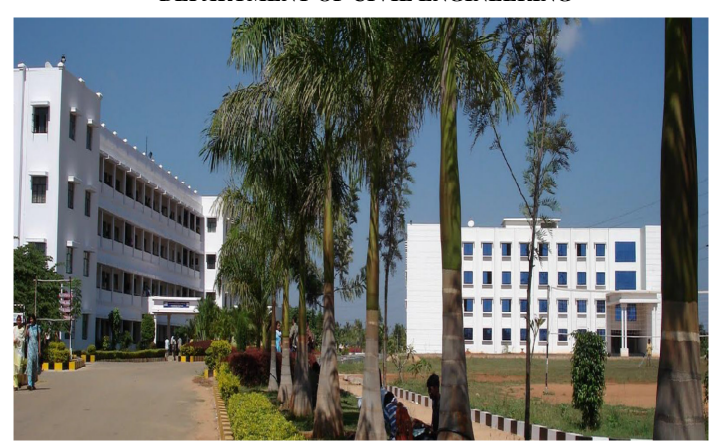


Channabasaveshwara Institute of Technology
(Affiliated to VTU, Belgaum & Approved by AICTE, New Delhi)
(NAAC Accredited & ISO 9001:2015 Certified Institution) NH 206 (B.H. Road), Gubbi, Tumkur – 572 216. Karnataka.





DEPARTMENT OF CIVIL ENGINEERING



ANNUAL REPORT 2019-20



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.





INDEX SHEET

SL NO	PARTICULARS	Pg No
1.	Department profile	
	About Department	1
	Institute Vision Mission	2
	Department Vision Mission	2
	Program Education Objectives	3
	Program Outcomes	3
	Program Specific Outcomes	4
2.	Infrastructure of the department	5
3.	Expenditure For The Year	7
4.	Library resources for the department	8
5.	Faculty List	9
6.	Non teaching staff list	10
7.	Calendar of Events	11
8.	Student Enrollment	13
9.	Subject Allotment	23
10.	Time Table	26
11.	Proctors List with students name and class adviser	29
12.	Faculty Achievements	
12.	Paper publications	38
	FDP attended	39
13.	Faculties involved in academic activities	39
14.	University Responsibilities	46
15.	Students Achievements	70
13.		47
	Workshop Attended Industrial Visits	47
16.	Industrial Visits Interpolation details Interpolation Inte	48
	Internship details	
17.	Project work details	49
18.	FDPs/Workshop Conducted by the department	51
19.	Students Participation in co-curricular Activities	54
20.	Research & Fundings Consultancy Activity	55
21.	Consultancy Activity	56
22.	Placements & Training program	57
23.	Feedback analysis	58
24.	Result analysis	62
25.	Graduation Day	66
26.	Department News letter	67
27.	Certificate Of Co curricular Activities Of Students	72
28.	Paper Publication Certificates	74
29.	Placement Offer Letters	76

ABOUT DEPARTMENT

The Department of Civil Engineering at CIT offers undergraduate program in Civil Engineering recognized by AICTE, New Delhi established in the year 2010 with a student intake of 60. 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**th **rank** during 2015-16 and **Mr. Raghuchandra G (1CG13CV041)** secured **5**th **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. In 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". 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.

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 honors 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 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 and interpret data.		
PO-4	Conduct investigations of complex problems: Graduate will have an ability to conduct experiments, provide conclusion from the investigations for civil engineering problems.		
PO-5 Modern Tool Usage: Graduate will develop contemporary skills and k select resources and apply engineering tools to civil engineering activities			
PO-6	The Engineer and Society: Graduate will develop an ability to apply reasoning skills and understand their responsibilities as a civil engineer towards the development of society.		
PO-7	Environment and Sustainability: Graduate will demonstrate knowledge of the impact of professional engineering solutions in environmental contexts and the need for sustainable development.		
PO-8	Ethics: Graduate will understand their professional and ethical responsibility.		
PO-9	Individual and Team Work: Graduates will develop an ability to function effectively as an individual and exhibit teamwork effectively.		
PO-10 Communication: Graduate will develop the skills to communicate professional effectively.			
PO-11	Project Management and Finance: Graduates will be able to apply the managerial skills to work as an individual and team leader at their work.		

PO-12 **Life-long Learning:** Graduate will develop the ability to life long learning and succeed in the competitive exams.

PROGRAM SPECIFIC OUTCOMES

PSO's	Statements
PSO1	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
PSO2	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

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



ENVIRONMENTAL ENGINEERING LAB



ENGINEERING GEOLOGY LAB





FLUID MECHANICS LAB

COMPUTER AIDED DRAWING LAB

ADDITIONAL EQUIPMENTS



Rebound Hammer



Concrete Permeability
Apparatus



Auto Clave



Tensile Testing Machine

EXPENDITURE FOR THE YEAR

SL NO	DATE	INVOICE NO.	VENDOR	PARTICULARS	LABORATORY	NON RECURRING	RECURRRING
1	21-06-19	0000203 19/6/19	Alpha computer service	Laser cartridge refilling charges			200.00
2	10-10-19	0000426 09/10/19		Cartridge refilling	Donautmant		200.00
3	18-12-19	0000565 10/12/19	Alpha computer service	Laser cartridge refilling charges	Department		400.00
4	27-02-20	0000692 24/2/20	Alpha computer service	Laser cartridge refilling charges			200.00
5	27-07-19	02068 26/7/19	Sarf scientific sales and service	Digital spectrophotometer servicing and calibration	Environmental Engineering lab		17700.00
6	26-08-19	341 19/8/19	Lalithabai sons and companya	Cotton waste handgloves kerosene	Concrete lab		900.00
7	16-09-19	TG1903669 12/9/19	Aimil Ltd	PID controller for oven	BMT Lab		10635.00
				Pycnometer			3758.25
8	18-09-19	LSI/0882/1 9-20	LS international	Brass sieve 4.75 mm	Geotechnical	2233.25	
0	18-09-19	9-20 12/9/19	Bangalore	Brass sieve 75 micron	engineering lab	1558.25	
				Iron ball small		273.25	
		7	Total expendi	ture (Rs)		4064.75	33993.25
		G	Fross Expend	iture (Rs)		3805	88.00

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	401	324	2500	1515	4339

From 1st April 2019 to 31.03.2020 <u>General Library</u>

SL.NO	BRANCH	TITLE	VOLUMES	NET AMOUNT
1	Civil	17	103	79048.20

E-Resources

SI no	E Jounals	No's
1	ICE journals	31
2	Elsevier e-journals	37
3	T&F e-journals	31
4	Springer Journals	13
5	Elsevier e-Books	16
6	T&F e-Books	712
7	McGraw Hill e-Books	35
8	New Age e-Books	35

