

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

2022-23



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 7th rank during 2015-16 and Mr. Raghuchandra G (1CG13CV041) secured 5th rank during 2016-17. During the year 2014-15 Bharatha HS has won 2nd 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 39th 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 45th 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

- To impart quality education in relevance to Civil Engineering through effective teaching learning process
- To provide Consultancy Services to government agencies / industries
- To impart professional ethics and leadership qualities among the graduates to carry out Civil Engineering works/projects
- To Develop, Design and applying managerial skills in the field of civil engineering

PROGRAM EDUCATION OBJECTIVES

PEO's	Statements
PEO1	Apply the principle of Civil Engineering professionally at construction industries and to practice it as an entrepreneur in his professional career
PEO2	Analyze design and execute the works in the field of civil engineering industries to satisfy social needs
PEO3	To be ethical and professional in terms of safety cost effectiveness and sustainability
PEO4	Exhibit lifelong learning in the profession of civil engineering

PROGRAM OUTCOMES

SL NO	PROGRAM OUTCOMES MAPPED WITH GRADUATE ATTRIBUTES (PO WITH GA)
	Engineering Knowledge: Apply the knowledge of mathematics, science,
PO-1	engineering fundamentals, and an engineering specialization to the solution of
	complex engineering problems.
	Problem Analysis: Identify, formulate, review research literature, and analyse
PO-2	complex engineering problems reaching substantiated conclusions using first
	principles of mathematics, natural sciences and engineering sciences.
	Design/ Development of Solutions: Design solutions for complex engineering
PO-3	problems and design system components or processes that meet the specified
PO-3	needs with appropriate consideration for the public health and safety, and the
	cultural, societal, and environmental considerations.
	Conduct investigations of complex problems: Use research-based
PO-4	knowledge and research methods including design of experiments, analysis and
PO-4	interpretation of data, and synthesis of the information to provide valid
	conclusions for complex problems.
	Modern Tool Usage: Create, select, and apply appropriate techniques,
PO-5	resources, and modern engineering and IT tools including prediction and
PO-3	modelling to complex engineering activities with an understanding of the
	limitations.
	The Engineer and Society: Apply reasoning informed by the contextual
PO-6	knowledge to assess societal, health, safety, legal and cultural issues and the
	consequent responsibilities relevant to the professional engineering practice.
	Environment and Sustainability: Understand the impact of the professional
PO-7	engineering solutions in societal and environmental contexts, and demonstrate
PO-7	the knowledge of, and need for sustainable development.
PO-8	Ethics: Apply ethical principles and commit to professional ethics and
PO-8	responsibilities and norms of the engineering practice.
	Individual and Team Work: Function effectively as an individual, and as a
PO-9	member or leader in diverse teams, and in multidisciplinary settings.

PO-10 Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.					
PO-11	Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.				
PO-12	Life-long Learning: Recognize the need for, and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change.				

PROGRAM SPECIFIC OUTCOMES

PSO's	Statements
PSO1	Proficiently apply mathematical principles and basic courses, such as Engineering 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
	Utilize advanced courses, including Finite Element Analysis, Environmental Impact
	Assessment, and Risk and Reliability Analysis, alongside foundational knowledge, to
PSO2	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

PROGRAMS RUN BY THE DEPARTMENT

UG: BE, CIVIL ENGINEERING

LABORATORY INFRASRTUCTURE FACILTY

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



BASIC MATERIAL TESTING LAB

SURVEYING PRACTICE LAB



CONCRETE AND HIGHWAY MATERIALS LAB



GEOTECHNICAL ENGINEERING LAB



ENGINEERING GEOLOGY LAB







FLUID MECHANICS LAB

COMPUTER AIDED DRAWING LAB

ADDITIONAL EQUIPMENTS



Rebound Hammer



Auto Clave



Concrete Permeability Apparatus



Tensile Testing Machine

SL NO	DATE	INVOICE NO.	VENDOR	PARTICULARS	LABORATORY	NON RECURRING	RECURRRING	
1.	29-06-22	0000156 20/062022	Alpha computer Service	Laser Cartridge refilling charges	Department		200.00	
2.	02-08-22	BAN/SI/22/07/ 035 29-07-22	Lawrence & Mayo (India) Pvt Ltd	Push button for leveling staff			132.00	
3.				Agates for prismatic compass			422.40	
4.				Spring load for vernier theodolite			316.80	
5.				Thread assembly for wooden cross staff	Surveying		387.20	
6.	02-08-22	BAN/SR/22/07/ 022 29-07-22	Lawrence & Mayo (India) Pvt Ltd	Servicing charges total station	Lab	Lab		8800.00
7.				Servicing charges Theodolite			19448.00	
8.				Servicing charges Dumpy level			13464.00	
9.				Servicing charges prismatic compasss			4488.00	
		Su	m including Tax	(3-10)			56000.92	
10.	02-08-22	0000243 21/07/2022	Alpha computer Service	Laser Cartridge refilling charges and Ext casing replacement charges	Department		350.00	
11.	22-09-22	0000393 22/09/22	Alpha computer Service	Laser cartridge refilling and drumkit replacement charges	-		300.00	
12.	28-10-22	LSI/22261/22- 23 20-10-22	LS Internation al Bangalore	Triaxial cell	Geotechnical Engineering lab	29000.00		

13.	27-12-22	S1/22-23/2891 20-12-22	Sanghavi Impex	EPSON Business projector EB- E01	Department	33920.00	
14.	10-01-23	1812 3-01-23	Sarvotham Electronics	Weighing scale servicing charges	Concrete & highway materials testing lab		944.00
15.	13-01-23	10-1-23	Lakshmi narasimha electrical, beside KSRTC bus stand Gubbi	Wear testing machine motor repair	Materials testing lab		3650.00
16.	13-01-23	0000653 05-01-2023	Alpha computer service, BH Road, tumkur	Laser cartridge refilling	Department		200.00
17.	20-03-23	0000823 7-3-2023	Alpha computer service, BH Road, tumkur	Laser cartridge refilling	Department		200.00
18.	23-03-23	SAS 2022/23/262 13-3-23	SAS survey Instruments	Total Station Battery	Survey Lab		7080.00
19.	12-06-23	CR 2304014	VASA scientific	Chemicals	Environment al lab		23609.00
20.	26-06-23	A000176 21-06-23	Alpha computer service, BH Road, tumkur	Laser cartridge refilling	Department		200.00
Total expenditure (Rs)							92733.92
		155	653.9				

LIBRARY RESOURCES FOR THE DEPARTMENT

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	410	324	2500	1556	4380

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

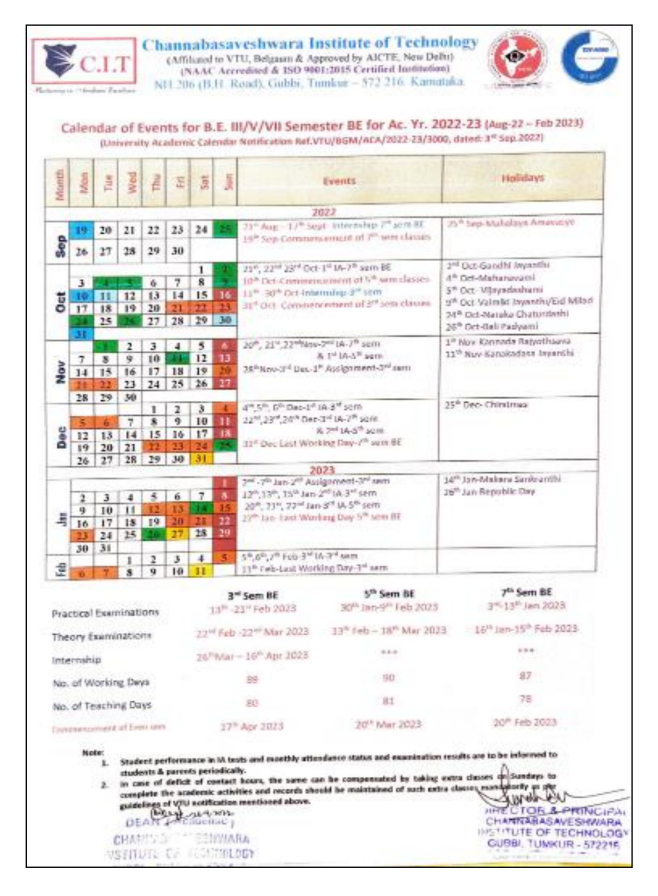
					te	Experie			rienc	e
Sl. No.	Name of the faculty	Designation	Qualification	Specialisation	Date of Joining to the Institute	Category	Teaching	Industry	Research	Total
1	Sudhikumar G S	Professor	Ph.d	Concrete technology	03.05.07	GM	31	-		31
2	Ramya H N	Asst Professor	M.Sc(engg)	-	13.09.10	GM	12	2y 4m		14
3	Manjunatha M Katti	Asst Professor	M.Tech	CADS structures	23.07.14	3B	9	1		9
4	Chaithra T P	Asst Professor	M.Tech	CADS structures	13.07.15	3B	8	-		8
5	Ajith Kumar R	Asst Professor	M.Tech	Structural Engg	13.07.15	3A	8	-		8
6	Prathap G P	Asst Professor	M.Tech	Highway Engg	25.07.17	3B	5	1y		6
7	Venkatesh A L	Asst Professor	M.Tech	Construction Management	05.08.17	GM	5	4y		9
8	Vinayak Rao S R	Asst Professor	M.Tech	Environmental Engg	10.12.18	GM	4	9Y		13
9	Mr. Chandan C S	Asst Professor	M.Tech	CADS structures	30.11.20	GM	4			4
10	Mr. Thejesh T N	Asst Professor	M.Tech	Structural Engg	30.11.20	3B	6			6
11	Mr. Siddarth B H	Asst Professor	M.Tech	Structural Engg	01.02.20	3B	5			5
12	Mrs Tejaswini C	Asst Professor	M.Tech	Highway Engg	18.03.23		6			6
13	Mrs Jyothi K S	Asst Professor	M.Tech	Structural Engg			0			0

NON TEACHING STAFF ON ROLL

SLNO	NAME	DESIGNATION	QUALIFICATION	EXPERIENCE
1	D H Rangaswamy	Asst. Instructor	BA	38 Y
2	Gousiddayya	Mechanic	JOC	18 Y
3	Bindu V M	Instructor	Diploma	4 Y
4	Shambhulingaiah H M	Attender	PUC	1 y
5	Siddharamaiah	PUC	Attender	8 y

CALENDAR OF EVENTS

ODD SEM



EVEN SEM



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Calendar of Events for B.E. VI Sernester BE for Ac. Yr. 2022-23 (Morth 2023 - July 2023)

_	_	- tu	nivers	Hy A	aden	nic Ca	lend	w Notification Ref.VTU/IIGM/ACA/2022	23/7119, dated: 2 nd March 2023)			
Month	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Events	Holidays			
								2023				
			1.	2	3	4	35	20th March - Commencement of 6th	22 [™] Mar-Chandramono Ugadi.			
	6	7	8	9	10	11	12	semester classes	25			
Mar	13 14 15 16				17	18	19	20th to 21th - Annual Sports 2023				
-	(20)	21	22	22 23 24 25 26 24th to 25th - Ft				24th to 25th - FLAIR 2023.				
	17	28	29	30	31							
						1	2		4th April - Mahaveer Jayanti.			
=	3	(40)	5.	6	1000	- 8	9		7th April – Good Friday.			
April	10	11	12	13	(C)	15	16		14th April – Dr. Ambedkar Jayanti 22nd April – Ramzan.			
<	17	18	19	20	21	27.5	23					
	24	25	26	27	28	29	30	No. of the second secon				
	0.00	2	3	4	5	6	86.0	4th to 6th - 1st Internal Assessment for	1st May - May Day.			
	8	9	10	11	12	1.3	NE.	6th Semester.	Personal Action Control of the Contr			
May	15	16	17	18	19	20	21					
Ε	22	23	24	25	26	27	28					
	29	30	31									
				-1	2	3	SE.	5th to 7th - 2nd internal Assessment for	29th June - Bakrid			
	5	6	7	8	9	10	11	6th Semester.	10168/10/11/2011			
nne	12	13	14	15	16	17	18	000000000000000000000000000000000000000				
= ;	19	20	21	22	23	24	25					
	26	27	28	29	30		-					
						1	2	3 rd to 5 rd – 3 rd Internal Aspessment for	29th July - 10th Day of Muharram			
	3 4 5 6 7 8 6 6 Semester.											

Details

7th to 8th - Final Lab Internals 10th July - Last working day of the 6th

Commencement of 6th Semester Classes

31

20/03/2023

semester classes

Last Working day of 6th Semester Classes

10/07/2023

Practical/Viva Examinations

10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 18 30

11/07/2023 to 21/07/2023

Theory Examinations

24/07/2023 to 12/08/2023

Internship

04 Weeks, 09/09/2023

Commencement of next Semester

11/09/2023

The scademic sessions should commence on the data mentioned above.

If required, the college can also plan to have extra classes on Saturday(1° and 3°) and Sundays full day to 2.

complete academic activities with the duration mentioned.

