68	Good

Semester: V

SL NO	FACULTY NAME	SUBJECT	SUBJECT CODE	TOTAL POINTS	POINTS OBTAINED	% SCORE	REMARKS
1	Venkatesh A L	Construction Management & Entrepreneurship	18CV51	3195	2642	82.69	Good
2	Ajith Kumar R	Analysis of Indeterminate Structures	18CV52	3105	2625	84.54	Good
3	Chandan C S	Design of RC Structural Elements	18CV53	3105	2585	83.25	Good
4	Ramya H N	Basic Geotechnical Engineering	18CV54	3150	2813	89.30	Good
5	VinayakRao S R	Municipal Wastewater Engineering	18CV55	3060	2557	83.56	Good
6	Prathap G P	Highway Engineering	18CV56	3105	2618	84.31	Good
7	Venkatesh A L	Surveying Practice	18CVL57	3060	2599	84.93	Good
8	Chandan C S	Surveying Practice	18CVL57	3060	2617	84.52	Good
9	Prathap GP	Concrete and Highway Materials Laboratory	18CVL58	3060	2586	84.50	Good
10	Siddartha B H	Concrete and Highway Materials Laboratory	18CVL58	3015	2585	85.73	Good

Semester: VI

SL NO	FACULTY NAME	SUBJECT	SUBJECT CODE	TOTAL POINTS	POINTS OBTAINED	% SCORE	REMARKS
1	Manjunath M Katti	Design of Steel Structural Elements	18CV61	3105	2646	85.21	Good
2	Ramya H N	Applied Geotechnical Engineering	18CV62	3105	2619	84.34	Good
3	Chandan C S	Hydrology and Irrigation Engineering	18CV63	3105	2570	82.76	Good
4	Prathap G P	Railway, Harbour, Tunnelling &	18CV645	3105	2578	83.02	Good
5	Ravi N S	Non- Conventional Energy Sources	18ME651	3105	2620	84.38	Good
6	Venkatesh A L	Software Application Lab	18CVL66	3105	2620	84.38	Good
7	Manjunath M Katti	Software Application Lab	18CVL66	3105	2633	84.8	Good
8	VinayakRao S R	Environmental Engineering Lab	18CVL67	3105	2631	84.73	Good
9	Prathap G P	Environmental Engineering Lab	18CVL67	3105	2584	83.22	Good
	Venkatesh A L	Extensive Survey Project	18CVEP68	3105	2618	84.31	Good
	Ajith Kumar R	Extensive Survey Project	18CVEP68	3105	2614	84.18	Good

Semester: VII

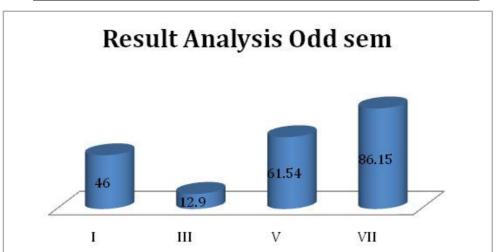
SL NO	FACULTY NAME	SUBJECT	SUBJECT CODE	TOTAL POINTS	POINTS OBTAINED	% SCORE	REMARKS
1	Siddartha B H	Quantity Surveying and contract	18CV71	2880	2394	83.12	Good
2	Manjunath M katti	Design of RCC & Steel Structures	18CV72	2835	2566	90.51	Excellent
3	Prathap GP	Pavement Materials & Construction	18CV733	2880	2388	82.91	Good
4	Ramya H N	Reinforced Earth Structures	18CV743	2880	2570	89.23	Good
5	Ravi N S	Energy & Environment	18ME751	2835	2555	90.12	Excellent
6	Manjunath M katti	Computer Aided Detailing of Structures	18CVL76	2790	2502	89.67	Good
7	Thejesh T N	Computer Aided Detailing of Structures	18CVL76	2790	2489	89.21	Good
8	Ramya H N	Geotechnical Engineering lab	18CVL77	2790	2496	89.46	Good
9	Prathap GP	Geotechnical Engineering lab	18CVL77	2880	2388	82.91	Good

Semester: VIII

SL NO	FACULTY NAME	SUBJECT	SUBJECT CODE	TOTAL POINTS	POINTS OBTAINED	% SCORE	REMARKS
1	Ajith Kumar R	Design of Prestressed Concrete Structures	18CV81	2385	2116	88.72	Good
2	Venkatesh A L	Rehabilitation and Retrofiting	18CV82	2385	2153	90.27	Excellent
3	Manjunath M Katti	Project Work	18CVP83	2385	2160	90.56	Excellent
4	Ajith Kumar R	Technical Seminar	18CVS84	2385	2125	89.09	Good