FACULTY PROFILE

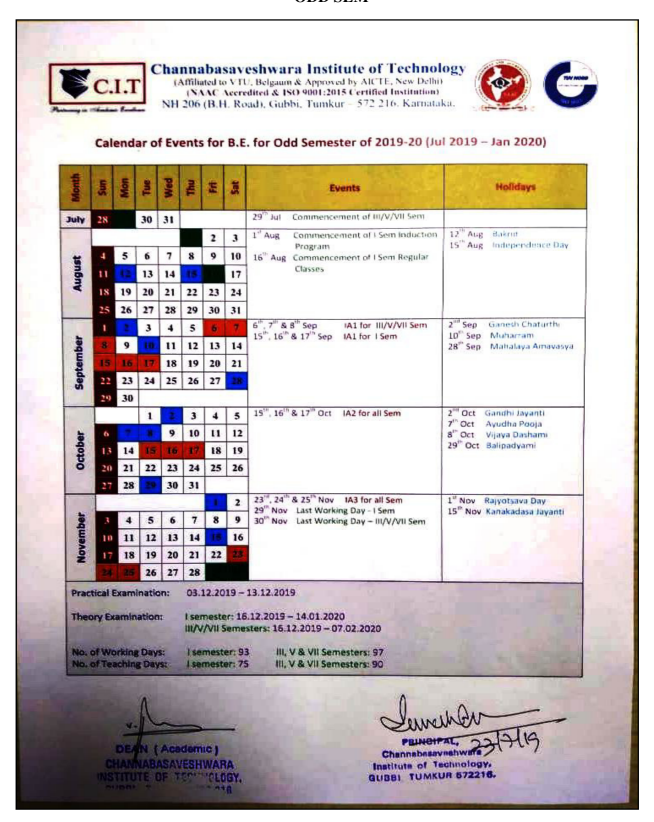
					No. of Years	of Experience	
Sl. No	Faculty Name	Designation	Specialization	Teaching Experience at CIT		Industry Experience	Research Experience
1	Dr. Sudhi Kumar.G.S	Professor	M.tech, PhD	12	28	0	0
2	Mrs. Ramya. H.N	Assistant Professor	M.Sc(Engg)	9	9	2.3	0
3	Mr. Manjunatha M Katti	Assistant Professor	M.tech	5	5	0	0
4	Mr. Ajith Kumar. R	Assistant Professor	M.tech	5	5	0	0
5	Mrs. Chaithra. T.P	Assistant Professor	M.tech	5	5	0	0
6	Mr. Prathap. G.P	Assistant Professor	M.tech	2	2	1.2	0
7	Mr. Venkatesh. A.L	Assistant Professor	M.tech	2	2	4	0
8	Mr. Naveen K B	Assistant Professor	M.Sc (Geology)	1	1	0	0
9	Mr. Vinayak Rao S. R.	Assistant Professor	M.tech	1	1	9	0
10	Mr. Srihari B	Assistant Professor	M.tech	0	0	0	0
11	Mr. Siddartha. B.H	Assistant Professor	M.tech	2	2	0.6	0
12	Mr. Channaveeradevaru	Assistant Professor	M.tech	0	0	26	0

NON TEACHING STAFF ON ROLL

SLNO	NAME	DESIGNATION	QUALIFICATION	EXPERIENCE
1	Mrs. Bindu V M	Diploma, Civil	Instructor	3 y
2	Mr. Rangaswamy D H	BA, ITI (Turner)	Asst. Instructor	37 y
3	Mr. Gousiddayya	JOC	Mechanic	17 y
4	Mr. Kumara T	BA	Attender	20 y
5	Mr. Manjunatha Swamy H K	SSLC	Attender	11 y

CALENDAR OF EVENTS

ODD SEM



EVEN SEM









Calendar of Events for B.E. for Even Semester of 2019-20 (Feb 2020 - Jul 2020)

Month	Mon	Tue	Wed	The same	E	Sat	Sun	Events	- 20	Holidays	
						1	2	10 th Feb Commencement of classes for	21" Feb	Maha Shivaratri	
	3	4	5	6	7	8	9	IV/VI/VIII semesters 10 ¹⁸ Feb Commencement of Induction			
Feb	10	11	12	13	14	15	16	Program for II Sem			
-	17	18	19	20	21	22	23	20 th Feb Commencement of Regular classes for II Sem			
	24	25	26	27	28	29		28 th & 29 th Feb Flair – Cultural Fest			
	9	J V					1	21 st , 22 ^{sta} & 23 ^{sta} Mar IA Test - 1	25" Mar	Chandramana Ugadi	
	2	3	4	5	6	7	8				
Mar	9	10	11	12	13	14	15				
E	16	17	18	19	20	21	22				
	23	24	25	26	27	28	29				
	30	31								Administration of the Control of the	
			1	2	3	4	5	20 th , 21 th & 22 th Apr IA Test - 2	6 th Apr	Mahaveer Jayanti	
	6	7	8	9	10	11	12	17 th & 18 th Apr International Conference - ICICEE 2020	10 th Apr	Good Friday Dr. Ambedkar's B'day	
Ap	13	14	15	16	17	18	19				
4	20	21	22	23	24	25	26				
	27	28	29	30		7 0	0 17				
	s	3 - 7	1-10		1	2	3	22 nd , 23 rd & 24 th May IA Test - 3	1" May	May Day	
	4	5	6	7	8	9	10		25 May	Qutub-e-Ramzan	
May	11	12	13	14	15	16	17				
	18	19	20	21	22	23	24				
	25	26	27	28	29	30	31	5500g0 570 - 97586000 Apr			
un	1	2	3	4	5	6	7	1 st Jun Last Working Day			
he	ory E	xami	ninat		II!	Seme & VI II Sen	ster: Seme	nesters: 03.06.2020 – 13.06.2020 15.06.2020 – 04.07.2020 esters: 15.06.2020 – 20.07.2019 r: 03.06.2020 – 11.06.2020			
VIVa	Voc	e:			VI	ıı sen	ieste	r: 15.06.2020 – 20.06.2020			
			ng Da				ster:				
No. of Teaching Days: Il semester:						seme	ster:	72 IV, VI & VIII Semesters: 81			