The faculty/staff shell he estillable to undertake any work assigned by the univers

ean Academics

Channabasaveshwara Institute of Technology C.I.T (Affiliated to VTU, Belgaum & Approved by AICTE, New Delha) (ISO 9001:2015 Certified Institution) NH 206 (B.H. Rood), Gubbi, Tumkur - 572 216. Karnataka Calendar of Events for B.E. II & IV Semester BE for Ac. Yr. 2022-23 (May 2023 - Sep 2023) (University Academic Calendar Notification Ref. VTU/BGM/GC/2023/712, dated: 9th May 2023) Sat E 2023 2 3 4 5 6 7 9 10 11 12 13 14 16 17 18 19 20 21 23 24 25 26 27 15 emant of 2rd Semester 1st May - May Day classes. 17th to 03rd June – Internship for 3rd Somester lateral entry students. 5th - Commencement of 4th Semester 3 4 5 6 7 8 10 11 12 13 14 15 17 18 19 20 21 22 24 25 26 27 28 29 31 6th to 8th - 1" totornal Test for 2nd & 4th 29th July - 10th Day of Muhamam. 1 2 3 4 5 7 8 9 10 11 12 3 14 15 16 17 18 19 50 21 22 23 24 25 26 50 28 29 30 31 Ith to 3th - 2rd Internal Test for 2rd & 4th Semester Students. 4th to 6th - 3rd Internal Test for 2rd Sem 18th Sep – Ganesh Chaturthi. 28th Sep – ID-Meelad. 1 2 Students. 11th to 13th - 3rd Internal Yest for 4th 4 5 6 7 8 9 10 11 12 13 14 15 16 16 9th Sep – Last working day of 2nd 19 20 21 22 23 21 16th Sep - Last working day of 4th 25 26 27 29 30 Details II Somester Commencement of the 25/05/2023 17/05/2023 Semester 17/05/2023 to 03/06/2023 1 Commencement of Classes 25/05/2023 05/06/2023 Last Working Day of the 10 09/09/2023 16/09/2023 Practical Examination / Viva 11/09/2023 to 20/09/2023 19/09/2023 to 30/09/2023 kaminations Theory Examinations 21/09/2023 to 21/10/2023 03/10/2023 to 20/10/2023 Commencement of next 25/10/2023 25/10/2023

Note:

Dean Academics 10 0

CHANNACASAYESHWARA

STITUTE OF TECHNOLOGY

10881 TUN-117,572 214

- 1. The academic sessions for EVEN semesters should commence on the date mentioned above. The INDUCTION PROGRAM shall be conducted for 10 days for 2nd - Semester students. Scheduling the induction program's activities during the afternoon session in the $\mathbf{1}^{\text{st}}$ week is advised, the remaining sessions of induction programs shell be planned on Saturdays. The college must email a brief report to sbhalbhavi@vtu.ac.in after the completing the induction program.
- 2. The college may hold extra classes on Saturdays and Sundays to complete academic activities within the specified timeframe.
- 3. The faculty/staff shall be available to undertake any work assigned by the university.
- 4. University Examination Calendar may be modified as MHRD/UGC/AICTE/state governments issue guidelines/directives in the future.
- 5. If any clarification/correctio/suggestions, please email shhalbhavi@vtu.ac.in

The principals of engineering colleges under the ambit of the University, are hereby informed to bring the academic calendar to the notice of all concerned. The Chairpersons of the PG department of the University where UG programs are offered are hereby informed to bring the academic calendar to the notice of the all concerned.

The Directors of Schools of Architecture and Planning under the ambit of the university are hereby informed to bring the academic calendar to the notice of all concerned

> Principal/Director (C) CHANNABASAVESHIVARA

WISTITUTE OF TECHNOLOGY GUBBI, TUMKUR - 177214



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Calendar of Events for B.E.VIII Semester BE for Ac. Yr. 2022-23(Feb 2023 - May 2023) (University Academic Calendar Notification Ref. VTU/BGM/ACA/2022-23/6566, dated: 3" Feb 2023)

Month	Mon	Tue	Wed	Thu	FH	Sat	Sun	Events	Holidays
								2023	
3			1	2	3	4	5	13 th Feb - Commencement of 8 th	18 th Feb-MahaShivratri.
	6	7	8	9	10	11	12	Semester Classes.	
9	11	14	15	16	17	18	19	ABOUT AND FAMOURAL	1
-	20	21	22	23	24	25	26		
	27	28							
		-72	1	2	3	4	5	13" to 15" - 1" Internal Assessment	22"Mar-Chandramana Ugadi.
	6	7	8	9	10	11	12	Test for 8 th Semester.	Part of the Control o
À	13	14	15	16	17	18	19	20" to 21" - Annual Sports2023	
Z	20	21	22	23	24	25	26	24" to 25" - FLAIR 2023.	
	27	28	29	30	31	1			
		100		-36		1	2	10 th to 12 th - 2 rd Internal Assessment	4th April – Mahaveer Jayanti.
=	3		5	6	7	8	9	Test for 8th Semester.	7th April - Good Friday.
April	10	11	12	13	14	15	16		14th April – Dr. Ambedkar Jayanti. 22nd April – Ramsan.
<	17	18	19	20	21	22	23		ZZNO Aprii - Kamaan.
	24	25	26	27	28	29	30		
	1	2	3	4	5	6		2 nd to 4 th - 3 rd Internal Assessment Test	
	8		10	11	12	10	14	for 8 th Semester. 6 th May – Farewell to 2019 Batch.	
	-		-	-	1000			8 th to 9 th - Final Project Viva Voce	
May	15	16	17	18	19	20	21	11th to 12th - Final Internship Viva Voce	
-	22	23	24	25	26	27	28	13"May - Last Working Day of 8th	
	29	30	31				7	semester.	

Commencement of 13/02/2023 8thSemester Classes Last Working day of

Rean Academics

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13/05/2023 8thSemester

05/06/2023 to 13/06/2023 Practical/Viva Examinations 16/05/2023 to 01/06/2023 . Theory Examinations

1. Student performance in IA tests and monthly attendance status and examination results are to be informed to

Student performance in IA tests and monthly attendance status and examination results are to be informed to students & garnets periodically. In case of deficit of coetact hours, the same can be compensated by taking extra classes on Sundays to complete the academic activities and records should be maintained of such extra classes mandatorily as per guidelines of VTU notification mentioned above.

Principal/Director 2223 -etrahnabasiwostywora matinate of Technology, TURNS TURNSUM 512218

mellen

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STUDENT ENROLMENT

		Academic Year:2022-	-23				I-Y	Year	
Sl.	USN	Name	Program	Year	Sem	M	Category	PUC %	CET Rank
No.						/F			
1	1CG22CV001	Bharath.T C	BE/CV	I	I	М	II A	64	80000
2	1CG22CV002	Chaitra S D	BE/CV	I	I	F	SCG	65	149568
3	1CG22CV003	Divya L	BE/CV	I	I	F	SC	64.5	159207
4	1CG22CV004	Gagan T S	BE/CV	I	I	Μ	Cat-1	57	
5	1CG22CV005	Harshini VP	BE/CV	I	I	F	III B	80.66	93759
6	1CG22CV006	Harshitha. C	BE/CV	I	I	F	GMNK;II A	85.16	84437
7	1CG22CV007	Kanakabai.M	BE/CV	I	I	F	SC	53.16	155715
8	1CG22CV008	Kiran Kumar R	BE/CV	I	I	М	III A	80	95217
9	1CG22CV009	Lakshminarayana D S	BE/CV	I	I	Μ	SC	60 .05	167947
10	1CG22CV010	Mallesh B S	BE/CV	I	I	Μ	II A	49.8	
11	1CG22CV011	Mithun mahadev	BE/CV	I	I	Μ	II B	61.16	62465
12	1CG22CV012	Muniraju	BE/CV	I	I	М	III A	72.83	108957
13	1CG22CV013	Radhika. A	BE/CV	I	I	F	III B	69.40	
14	1CG22CV014	Shivappa Nayaka V.P	BE/CV	I	I	М	ST	69.16	159372
15	1CG22CV015	Vasanth Kumar.D	BE/CV	I	I	М	Cat-1	66.6	136190

CET cut-off ranks: 1,70,524

Highest rank: 84437 Lowest Rank: 1,70,524

		Academic Year:2022-	23				II-Year	<u> </u>	
Sl. No.	USN	Name	Program	Year	Sem	M/F	Caste/Category	SGPA (Previous sem	CGPA
1	1CG21CV001	Abhilash AH	BE/CV	II	III	М	III B	7.0	6.9
2	1CG21CV002	Abhilash K G	BE/CV	II	III	М	III A	7 25	7.3
3	1CG21CV003	Ankith.T	BE/CV	II	III	М	II A	7.5	7.0
4	1CG21CV004	Ankitharani	BE/CV	II	III	F	II A	8.8	8.5
5	1CG21CV005	ARUNKUMAR	BE/CV	II	III	М	II A	6.8	6.2
6	1CG21CV006	Charitha d	BE/CV	II	III	F	SC	7.0	6.9
7	1CG21CV007	DISHARANI.R	BE/CV	II	III	F	SC	7.5	7.5
8	1CG21CV008	Jeevan mallaiah	BE/CV	II	III	М	GM	7.8	7.5
9	1CG21CV009	JHANSI H K	BE/CV	II	III	F	SCR	6.5	6.5
10	1CG21CV010	Kiran B M	BE/CV	II	III	М	III A	7.0	7.0
11	1CG21CV011	Mandara kestur	BE/CV	II	III	F	GM	3.0	3.0
12	1CG21CV012	Menaka G S	BE/CV	II	III	F	III B	5.2	4.5
13	1CG21CV013	Mohammed ishaqh Hussain	BE/CV	II	III	М	II BG	8.0	7.8
14	1CG21CV014	NAINITA	BE/CV	II	III	F	III B	5.0	5.6
15	1CG21CV015	Punya shree M	BE/CV	II	III	F	III A	6.5	6.9
16	1CG21CV016	Range gowda AS	BE/CV	II	III	М	II A	6.8	6.9

		1	ı			1	I		1
17	1CG21CV017	Sachin M	BE/CV	II	III	M	SC	7.0	7.0
18	1CG21CV018	Sanjay S R	BE/CV	II	III	М	ST	5.0	5.0
19	1CG21CV019	SONA D N	BE/CV	II	III	F	Cat-1	7.0	7.7
20	1CG21CV020	VARSHITH B S	BE/CV	II	III	М	II A	7.0	6.5
21	1CG21CV021	Varshitha R	BE/CV	II	III	F	SC	7.5	7.7
22	1CG21CV022	Vivek V	BE/CV	II	III	М	II A	6.7	6.6
23	1CG21CV023	Yogananda tk	BE/CV	II	III	М	III A	6.0	6.5
24	1CG21CV024	YOGEESH gowda vc	BE/CV	II	III	М	III A	6.8	7.0
25	1CG22CV400	ANIL KUMAR G	BE/CV	II	III	М	SC	6.5	6.5
26	1CG22CV401	HEMANTH T S	BE/CV	II	III	М	III B	7.3	7.3
27	1CG22CV402	HRUTHIK T J	BE/CV	II	III	М	III B	7.2	8.0
28	1CG22CV403	KAVYA G D	BE/CV	II	III	F	ST	6.7	7.1
29	1CG22CV404	MANJUNATHA R S	BE/CV	II	III	М	III A	6.6	6.6
30	1CG22CV405	MANOJ G S	BE/CV	II	III	М	III A	6.9	7.0
31	1CG22CV406	MUDDURANGEGOWDA R	BE/CV	II	III	М	III A	6.8	6.7
32	1CG22CV407	PALLAVI B N	BE/CV	II	III	F	SC	6.3	6.3
33	1CG22CV408	PRAJWAL B	BE/CV	II	III	М	SCG	6.9	6.9
34	1CG22CV409	RAKSHITH T S	BE/CV	II	III	М	III B	7.1	7.1
35	1CG22CV410	RAMAKRISHNA NAIK	BE/CV	II	III	М	SC	6.8	6.8
36	1CG22CV411	RUKHIYYA NAZNIN H A	BE/CV	II	III	F	II B	7.0	7.0
37	1CG22CV412	SAGAR B	BE/CV	II	III	М	III A	6.0	5.6
38	1CG22CV413	SHARATH RAJU N C	BE/CV	II	III	М	III B	7.0	6.7
39	1CG22CV414	SUDEEP H A	BE/CV	II	III	М	SC	6.2	6.6
40	1CG22CV415	TEJASWINI B P	BE/CV	II	III	F	ST	7.0	6.9
41	1CG22CV416	THEJASWINI G	BE/CV	II	III	F	Cat-1	7 25	7.3

		Academic Year:2022	-23				III-Year		
Sl. No.	USN	Name	Program	Year	Sem	M/F	Caste/Category	SGPA (Previous sem	CGPA
1	1CG20CV001	CHANDANA K	BE/CV	III	V	F	2A	3.23	6.50
2	1CG20CV002	CHANDRASHEKAR M	BE/CV	III	V	М	3B	5.96	6.83
3	1CG20CV003	CHARAN B	BE/CV	III	V	М	3B	5.44	6.45
4	1CG20CV004	CHETHAN PAVAN KUMAR L	BE/CV	III	V	М	2AG	7.42	7.64
5	1CG20CV005	DEEPAK G A	BE/CV	III	V	М	2AGR	7.08	7.30
6	1CG20CV006	DHANUSH K L	BE/CV	III	V	М	2AG	7.75	7.63
7	1CG20CV007	G N DEEPU PATEL	BE/CV	III	V	М	2AG	8.13	6.98
8	1CG20CV008	GUBBISH K R	BE/CV	III	V	М	3B	7.67	7.20
9	1CG20CV009	HEMAPRIYA D J	BE/CV	III	V	F	SCG	5.96	7.11
10	1CG20CV010	MADHU N	BE/CV	III	V	М	3A	6.00	6.40
11	1CG20CV011	MALI TUSHARA	BE/CV	III	V	F	3B	5.93	6.93
12	1CG20CV013	MANU S R	BE/CV	III	V	М	2AGR	7.00	7.21