ODD SEM									
SL NO	SEMESTER	RESULT (%)							
1.	I	46							
2.	III	12.9							
3.	V	61.54							
4.	VII	86.15							

### **RESULT ANALYSIS**





Channabasaveshwara Institute of Technology (Affiliated to VTU, Belgaum & Approved by AICTE, New Delhi) (NAAC Accredited & ISQ 9001:2015 Certified Institution) NH 206 (B.H. Road). Gubbi. Tumkur. 572 216. Kamataka



### DEPARTMENT OF CIVIL ENGINEERING

Result Analysis of III Semester April 2022 (Regular and Diploma)

	Academic year: 2021-22(odd)							
Sub Code	SUBJECT	Students Appeared	Absentees	Grade O-E (Pass)	Grade F (Fail)	% of Pass	Name of the staff	
18MAT31	TRANSFORM CALCULUS, FOURIER SERIES AND NUMERICAL TECHNIQUES	61	1	33	28	54.1	Mr. Chandrashekar J	
18CV32	STRENGTH OF MATERIALS	60	2	17	43	28.33	Dr. G S Sudhi Kumar	
18CV33	FLUID MECHANICS	61	1	33	28	54.1	Mr. <u>Thejesh</u> T N	
18CV34	BUILDING MATERIALS AND CONSTRUCTION	60	2	53	7	88.33	Mr. Thejesh T N	
18CV35	BASIC SURVEYING	61	1	52	9	85.25	Mr.Siddharth B H	
18CV36	ENGG. GEOLOGY	58	4	44	14	75.86	Mr. Chandan C S	
18CVL37	COMPUTER AIDED PLANNING AND DRAWING LAB	61	1	58	3	95.08	Mr. <u>Manjunatha</u> M <u>Katti</u> & <u>Mr. Vinayaka Rao</u> S R	
18CVL38	MATERIAL TESTING LAB	61	1	61	0	100.00	Mr. <u>Ajith</u> Kumar R & Mr. <u>Venkatesh</u> A L	
18CPC39	CONSTITUTION OF INDIA	61	1	40	21	65.57	Mr. Vijay <u>Prakash</u>	

Total strength: 62

FL -53

Overall Pass (9/62)=12.90%

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	TOPPER	USN	NAME	Marks Obtained	]
	I	1CG20CV006	DHANUSH K L	610/900	
	п	1CG21CV412	KUSHAL KUMAR K	606/900	
	ш	1CG20CV018	PAVITHRAG	602/900	HOD



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#### DEPARTMENT OF CIVIL ENGINEERING

Revaluation Result Analysis of V Semester FEB / March 2022 (Regular and Diploma)

Academic year: 2021-22(odd)

Sub Code	SUBJECT	Stude nts Appea red	Absentees	Grade O-E (Pass)	Grade F (Fail)	% of Pass	Name of the staff
18CV51	CONSTRUCTION MANAGEMENT & ENTREPRENEURSHIP	78	-	73	5	93.58	Mr. <u>Yenkatesh</u> A L
18CV52	ANALYSIS OF INDETERMINATE STRUCTURES	77	1	63	14	81.82	Mr. <u>Ajith</u> Kumar R
18CV53	DESIGN OF RC STRUCTURAL ELEMENTS	76	2	60	16	78.94	Mr. Chandan C S
18CV54	BASIC GEOTECHNICAL ENGINEERING	78	-	63	15	80.77	Mrs. <u>Ramya</u> H N
18CV55	MUNICIPAL WASTEWATER ENGINEERING	78	-	72	6	92.31	Mr. <u>Vinavak Rao</u> S R
18CV56	HIGHWAY ENGINEERING	77	1	69	8	89.61	Mr. Prathap G P
18CVL57	SURVEYING PRACTICE	78	-	75	3	96.15	Mr. <u>Venkatesh</u> A L and Mr. <u>Chandan</u> C S
18CVL58	CONCRETE AND HIGHWAY MATERIALS LABORATORY	78	-	78	-	100	Mr. <u>Manjunatha</u> M Katti & Mr. <u>Prathap</u> G P
18CIV59	ENVIRONMENTAL STUDIES	78	-	78	-	100	Mr. <u>Venkatesh</u> A L

Total strength: 78

FL -30

Overall Pass (48/78) =61.54%

TOPPER	USN	NAME	Marks Obtained
I	1CG19CV044	USHA M R	790/900
Π	1CG19CV042	UJWAL RAJ RATHNA	781/900
ш	1CG19CV045	VAISHNAVI S R	740/900



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HOD

QMP 8.2.4 R/B

#### DEPARTMENT OF CIVIL ENGINEERING

Revaluation Result Analysis of VII Semester Feb/March-2022 (Regular and Diploma)

Academic year: 2021-22 (Odd)