STUDENT ENROLMENT

		Academic Year:2019-	-20				I-Year		
Sl.	USN	Name	Program	Year	Sem	M/F	Caste/Category	PUC	CET
No.								%	Rank
1	1CG19CV001	ANUSHA V	BE/CV	I	I	F	ADI KAR/SC	57.33	115679
2	1CG19CV002	ARUNKUMAR C	BE/CV	I	I	М	ADI KARNATAKA/SC	67.00	86258
3	1CG19CV003	AUQIB ASHRAF RATHER	BE/CV	I	I	М	MUSLIM/2B	57.00	
4	1CG19CV004	BINDUCHANDRA R	BE/CV	I	I	F	NAYAKA /ST	68.33	86962
5	1CG19CV005	CHETHAN KUMAR T R	BE/CV	I	I	М	VISHWAKARMA/2AG	67.67	100889
6	1CG19CV006	CHIRAG M S	BE/CV	I	I	М	ARYA VYSYA/GM	74.33	70618
7	1CG19CV007	DARSHAN Y U	BE/CV	I	I	М	LINGAYATH /3B	60.00	113490
8	1CG19CV008	DARSHANKUMAR A	BE/CV	I	I	М	ADI DRAVIDA/SCG	59.00	127414
9	1CG19CV009	DIWAKAR SINGH	BE/CV	I	I	М	MUSLIM/2B	65.00	
10	1CG19CV010	GIRISH L	BE/CV	I	I	М	VISHWAKARMA/2A	56.33	203673
11	1CG19CV011	HARSHITH GOWDA M R	BE/CV	I	I	М	VOKKALIGA/3A	41.67	140622
12	1CG19CV012	HRUTHIKGOWDA R S	BE/CV	I	I	М	KUNCHITIGA/3A	64.00	115833
13	1CG19CV013	ISHFAQ AHMAD CHOPAN	BE/CV	I	I	М	MUSLIM/2B	81.33	
14	1CG19CV014	JNANA A G	BE/CV	I	I	F	LINGAYATH /3B	71.67	94793
15	1CG19CV015	KISHORE K	BE/CV	I	I	М	ADI KAR/SC	47.33	211114
16	1CG19CV016	KUSUMA C	BE/CV	I	I	F	NAYAKA /ST	74.33	82798
17	1CG19CV017	LIKHITH P NAIK	BE/CV	I	I	М	LAMBANI/ST	60.67	115718
18	1CG19CV018	LIKITH SAI S	BE/CV	I	I	М	KURUBA /2A	66.33	81732
19	1CG19CV019	MADHUCHANDAN H M	BE/CV	I	I	М	NAYAKA /ST	53.00	137525
20	1CG19CV020	MANISH P	BE/CV	I	I	М	LINGAYATH /3B	57.67	116245
21	1CG19CV021	MANJUNATH C SIMHA	BE/CV	I	I	М	SADARU /2A	41.67	214349
22	1CG19CV022	MANOJ R S	BE/CV	I	I	М	LINGAYATH /3B	41.67	
23	1CG19CV023	MOHAMMED SAAD	BE/CV	I	I	М	MUSLIM/2B	70.33	86278
24	1CG19CV024	MONICA S LOKESH	BE/CV	I	I	F	LINGAYATH /3B	45.67	214593
25	1CG19CV025	PAVAN K S	BE/CV	I	I	М	LINGAYATH /3B	72.33	74540
26	1CG19CV026	PUNITH H S	BE/CV	I	I	М	LINGAYATH /3B	76.67	57019
27	1CG19CV027	PUNYASHREE K V	BE/CV	I	I	F	ADI KARNATAKA/SC	58.67	122555
28	1CG19CV028	PURUSHOTHAM T V	BE/CV	I	I	М	KURUBA /2A	69.67	92526
29	1CG19CV029	ROHAN C O	BE/CV	I	I	М	KURUBA /2A	53.67	205381
30	1CG19CV030	SHASHANK B V	BE/CV	I	I	М	BRAHMIN/G	53.67	207672
31	1CG19CV031	SHASHANK J	BE/CV	I	I	М	NAYAKA /ST	53.33	205542
32	1CG19CV032	SHILPA D	BE/CV	I	I	F	NAYAKA /ST	82.67	58712
33	1CG19CV033	SHIVAPRAKASH V M	BE/CV	I	I	М	JANGAMA	60.00	104895
34	1CG19CV034	SHREEHI PANAGAR	BE/CV	I	I	F	LINGAYATH /3B	47.00	209764
35	1CG19CV035	SHUBHA R	BE/CV	I	I	F	GOLLA	54.67	131079
36	1CG19CV036	SOUNDARYA M P	BE/CV	I	I	F -	NAYAKA	58.00	108593
37	1CG19CV037	SRILAKSHMI S K	BE/CV	I	I	F	VOKKALIGA/3A	73.00	200201
38	1CG19CV038	SRINIVAS K V	BE/CV	I	I	M	THIGALA	46.33	209872
39	1CG19CV039	SRUJANA C T	BE/CV	I	I	F	DEVANGA	62.67	201854
40	1CG19CV040	SWAROOP SUNAGAR	BE/CV	I	I	M	TALAWAR	63.33	203087

ANNUAL REPORT 2019-20

41	1CG19CV041	THEJASHWINI G	BE/CV	I	I	F	VOKKALIGA/3A	54.67	205463
42	1CG19CV042	UJWAL RAJ RATHNA	BE/CV	I	I	М	KUNCHITIGA	80.33	51909
43	1CG19CV043	USHA C R	BE/CV	I	I	F	KURUBA /2A	49.00	211609
44	1CG19CV044	USHA M R	BE/CV	I	I	F	LINGAYATH /3B	91.33	27550
45	1CG19CV045	VAISHNAVI S R	BE/CV	I	I	F	VOKKALIGA/3A	94.00	23773
46	1CG19CV046	VANI N S	BE/CV	I	I	F	NAYINDA	81.67	54181
47	1CG19CV047	YASHAS GOWDA K H	BE/CV	I	I	М	KUNCHITIGA	58.00	111405
48	1CG19CV048	YESHWANTH KUMAR K S	BE/CV	I	I	М	LINGAYATH /3B	54.67	121624

CET cut-off ranks: 1,46,160

Highest rank: 2,14,593

Lowest Rank: 23,773

CIT-CAT Student details: NIL

		Academic Year:2019	9-20				II-Yea	r	
Sl. No.	USN	Name	Program	Year	Sem	M/F	Caste/Category	SGPA (Previous sem	CGPA
1	1CG16CV043	SHASHANK S V	BE/CV	II	III	М	KSTHRIYA	5.18	5.29
2	1CG17CV004	AYESHA PARVEEN M	BE/CV	II	III	F	MUSLIM	5.56	5.42
3	1CG17CV011	DHANUSH V M	BE/CV	II	Ш	М	VEERASHAIVA LINGAYATH	5.67	5.96
4	1CG17CV013	GURU KIRAN M Y	BE/CV	II	III	М	NAYAKA	6.17	6.125
5	1CG17CV025	NITHESH KAUMAR S	BE/CV	II	III	М	VOKKALIGA	5.42	6.045
6	1CG17CV026	PRAYAG GOWDA C M	BE/CV	II	III	М	KURUBA	5.5	5.8
7	1CG17CV044	SUJAN P	BE/CV	II	III	М	VEERASHAIVA LINGAYATH	6.08	6.08
8	1CG17CV045	SUMA J M	BE/CV	II	III	F	VOKKALIGA	6.08	6.065
9	1CG17CV046	SURAKSHA S	BE/CV	II	III	М	VOKKALIGA	5.18	4.99
10	1CG18CV002	ABHISHEK N	BE/CV	II	III	М	VOKKALIGA	7.95	7.725
11	1CG18CV004	AKASH	BE/CV	II	III	М	GOND	5.4	5.5
12	1CG18CV005	AMBIKA N S (SNQ)	BE/CV	II	III	F	VEERASHAIVA LINGAYATH	8.8	8.525
13	1CG18CV006	ANUSHA C	BE/CV	II	III	F	VEERASHAIVA LINGAYATH	6.68	6.215
14	1CG18CV007	ANUSHA C R	BE/CV	II	III	F	KURUBA	6.99	6.42
15	1CG18CV009	ВНООМІКА В Р	BE/CV	II	Ш	F	VOKKALIGA	7.08	6.015
16	1CG18CV010	внооміка т	BE/CV	II	III	F	BALIJA	9.1	8.475