13	1CG20CV014	MOHITH D	BE/CV	III	V	М	SCG	5.09	6.65
14	1CG20CV014	MOULYA M	BE/CV	III	V	F	2AG	4.12	6.48
15	1CG20CV013	NIHARIKA ROY H	BE/CV	III	V	F	3B	7.54	7.33
16	1CG20CV016	NUTHAN A	BE/CV	III	V	F	SCG	5.67	6.94
			BE/CV BE/CV	III	V	F		7.71	7.45
17	1CG20CV018	PAVITHRA G				M	3A	0.45	6.09
18	1CG20CV019	PRAJWAL G B	BE/CV	III	V	M	2AG	6.83	7.24
19	1CG20CV020	SHASHANK S	BE/CV	III	·		SCG		
20	1CG20CV021	SIRI A D	BE/CV	III	V	М	3B	4.92	6.50
21	1CG20CV022	SUDARSHAN K	BE/CV	III	V	М	3B	1.85	6.10
22	1CG20CV023	SUPRIYA R	BE/CV	III	V	F	3B	7.21	7.17
23	1CG20CV024	SURAG	BE/CV	III	V	М	3AG	8.83	7.49
24	1CG20CV025	TONTADHARYA M G	BE/CV	III	V	M	3B	0.69	6.67
25	1CG20CV026	UDAY S	BE/CV	III	V	М	2AG	5.53	6.28
26	1CG20CV027	VARUN G S	BE/CV	III	V	М	3B	3.23	6.50
27	1CG20CV028	VINAY J	BE/CV	III	V	М	3A	4.15	6.40
28	1CG20CV029	YASHWANTH M A	BE/CV	III	V	М	2A	4.07	6.13
29	1CG21CV400	AKHILA G R	BE/CV	III	V	F	SCGRK	7.17	7.30
30	1CG21CV401	ANEESH KUMAR R	BE/CV	III	V	М	3AG	5.00	6.39
31	1CG21CV402	ANIKETH S H	BE/CV	III	V	М	3BG	4.93	6.53
32	1CG21CV403	ASHA B K	BE/CV	III	V	F	3AG	6.96	7.05
33	1CG21CV404	BALAJI T P	BE/CV	III	V	М	2AG	2.38	6.04
34	1CG21CV405	BHAVYA P V	BE/CV	III	V	F	SCG	6.50	6.63
35	1CG21CV406	GANESH G	BE/CV	III	V	М	SCGR	6.83	6.87
36	1CG21CV407	HARSHITH N	BE/CV	III	V	М	2AG	5.60	6.12
37	1CG21CV408	HITHASHREE H K	BE/CV	III	V	F	3BG	7.08	7.18
38	1CG21CV409	JAI SURYA H M	BE/CV	III	V	М	2AG	4.67	6.32
39	1CG21CV410	KAVYA N	BE/CV	III	V	F	SCGR	6.06	6.68
40	1CG21CV411	KUSHAL B J	BE/CV	III	V	М	3AG	7.33	7.05
41	1CG21CV412	KUSHAL KUMAR K	BE/CV	III	V	М	2AG	8.00	7.72
42	1CG21CV413		BE/CV	III	V	М	3AG	3.95	6.90
43	1CG21CV414	MALLESH KUMAR K V	BE/CV	III	V	M	3AG	4.63	6.22
44	1CG21CV415	MANOJ KUMAR A	BE/CV	III	V	М	2AG	5.38	6.79
45	1CG21CV416	MARUTHI H	BE/CV	III	V	М	2AG	5.13	6.42
46	1CG21CV417	MARUTHI T H	BE/CV	III	V	М	2AGRK	6.50	6.44
47	1CG21CV418	MITHUN G	BE/CV	III	V	М	2AG	4.28	6.35
48	1CG21CV419	MUZAMIL	BE/CV	III	V	М	2BG	4.38	6.24
49	1CG21CV420	NAVYASHREE G	BE/CV	III	V	F	SCG	5.80	6.41
50	1CG21CV421	RAKSHITHA K	BE/CV	III	V	F	3BG	7.50	7.16
51	1CG21CV422	RANJITH M C	BE/CV	III	V	М	3AG	6.19	7.04
52	1CG21CV423	RAVIKUMAR V	BE/CV	III	V	М	2AG	6.85	6.69
53	1CG21CV424	RAVISH K U	BE/CV	III	V	М	STGR	6.04	6.13
54	1CG21CV425	SATISH NAIK N	BE/CV	III	V	М	SCG	4.18	6.10
55	1CG21CV426	SHASHANKA T	BE/CV	III	V	М	SCGRK	3.80	6.08
56	1CG21CV427	SOUMYASHREE A	BE/CV	III	V	F	GM	7.50	7.32
57	1CG21CV428	SUHAS K C	BE/CV	III	V	М	1G	7.29	6.96
58	1CG21CV429	TARUN B R	BE/CV	III	V	М	2AG	5.42	6.79

59	1CG21CV430	VIMALA B	BE/CV	III	V	F	SCG	7.50	7.34
60	1CG21CV431	VIVEK G	BE/CV	III	V	М	2AG	4.43	6.10
61	1CG21CV432	YASHAS T R	BE/CV	III	V	М	2AG	4.81	5.92
62	1CG21CV433	YASHODHA	BE/CV	III	V	F	1GK	7.13	7.22

		Academic Year:2022	2-23				IV-Year	,	
Sl. No.	USN	Name	Program	Year	Sem	M/F	Caste/Category	SGPA (Previous sem	CGPA
1	1CG18CV003	AJAY BABU	BE/CV	IV	VII	М	SC	3.38	6.73
2	1CG18CV008	BHARATH K	BE/CV	IV	VII	М	2A	3.85	6.29
3	1CG18CV011	BHUMIKA H R	BE/CV	IV	VII	F	3A	8.33	6.27
4	1CG18CV021	GOWTHAM H	BE/CV	IV	VII	М	2A	8.33	6.05
5	1CG18CV034	MADAN G R	BE/CV	IV	VII	М	2A	3.11	6.45
6	1CG18CV045	PUNITH D K	BE/CV	IV	VII	М	CAT-1	7.73	6.40
7	1CG18CV054	UDAY YADAV N	BE/CV	IV	VII	М	CAT-1	2.92	5.61
8	1CG19CV001	ANUSHA V	BE/CV	IV	VII	F	SC	8.50	7.44
9	1CG19CV002	ARUNKUMAR C	BE/CV	IV	VII	М	SC	8.83	7.29
10	1CG19CV003	AUQIB ASHRAF RATHER	BE/CV	IV	VII	М	2B	8.56	7.55
11	1CG19CV004	BINDUCHANDRA R	BE/CV	IV	VII	F	ST	8.67	7.09
12	1CG19CV005	CHETHAN KUMAR T	BE/CV	IV	VII	М	2AG	9.50	8.63
13	1CG19CV006	CHIRAG M S	BE/CV	IV	VII	М	GM	8.83	7.76
14	1CG19CV007	DARSHAN Y U	BE/CV	IV	VII	М	3B	5.25	6.64
15	1CG19CV008	DARSHANKUMAR A	BE/CV	IV	VII	М	SCG	8.39	6.50
16	1CG19CV009	DIWAKAR SINGH	BE/CV	IV	VII	М	2B	8.72	7.15
17	1CG19CV010	GIRISH L	BE/CV	IV	VII	М	2A	8.06	6.94
18	1CG19CV011	HARSHITH GOWDA M R	BE/CV	IV	VII	М	3A	7.29	6.87
19	1CG19CV012	HRUTHIKGOWDA R	BE/CV	IV	VII	М	3A	7.83	6.91
20	1CG19CV013	ISHFAQ AHMAD CHOPAN	BE/CV	IV	VII	М	2B	8.39	8.05
21	1CG19CV014	JNANA A G	BE/CV	IV	VII	F	3B	9.17	8.51
22	1CG19CV015	KISHORE K	BE/CV	IV	VII	М	SC	7.21	6.78
23	1CG19CV016	KUSUMA C	BE/CV	IV	VII	F	ST	9.33	8.39
24	1CG19CV017	LIKHITH P NAIK	BE/CV	IV	VII	М	ST	8.50	7.40
25	1CG19CV018	LIKITH SAI S	BE/CV	IV	VII	М	2A	8.56	7.17
26	1CG19CV019	MADHUCHANDAN H M	BE/CV	IV	VII	М	ST	8.39	7.57
27	1CG19CV020	MANISH P	BE/CV	IV	VII	М	3B	3.43	6.50
28	1CG19CV021	MANJUNATH C SIMHA	BE/CV	IV	VII	М	2A	7.05	6.44
29	1CG19CV022	MANOJ R S	BE/CV	IV	VII	М	3B	8.22	7.20

30	1CG19CV023	MOHAMMED SAAD	BE/CV	IV	VII	М	2B	5.88	6.79
31	1CG19CV024	MONICA S LOKESH	BE/CV	IV	VII	F	3B	3.38	6.73
32	1CG19CV025	PAVAN K S	BE/CV	IV	VII	М	3B	8.39	7.23
33	1CG19CV026	PUNITH H S	BE/CV	IV	VII	М	3B	9.00	7.61
34	1CG19CV027	PUNYASHREE K V	BE/CV	IV	VII	F	SC	7.43	7.12
35	1CG19CV028	PURUSHOTHAM T V	BE/CV	IV	VII	М	2A	3.11	6.25
36	1CG19CV030	SHASHANK B V	BE/CV	IV	VII	М	GM	8.22	6.95
37	1CG19CV031	SHASHANK J	BE/CV	IV	VII	М	ST	5.57	6.95
38	1CG19CV032	SHILPA D	BE/CV	IV	VII	F	ST	9.50	8.06
39	1CG19CV033	SHIVAPRAKASH V M	BE/CV	IV	VII	М	3B	9.00	7.58
40	1CG19CV034	SHREEHI PANAGAR	BE/CV	IV	VII	F	3B	7.71	7.48
41	1CG19CV035	SHUBHA R	BE/CV	IV	VII	F	C-1	8.32	7.17
42	1CG19CV036	SOUNDARYA M P	BE/CV	IV	VII	F	ST	8.83	7.75
43	1CG19CV038	SRINIVAS K V	BE/CV	IV	VII	М	2A	2.16	5.75
44	1CG19CV039	SRUJANA C T	BE/CV	IV	VII	F	GM	8.50	7.06
45	1CG19CV040	SWAROOP SUNAGAR	BE/CV	IV	VII	М	C-1	7.39	6.92
46	1CG19CV041	THEJASHWINI G	BE/CV	IV	VII	F	3A	5.24	6.85
47	1CG19CV042	UJWAL RAJ RATHNA	BE/CV	IV	VII	М	3A	9.50	8.95
48	1CG19CV043	USHA C R	BE/CV	IV	VII	F	2A	2.11	6.58
49	1CG19CV044	USHA M R	BE/CV	IV	VII	F	3B	9.67	9.14
50	1CG19CV045	VAISHNAVI S R	BE/CV	IV	VII	F	3A	9.50	8.37
51	1CG19CV046	VANI N S	BE/CV	IV	VII	F	2A	8.83	7.73
52	1CG19CV047	YASHAS GOWDA K H	BE/CV	IV	VII	М	3A	8.83	7.45
53	1CG19CV048	YESHWANTH KUMAR K S	BE/CV	IV	VII	М	3B	6.04	6.33
54	1CG19CV049	NAVEEN G	BE/CV	IV	VII	М	GM	8.94	7.35
55	1CG20CV400	AFREEDHI	BE/CV	IV	VII	М	2B	9.33	7.95
56	1CG20CV401	ANJUSHREE	BE/CV	IV	VII	F	2A	9.00	7.73
57	1CG20CV402	DEEPIKA R	BE/CV	IV	VII	F	ST	9.33	8.10
58	1CG20CV403	GOWTHAM S	BE/CV	IV	VII	М	GM	9.00	7.90
59	1CG20CV404	PRAVEEN J S	BE/CV	IV	VII	М	3A	4.64	6.55
60	1CG20CV405	KAVYASHREE B R	BE/CV	IV	VII	F	3A	8.06	7.14
61	1CG20CV406	KIRAN KUMAR	BE/CV	IV	VII	М	3A	8.67	8.06
62	1CG20CV407	LOKESH GOWDA M N	BE/CV	IV	VII	М	3A	8.50	7.10
63	1CG20CV408	NANDANA B L	BE/CV	IV	VII	F	2A	9.17	7.51
64	1CG20CV409	NAVEEN KUMAR G K	BE/CV	IV	VII	М	3A	3.59	6.47
65	1CG20CV410	PREMA H O	BE/CV	IV	VII	F	3B	9.00	7.66
66	1CG20CV411	RAJU	BE/CV	IV	VII	М	2A	8.61	7.61
67	1CG20CV412	rakshith kumar v r	BE/CV	IV	VII	М	2A	8.50	6.44

68	1CG20CV413	SHARATH S	BE/CV	IV	VII	М	3B	7.92	7.28
69	1CG20CV414	SIDDALINGARADYA	BE/CV	IV	VII	М	3B	7.89	6.94
70	1CG20CV415	SMITHA K N	BE/CV	IV	VII	F	3B	8.50	7.24
71	1CG20CV416	SRIDHARA B	BE/CV	IV	VII	М	THIGALA	3.86	7.50
72	1CG20CV417	TARUN N V	BE/CV	IV	VII	М	VOKKALIGA	8.83	8.35
73	1CG20CV418	TYAGRAJ D	BE/CV	IV	VII	М	3B	9.00	7.61
74	1CG20CV419	VENUGOPAL D R	BE/CV	IV	VII	М	VOKKALIGA	9.17	8.01
75	1CG20CV420	VIKAS A S	BE/CV	IV	VII	М	3B	4.06	6.47
76	1CG20CV421	VISHWAS	BE/CV	IV	VII	М	2A	8.29	8.12
77	1CG20CV422	YATHEESHA G C	BE/CV	IV	VII	М	SC	7.28	6.96
78	1CG20CV423	NADEEM MUSTAF	BE/CV	IV	VII	М	J&K GM	9.33	8.27

ACADEMIC	4 th y	ear	3 rd	year	2 nd	year	1 st year		
YEAR	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE	
2022-23	55	23	44	18	14	10	9	6	
TOTAL	78		62		2	4	15		

SUBJECT ALLOTTMENT ODD SEM

SI.	Faculty Name	Theory/Lab	Sub. Code	Semester
-	Dr. G S Sudhikumar	T1: Engineering Mechanics	22CIV13	I
1.	Dr. G 3 Sudriikumai	T2: Strength of Materials (Theory only)	21CV33	III
		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
3.	Mr. Manjunath M Katti	T2: Computer Aided Engineering Drawing (CSE branch)	22CED13	I
		L2: Computer Aided Detailing of Structures	18CVL76	VII
		T1: Analysis of Indeterminate Structures	18CV52	V
	Mr. Ajith Kumar. R	T2: Computer Aided Engineering Drawing (CSE branch)	22CED13	I
4.	Wir. Ajitii Kuillar. K	T3: Environmental Studies	18CIV59	V
		L1: Computer Aided Building Planning and Drawing	21CVL35	III
		T1: Highway Engineering	18CV56	V
	Ma Brother C B	T2: Pavement Materials & Construction	18CV733	VII
5	Mr. Prathap G P	T3: Environmental Studies	18CIV59	V
		L1: Concrete and Highway Materials Laboratory	18CVL58	V
		T1: Construction Management & Entrepreneurship	18CV51	V
		T2: Social Connect and Responsibility	21UH36	III
6.	Mr. Venkatesh A L	T3: Environmental Studies	18CIV59	V
		T4: Fire safety in buildings	21CV385	III
		L1: Surveying Practice	18CVL57	V
		T1: Municipal Wastewater Engineering	18CV55	V
		T2: Environmental Protection & management	18CV753	VII
		T3: Environmental Studies	18CIV59	V
7.	Mr.Vinayaka Rao S R	T4: Waste Management	22ETC15I	ı
		L1: Computer Aided Building Planning and Drawing	21CVL35	III