Sub Code	SUBJECT	Students Appeared	Absentees	Grade O-E (Pass)	Grade F (Fail)	% of Pass	Name of the staff
18CV71	Quantity Surveying and contract management	65	-	65	-	100	Mr. Siddhartha B H
18CV72	Design of RCC & Steel Structures	65	-	59	6	90.77	Mrs. <u>Manjunath</u> M Katti
18CV733	Pavement Materials & Construction	65	-	61	4	93.85	Mr. Prathap G P
18CV743	Reinforced Earth Structures	65	-	65	-	100	Mrs. Ramya H N
18ME751	Energy & Environment	65	-	64	1	98.46	<u>Mr.Ravi</u> N S
18CVL76	Computer Aided Detailing of Structures	65	-	65	-	100	Mr. <u>Manjunath</u> M Katti & Mr. <u>Thejesh</u> T N
18CVL77	Geotechnical Engineering lab	65	-	65	-	100	Mrs. <u>Ramya</u> H N & <u>Mr Prathap</u> G P
18CVP78	Project Work Phase-I	65	-	65	-	100	Mr. <u>Manjunath</u> M Katti

Total strength: 65

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	TOPPER	USN	NAME	Marks Obtained
	Ι	1CG18CV010	BHOOMIKA T	697/800
	П	1CG18CV036	MANOJM R	686/800
	Ш	1CG18CV005	AMBIKAN S	674/800

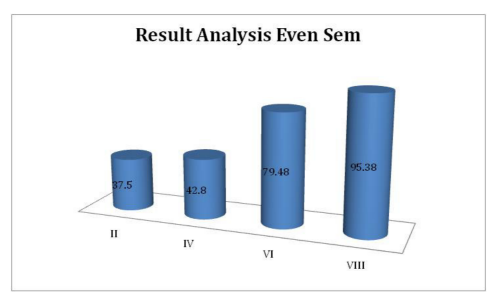
FL -09

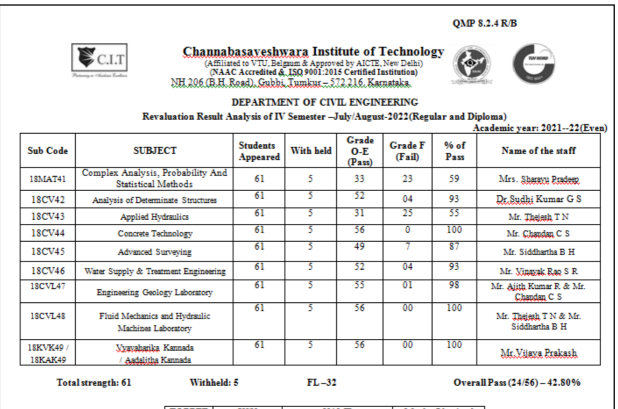
Overall Pass (56/65)=86.15 %

HOD

SL NO	SEMESTER	RESULT (%)
1.	II	37.50
2.	IV	42.80
3.	VI	79.48
4.	VIII	95.38







TOPPER USN		NAME	Marks Obtained
I	1CG21CV412	KUSHAL KUMAR K	724/900
П	1CG20CV009	HEMAPRIYAD J	688/900
ш	1CG20CV018	PAVITHRA G	678/900

HOD

QMP 8.2.4 R/B



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#### DEPARTMENT OF CIVIL ENGINEERING

Result Analysis of VI Semester –June/July-2022 (Regular and Diploma)

						Academic	year: 2021-22(Even)
Sub Code	SUBJECT	Studen Appear	Absontoos	Grade O-E (Pass)	Grade F (Fail)	% of Pass	Name of the staff
18CV61	Design of Steel Structural Elements	s 77	01	74	3	96.1	Mr. <u>Manjunatha</u> M Katti
18CV62	Applied Geotechnical Engineering	75	03	63	12	84.0	Mrs. Ramya H N
18CV63	Hydrology and Irrigation Engineerin	1g 78	-	76	2	96.2	Mr. Chandan C S
18CV645	Railway, Harbours, Tunnelling & Airp	orts 77	01	74	3	96.10	Mr. Prathap G P
18ME651	Non Conventional Energy Sources	67	02	66	1	98.51	Mr. Ravi N S
18EE653	Renewable Energy Resources	9	-	9	0	100	Mr Manjunath M N
18CVL66	Software Application Laboratory	77	01	75	02	97.4	Mr. <u>Manjunatha</u> M Katti & Mr. <u>Venkatesh</u> A L
18CVL67	Environmental Engineering Laborato	<b>ry</b> 77	01	77	0	100	Mr. <u>Vinavak Rao</u> S R & Mr <u>Prathap</u> G P
18CVEP68	Extensive Survey project	78	00	78	0	100	Mr. <u>Venkatesh</u> A L & Mr. <u>Ajith</u> Kumar R
	Total strength: 78		FL -16		C	)verall Pa	ss (62/78) =79.48%
	I						
TOPPER US I 1CG190			NAME		Marks Obtai	ned	
			USHA M R		700/800		
	II 10	G19CV042	UJWAL RAJ RATH	NA	691/800		
	III 10	G19CV014	JNANA A G		682/800		