	I	T T	DEIGH	TT	TIT	l			
17	1CG18CV012	CHANDAN H S	BE/CV	II	III	М	VEERASHAIVA LINGAYATH	4.95	4.825
18	1CG18CV013	CHANDAN K	BE/CV	II	III	М	KURUBA	6.6	6.625
19	1CG18CV014	CHANDANA PATEL	BE/CV	II	III	F	PATEL(KUNBI)	7.15	6.925
20	1CG18CV015	CHETHAN L K (SNQ)	BE/CV	II	III	М	VEERASHAIVA LINGAYATH	6.7	6.725
21	1CG18CV018	DEVIKA C R	BE/CV	II	III	F	DEVANGA	5.09	5.27
22	1CG18CV019	DEVINDRAPPA	BE/CV	II	III	М	VISHWAKARMA	6.2	6.55
23	1CG18CV020	DHAMINI B	BE/CV	II	III	F	KURUBA	6.67	6.935
24	1CG18CV022	HARSHITH S	BE/CV	II	III	М	THIGALA	3.8	5.05
25	1CG18CV023	HEMANTH C N	BE/CV	II	III	М	DEVANGA	4.5	4.3
26	1CG18CV024	HEMANTH M V	BE/CV	II	III	М	VOKKALIGA	8.03	7.965
27	1CG18CV025	ISHITHA K P	BE/CV	II	Ш	F	VEERASHAIVA LINGAYATH	6.95	6.4
28	1CG18CV026	JAYANTH R	BE/CV	II	III	М	BHOVI	5	3.5
29	1CG18CV027	KAVERI E	BE/CV	II	III	F	LAMBANI	7.6	7.25
30	1CG18CV028	KEERTHI T (SNQ)	BE/CV	II	III	F	VOKKALIGA	8.15	8.125
31	1CG18CV029	KIRAN B	BE/CV	II	III	М	THIGALA	8.15	8.25
32	1CG18CV030	KIRAN N	BE/CV	II	Ш	М	VEERASHAIVA LINGAYATH	3.67	3.91
33	1CG18CV031	KOTAIAH B N	BE/CV	II	III	М	VOKKALIGA	7.2	6.85
34	1CG18CV032	LAKSHMI C N	BE/CV	II	III	F	ADI KARNATAKA	5.85	5
35	1CG18CV033	LAKSHMI H R	BE/CV	II	III	F	NAYAKA	7.7	7.6
36	1CG18CV035	MANOJ G	BE/CV	II	III	М	VISHWAKARMA	3	3.1
37	1CG18CV036	MANOJ M R	BE/CV	II	III	М	VOKKALIGA	7.6	7.3
38	1CG18CV037	NAGENDRAPRASAD B	BE/CV	II	III	М	ADI KARNATAKA	5.85	6.025
39	1CG18CV039	NAYANA J	BE/CV	II	III	F	LAMBANI	7.2	7.125
40	1CG18CV040	NISCHAL G	BE/CV	II	III	М	THIGALA	7.25	7.175
41	1CG18CV041	PADMASHREE M J	BE/CV	II	III	F	ADI KARNATAKA	7.65	7.25
42	1CG18CV042	PEER MAROOF AHMAD (PMSS)	BE/CV	II	III	М	MUSLIM J&K	7.15.	7.25
43	1CG18CV043	PRIYANKA C H	BE/CV	II	III	F	MADIWALA	6.9	6.875
44	1CG18CV044	PUNEETHA H R	BE/CV	II	III	F	THIGALA	4.56	5.08
45	1CG18CV046	REKHA B G	BE/CV	II	III	F	VOKKALIGA	8.85	8.5
46	1CG18CV048	SHREYAS B V	BE/CV	II	III	М	VOKKALIGA	4.25	4.175
47	1CG18CV049	SHREYAS YADAV S K	BE/CV	II	III	М	GOLLA	5.75	6.125

ANNUAL REPORT 2019-20

48	1CG18CV050	SOUJANYA B S	BE/CV	II	III	F	VOKKALIGA	5.3	5.725
49	1CG18CV051	SRINIDHI P	BE/CV	II	III	F	VEERASHAIVA LINGAYATH	3.67	3.41
50	1CG18CV052	THANUJA S R	BE/CV	II	III	F	ADI DRAVIDA	6.95	6.875
51	1CG18CV055	VANITHASHREE C L	BE/CV	II	III	F	VOKKALIGA	7.2	7.075
52	1CG18CV056	VARSHINI B N	BE/CV	II	III	F	VEERASHAIVA LINGAYATH	5.7	5.55
53	1CG18CV057	YASHWANTH S	BE/CV	II	III	М	VEERASHAIVA LINGAYATH	6.52	6.635
54	1CG18CV058	YOGESH D	BE/CV	II	III	М	VOKKALIGA	5.8	5.6
55	1CG19CV407	SATHISH S M	BE/CV	II	III	М	BHOVI		
56	1CG19CV401	JAYAKUMAR P	BE/CV	II	III	М	KUNCHITAGA		
57	1CG19CV406	RACHANA	BE/CV	II	Ш	F	UPAR		
58	1CG19CV404	МОНІТН T D	BE/CV	II	III	М	VOKKALIGA		
59	1CG19CV400	CHETHAN N P	BE/CV	II	III	М	LINGAYATH		
60	1CG19CV409	VEERESH T S	BE/CV	II	Ш	М	LINGAYATH		
61	1CG19CV410	YOGEESHA	BE/CV	II	III	М	KORAMA SHEETTARU		
62	1CG19CV408	SHAYAMANTH K	BE/CV	II	III	М	VOKKALIGA		
63	1CG19CV405	PUNITHA K	BE/CV	II	III	М	Ediga		
64	1CG19CV403	MANOJ KUMAR R	BE/CV	II	III	М	GANIGA		
65	1CG19CV402	MAMATHA D R	BE/CV	II	III	F	NAYAKA		

		Academic Year:201	9-20				III-Year		
Sl. No.	USN	Name	Program	Year	Sem	M/F	Caste/Category	SGPA	CGPA
1	1CG14CV062	VIJAYYADOV J	BE/CV	III	V	М	GOLLA	6.75	5.37
2	1CG15CV039	PUNEETH T R	BE/CV	III	V	М	KURUBA	5.22	5.10
3	1CG16CV013	DHANUSH H R	BE/CV	III	V	М	VOKKALIGA	3.62	5.27
4	1CG16CV018	KARHIK P	BE/CV	III	V	М	KUNCHITIGA	7.40	6.29
5	1CG16CV031	NOUMAN AHAMED	BE/CV	III	V	М	MUSLIM	4.12	5.55
6	1CG17CV401	BHARATH KUMAR C N	BE/CV	III	V	М	MADIWALA	8.00	6.04
7	1CG17CV402	CHANDAN N	BE/CV	III	V	М	NAYAKA	6.00	5.87
8	1CG17CV415	NAGASHREE M V	BE/CV	III	V	F	VEERASHAIVA LINGAYATH		
9	1CG17CV058	BHEEME GOWDA S M	BE/CV	Ш	V	М	KUNCHITIGA	6.7	6.71
10	1CG18CV426	DARSHAN N J	BE/CV	III	V	М	NAYAKA	8.00	7.92
11	1CG15CV040	PUNITH V	BE/CV	III	V	М	VOKKALIGA	7.77	6.72
12	1CG16CV015	GURU BASAVA ARADHYA K N	BE/CV	III	V	М	VEERASHAIVA LINGAYATH	6.70	6.06
13	1CG16CV040	SAGAR S	BE/CV	III	V	М	VEERASHAIVA LINGAYATH	6.16	5.91
14	1CG16CV041	SHAHABAJ BHANU RA	BE/CV	III	V	F	MUSLIM	8.33	7.64
15	1CG16CV047	SREENIDHI S	BE/CV	III	V	М	BRAHMIN	4.75	6.28
16	1CG17CV001	ANIL KUMAR C	BE/CV	III	V	М	YADAVA	4.48	6.12
17	1CG17CV002	ANJAN KUMAR	BE/CV	III	V	М	GOWDA	8.88	8.24
18	1CG17CV003	ARPITHA E	BE/CV	III	V	F	GOLLA	8.62	7.64
19	1CG17CV005	BHOOMIKA S	BE/CV	Ш	V	F	VEERASHAIVA LINGAYATH	8.69	8.02
20	1CG17CV006	CHANDRALEKHA D	BE/CV	III	V	F	NAYAKA	9.00	8.41
21	1CG17CV007	DARSHAN M N	BE/CV	Ш	V	М	GOLLA	8.88	8.61