		T1: Geodetic Engineering	21CV32	III
	Mr.Siddharth B H	T2: Quantity Surveying and contract management	18CV71	VII
8.	Wil.Siddilai tii B ii	T3: Environmental Studies	18CIV59	V
		L1: Concrete and Highway Materials Laboratory	18CVL58	V
		T1: Earth Resources and Engineering	21CV34	III
	Chandan C S	T2: Design of RC Structural Elements	18CV53	V
9.	Chandan C 3	T3: Environmental Studies	18CIV59	V
		L1: Surveying Practice	18CVL57	V
		T1: Strength of Materials (lab only)	21CV33	III
	Thejesh T N	T2: Environmental Studies	18CIV59	V
10.	inejesii i w	T3: Environmental Studies	18CIV59	V
		L1: Computer Aided Detailing of Structures	18CVL76	VII

EVEN SEM

SI. No.	Faculty Name	Theory/Lab	Sub. Code	Semester
	Dr. G S Sudhikumar	T1: Introduction to civil Engineering (ME)	BESCK204A	II
1.	Dr. G 3 Sudnikumar	T2: Analysis of structures	21CV44	IV
2.	Mrs. Ramya H N	T1: Applied Geotechnical Engineering	18CV62	VI
		T1: Design of steel structural elements	18CV61	VI
3.	Mr. Manjunath M Katti	T2: Computer Aided Engineering Drawing (CV branch)	BCEDK203	II
		L1: Software Application lab	18CVL66	VI
	Mr. Ajith Kumar. R	T1: Design of Pre Stressed Concrete Elements	18CV81	VIII
4.	Wii. Ajitii Kuiilai. K	T2: Computer Aided Engineering Drawing (EE branch)	BCEDK203	II
		T1: Railway,Harbour ,Tunneling & airport	18CV645	VI
5	Mr. Prathap G P	T2: Innovation Design Thinking	BIDTK258	II
		T2: Pavement Design (Parallel)	15CV833	VIII
		T1: Rehabilitation and retrofitting of structures		VIII
6.	Mr. Venkatesh A L	atesh A L T2: Social Connect and Responsibility		IV
		L1: Software Application lab	18CVL66	VI

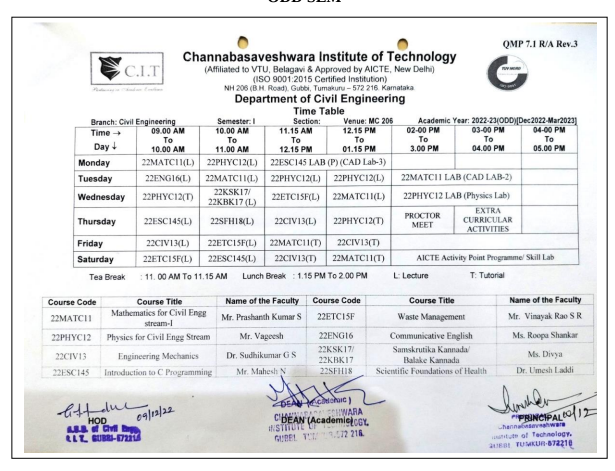
		T1: Sustainability Concepts in Civil Engineering	18CV654	VI
7.	Mr.Vinayaka Rao S R	T2: Public Health Engineering	21CV43	IV
		L1: Environmental Engineering lab	18CVL67	VI
		T1: Green Buildings	21CV485	IV
8.	8. Mr.Siddharth B H	T2: Introduction to civil Engineering (ISE)	BESCK204A	II
		T3: Quantity Surveying and contract Mgmt (Parallel)	15CV81	VIII
0	Mr.Chandan C S	T1: Hydrology and Irrigation Engineering	18CV63	VI
9.	Wil.Chandan C 3	L1 Earth Resources and Engineering Lab	21CVL46	IV
40	Mr.Thejesh T N	T1: Fluid Mechanics and Hydraulics	21CV42	IV
10.	ivii.iiiejesii i iv	T2: Introduction to civil Engineering (AIDS)	BESCK204A	II
11	Ms Tejaswini C	Handling Polytechnic courses		
		•		

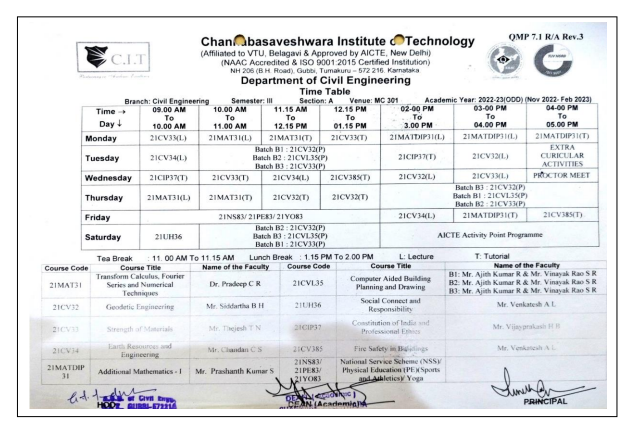
ELECTIVE SUBJECTS OFFERED

Open elective subjects: Apart from the core subjects, our department offers open elective to inter disciplinary students of 7th & 6th semester. Our department had offered three open elective subjects in 7th semester Viz. Finite Element method (18CV751), Numerical Methods and application (18CV752) and Environmental Protection Management (18CV753). 78 Students of civil engineering opted Energy & Environment (18ME751) of mechanical department

Our department had offered Four open elective subjects in 8th 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.. 78 Students of civil engineering opted Non Conventional Energy sources (18ME651) of mechanical department

TIME TABLE ODD SEM







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

Department of Civil Engineering





QMP 7.1 R/A Rev.3

Bran	ch: Civil Engineer	ring Semester:		e Table on: A Venue: N		Year: 2022-23(ODD)	04.00 DM
Time → Day ↓	09.00 AM To 10.00 AM	10.00 AM To 11.00 AM	11.15 AM To 12.15 PM	12.15 PM To 01.15 PM	02-00 PM To 3.00 PM	03-00 PM To 04.00 PM	04-00 PM To 05.00 PM
Monday	18CV52(L)	18CV54(L)	18CV56(L)	18CV51(L)	Batcl	h B1 : 18CVL57(T+2P h B2 : 18CVL58(T+2P)
Tuesday	18CV55(L)	18CV51(L)	18CV53(L)	18CV54(L)	Batch B2 : 18CVL57(T+2P) Batch B3 : 18CVL58(T+2P)		
Wednesday	18CV55(L)	18CV51(T)	18CV54(L)	18CV52(T)	Batch B3: 18CVL57(T+2P) Batch B1: 18CVL58(T+2P)		
Thursday	18CV52(L)	18CV52(T)	18CV53(T)	18CV53(L)	PROCTOR MEET	PLACEMENT TRAINING	-
Friday	18CV51(T)	18CV53(L)	18CV56(L)	18CV52(L)	18CV55(L)	18CIV59(L)	
Saturday	18CV56(L)	18CV53(T)	18CVL58(T)	18CVL57(T)	AICTE Activ	ity Point Programme/	Skill Lab

	nstruction Management				
	and Entrepreneurship	Mr. Venkatesh A L	18CV56	Highway Engineering	Mr. Prathap G P
18CV52 An	alysis of Indeterminate structures	Mr. Ajith Kumar R	18CVL57	Surveying Practice	B1: Mr. Venkatesh A L & Mr. Chandan C S B2: Mr. Venkatesh A L & Mr. Chandan C S B3: Mr. Venkatesh A L & Mr. Chandan C S
18CV53	esign of RC structural Elements	Mr. Chandan C S	18CVL58	Concrete and Highway Material Testing Lab	B1: Mr. Prathap G P & Mr. Siddartha B H B2: Mr. Prathap G P & Mr. Siddartha B H B3: Mr. Prathap G P & Mr. Siddartha B H
18CV54 Bas	sic Geotechnical Engg	Mrs. Ramya H N	18CIV59	Environmental Studies	Mr. Vinayak Rao S R
18CV55 M	unicipal Wastewater Engineering	Mr. Vinayak Rao S R	110		PRINCIPAL,



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Department of Civil Engineering





QMP 7.1 R/A Rev.3

Time Table

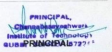
Bran	ch: Civil Engineer	ina Semeste	er: VII Section	on: A Venue: Mo	C 303 Acad	emic Year: 2022-2	
Time → Day ↓	09.00 AM To 10.00 AM	10.00 AM To 11.00 AM	11.15 AM To 12.15 PM	12.15 PM To 01.15 PM	02-00 PM To 3.00 PM	03-00 PM To 04.00 PM	04-00 PM To 05.00 PM
Monday	18ME	751(L)	18CV72(L)	18CV71(L)			
Tuesday	18CV71(L)	18CV743(L)	18CV733(L)	18CV72(L)			
Wednesday	18CV743(L)	18CV733(L)	18CV71(L)	18CVL76(T)			
Thursday	18ME751(L)		h B2 : 18CVL76(T h B3 : 18CVL77(T		Batch	B3 : 18CVL76(T- B1 : 18CVL77(T-	+2P)
Friday	18CV733(L)	18CV743(L)	PROCTOR MEET	PLACEMENT TRAINING	Batch B1 : 18CVL76(T+2P) Batch B2 : 18CVL77(T+2P)		
Saturday	18CV72(L)	18CVL77(T)	18CV	P78(P)	AICTE Activ	ity Point Programn	ne/ Skill Lab

Tea Break	11 00 AM To 11.15 AM	Lunch Break : 1.15 PM To 2.00 PM	L: Lecture	T: Tutorial
Tea Break	: 11. 00 AM TO 11.15 AM	Lunch Break . 1.15 PW 10 2.00 PW	L. Lecture	i. i debii

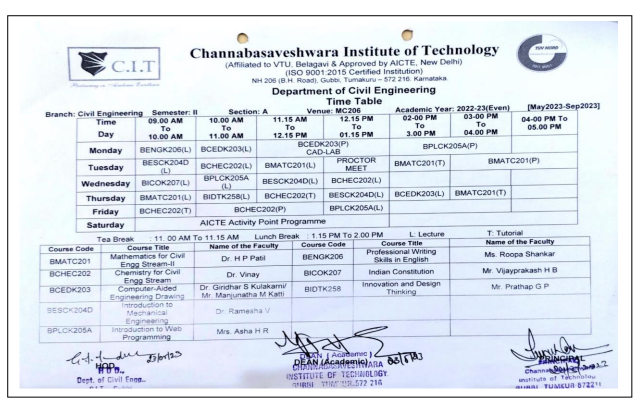
Course Code	Course Title	Name of the Faculty	Course Code	Course Title	Name of the Faculty
18CV71	Quality Surveying and Contract Management	Mr. Siddartha B H	18ME751	Energy and Environment	Mr. Thejesh T N
18CV72	Design of RCC and Steel Structures	Mr. Manjunatha M Katti	18CVL76	Computer Aided Detailing of Structures	B1: Mr. Manjunatha M Katti & Mr. Thejesh T N B2: Mr. Manjunatha M Katti & Mr. Thejesh T N B3: Mr. Manjunatha M Katti & Mr. Thejesh T N
18CV733	Pavement Materials & Construction	Mr. Prathap G P	18CVL77	Geotechnical Engineering Laboratory	B1: Mrs. Ramya H N B2: Mrs. Ramya H N B3: Mrs. Ramya H N
18CV743	Reinforced Earth Structures	Mrs. Ramya H N	18CVP78	Project Work Phase-I	Mr. Manjunatha M Katti

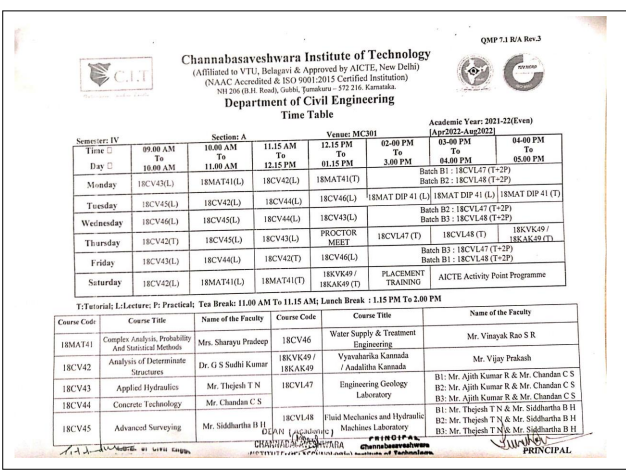


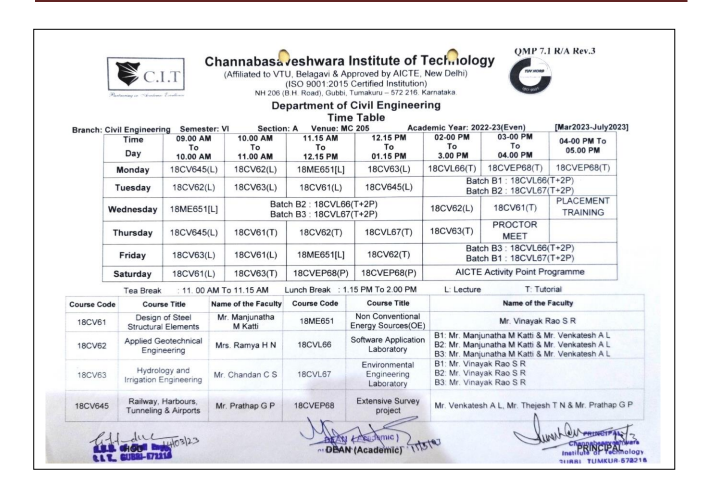


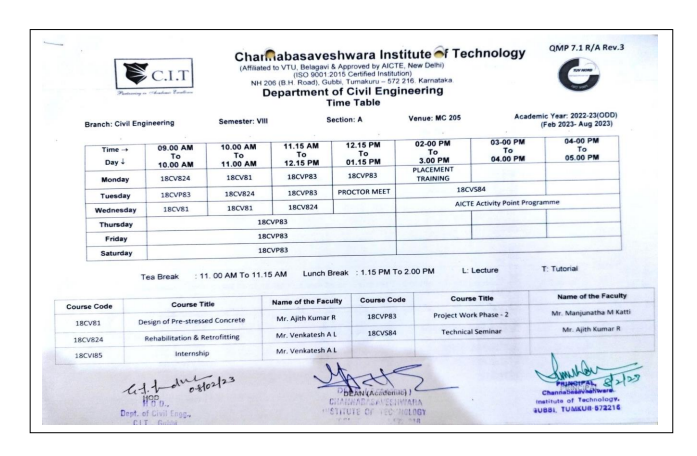


EVEN SEM

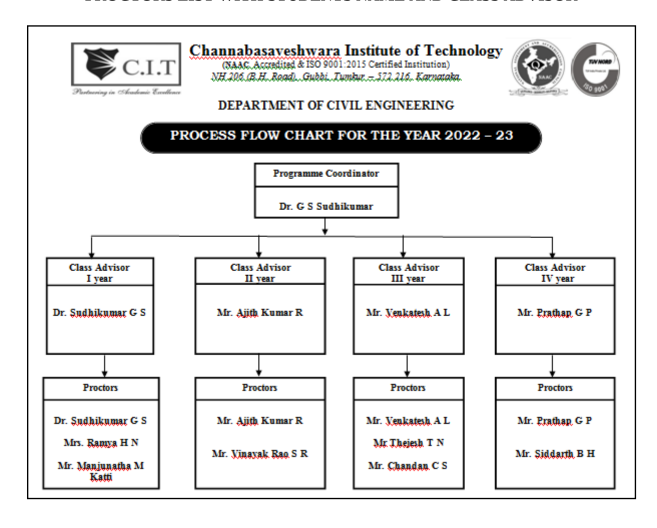








PROCTORS LIST WITH STUDENTS NAME AND CLASS ADVISOR



Semester: I/II

Sl.No.	USN Student Name		Proctor Name
1	1CG22CV001	BHARATH.T C	
2	1CG22CV002	CHAITRA S D	
3	1CG22CV003	DIVYA L	
4	1CG22CV004	GAGAN T S	
5	1CG22CV005	HARSHINI V P	Mrs. Ramya H N
6	1CG22CV006	HARSHITHA. C	
7	1CG22CV007	KANAKABAI.M	