HOD

QMP 8.2.4 R/B



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# DEPARTMENT OF CIVIL ENGINEERING

Result Analysis of VIII Semester July/ August -2022 (Regular and Diploma) Academic year: 2021-22 (Even)

Sub Code	SUBJECT	Students Appeared	Absentees	Grade O-E (Pass)	Grade F (Fail)	% of Pass	Name of the staff
18CV81	DESIGN OF PRE-STRESSED CONCRETE	65	-	62	3	95.38	Mr. Ajith Kumar R
18CVP83	PROJECT WORK PHASE - 2	65	-	65	0	100	Mrs. Manjunath M Katti
18CVS84	TECHNICAL SEMINAR	65	-	65	0	100	Mr. Ajith Kumar R
18CV824	REHABILITATION AND RETROFITTING	65	-	65	0	100	Mr.Venkatesh.A.L
18CVI85	INTERNSHIP	65	-	65	0	100	Mr.Venkatesh.A.L
•	•	•					

Total strength: 65

FL -03

Overall Pass (62/65) = 95.38%

TOPPER	USN	NAME	Marks Obtained
I	1CG18CV029	KIRAN B	455/500
П	1CG18CV028	KEERTHI T	447/500
ш	1CG18CV036	MANOJM R	446/500

HOD

### **REMEDIAL CLASSES**

Average pass percentage of the previous semesters was calculated from the result analysis of a class. Subjects having more failure and less than the average pass percentage result was identified. List of students failed and timetable was prepared from such subjects. Faculty concerned and students concerned were informed about the timetable and classes were conducted accordingly.

Apart from the remedial classes for failed students, as a part of corrective measures student identified as slow learners underwent extra classes for the current ongoing semester.

**GRADUATION DAY:** Institution had organized graduation day for 8<sup>th</sup> semester on 20<sup>th</sup> Aug 2022. The program included Inaugural Function, addressing the gathering, and award distribution. Following awards were distributed to the students in recognition with their achievements different areas.

- **1.** Best outgoing student  $\rightarrow$  Bhoomika T(1CG18CV010)
- **2.** Best student award NSS  $\rightarrow$  Kiran B (1CG18CV029)
- **3.** Best student Co-ordinator award  $\rightarrow$  Sajjan k s (1CG17CV036)
- 4. Best Surveyor award  $\rightarrow$  Veeresh T S (1CG19CV409)
- 5. Best student –WEC  $\rightarrow$  Keerthi T (1CG18CV028)
- 6. Best student -YEC  $\rightarrow$  Chandan K (1CG18CV013)
- 7. Certificate of excellence in sports  $\rightarrow$  Mr Harshith S (1CG18CV022)









# **NEWS LETTER**

# **PARENTS TECHERS MEET:**

SL NO	DATE	SEMESTER
1.	17-12-21	3 <sup>rd</sup> sem
2.	24-12-21	5 <sup>th</sup> sem
3.	01-01-22	7 <sup>th</sup> sem
4.	23-03-11	1 <sup>st</sup> sem

### Department conducted parent teachers meet for all semester students.

**OBJECTIVE OF THE EVENT:** To share the progress report, attendance, examination results and IA marks of student to his/her parents / guardians.

**ACTIVITIES OF THE EVENT:** Discussed the progress report, attendance, examination results and IA marks of student to his/her parents/guardians.











### WORLD WATER DAY 2022:

# **Brief Details about the Programme:**

The event "World Water Day" was organized by The Institution of Engineers (India) Tumakuru Local Centre at Channabasaveshwara Institute of Technology, Gubbi on 22<sup>nd</sup> March 2022.

The event was inaugurated by the Chief Guest Mr. M D Nadaf, Executive Engineer (Retd.), PWD, Bangaluru, Karnataka, Dr. Suresh D S, Director and Principal, CIT Gubbi, ISTE Chairman-Karnataka section, Dr. Shantala C P, Chairman-IEI Tumakuru Local Centre, Prof & Head Dept. of CSE, Dr Giridhar S Kulkarni, Hon. Secretary IEI- Tumakuru Local Centre, Dr. Sudhikumar G S, Committee member – Civil Engineering(CV), IEI-Tumakuru Local Centre, Prof and Head. Dept of Civil Engineering, Mr. Vinayak Rao S R, Committee member – Civil Engineering(CV), IEI-Tumakuru Local Centre.



### **CERTIFICATE OF COCURRICULAR ACTIVITIES OF STUDENTS**



### PAPER PUBLICATION CERTIFICATES