		DE/CV						
1CG17CV009	DEEPAK B K	BE/C V	III	V	М	ADI KARNATAKA	7.88	6.54
1CG17CV010	DEEPIKA T	BE/CV	III	V	F	NAYINDA	8.73	7.59
1CG17CV012	GANGASHREE A B	BE/CV	III	v	F	VEERASHAIVA LINGAYATH	8.77	397.22
1CG17CV014	HEMALATHA R S	BE/CV	III	v	F	ADI KARNATAKA	9.00	8.21
1CG17CV016	KAVYA MY	BE/CV	III	V	F	VEERASHAIVA LINGAYATH	8.81	8.04
1CG17CV018	MAHALAKSHMI D	BE/CV	III	V	F	VEERASHAIVA LINGAYATH	9.00	8.39
1CG17CV020	MOHAMMED SOHAIL	BE/CV	III	V	М	MUSLIM	8.73	7.54
1CG17CV022	NAVEEN KUMAR G S	BE/CV	III	V	М	GOLLA	8.31	7.28
1CG17CV023	NAVEEN N	BE/CV	III	V	М	THIGALA	9.00	8.51
1CG17CV024	NIRUPADI H BIJJUR (SNQ)	BE/CV	III	V	М	KURUBA	9.00	8.62
1CG17CV027	RACHANA BS	BE/CV	III	v	F	VEERASHAIVA LINGAYATH	9.00	8.96
1CG17CV029	RAKSHITA	BE/CV	III	v	F	SADARU	9.00	8.20
1CG17CV031	RANJAN R	BE/CV	III	v	М	KURUBA	9.00	8.74
1CG17CV032	RANJINI B S	BE/CV	III	v	F	VEERASHAIVA LINGAYATH	8.65	7.72
1CG17CV033	RANJITHA B R	BE/CV	III	V	F	VOKKALIGA	8.88	8.24
1CG17CV034	RASHMI K	BE/CV	III	V	F	BHOVI	8.88	7.84
1CG17CV035	SAGAR R R	BE/CV	III	v	М	NAYAKA	9.00	8.53
1CG17CV037	SHAHBAAZ AHAMED (SNQ)	BE/CV	III	V	М	MUSLIM	7.92	7.19
1CG17CV038	SHESHADRI G	BE/CV	III	v	М	NAYAKA	7.88	7.41
1CG17CV039	SHIVASIDDA REDDY S	BE/CV	III	V	М	ADI KARNATAKA	9.00	8.61
1CG17CV040	SHREEDHAR K P	BE/CV	III	v	М	KURUBA	6.97	7.36
1CG17CV042	SHREYAS H K (SNQ)	BE/CV	III	v	М	VEERASHAIVA LINGAYATH	7.35	7.76
1CG17CV043	SUDHARANI K	BE/CV	III	v	F	KUNCHITIGA		
1CG17CV048	SUSHEN D K	BE/CV	III	v	М	VOKKALIGA	8.00	7.34
	1CG17CV010 1CG17CV014 1CG17CV016 1CG17CV018 1CG17CV020 1CG17CV023 1CG17CV024 1CG17CV027 1CG17CV031 1CG17CV031 1CG17CV032 1CG17CV033 1CG17CV034 1CG17CV035 1CG17CV035 1CG17CV037 1CG17CV037	1CG17CV010 DEEPIKA T 1CG17CV012 GANGASHREE A B 1CG17CV014 HEMALATHA R S 1CG17CV016 KAVYA MY 1CG17CV018 MAHALAKSHMI D 1CG17CV020 MOHAMMED SOHAIL 1CG17CV022 NAVEEN KUMAR G SOHAIL 1CG17CV023 NAVEEN N 1CG17CV024 NIRUPADI H BIJJUR (SNQ) 1CG17CV027 RACHANA BS 1CG17CV029 RAKSHITA 1CG17CV031 RANJAN R 1CG17CV032 RANJINI B S 1CG17CV033 RANJITHA B R 1CG17CV034 RASHMI K 1CG17CV035 SAGAR R R 1CG17CV037 SHAHBAAZ AHAMED (SNQ) 1CG17CV038 SHESHADRI G 1CG17CV039 SHIVASIDDA REDDY S 1CG17CV040 SHREEDHAR K P 1CG17CV042 SHREYAS H K (SNQ) 1CG17CV043 SUDHARANI K	1CG17CV010 DEEPIKA T BE/CV 1CG17CV012 GANGASHREE A B BE/CV 1CG17CV014 HEMALATHA R S BE/CV 1CG17CV016 KAVYA MY BE/CV 1CG17CV018 MAHALAKSHMI D BE/CV 1CG17CV020 MOHAMMED SOHAIL BE/CV 1CG17CV022 NAVEEN KUMAR G SOHAIL BE/CV 1CG17CV023 NAVEEN N BE/CV 1CG17CV024 NIRUPADI H BIJJUR (SNQ) BE/CV 1CG17CV027 RACHANA BS BE/CV 1CG17CV029 RAKSHITA BE/CV 1CG17CV031 RANJAN R BE/CV 1CG17CV032 RANJINI B S BE/CV 1CG17CV033 RANJITHA B R BE/CV 1CG17CV034 RASHMI K BE/CV 1CG17CV035 SAGAR R R BE/CV 1CG17CV037 SHAHBAAZ AHAMED (SNQ) BE/CV 1CG17CV038 SHESHADRI G BE/CV 1CG17CV039 SHIVASIDDA REDDY S BE/CV 1CG17CV040 SHREEDHAR K P BE/CV 1CG17CV042	1CG17CV010 DEEPIKA T BE/CV III 1CG17CV012 GANGASHREE A B BE/CV III 1CG17CV014 HEMALATHA R S BE/CV III 1CG17CV016 KAVYA MY BE/CV III 1CG17CV018 MAHALAKSHMI D BE/CV III 1CG17CV020 MOHAMMED SOHAIL BE/CV III 1CG17CV022 NAVEEN KUMAR G SOHAIL BE/CV III 1CG17CV023 NAVEEN N BE/CV III 1CG17CV024 NIRUPADI H BIJJUR SE/CV III 1CG17CV027 RACHANA BS BE/CV III 1CG17CV029 RAKSHITA BE/CV III 1CG17CV031 RANJAN R BE/CV III 1CG17CV032 RANJINI B S BE/CV III 1CG17CV033 RANJITHA B R BE/CV III 1CG17CV034 RASHMI K BE/CV III 1CG17CV035 SAGAR R R BE/CV III 1CG17CV038 SHESHADRI G BE/CV III	1CG17CV010 DEEPIKA T BE/CV III V 1CG17CV012 GANGASHREE A B BE/CV III V 1CG17CV014 HEMALATHA R S BE/CV III V 1CG17CV016 KAVYA MY BE/CV III V 1CG17CV018 MAHALAKSHMI D BE/CV III V 1CG17CV020 SOHAIL BE/CV III V 1CG17CV022 NAVEEN KUMAR G SOHAIL BE/CV III V 1CG17CV023 NAVEEN KUMAR G SOHAIL BE/CV III V 1CG17CV024 NIRUPADI H BIJJUR (SNQ) BE/CV III V 1CG17CV027 RACHANA BS BE/CV III V 1CG17CV027 RAKSHITA BE/CV III V 1CG17CV031 RANJAN R BE/CV III V 1CG17CV032 RANJITHA B R BE/CV III V 1CG17CV033 RANJITHA B R BE/CV III V 1CG17CV034 SHABAAZ A	1CG17CV010 DEEPIKA T BE/CV III V F 1CG17CV012 GANGASHREE A B BE/CV III V F 1CG17CV014 HEMALATHA R S BE/CV III V F 1CG17CV016 KAVYA MY BE/CV III V F 1CG17CV018 MAHALAKSHMI D BE/CV III V M 1CG17CV020 SOHAIL BE/CV III V M 1CG17CV021 NAVEEN KUMAR G BE/CV III V M 1CG17CV022 NAVEEN KUMAR G BE/CV III V M 1CG17CV023 NAVEEN KUMAR G BE/CV III V M 1CG17CV023 NAVEEN KUMAR G BE/CV III V M 1CG17CV024 (SNQ) BE/CV III V M 1CG17CV027 RACHANA BS BE/CV III V F 1CG17CV031 RANJAN R BE/CV III V F	10.017.07.000 DEEPAR B K	1CG17CV012 DEEPIKAT BE/CV III V F NAYINDA 8.73