SI.No.	USN	Student Name	Proctor Name
1	1CG22CV008	KIRAN KUMAR R	
2	1CG22CV009	LAKSHMINARAYANA D S	
3	1CG22CV010	MALLESH B S	
4	1CG22CV011	MITHUN MAHADEV	Mr. Manjunatha M Katti
5	1CG22CV012	MUNIRAJU	
6	1CG22CV013	RADHIKA. A	
7	1CG22CV014	SHIVAPPA NAYAKA V.P	
8	1CG22CV015	VASANTH KUMAR.D	

Semester: III/IV

SI.No.	USN	Student Name	Proctor Name
1	1CG21CV001	ABHILASH A H	
2	1CG21CV003	ANKITH T	
3	1CG21CV004	ANKITHA RANI	
4	1CG21CV005	ARUNKUMAR	
5	1CG21CV006	CHARITHA D	
6	1CG21CV007	DISHARANI R	
7	1CG21CV008	JEEVAN MALLAIAH	
8	1CG21CV009	JHANSI H K	
9	1CG21CV010	KIRAN B M	Mr. Ajith Kumar R
10	1CG21CV011	MANDARA KESTUR	
11	1CG21CV012	MENAKA G S	Ph: 7760629489
12	1CG22CV400	ANIL KUMAR G	
13	1CG22CV401	HEMANTH T S	
14	1CG22CV402	HRUTHIK T J	
15	1CG22CV403	KAVYA G D	
16	1CG22CV404	MANJUNATHA R S	
17	1CG22CV405	MANOJ G S	
18	1CG22CV406	MUDDURANGEGOWDA R	
19	1CG22CV407	PALLAVI B N	

Sl.No.	USN	Student Name	Proctor Name
1	1CG21CV013	MOHAMMED ISHAQH HUSSAIN	
2	1CG21CV014	NAINITA	
3	1CG21CV015	PUNYASHREE M	_
4	1CG21CV016	RANGE GOWDA A S	_
5	1CG21CV017	SACHIN M	
6	1CG21CV018	SANJAY S R	_
7	1CG21CV019	SONA D N	Mr. Vinayak Rao S R
8	1CG21CV020	VARSHITH B S	_
9	1CG21CV021	VARSHITHA R	Ph: 9972285909
10	1CG21CV022	VIVEK V	_
11	1CG21CV023	YOGANANDA T K	_
12	1CG21CV024	YOGISH GOWDA	
13	1CG22CV408	PRAJWAL B	
14	1CG22CV409	RAKSHITH T S	
15	1CG22CV410	RAMAKRISHNA NAIK	_
16	1CG22CV411	RUKHIYYA NAZNIN H A	_
17	1CG22CV412	SAGAR B	
18	1CG22CV413	SHARATH RAJU N C	1
19	1CG22CV414	SUDEEP H A	1
20	1CG22CV415	TEJASWINI B P	1
21	1CG22CV416	THEJASWINI G	

Semester: V/VI

Sl.No.	USN	Student Name	Proctor Name
1	1CG20CV001	CHANDANA K	
2	1CG20CV002	CHANDRASHEKAR M	
3	1CG20CV003	CHARAN B	
4	1CG20CV004	CHETHAN PAVAN KUMAR L	
5	1CG20CV005	DEEPAK G A	
6	1CG20CV006	DHANUSH K L	Mr. Chandan C S
7	1CG20CV007	G N DEEPU PATEL	
8	1CG20CV008	GUBBISH K R	
9	1CG20CV010	MADHU N	Ph: 8892078144
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	ASHA B K	
20	1CG21CV404	BALAJI T P	

Sl.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	

Semester: VII/VIII

Sl.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	
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	
18	1CG19CV046	VANI N S	
19	1CG19CV047	YASHAS GOWDA K H	Mr. Prathap G P
20	1CG19CV048	YESHVANTH KUMAR K S	
21	1CG19CV004	BINDUCHANDRA R	Ph: 9538656756
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	
19	1CG20CV410	PREMA H O	
20	1CG20CV411	RAJU	Mr. Siddarth B H
21	1CG20CV412	RAKSHITH KUMAR V R	
22	1CG20CV413	SHARATH S	Ph : 8553162968
23	1CG20CV414	SIDDALINGARADYA	
24	1CG20CV415	SMITHA K N	
25	1CG20CV416	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	

FACULTY ACHIEVEMENTS

PAPERS PUBLICATIONS IN JOURNALS

Sl No	TITLE OF THE PAPER PUBLISHED	Faculty Name	Journal name	ISSN	Hyperlink	National/ International
1	Experimental investigation on warm mix asphalt and reclaimed asphalt pavement (WMA-rap) with Zycotherm as additive for village roads	Mr. Venkatesh A L	International Scientific Journal of Engineering and Management	2583- 6129	https://isjem.com/download/experimental-investigation-on-warm-mix-asphalt-and-reclaimed-asphalt-pavement-wma-rap-with-zycotherm-as-additive-for-village-roads/	International
2	Experimental study of transparent concrete using optical fibre	Mr. Thejesh T N	International Journal of Engineering Science and Computing	2250- 1371	https://drive.google.com/file/d/1_i_LCS4xDN82 Eu0gK701gvD3_P5qyS Z0/view?usp=drive_link	International
3	Effect on the characteristics of clayey soil using sisal fibre, polypropylene fibre and hybrid fibres as a stabilizer	Mr. Thejesh T N	International Journal of Engineering Science and Computing	2250- 1371	https://drive.google.com /file/d/1omBrx5jiWbP3 2ZIyFJPImPdUxZXnO W1j/view?usp=drive_lin k	International
4	Strengthening of columns by using CFRP	Mr. Siddhartha B H	International Journal of Engineering Science and Computing	2250- 1371	https://drive.google.com /file/d/1wXXLoZLprNV zA1q1Jff681kMSR_Dm DIo/view?usp=drive_lin k	International
5	Determination of water Quality by using Artificial Intelligent	Mr. Manjunatha M Katti	International Scientific Journal of Engineering and Management	2583- 6129	https://isjem.com/downl oad/determination-of- water-quality-by-using- artificial-intelligent/	International
6	Decolourization of dye Effluent using teak leaves and banana trunk	Mrs. Ramya H N	IJESC	2321- 3361	https://drive.google.com /file/d/137J- K6Xd2SvUI- B1NBeRaLrdv42sXnz- /view?usp=drive_link	International

UNIVERSITY RESPONSIBILITIES

Sl No	Name of the Faculty	Type of work	
1.	Dr G S Sudhikumar	BOS	
2.	Venkatesh A L	18CV743, Paper setting	
3.	Manjunath M katti	Valuation ,18CV72, 160 scripts 2-2-23 to 4-2-23	
4.	Venkatesh A L	DCS, HMS school of Architecture 16-1-23 to 14-2-23	
5.	Manjunath M katti	Valuation ,18CV53, 60 scripts 4-3-23 to 6-3-23	
6.	Ramya H N	Valuation ,18CV54, 130 scripts 8-3-23 to 10-3-23	
7.	Vinayak Rao S R	Valuation ,18CV55, 70 scripts 13-3-23 to 14-3-23	
8.	Ramya H N	Valuation ,18CV54, 40 scripts 13-3-23	
9.	Venkatesh A L	Valuation ,18CV54, 90 scripts 8-3-23 to 9-3-23	
10.	Ramya H N	BETCK105F, Paper setting	
11.	Thejesh T N	Valuation ,18CV33, 80 scripts 30-3-23 to 31-3-23	
12.	Siddhartha B H	Valuation ,21CV32, 30 scripts 04-5-23 to 04-5-23	
13.	Thejesh T N	Valuation ,21CV32, 60 scripts 04-5-23 to 04-5-23	
14.	Manjunath M Katti	Valuation , 140 scripts 06-5-23 ,08-5-23 & 09-5-23	
15.	Vinayak Rao S R	Valuation ,18CV81, 150 scripts 24-5-23 to 25-5-23	
16.	Venkatesh A L	DCS, Akshaya Institute of Technology 17-4-23 to 22-5-23	

EVENTS ORGANIZED BY THE DEPARTMENT

STUDENT ENRICHMENT PROGRAMS AND ACHIEVMENTS INDUSTRIAL VISIT

Students of 3rd sem were taken to **Markonahalli Dam,yadiyur.** Mr. Srinivas B S Assistant Engineer from Dept. of Water Resource, Govt. of Karnataka welcomed all and explain the technical details of the dam. This helped students to understand and witness the capacity of dam and the quantum of water outflow.

Students of 3rd sem were taken to **Janaadhar India Private Ltd 25/3 kensinton road, ulsoor, Bengalur.** At this site students could witness the moulding of Pre-cast slabs, lifting, handling and transportation of precast elements. Students could witness the practical applications of precast slab.

SL NO	SEM	NO OF STUDENTS	DATE OF VISIT
1.	3 rd	40	21-Oct'2022
2.	7 th	78	14-Nov'2022





SOCIAL CONNECT RESPONSIBILITY ACTIVITIES

As a part of Social Connect Responsibility program, Students of 3rd sem conducted following activities

SL NO	DATE OF VISIT	ACTIVITY	PLACE
1.	25-Nov'22	Plantation and Adaptation of Tree	CIT, Campus
2.	15-Dec'2022	Water Conservation	Rain Water Harvesting Theme Park, Bengaluru
3.	28-Dec'2022	Organic Farming & Waste Management	Swacha Graha Kalika Kendra, Bangaluru
4.	13-Jan'2023	Heritage Walks & Crafts corner	Devarayanadurga & Goravanahalli Tumkur









FDP/ WEBINARS ORGANIZED BY THE DEPARTMENT

Department organized following activities

Date	Topic	Speakers	No of participants
10-Feb'2023	Guest Lecture on Construction Management- Opportunities in Construction & Importance of Internship For Civil Engineering	Er.AshokKumarSG Founder & CEO Construction & ManagementTraining Institute, Bangalore	90 (1 st , 3 rd and 7 th sem)



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
BESCOM, O & M Circle, Tumkur	22-08-2022	17-09-2022	5
CISP Pvt Ltd, Ishber Nishat, Srinagar, Jammu & Kashmir	22-08-2022	17-09-2022	3
CPWD, 6th floor, D-Wing, Kendriya sadana, Koramangala, Bangalore	22-08-2022	17-09-2022	6
Habitat Ventures, #26, Shankarmutt Road, Basavanagudi, Bangalore	22-08-2022	17-09-2022	8
Hombale Constructions, #1312, 11 Main, Vijayanagar, Bangalore	22-08-2022	17-09-2022	8
Infra Support Engineering Consultants Pvt. Ltd., #456/11/1, Hennur Bande, Hennur Bagalur, Kalyan Nagar, Bangalore	22-08-2022	17-09-2022	3
Koushik Consultants, #1169/A, II Floor, TK Layout, 4th Stage, Ramakrishna nagar, Mysore	22-08-2022	17-09-2022	8
Manidhay, Raghavendra swamy Mutt Building, Basavanahalli, Chikmaglur	22-08-2022	17-09-2022	6
PWD, Sub division Doda, Jammu & Kashmir	24-08-2022	17-09-2022	1
Shree Builders, Behind Kote Anjaneya swamy Temple, Tumkur-572101	21-08-2022	17-09-2022	2
Skanda Constructions, Jayanagar 4th Block, Bangalore	22-08-2022	17-09-2022	5
Sobha, Sarjapur- Marathalli Outer ring road Bellandur, Bengaluru-560103	22-08-2022	17-09-2022	4
Spoorthy Developers, CB Extension, 2nd cross, Uparahally, Tumkur	22-08-2022	17-09-2022	7
Tumkur Smart City Ltd, Tumkur	24-08-2022	17-09-2022	9
Visvesvaraya Jala Nigam Ltd, Tumkur	22-08-2022	17-09-2022	2

PROJECT DETAILS

SI no.	Batch No.	USN	Student Name	Project Title	Project Guide	
1		1CG20CV413	SHARATH S	Study on Behavior of Concrete by Partial Replacement of		
2	D 1	1CG19CV015	KISHOR K	Cement with Bambo Leaf ash,	N X 1 . 1 A X	
3	B 1	1CG18CV003	AJAY BABU	Areca Husk fibre and Fine Aggregate with sea Shell	Mr. Venkatesh A L	
4		1CG20CV415	SMITHA K N	powder for Sustainable Construction		
5		1CG20CV403	GOWTHAM S			
6	D 2	1CG20CV411	RAJU	Analysis of water quality by	Mr. Manjunatha M	
7	B 2	1CG20CV406	KIRAN KUMAR	using Artificial Intelligence algorithms.	Katti	
8		1CG19CV044	USHA M R			
9		1CG20CV421	VISHWAS	Experimental Investigation on		
10	D 2	1CG20CV417	THARUN N V	Warm Mix Asphalt and	Mr. Mr. dank A.I.	
11	В 3	1CG20CV410	PREMA H O	Reclaimed Asphalt Material with zycotherm as Additive for	Mr. Venkatesh A L	
12		1CG19CV049	NAVEEN G	village Roads.		
13		1CG20CV407	LOKESH GOWDA M N			
14	D 4	1CG20CV419	VENUGOPAL D R	Comparison Between	M A"d E	
15	B 4	1CG19CV034	SHREEHI PANAGAR	Conventional and Non Conventional Building	Mr. Ajith Kumar R	
16		1CG19CV046	VANI N S			
17		1CG19CV005	CHETHAN KUMAR T R			
18	D. 5	1CG19CV006	CHIRAG M S	Land use Land Cover Detection	Mr. Chander C.S.	
19	B 5	1CG19CV016	KUSUMA C	Analysis Using GIS & RS.	Mr. Chandan C S	
20		1CG18CV011	BHUMIKA H R			
21		1CG19CV047	YASHAS GOWDA K H			
22	D.	1CG18CV008	BHARATH K	Strengthening of Column by	M C'11 4 D H	
23	B 6	1CG18CV034	MADAN G R	Using CFRP.	Mr. Siddarth B H	
24		1CG19CV032	SHILPA D			
25		1CG18CV045	PUNITH D K			
26	В 7	1CG19CV014	JNANA A G	Dairy Waste Water treatment by	Mr. Prathap G P	
27		1CG19CV002	ARUNKUMAR C	Using Natural Coagulants.	vii. I famap O I	
28		1CG20CV412	RAKSHITH KUMAR V R			

1CG19CV022 MANOJ R S Cement with Nano Alumina Oxide.							
1	29		1CG19CV012	HRUTHIK GOWDA R S			
1	30	D 0	1CG19CV033	SHIVAPRAKASH V M		Mr. Ciddonal D II	
Second Punith High Second Puni	31	В8	1CG20CV418	TYAGRAJ D	-	Mr. Siddarin B H	
1	32		1CG19CV027	PUNYASHREE K V			
B 9 ICG19CV024 MONICA S LOKESH Dr. Sudhikun	33		1CG19CV026	PUNITH H S			
CG19CV024 MONICA S LOKESH With the Addition of Steel Fibre on Mechanical Properties of Concrete.	34	D.O	1CG19CV042	UJWAL RAJ RATHNA		D. C. 11. 1	
1	35	ВЭ	1CG19CV024	MONICA S LOKESH		Dr. Sudnikumar G S	
Analysis of Mechanical Properties of M Sand Cement Mortar on partial replacement of Cement with Nano Alumina Oxide. 1CG19CV022	36		1CG19CV043	USHA C R			
1	37		1CG19CV017	LIKHITH P NAIK	Analysis of Mechanical		
1CG19CV022 MANOJ R S	38	D 10	1CG19CV001	ANUSHA V	Properties of M Sand Cement	Mrs. Domyo U N	
1CG19CV020 MANISH P	39	В 10	1CG19CV022	MANOJ R S	Cement with Nano Alumina	Mrs. Ramya H N	
A2	40		1CG19CV020	MANISH P	Oxide.		
B 11 ICG20CV401 ANJUSHREE Using Teak Leaves and Banana Trunk.	41		1CG19CV040	SWAROOP SUNAGAR			
1	42	D 11	1CG19CV021	MANJUNATH C SIMHA		Mrs. Ramya H N	
1CG19CV045 VAISHNAVI S R 1CG20CV402 DEEPIKA R Effect on Characteristic of Clayey Soil Using Sisal Fiber, Polypropylene Fibre and Hybrid Fibers as a Stabilzer. Mr. Thejesl	43			ANJUSHREE		TVIIS. Ruinju II IV	
B 12 ICG20CV402 DEEPIKA R Effect on Characteristic of Clayey Soil Using Sisal Fiber, Polypropylene Fibre and Hybrid Fibers as a Stabilzer. Mr. Thejesl Polypropylene Fibre and Hybrid Fibers as a Stabilzer. Mr. Thejesl Polypropylene Fibre and Hybrid Fibers as a Stabilzer. Mr. Thejesl Polypropylene Fibre and Hybrid Fibers as a Stabilzer. Mr. Thejesl Polypropylene Fibre and Hybrid Fibers as a Stabilzer. Mr. Thejesl Polypropylene Fibre and Hybrid Fibers as a Stabilzer. Mr. Thejesl Polypropylene Fibre and Hybrid Fibers as a Stabilzer. Mr. Thejesl Polypropylene Fibre and Hybrid Fibers as a Stabilzer. Mr. Thejesl Polypropylene Fibre and Hybrid Fibers as a Stabilzer. Mr. Thejesl Polypropylene Fibre and Hybrid Fibers as a Stabilzer. Mr. Thejesl Polypropylene Fibre and Hybrid Fibers as a Stabilzer. Mr. Thejesl Polypropylene Fibre and Hybrid Fibers as a Stabilzer. Mr. Thejesl Polypropylene Fibre and Hybrid Fibers as a Stabilzer. Mr. Thejesl Polypropylene Fibre and Hybrid Fibers as a Stabilzer. Mr. Thejesl Polypropylene Fibre and Hybrid Fibers as a Stabilzer. Mr. Thejesl Polypropylene Fibre and Hybrid Fibers as a Stabilzer. Mr. Thejesl Polypropylene Fibre and Hybrid Fibers as a Stabilzer. Mr. Thejesl Polypropylene Fibre and Hybrid Fibers as a Stabilzer. Mr. Thejesl Polypropylene Fibre and Hybrid Fibers as a Stabilzer. Mr. Thejesl Polypropylene Fibre and Hybrid Fibers as a Stabilzer. Mr. Thejesl Polypropylene Fibre and Hybrid Fibers as a Stabilzer. Mr. Thejesl Polypropylene Fibre and Hybrid Fibers as a Stabilzer. Mr. Thejesl Polypropylene Fibre and Hybrid Fibers as a Stabilzer. Mr. Thejesl Polypropylene Fibre and Hybrid Fibers as a Stabilzer. Mr. Thejesl Polypropylene Fibre and Hybrid Fibers as a Stabilzer. Mr. Thejesl Polypropylene Fibre and Hybrid Fibres as a Stabilzer. Mr. Thejesl Polypropylene Fibre and Hybrid Fibres as a Stabilzer. Mr. Thejesl Polypropylene Fibres as a Stabilzer. Mr. Thejesl Polypropylene Fibres as a Stabilzer. Mr. Thejesl Polypropylene F	44		1CG19CV036	SOUNDARYA M P			
1CG20CV402 DEEPIKA R Clayey Soil Using Sisal Fiber, Polypropylene Fibre and Hybrid Fibers as a Stabilzer. Mr. Thejest	45		1CG19CV045	VAISHNAVI S R			
1CG19CV030 SHASHANK B V 1CG19CV019 MADHU CHANDAN H M 1CG20CV414 SIDDALINGARADYA 1CG19CV011 HARSHITH GOWDA M R 1CG19CV035 SHUBHA R 1CG20CV420 VIKAS A S 1CG20CV420 VIKAS A S 1CG20CV416 SRIDHARA B Experimental Study of soil Stabilization on Black Cotton Soil by Using Abaca Fiber Experimental Study of soil Stabilization on Black Cotton Soil by Using Abaca Fiber Experimental Study on Foam	46	D 12	1CG20CV402	DEEPIKA R		Mr. Thoiagh T N	
48	47	D 12	1CG19CV030	SHASHANK B V		Mr. Thejesh T N	
Solution Study of Soil Stabilization on Black Cotton Soil Stabilization on Black Cotton Soil by Using Abaca Fiber Soil by Using	48		1CG19CV019	MADHU CHANDAN H M			
Stabilization on Black Cotton Dr. Sudhikun Stabilization on Black Cotton Soil by Using Abaca Fiber Dr. Sudhikun Dr. Sudhikun Soil by Using Abaca Fiber Dr. Sudhikun Soil by Using Abaca Fiber Dr. Sudhikun Dr. Sudhikun Dr. Sudhikun Soil by Using Abaca Fiber Dr. Sudhikun Dr. Sudhiku	49		1CG20CV414	SIDDALINGARADYA			
51 1CG19CV035 SHUBHA R Soil by Using Abaca Fiber 52 1CG20CV420 VIKAS A S 53 1CG20CV400 AFREEDHI 54 1CG20CV416 SRIDHARA B Experimental Study on Foam Mr. Prathagen	50	D 12	1CG19CV011	HARSHITH GOWDA M R		Dr. Sudhikumar G.S.	
53 1CG20CV400 AFREEDHI 54 1CG20CV416 SRIDHARA B Experimental Study on Foam Mr. Pratha	51	Б 13	1CG19CV035	SHUBHA R		Dr. Sudifikumar G S	
54 1CG20CV416 SRIDHARA B Experimental Study on Foam Mr. Pratha	52		1CG20CV420	VIKAS A S			
Experimental Study on Foam Mr. Pratha	53		1CG20CV400	AFREEDHI			
LEE LBI/L L1CC20CV/400 LNIANDANIADI	54		1CG20CV416	SRIDHARA B			
	55	B 14	1CG20CV408	NANDANA B L	*	Mr. Prathap G P	
56 1CG19CV048 YESHVANTH KUMAR K S	56		1CG19CV048	YESHVANTH KUMAR K S			

57		1CG19CV004	BINDUCHANDRA R		
58	D 15	1CG19CV028	PURUSHOTHAM T V	Extraction of Fuel by Pyrolysis	Mr. Chandan C S
59	B 15	1CG19CV031	SHASHANK J	using Waste Plastic.	Wir. Chandan C S
60		1CG19CV039	SRUJANA C T		
61		1CG19CV007	DARSHAN Y U		
62	B 16	1CG19CV008	DARSHANKUMAR A	Geopolymer concrete – The eco	Ma Aiith Varrage D
63	В 10	1CG18CV021	GOWTHAM H	Friendly Alternate to Concrete.	Mr. Ajith Kumar R
64		1CG19CV041	THEJASHWINI G		
65		1CG20CV404	PRAVEEN J S		
66	D 17	1CG20CV409	NAVEEN KUMAR G K	Application of Artificial	Mr. Manjunatha M
67	B 17	1CG19CV018 LIKITH SAI S		Intelligence in a Field of Traffic Management.	Katti
68		1CG20CV405	KAVYASHREE B R		
69		1CG19CV038	SRINIVAS K V	Achieving Sustainability by	
70	B 18	1CG20CV422	YATHEESHA G C	Replacing Natural Aggregate with Recycled Coarse	Mr. Vinayak Rao S R
71		1CG18CV054	UDAY YADAV N	Aggregate(RCA) in Concrete	
72		1CG19CV010	GIRISH L		
73	D 10	1CG19CV023	MOHAMMED SAAD	Experimental study of	Mr. Thoiagh T N
74	B 19 1CG19CV025 PAVAN		PAVAN K S	Transparent Concrete Using Optical Fibre.	Mr. Thejesh T N
75		1CG17CV415	NAGASHREE M V (15 Scheme-Parallel batch)		
76		1CG19CV009	DIWAKAR SINGH		
77	1CG19CV013 ISHFAQ AHMAD CHOPAN		Use of Scrap Tyres as Reinforcement in Flexible Road	Mr. Vinavak Dao S.D.	
78	B 20	1CG19CV003	AUQIB ASHRAF RATHER	Pavement.	Mr. Vinayak Rao S R
79		1CG20CV423	NADEEM MUSTAF		

STUDENT PARTICIPATION IN CO-CURRICULAR ACTIVITIES

SL NO	NAME	SEM		EVENT
1.	Sudarshan K	6 th	Project exhibition	Vemana Institute of technology, Bangalore
2.	Sudarshan K	6 th	Mobile Gaming	Vemana Institute of technology, Bangalore
3.	Niharika Ray	6 th	Project exhibition	Vemana Institute of technology, Bangalore
4.	Surag	6 th	Project exhibition	Vemana Institute of technology, Bangalore
5.	G N Deepu Patel	6 th	Project exhibition	Vemana Institute of technology, Bangalore
6.	G N Deepu Patel	6 th	Mobile Gaming	Vemana Institute of technology, Bangalore
7.	Niharika Ray	6 th	Mobile Gaming	Vemana Institute of technology, Bangalore















RESEARCH & FUNDINGS

FUNDED PROJECTS: Four projects were funded by KSCST: 46th Series of Student Project Programme as mentioned below.

SI. No.	USN	Name	Project Title	Guide Name	Sanctioned amount
	1CG20CV403	GOWTHAM S			
1	1CG20CV411	RAJU	Analysis Of Water Quality	Mr. Manjunatha	4000.00
1	1CG20CV406	KIRAN KUMAR	By Using Artificial Intelligence (Ai)	M Katti	4000.00
	1CG19CV044	USHA M R	intelligence (FII)		
	1CG20CV421	VISHWAS	Experimental Investigation		
2	1CG20CV417	THARUN N V	On Warm Mix Asphalt And	Mr. Venkatesh A	4000.00
2	1CG20CV410	PREMA H O	Reclaimed Asphalt Material With Zycotherm As Additive	L	4000.00
	1CG19CV049	NAVEEN G	For Village Roads.		
	1CG19CV005	CHETHAN KUMAR T R		Mr. Chandan C S	
3	1CG19CV006	CHIRAG M S	Land Use And Land Cover		2000.00
3	1CG19CV016	KUSUMA C	Change Detection Analysis Using Rs And Gis		3000.00
	1CG18CV011	BHUMIKA H R	Osing its rina dis		
	1CG19CV040	SWAROOP SUNAGAR			
4	1CG19CV021	MANJUNATH C SIMHA	Decolorization Of Dye	Mrs. Ramya H N	4000.00
4	1CG20CV401	ANJUSHREE	Effluent Using Teak Leaves And Banana Trunk	Mis. Kailiya fi N	4000.00
	1CG19CV036	SOUNDARYA M P	Tina Banana Trans		
	1CG19CV010	GIRISH L			
_	1CG19CV023	MOHAMMED SAAD	Experimental Study Of	Mr. Thejesh T N	4000.00
5	1CG19CV025	PAVAN K S	Transparent Concrete Using Optical Fibre		4000.00
	1CG17CV415	NAGASHREE M V	op. Troit		

CONSULTANCY ACTIVITIES

Department is actively involved in 3rd 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	419371.10
3.	Srinivas Shetty	419371.10
4.	PRED Gubbi & Chikanayakanahalli	
5.	KRIDL works	





PLACEMENT & TRAINING PROGRAM

No. of students Registered for Training: 10 No. of students placed/Company/Package: 03