1CG17CV049	TEJASWINI I N	BE/CV	III	V	F	ADI KARNATAKA	7.77	6.87
1CG17CV050	TEJASWINI PRABHU	BE/CV	III	V	F	VOKKALIGA	7.81	7.19
1CG17CV051	VIJAY B R	BE/CV	Ш	V	М	ADI DRAVIDA	6.76	7.65
1CG17CV053	YASHASHWINI V	BE/CV	III	V	F	VEERASHAIVA LINGAYATH	8.03	7.11
1CG17CV054	YASHAVANTH B N	BE/CV	III	V	М	VEERASHAIVA LINGAYATH	6.50	6.60
1CG17CV055	YASHVANTH K M	BE/CV	III	V	М	VEERASHAIVA LINGAYATH	8.15	7.40
1CG17CV056	SHREYAS KUMAR K R	BE/CV	Ш	V	М	ADI KARNATAKA	7.31	7.68
1CG17CV057	V PAVAN KUMAR	BE/CV	Ш	V	М	VOKKALIGA	7.87	7.43
1CG18CV400	ABHIJITH G S (CET)	BE/CV	III	V	М	EDIGA	8.00	7.17
1CG18CV402	DHANALAKSHMI R (CET)	BE/CV	III	V	F	THIGALA	9.00	8.26
1CG18CV404	DILEEPKUMAR M C (MMT)	BE/CV	III	V	М	THIGALA	7.73	6.88
1CG18CV405	FURKHAN (CET)	BE/CV	III	V	М	MUSLIM	5.73	6.71
1CG18CV406	HARISHA C M (CET)	BE/CV	III	V	М	KURUBA	6.29	6.96
1CG18CV408	JEEVITHA R (CET)	BE/CV	III	V	F	VEERASHAIVA LINGAYATH	8.88	8.04
1CG18CV409	JERIN VARGHESE (MMT)	BE/CV	III	V	М	CHRISTIAN	8.81	7.60
1CG18CV410	KEMPARAMAIAH D R (MMT)	BE/CV	III	V	М	THIGALA	5.98	6.53
1CG18CV412	MAHESHKUMAR C (MMT)	BE/CV	III	V	М	VEERASHAIVA LINGAYATH	6.34	6.82
1CG18CV413	MOHAMMAD ISHFAQ KHAN	BE/CV	III	V	М	MUSLIM J&K	8.50	8.04
1CG18CV414	NANDINI H S (MMT)	BE/CV	III	V	F	VEERASHAIVA LINGAYATH	8.23	7.32
1CG18CV415	NIRMALA M N (CET)	BE/CV	III	V	F	VOKKALIGA	8.27	7.81
1CG18CV416	PAVAN KUMAR C (MMT)	BE/CV	III	V	М	KURUBA	7.92	7.18
1CG18CV417	RAKSHITHA J (CET)	BE/CV	III	V	F	NAYAKA	7.30	7.42
1CG18CV418	RAMYASHREE M S (MMT)	BE/CV	III	V	F	VEERASHAIVA LINGAYATH	6.82	7.21
1CG18CV420	RANJITH R (CET)	BE/CV	III	V	М	SHETTY BANAJIGA	5.50	6.80
	1CG17CV050 1CG17CV051 1CG17CV053 1CG17CV054 1CG17CV055 1CG17CV056 1CG18CV400 1CG18CV402 1CG18CV404 1CG18CV405 1CG18CV408 1CG18CV409 1CG18CV410 1CG18CV412 1CG18CV412 1CG18CV412 1CG18CV414 1CG18CV415 1CG18CV415 1CG18CV416 1CG18CV416	1CG17CV050 TEJASWINI PRABHU 1CG17CV051 VIJAY B R 1CG17CV053 YASHASHWINI V 1CG17CV054 YASHAVANTH B N 1CG17CV055 YASHVANTH K M 1CG17CV056 SHREYAS KUMAR K R R 1CG17CV057 V PAVAN KUMAR 1CG18CV400 ABHIJITH G S (CET) 1CG18CV402 DHANALAKSHMI R (CET) 1CG18CV404 DILEEPKUMAR M C (MMT) 1CG18CV405 FURKHAN (CET) 1CG18CV406 HARISHA C M (CET) 1CG18CV409 JERIN VARGHESE (MMT) 1CG18CV410 KEMPARAMAIAH D R (MMT) 1CG18CV412 MAHESHKUMAR C (MMT) 1CG18CV413 MOHAMMAD ISHFAQ KHAN 1CG18CV414 NANDINI H S (MMT) 1CG18CV415 NIRMALA M N (CET) 1CG18CV416 PAVAN KUMAR C (MMT) 1CG18CV417 RAKSHITHA J (CET) 1CG18CV418 RAMYASHREE M S (MMT)	1CG17CV049 TEJASWINI N PRABHU BE/CV 1CG17CV051 VIJAY B R BE/CV 1CG17CV053 YASHASHWINI V BE/CV 1CG17CV054 YASHAVANTH B N BE/CV 1CG17CV055 YASHAVANTH K M BE/CV 1CG17CV056 SHREYAS KUMAR K BE/CV 1CG17CV057 V PAVAN KUMAR BE/CV 1CG18CV400 ABHIJITH G S (CET) BE/CV 1CG18CV402 DHANALAKSHMI R (CET) BE/CV 1CG18CV404 DILEEPKUMAR M C (CET) BE/CV 1CG18CV405 FURKHAN (CET) BE/CV 1CG18CV406 HARISHA C M (CET) BE/CV 1CG18CV408 JEEVITHA R (CET) BE/CV 1CG18CV409 JERIN VARGHESE (MMT) BE/CV 1CG18CV410 KEMPARAMAIAH D R (CET) BE/CV 1CG18CV412 MAHESHKUMAR C (MMT) BE/CV 1CG18CV413 MOHAMMAD BE/CV BE/CV 1CG18CV414 NANDINI H S (MMT) BE/CV 1CG18CV415 NIRMALA M N (CET) BE/CV 1CG18CV416 PAVAN KUMAR C (MMT)	1CG17CV049 TEJASWINI PRABHU BE/CV III 1CG17CV050 TEJASWINI PRABHU BE/CV III 1CG17CV051 VIJAY B R BE/CV III 1CG17CV053 YASHASHWINI V BE/CV III 1CG17CV054 YASHAVANTH K M BE/CV III 1CG17CV055 YASHVANTH K M BE/CV III 1CG17CV056 SHREYAS KUMAR K R BE/CV III 1CG17CV057 V PAVAN KUMAR BE/CV III 1CG18CV400 ABHIJITH G S (CET) BE/CV III 1CG18CV402 DHANALAKSHMI R (CET) BE/CV III 1CG18CV404 DILEEPKUMAR M C (CET) BE/CV III 1CG18CV405 FURKHAN (CET) BE/CV III 1CG18CV406 HARISHA C M (CET) BE/CV III 1CG18CV408 JEEVITHA R (CET) BE/CV III 1CG18CV410 KEMPARAMAIAH D RCET) BE/CV III 1CG18CV412 MAHESHKUMAR C M MT BE/CV III 1CG18CV413 <	1CG17CV049 TEJASWINI N PRABHU BE/CV III V 1CG17CV051 VIJAY B R BE/CV III V 1CG17CV053 YASHASHWINI V BE/CV III V 1CG17CV054 YASHASHWINI V BE/CV III V 1CG17CV055 YASHAVANTH K M BE/CV III V 1CG17CV056 SHREYAS KUMAR K BE/CV III V 1CG17CV057 V PAVAN KUMAR BE/CV III V 1CG18CV400 ABHIJITH G S (CET) BE/CV III V 1CG18CV402 DHANALAKSHMI R (CET) BE/CV III V 1CG18CV404 DILEEPKUMAR M C (DET) BE/CV III V 1CG18CV404 HARISHA C M (CET) BE/CV III V 1CG18CV405 FURKHAN (CET) BE/CV III V 1CG18CV406 HARISHA C M (CET) BE/CV III V 1CG18CV408 JEEVITHA R (CET) BE/CV III V 1CG18CV410 KEMPARAMAIAH D R (CET) BE/CV III V 1CG18CV412 MAHESHKUMAR C (MMT) BE/CV III V 1CG18CV413 ISHFAQ KHAN M (CET) BE/CV III	1CG17CV049 TEJASWINI PRABHU BE/CV III V F 1CG17CV051 VIJAY B R BE/CV III V M 1CG17CV053 VASHASHWINI V BE/CV III V M 1CG17CV054 VASHAVANTH B N BE/CV III V M 1CG17CV055 YASHVANTH K M BE/CV III V M 1CG17CV056 SHREYAS KUMAR K BE/CV III V M 1CG17CV057 V PAVAN KUMAR BE/CV III V M 1CG18CV400 ABHIJITH G S (CET) BE/CV III V M 1CG18CV402 CET) BE/CV III V M 1CG18CV404 DILEEPKUMAR M C BE/CV III V M 1CG18CV404 HARISHA C M (CET) BE/CV III V M 1CG18CV406 HARISHA C M (CET) BE/CV III V M 1CG18CV409 JERIN VARGHESE BE/CV III V	1CG17CV049	CG17CV099 IEJASWINI BE/CV III V F VOKKALIGA 7.78