SL NO	USN	NAME	COMPANY
1.	1CG19CV034	Ms.Shreehi	RINEX
2.	1CG20CV423	Nadeem Mustafa Keng	Kalyan Developers and Interiors
3.	1CG20C413	Sharath S	VALFIN ADVISORY INDIA PVT LTD



FEEDBACK ANALYSIS

Department: CIVIL Semester: I Academic Year: 2022-23

SL NO	FACULTY NAME	SUBJECT	SUBJECT CODE	TOTAL POINTS	POINTS OBTAINED	% SCORE	REMARKS
1	Prashanth Kumar S	Mathematics for Civil Engg stream-I	BMATC101	450	371	82.44	Good
2	Vageesh V Kantli	Physics for Civil Engg Stream	ВРНҮС102	450	369	82.00	Good
3	Dr. Sudhikumar G S	Engineering Mechanics	BCIVC103	450	354	78.66	Satisfactory
4	Mahesh N	Introduction to C Programming	BESCK104E	450	379	84.22	Good
5	Vinayak Rao S R	Waste Management	BETCK105F	450	369	82.00	Good
6	Roopa Shankar	Communicative English	BENGK106	450	379	84.22	Good
7	Divya	Samskrutika Kannada/Balake Kannada	BKSKK107/ BKBKK107	450	366	81.33	Good
8	Dr. Raghavendra M	Scientific Foundations of Health	BSFHK158	450	372	82.66	Good

Department: CIVIL Semester: II Academic Year: 2022-23

SL NO	FACULTY NAME	SUBJECT	SUBJEC		TOTAL POINTS	POINTS OBTAINED	% SCORE	REMARKS
1		Mathematics	BMA	Т	540	357	66.1	Average
1	Dr. H P Patil	for Civil Engg Stream-II	T C201	L	315	239	75.9	Satisfactory
2		Chemistry for	ВСНЕ	Т	540	469	86.9	Good
2	Dr. Vinay	Civil Engg Stream	C202	L	540	435	80.6	Good
	Dr. Giridhar S	Computer- Aided	BCED	Т	540	428	79.3	Satisfactory
3	Kulakarni/	Engineering Drawing	K203	L	540	425	78.7	Satisfactory
3	Mr. Manjunatha	Computer- Aided	BCED	Т	540	452	83.7	Good
	M Katti	Engineering Drawing	K203	L	540	459	85	Good
4	Dr. Ramesha V	Introduction to Mechanical Engineering	BESCK 04D		540	454	84.1	Good
5		Introduction to	BPLC K205	Т	540	410	75.9	Satisfactory
3	Mrs. Asha H R	Web Programming	A	L	540	407	75.4	Satisfactory
6	Ms. Roopa Shankar	Professional Writing Skills in English	BENGK2 06		495	392	79.2	Satisfactory
7	Mr. Vijayprakash H B	Indian Constitution	BICOK2 07		540	417	77.2	Satisfactory
8	Mr. Prathap G P	Innovation and Design Thinking	BIDTK2	25	540	430	79.6	Satisfactory

Department: CIVIL Semester: III Academic Year: 2022-23

SL NO	FACULTY NAME	SUBJECT	SUBJECT CODE	TOTAL POINTS	POINTS OBTAINED	% SCORE	REMARKS
1	Dr. Pradeep C R	Transform Calculus, Fourior Series and Numerical Techniques	21MAT31	1665	1376	82.64	Good
2	Siddartha B H	Geodetic Engineering	21CV32	1665	1365	81.98	Good
3	Dr. Sudhikumar G S	Strength of Materials 710 V33 1665 1365		81.98	Good		
4	Chandan C S	Earth Resources and Engineering	21CV34	1665	1364	81.92	Good
5	Ajith Kumar R	Computer Aided Building Planning and Drawing	21CV35	1665	1354	81.32	Good
6	Vinayak Rao S R	Computer Aided Building Planning and Drawing	21CV35	1665	1364	81.92	Good
7	Venkatesh A L	Social Connect and Responsibility	21UH36	1665	1357	81.50	Good
8	Vijayprakash H B	Constitution of India and Professional Ethics	21CIP37	1665	1362	81.80	Good
9	Venkatesh A L	Fire Safety in Buildings	21CV385	1665	1349	81.02	Good
10	Thejesh T N	SOM LAB	21CV33	1665	1361	81.74	Good

Department: CIVIL Semester: IV Academic Year: 2022-23

SL NO	FACULTY NAME	SUBJECT	SUBJE(TOTAL POINTS	POINTS OBTAINED	% SCORE	REMARKS
1	Dr. Shambulingaiah	Complex Analysis, Probability and Statistical Methods.	21MAT41		1755	1525	86.9	Good
		Fluid	21CV42		1755	1619	92.3	Excellent
2	Mr. Thejesh T N	Mechanics and Hydraulics		L	1755	1719	97.95	Excellent
	Mr. Vinayak RaoS		21CV43		1755	1577	89.9	Good
3	R	Public Health Engineering	2101.15	L	1665	1490	89.48	Good
4	Dr. G S Sudhi Kumar	Analysis of Structures	21CV44		1755	1534	87.4	Good
5	Mrs. GeethamaniA J	Biology for Engineers	21BE45		1755	1553	88.5	Good
6	Mr. Chandan C S	Earth Resources and Engineering Lab	21CVL46		1755	1575	89.75	Good
7	Mrs. Divya	Samskrutika Kannada	21KSK	47	1755	1560	88.9	Good
8	Mr. Siddartha BH	Green Buildings	21CV485		1755	1569	89.4	Good
9	Mr. Venkatesh AL	Universal Human values- II	21UH49		1755	1543	87.9	Good
10	Dr. Shambulingaiah	Additional Mathematics - I	21MATDIF	P41	720	620	86.1	Good

Department: CIVIL Semester: V Academic Year: 2022-23

SL NO	FACULTY NAME	SUBJECT	SUBJECT CODE	TOTAL POINTS	POINTS OBTAINED	% SCORE	REMARKS
1	VenkateshAL	Construction Managementand Entrepreneurship	18CV51	2520	2224	88.25	Good
2	AjithKumarR	Analysis of Indeterminatestructures	18CV52	2520	2261	89.72	Good
3	ChandanCS	DesignofRCstructural Elements	Elements 18C V 53 2520 2201		87.34	Good	
4	RamyaHN	BasicGeotechnical Engg	18CV54	2520	2208	87.61	Good
5	VinayakRao S R	MunicipalWastewater Engineering	18CV55	2520	2186	86.74	Good
6	PrathapGP	HighwayEngineering	18CV56	2520	2222	88.17	Good
7	VenkateshAL	SurveyingPractice	18CVL57	2520	2232	88.57	Good
8	ChandanCS	SurveyingPractice	18CVL57	2520	2232	88.57	Good
9	PrathapGP	ConcreteandHighway Material Testing Lab	18CVL58	2520	2236	88.73	Good
10	SiddarthaBH	ConcreteandHighway Material Testing Lab	18CVL58	2520	2230	88.49	Good
11	VinayakRao S R	EnvironmentalStudies	18CIV59	2520	2192	86.98	Good

Department: CIVIL Semester: VI Academic Year: 2022-23

SL NO	FACULTY NAME	SUBJECT	SUBJECT CODE	TOTAL POINT S	POINTS OBTAINED	% SCORE	REMARKS
1	Manjunatha M Katti	Design of Steel Structural Elements	18CV61	2790	2409	86.3	Good
2	Ramya H N	Applied Geotechnical Engineering	18CV62	2790	2403	86.1	Good
3	Chandan C S	Hydrology and Irrigation Engineering	18CV63	2790	2355	84.4	Good
4	Prathap G P	ap G P Railway, Harbours, Tunneling & Airports 18CV645 2790 2381		2381	85.3	Good	
5	Vinayak Rao S R	Non Conventional Energy Sources	18ME651	2790	2382	85.4	Good
6	Manjunath M Katti	Software Application Laboratory	18CVL66	2790	2422	86.8	Good
7	Venkatesh A L	Software Application Laboratory	18CVL76	2790	2397	85.9	Good
8	Vinayak Rao S R	Environmental Engineering Laboratory	18CVL67	2790	2407	86.1	Good
9	Venkatesh A L	Extensive Survey project	18CVEP68	2790	2385	85.5	Good
10	Thejesh T N	Extensive Survey project	18CVEP68	2790	2409	86.3	Good
11	Prathap G P	Extensive Survey project	18CVEP68	2790	2397	85.9	Good

Department: CIVIL Semester: VII Academic Year: 2022-23

SL NO	FACULTY NAME	SUBJECT	SUBJECT CODE	TOTAL POINTS	POINTS OBTAINED	% SCORE	REMARKS
1	Siddartha B H	Quality Surveying and Contract Management	18CV71	2700	2470	91.48	Excellent
2	Manjunath M Katti	Design of RCC and Steel Structures	18CV72	2700	2462	91.18	Excellent
3	Prathap G P	Pavement Materials & Construction	18CV733	2700	2449	90.70	Excellent
4	Ramya H N	Reinforced Earth Structures	18CV743	2700	2471	91.51	Excellent
5	Thejesh T N	Energy and Environment	18ME751	2700	2468	91.40	Excellent
6	Manjunath M Katti	Computer Aided Detailing of Structures	18CVL76	2700	2464	91.25	Excellent
7	Thejesh T N	Computer Aided Detailing of Structures	18CVL76	2700	2457	91.00	Excellent
8	Ramya H N	Geotechnical Engineering Laboratory	18CVL77	2700	2469	91.44	Excellent
9	Manjunath M Katti	Project Work Phase-I	18CVP78	2700	2454	90.88	Excellent

Department: CIVIL Semester: VIII Academic Year: 2022-23

SL NO	FACULTY NAME	SUBJECT	SUBJECT CODE	TOTAL POINTS	POINTS OBTAINED	% SCORE	REMARKS
1	Ajith KumarR	Design of Pre- stresses Concrete	18CV81	3150	2761	87.65	Good
2	VenkateshA L	Rehabilitation &Retrofitting	18CV82	3150	2781	88.28	Good
3	Manjunath M Katti	Project Work Phase - 2	18CVP83	3150	2824	89.65	Good
4	Ajith KumarR	Technical Seminar	18CVS84	3150	2794	88.69	Good
5	VenkateshA L	Internship	18CVI85	3150	2809	89.71	Good

RESULT ANALYSIS

ODD SEM

SL NO	SEMESTER	RESULT (%)
1.	I	20
2.	III	20
3.	V	62.90
4.	VII	81.81



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

DEPARTMENT OF CIVIL ENGINEERING

Result Analysis of I Semester April/ May 2023 (After RV)

Academic year: 2022-23 (odd)

QMP 8.2.4 R/B

Sub Code	SUBJECT	Students Appeared	Absentees	Grade O-E (Pass)	Grade F (Fail)	% of Pass	Name of the staff
BMATC101	MATHEMATICS FOR CIVIL ENGG STREAM-I	15	-	11	04	73.33	Mr. Prashanth Kumar S
BPHYC102	PHYSICS FOR CIVIL ENGG STREAM	15		10	05	66.67	Mr. Vageesh
BCIVC103	ENGINEERING MECHANICS	15	-	09	06	60.00	Dr. Sudhikumar G S
BESCK104E	INTRODUCTION TO C PROGRAMMING	15	-	03	12	20.00	Mr. Mahesh N
BETCK105F	WASTE MANAGEMENT	15	-	12	03	80.00	Mr. Vinayak Rao S R
BENGK106	COMMUNICATIVE ENGLISH	15	-	13	02	86.66	Ms. Roopa Shankar
BKSKK107	SAMSKRUTIKA KANNADA/ BALAKE KANNADA	15	-	15	00	100	Ms. Divya
BSFHK158	SCIENTIFIC FOUNDATIONS OF HEALTH	15	01 (With Held)	15	00	100	Dr. Umesh Laddi

Total strength: 15

FL -12

Overall Pass (03/15) =20%

TOPPE R	USN	NAME	Marks Obtained
I	1CG22CV003	DIVYA L	576/800
П	1CG22CV006	HARSHITHA. C	546/800
III	1CG22CV002	Chaithra S S	500/800



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QMP 8.2.4 R/B

DEPARTMENT OF CIVIL ENGINEERING

Revaluation Result Analysis of III Semester April/ May 2023 (Regular and Diploma)

Academic year: 2022-23 (odd)

Sub Code	SUBJECT	Students Appeared	Absentees	Grade O-E (Pass)	Grade F (Fail)	% of Pass	Name of the staff
21MAT31	TRANSFOR CALCULUS, FOUIRIER SERIES, AND NUMERICAL TECHNIQUES	40	-	23	17	57.50	Dr C R Pradeep & Dr H P Patil
21CV32	GEODETIC ENGINEERING	40	-	25	15	62.50	Mr Siddhartha B H
21CV33	STRENGTH OF MATERIALS	40		11	29	27.50	Dr Sudhikumar G S
21CV34	EARTH RESOURCES AND ENGINEERING	40	-	33	07	82.50	Mr. Chandan C S
21CVL35	COMPUTER -AIDED BUILDING PLANNING AND DRAWING	40	-	38	02	95.00	Mr Ajith Kumar R & Mr. Vinayak Rao S R
21SCR36	SOCIAL CONNECT AND RESPONSIBILITY	40	-	40	00	100.00	Mr Venkatesh AL
21CIP37	CONSTITUTION OF INDIA AND PROFESSIONAL ETHICS	40	-	37	03	92.50	Mr Vijayprakash P
21CVP385	FIRE SAFETY AND BUILDINGS	40	-	39	01	90.00	Mr Venkatesh A L

Total strength: 40

FL -32

Overall Pass (8/40) =20.00%

TOPPE R	USN	NAME	Marks Obtained
I	1CG21CV014	Nainita	604/800
II	1CG21CV005	ArunKumar	600/800
III	1CG21CV009	Jhansi H K	592/800

HOD



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QMP 8.2.4 R/B

DEPARTMENT OF CIVIL ENGINEERING

DEPARTMENT OF CIVIL ENGINEERING

Revaluation Result Analysis of V Semester Jan/Feb 2023 (Regular and Diploma)

Academic year: 2022-23 (odd)

Sub Code	SUBJECT	Students Appeared	Absentees	Grade O-E (Pass)	Grade F (Fail)	% of Pass	Name of the staff
18CV51	CONSTRUCTION MANAGEMENT & ENTREPRENEURSHIP	62	-	58	4	93.54	Mr. Venkatesh A L
18CV52	ANALYSIS OF INDETERMINATE STRUCTURES	62	-	43	19	69.35	Mr. Ajith Kumar R
18CV53	DESIGN OF RC STRUCTURAL ELEMENTS	61	1	49	12	80.23	Mr. Chandan C S
18CV54	BASIC GEOTECHNICAL ENGINEERING	62	-	51	11	82.26	Mrs. Ramya H N
18CV55	MUNICIPAL WASTEWATER ENGINEERING	60	2	56	2	93.33	Mr. Vinayak Rao S R
18CV56	HIGHWAY ENGINEERING	62	-	55	7	88.71	Mr. Prathap G P
18CVL57	SURVEYING PRACTICE	62		61	01	98.39	Mr. Venkatesh A L and Mr. Chandan C S
18CVL58	CONCRETE AND HIGHWAY MATERIALS LABORATORY	62	-	62	00	100	Mr. Prathap G P & Mr. Siddhartha B H
18CIV59	ENVIRONMENTAL STUDIES	62	-	62	00	100	Mr. Vinayak Rao S R

Total strength: 62

FL -24

Overall Pass (39/62) =62.90%

TOPPE R	USN	NAME	Marks Obtained
I	1CG20CV024	SURAG	672/900
II	1CG21CV400	AKHILA G R	648/900
III	1CG21CV412	KUSHAL KUMAR K	631/900



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QMP 8.2.4 R/B

DEPARTMENT OF CIVIL ENGINEERING

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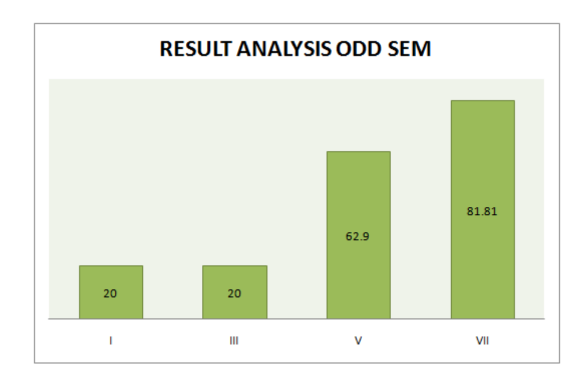
Sub Code	SUBJECT	Stude nts Appea red	Absentees	Grade O-E (Pass)	Grade F (Fail)	% of Pass	Name of the staff
18CV71	Quantity Surveying and contract management	77	-	74	3	96.10	Mr. Siddhartha B H
18CV72	Design of RCC & Steel Structures	77	-	68	09	88.31	Mr. Manjunath M Katti
18CV733	Pavement Materials & Construction	75	2	72	1	96.00	Mr. Prathap G P
18CV743	Reinforced Earth Structures	76	1	74	1	97.37	Mrs. Ramya H N
18ME751	Energy & Environment	77	-	76	1	98.70	Mr. Thejesh T N
18CVL76	Computer Aided Detailing of Structures	76	1	74	1	97.37	Mr. Manjunath M Katti & Mr. Thejesh T N
18CVL77	Geotechnical Engineering lab	77		76	1	98.70	Mrs. Ramya H N
18CVP78	Project Work Phase-I	77		77	0	100	Mr. Manjunath M Katti

Total strength: 77

FL-14

Overall Pass (63/77) =81.81%

TOPPE R	USN	NAME	Marks Obtained
I	1CG19CV005	CHETHAN KUMAR T R	722/800
п	1CG19CV044	USHA M R	721/800
III	1CG19CV036	SOUNDARYA MP	695/800



EVEN SEM

SL NO	SEMESTER	RESULT (%)
1.	II	35.71
2.	IV	58.9
3.	VI	72.58
4.	VIII	90.91



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QMP 8.2.4 R/B

DEPARTMENT OF CIVIL ENGINEERING

After RV Result Analysis of IV Semester June/ July 2023 (Regular and Diploma)
Academic year: 2022-23 (Even)

Sub Code	SUBJECT	Students Appeared	Abtenteet	Withheld	Grade O-E (Pass)	Grade F (Fail)	% of Pass	Name of the staff
21MAT41	COMPLEX ANALYSIS, PROBABILITY AND STATISTICAL METHODS.	39		-	29	10	74.36	Dr. Shambulingaiah
21CV42	FLUID MECHANICS AND HYDRAULICS	39	01	-	30	08	79.48	Mr. Thejesh T N
21CV43	PUBLIC HEALTH ENGINEERING	39	-		33	06	84.61	Mr. Vinayak Rao S F
21CV44	ANALYSIS OF STRUCTURES	39	01	-	25	13	64.10	Dr. G S Sudhi Kuma
21BE45	BIOLOGY FOR ENGINEERS	39	01	-	35	03	87.18	Mrs. Geethamani A
21CVL46	EARTH RESOURCES AND ENGINEERING LAB	39	-	-	39	00	100.00	Mr. Chandan C S
21KSK47	SAMSKRUTIKA KANNADA	39	-	-	38	01	97.43	Mrs. Divya
21CV485	GREEN BUILDINGS	39	-	-	38	01	97.43	Mr. Siddartha B H
21UH49	UNIVERSAL HUMAN VALUES- II	39	01		38	00	97.43	Mr. Venkatesh A L
21INT49	INTER/INTRA INSTITUTIONAL INTERNSHIP	39	-	-	39	00	100.00	Mr. Vinayak Rao S R Mr.Ajith Kumar,R

Total strength: 39

FL - 16

Overall Pass (23/39) = 58.97%

TOPPE R	USN	NAME	Marks Obtained
I	1CG21CV005	ARUNKUMAR	808/1000
П	1CG21CV014	NAINITA	799/1000
III	1CG21CV009	JHANSI H K	756/1000



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QMP 8.2.4 R/B

DEPARTMENT OF CIVIL ENGINEERING

Revaluation Result Analysis of VIII Semester June / July 2023 (Regular and Diploma)

Academic year: 2022-23(Even)

Sub Code	SUBJECT	Stude nts Appea red	Absentees	Grade O-E (Pass)	Grade F (Fail)	% of Pass	Name of the staff
18CV81	Design of Pre-stressed Concrete	77	-	70	7	90.91	Mr. Ajith Kumar R
18CV824	Rehabilitation & Retrofitting	77	1	76	0	98.70	Mr. Venkatesh A L
18CVP83	Project Work Phase - 2	77	-	77	0	100	Mr. Manjunatha M Katti
18CVS84	Technical Seminar	77	-	77	0	100	Mr. Ajith Kumar R
18CVI85	Internship	77	-	77	0	100	Mr. Venkatesh A L

Total strength: 77

FL -07

Overall Pass (70/77) =90.91%

TOPPE R	USN	NAME	Marks Obtained
I	1CG19CV044	USHA M R	461/500
II	1CG19CV005	CHETHAN KUMAR T R	452/500
III	1CG20CV423	NADEEM MUSTAF	446/500

QMP 8.2.4 R/B



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DEPARTMENT OF CIVIL ENGINEERING

Result Analysis of II Semester Sept/Oct 2023 (After RV)

Academic year: 2022-23 (Even)

Sub Code	SUBJECT	Students Appeared	Absentees	Grade O-E (Pass)	Grade F (Fail)	% of Pass	Name of the staff
BMATC201	Mathematics for Civil Engineering-II	15	01	6	8	42.85	Dr. H P Patil
BCHEC202	Chemistry for Civil Engg Stream	15	01	8	6	57.14	Dr.Vinay
BCEDK203	Computer-Aided Engineering Drawing	15	01	14	0	100.00	Dr Giridhar S Kulkarni & Mr Manjunath M Katti
BPWSK206	Professional Writing Skills in English	15	01	14	0	100.00	Ms. Roopa Shankar
BICOK207	Indian Constitution	15	01	14	0	100.00	Mr. Vijay Prakash H B
BIDTK258	Innovation and Design Thinking	15	01	14	0	100.00	Mr. Prathap G P
BPLCK205A	Introduction to Web Programming	15	01	9	5	64.28	Mrs. Asha H R
BESCK204D	Introduction to Mechanical Engineering	15	01	13	1	92.86	Dr.Ramesha.V

Total strength: 15

Absent: 01

FL -09

Overall Pass (05/14) = 35.71%

TOPPE R	USN	NAME	Marks Obtained
I	1CG22CV006	HARSHITHA. C	570/800
п	1CG22CV005	HARSHINI V P	546/800
Ш	1CG22CV003	DIVYA L	545/800

HOD



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QMP 8.2.4 R/B

DEPARTMENT OF CIVIL ENGINEERING

Result Analysis after R V of VI Semester July/August 2023 (Regular and Diploma)

Academic year: 2022-23 (Even)

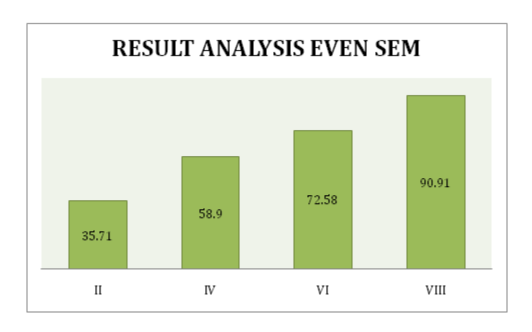
Sub Code	SUBJECT	Stude nts Appea red	Absentees	Grade O-E (Pass)	Grade F (Fail)	% of Pass	Name of the staff
18CV61	Design of Steel Structural Elements	62	-	52	10	83.87	Mr. Manjunatha M Katti
18CV62	Applied Geotechnical Engineering	62	1	51	10	82.26	Mrs. Ramya H N
18CV63	Hydrology and Irrigation Engineering	62	1	55	6	88.71	Mr. Chandan C S
18CV645	Railway, Harbours, Tunneling & Airports	62	1	59	2	95.16	Mr. Prathap G P
18ME651	Non Conventional Energy Sources(OE)	62	-	59	3	95.16	Mr. Vinayak Rao S R
18CVL66	Software Application Laboratory	62	-	62	0	100	Mr. Manjunatha M Katti & Mr. Venkatesh A L
18CVL67	Environmental Engineering Laboratory	62	-	62	0	100	Mr. Vinayak Rao S R
18CVEP68	Extensive Survey project	62	-	62	0	100	Mr. Venkatesh A L, Mr. Thejesh T N & Mr. Prathap G P

Total strength: 62

FL-17

Overall Pass (45/62) = 72.58%

TOPPE R	USN	NAME	Marks Obtained
I	1CG20CV024	SURAG	679/800
II	1CG21CV412	KUSHAL KUMAR K	629/800
III	1CG20CV007	G N DEEPU PATEL	615/800



REMEDIAL CLASSES

Remedial classes for failure students were scheduled and classes were conducted accordingly. Apart from remedial classes as a preventive measure students were categorized as slow learners and classes were handled for those students in order to improve the pass percentage.

GRADUATION DAY: Institution had organized graduation day for 8th semester on 30th May 2023. 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.

SI. No.	Particulars	Name	USN	Photo
1	Best out Going Student for Academic Year: 2022- 23	Ms. USHA M R	1CG19CV044	
2	Best student Sports for Academic Year: 2022-23	Mr. VISHWAS	1CG20CV421	

3	Best student Cultural for Academic Year: 2022-23	Mr YASHAS GOWDA K H	1CG19CV047	
4	Best student Co- Curricular Activities for Academic Year: 2022-23	Ms SHREEHI PANAGAR	1CG19CV034	
5	Best student Co- Curricular Activities for Academic Year: 2022-23	Mr NADEEM MUSTAFA KENG	1CG20CV423	SATION COMPU

6	Best student Surveyor for Academic Year: 2022-23	Mr KIRANKUMAR	1CG20CV406	
7	Best Societal Contributor for Academic Year: 2022-23	Mr AJAY BABU	1CG18CV003	

PARENTS TECHERS MEET:

SL NO	DATE	SEMESTER
1.	18/11/2022	3 rd Sem
2.	03/12/2022	5 th &7 th sem
3.	13/02/2023	1 st sem
4.	03/06/2023	2 nd 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 ENVIRONMENT DAY 2023:

The department of Civil Engineering organized a Guest lecture about "World Environment Day- 2023" on 12th June 2023. The program started with the introduction of the speaker Mr.D.R.KUMARASWAMY, Retd Chief Environmental Officer- Bangalore, Director, Prakruthi Institute of Environmental Studies. Our HOD Dr.Sudhikumar.G.S welcomed Mr.D.R.KUMARASWAMY on behalf of institute. Then the dais was taken over by the speaker with an introduction to Environment and its importance. Following points were discussed to enhance the knowledge and Importance of The Environment:

- Environment Pollution
- Climate Change
- Lifestyle for Environment
- Environmental acts and rules
- Per Capita Water Consumption
- Change of Lifestyle to protect Environment

As a part of Mission LiFE, a comprehensive and non-exhaustive list of 75 individual LiFE actions have been identified across 7 themes – save water, save energy, reduce waste, reduce e-waste, reduce single-use plastics, adopt sustainable food systems, and adopt healthy lifestyles. The lecture was highly informative to the students. Along with 51 students faculties also took benefit of this guest lecture. The students were enlightened about the current Environmental Situation.





WORLD WATER DAY 2023:

World Water Day was celebrated at CIT Campus, Gubbi-Tumakuru in association with IEI Tumakuru Local Centre. The World Water Day celebrates water and raises awareness of the global water crisis, and a core focus of the observance was to support the achievement of Sustainable Development Goal i.e. water and sanitation for all, by 2030. The theme of World Water Day 2023 is "Accelerating change to solve the water and sanitation crisis". Dysfunction throughout the water cycle undermines progress on all major global issues, from health to hunger, gender equality to jobs, education to industry, and disasters to peace. Dr Devaraj Reddy gave a brief introduction about the current water scenario in India. He addressed the water crisis in Tumkur

and the reasons for the same. He further explained the extent to which farmers are being dependent upon the Ground water.

He suggested certain methods to recharge the bore wells. Various methods to harvest rainwater. Few case studies were discussed. He mentioned that he has developed a typical design of bore well recharge structure, adoptable to different 'Hydro-geological' and Geo-morphological settings' by studying the soil strata and condition of bore well and so far, he has developed more than 20 types of recharge structures. Fixing the bracket to casing pipe, concreting, making holes to bore well casing pipe, fixing the sand filters to the perforated area, Filling boulders, different size jelly, charcoal for absorbing the odour, spreading the HDPE net, coarse sand, around the infiltration tank, besides constructing a strong parapet wall, lead off drain for rain water inflow, silt arrester. Thus, he always gave importance on cost effective and eco-friendly phenomena while designing and executing the work.