70	1CG18CV421	RAVINDRA H N (MMT)	BE/CV	III	V	М	BRAHMIN	7.57	6.50
71	1CG18CV422	ROUF AHMAD KUMAR (PMSSS)	BE/CV	III	V	М	MUSLIM J&K	9.31	8.77
72	1CG18CV423	SAGAR B (CET)	BE/CV	III	V	М	VOKKALIGA	8.00	7.34
73	1CG18CV424	SHIVAPRAKASH GS (MMT)	BE/CV	III	V	М	VEERASHAIVA LINGAYATH	6.06	6.43
74	1CG18CV425	VENUGOPAL G (CET)	BE/CV	III	V	М	BHOVI	6.19	6.07

		Academic Year:2019-2	0				V-Yea	r	
Sl. No.	USN	Name	Program	Year	Sem	M/F	Caste/Category	SGPA (Previous sem	CGPA
1	1CG14CV028	MANU PATIL T	BE/CV	IV	VII	М	VOKKALIGA	4.73	4.00
2	1CG14CV065	AMAR H	BE/CV	IV	VII	М	NAYAKA	4.56	4.40
3	1CG15CV005	BEERAPPA	BE/CV	IV	VII	М	KURUBA	4.61	4.32
4	1CG15CV038	PREETHAM H S	BE/CV	IV	VII	М	EDIGA	5.24	5.00
5	1CG15CV041	RANJITH KUMAR S R	BE/CV	IV	VII	М	RAJ BHOVI	5.14	4.93
6	1CG15CV054	VIJAY K	BE/CV	IV	VII	М	VOKKALIGA	5.25	5.00
7	1CG15CV415	PAVANKUMAR D (MMT)	BE/CV	IV	VII	М	VOKKALIGA	5.25	5.00
8	1CG16CV002	AKSHAY S	BE/CV	IV	VII	М	AGNI VAMSHA KSHATRIYA	5.14	5.9
9	1CG16CV004	BHAVANA K	BE/CV	IV	VII	F	VEERASHAIVA LINGAYATH	6.25	7.79
10	1CG16CV005	BHUVANA G S	BE/CV	IV	VII	F	VEERASHAIVA LINGAYATH	7.25	6.7
11	1CG16CV006	CHAITHNA V	BE/CV	IV	VII	F	REDDY	5.41	7.23
12	1CG16CV007	CHAITHRA L (SNQ)	BE/CV	IV	VII	F	BRAHMIN	5.8	8.16
13	1CG16CV008	CHAITHRA G	BE/CV	IV	VII	F	VOKKALIGA	5.3	7.36
14	1CG16CV009	CHANDAN N R	BE/CV	IV	VII	М	VOKKALIGA	5.92	6.31
15	1CG16CV010	CHANDANA C L (SNQ)	BE/CV	IV	VII	F	VOKKALIGA	7.02	8.98
16	1CG16CV011	CHETHAN KUMAR S P	BE/CV	IV	VII	М	SADAR LINGAYATH	6.04	6.3
17	1CG16CV014	DHANUSH N	BE/CV	IV	VII	М	ADI KARNATAKA	8.15	7.67
18	1CG16CV017	KARTHIK M S	BE/CV	IV	VII	М	GOWDA	7.48	7.06
19	1CG16CV019	KEERTHI VIJETH H S	BE/CV	IV	VII	М	VEERASHAIVA LINGAYATH	7.63	5.8

20	1CG16CV020	LAVANYA S	BE/CV	IV	VII	F	LAMBANI	8.19	7.72
			BE/CV	IV	VII				
21	1CG16CV023	МАМАТНА М		IV	VII	F	ADI KARNATAKA	8.55	6
22	1CG16CV024	MANASA OWDEYAR	BE/CV			F	KURUBA	6.27	7.1
23	1CG16CV025	MEGHASHREE H A (SNQ)	BE/CV	IV	VII	М	VEERASHAIVA LINGAYATH	7.75	7.95
24	1CG16CV026	MOHAN GANESH M	BE/CV	IV	VII	М	VOKKALIGA	7.56	6.21
25	1CG16CV028	MOHANSWAMY S P	BE/CV	IV	VII	М	GOLLA	7.95	6.2
26	1CG16CV029	NANDAN G C	BE/CV	IV	VII	F	BHOVI	8.3	7.15
27	1CG16CV032	POORNIMA E	BE/CV	IV	VII	F	KURUBA	7.29	6.45
28	1CG16CV033	PURNIMA R	BE/CV	IV	VII	М	VOKKALIGA	6.66	8.02
29	1CG16CV034	RAHUL G N	BE/CV	IV	VII	F	GOLLA	7.86	6.1
30	1CG16CV035	RAMYA S	BE/CV	IV	VII	F	NAYAKA	8.55	7.11
31	1CG16CV036	RASHMITHA R	BE/CV	IV	VII	М	ADI KARNATAKA	8.99	6.2
32	1CG16CV037	RATHANKUMAR M N	BE/CV	IV	VII	М	OBC	7.13	7.96
33	1CG16CV039	SAGAR B U	BE/CV	IV	VII	F	GANIGA	8.51	6.18
34	1CG16CV046	SOUKHYA BASAVANNEPPA GANIGER	BE/CV	IV	VII	М	VALMIKI(NAYAKA)	6.98	6.27
35	1CG16CV048	SUMAN B H	BE/CV	IV	VII	F	BRAHMIN	8.09	7.13
36	1CG16CV049	SUSHMITHA B R	BE/CV	IV	VII	М	GOLLA	7.69	6.68
37	1CG16CV050	TEERTHARAM M	BE/CV	IV	VII	F	VEERASHAIVA LINGAYATH	7.9	6.13
38	1CG16CV051	THANMAYA G	BE/CV	IV	VII	М	VEERASHAIVA LINGAYATH	6.97	7.09
39	1CG16CV052	VIKAS M S	BE/CV	IV	VII	М	KAMASALA	6.07	6.26
40	1CG16CV054	VISWAKARMA SATHYANARAYANACHARI TEJANANDA	BE/CV	IV	VII	F	VEERASHAIVA LINGAYATH	8.32	7.26
41	1CG16CV055	YASHASWINI B C	BE/CV	IV	VII	М	THIGALA	7.13	5.9
42	1CG16CV056	YATHISH G R	BE/CV	IV	VII	М	KURUBA	7.35	6.19
43	1CG16CV407	SIDDHAPPA E	BE/CV	IV	VII	F	VEERASHAIVA LINGAYATH		6.3
44	1CG17CV403	DEVIKA RANI G S (MMT)	BE/CV	IV	VII	М	SADARU	6.67	6.2
45	1CG17CV404	DILEEP D R (MMT)	BE/CV	IV	VII	F	KURUBA	6.57	5.6
46	1CG17CV405	GAGANA G M (CET)	BE/CV	IV	VII	М	RAJPUT	6.79	7.7
47	1CG17CV406	GANESH R (MMT)	BE/CV	IV	VII	М	VOKKALIGA	6.59	5.5
48	1CG17CV407	GOWTHAM T N (MMT)	BE/CV	IV	VII	F	VEERASHAIVA LINGAYATH	6.96	6.62

ANNUAL REPORT 2019-20

40	4664761/400	LIADCIUTU DAL (CET)	BE/CV	IV	VII	_	VOLUKALICA	0.00	6.3
49	1CG17CV408	HARSHITH B N (CET)	DL/CV			F	VOKKALIGA	6.28	6.2
50	1CG17CV409	HARSHITHA G (CET)	BE/CV	IV	VII	М	KURUBA	6.7	6.7
51	1CG17CV410	LOKESHA M K(CET)	BE/CV	IV	VII	F	VEERASHAIVA LINGAYATH	7.31	6.79
52	1CG17CV412	MAHALAKSHMI B L(CET)	BE/CV	IV	VII	М	KUMBAR	6.79	6.41
53	1CG17CV413	MALLIKARJUN P TOLAMATTI(CET)	BE/CV	IV	VII	М	KURUBA	6.42	5.87
54	1CG17CV414	MOHANKUMAR C D(CET)	BE/CV	IV	VII	М	THIGALA	7.57	6.73
55	1CG17CV416	PAVAN K H (MMT)	BE/CV	IV	VII	F	NAYAKA	6.33	5.8
56	1CG17CV417	RASHMITHA N R (CET)	BE/CV	IV	VII	М	NAYAKA	6.08	5.82
57	1CG17CV418	SANDEEP D U (MMT)	BE/CV	IV	VII	М	BHOVI	5.98	6
58	1CG17CV419	SATYA RAJ S (CET)	BE/CV	IV	VII	М	VEERASHAIVA LINGAYATH	7.25	6.5
59	1CG17CV420	SHIVARAJ K R (CET)	BE/CV	IV	VII	F	THIGALA	7.11	7.4
60	1CG17CV421	VEDA B T (CET)	BE/CV	IV	VII	М	THIGALA	5.36	7.2
61	1CG17CV422	VINAY K V (MMT)	BE/CV	IV	VII	М	VOKKALIGA	6.45	5.62

ACADEMIC	4 th year		3 rd year		2 nd year		1 st year		
YEAR	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE	
2019-20	36	25	49	25	38	27	31	17	
TOTAL		61		74		65		48	

SUBJECT ALLOTTMENT ODD SEM

SI. No.	Faculty Name	Theory/Lab	Sub. Code	Semester
	Dr. G S Sudhikumar	T1: Elements of civil Engg & Engg Mechanics	18CIV14	I
1.	Dr. O 5 Sudifikumai	T2: Strength of Materials	18 CV 32	III
		T1: Applied Geotechnical Engineering	17CV53	V
	M D IIN	T2: Ground Water Hydraulics	15 CV742	VII
2.	Mrs. Ramya H N	L1: Geotechnical Engineering lab	17CVL57	V
		L2: Computer aided detailing of Structures	15CVL77	VII
		T1: Elements of civil Engg & Engg Mechanics	18CIV14	I
_	Mr. Manjunath M	T2: Design of RCC and steel Structural Elements	15CV72	VII
3.	Katti	L1: Computer Aided Planning & Drawing Lab	18CVL37	III
		L2: Concrete & Highway Material testing lab	17CVL58	V
		T1: Elements of civil Engg & Engg Mechanics	18CIV14	I
4	Mr Ajith Kumar. R	T2: Analysis of Indeterminate structures	17CV52	V
4.	ivii 7 gitti ixtiliai. IX	T3: Computer Aided Planning & Drawing Lab	17CV54	V
		L1: Material Testing Lab	18CVL38	III
		T1: Basic Surveying	18CV35	III
_	5. Ms. Chaithra. T.P	T2: Design of RC Structural Elements	17CV51	V
5.		L1: Computer aided detailing of Structures	15CVL77	VII
		L2: Geotechnical Engineering lab	17CVL57	V
		T1: Rehabilitation and retrofitting of structures	15CV753	VII
6.	Mr. Venkatesh A L	T2: Elements of civil Engg & Engg Mechanics	18CIV14	I
	WII. VEIIKAIESII A L	T3: Computer Aided Planning & Drawing Lab	17CVL54	V
		L1: Material Testing Lab	18CVL38	III
7.	Mr. Naveen K B	T1: Engineering Geology	18CV36	III
	M. V. and D. C	T1: Municipal and Industrial Waste water Engg	15CV71	VII
8.	Mr. Vinayaka Rao S R	T2: Sustainability concepts in Engineering	17CV562	V
	TC .	L1: Environment Engineering Lab	15CVL76	VII
		T1: Railway, Harbors, Tunneling and Airport	15CV552	V
9.	Mr. Prathap G P	T2: Building Material and constructions	18CV34	III
		L1: Concrete & Highway Material testing lab	17CVL58	V
		T1: Fluid Mechanics	18CV33	III
	Mr Srihari B	T2: Hydrology and Irrigation	15CV73	VII
10.		L1: Computer Aided Planning & Drawing Lab	18CVL37	III
		L2: Environment Engineering Lab	15CVL76	VII

EVEN SEM

SI. No.	Faculty Name	Name Theory/Lab		Semester
	D . C C C . III II	T1: Elements of civil Engg & Engg Mechanics	18CIV24	II
1.	Dr. G S Sudhikumar	T2: Analysis of Determinate Structures	18CV42	IV
		T1: Water Supply and Treatment Engineering	18CV46	IV
2.	Mrs. Ramya H N	T2: Water Resource Management	17CV661	VI
		L1: Fluid Mechanics & Hydraulics Machinery lab	18CVL48	IV
		T1: Elements of civil Engg & Engg Mechanics	18CIV24	II
3.	Mr. Manjunath M Katti	T2: Design of Steel Structures	17CV62	VI
	Katti	L1: Software Application Lab	17CVL67	VI
	Mr Aiith Kumar D	T1: Elements of civil Engg & Engg Mechanics	18CIV24	II
4.	Mr Ajith Kumar. R	T2: Design of Pre Stressed Concrete Elements.	15CV82	VIII
		T1: Advanced Surveying	18CV45	IV
5.	Ms. Chaithra. T.P	T2: Quantity Surveying and Contracts Management	15CV81	VIII
		L1: Fluid Mechanics & Hydraulics Machinery lab	18CVL47	IV
		T1: Pavement Design		VIII
6.	Mr. Prathap G P	T3 Highway Engineering	17CV63	VI
		T2: Town planning(Dip)	15CE64T	VI
		T1: Elements of civil Engg & Engg Mechanics	18CIV24	II
7.	Mr. Venkatesh A L	T2: Construction Management and Entrepreneurship	17CV61	VI
		L1: Software Application Lab	17CVL67	VI
8.	Mr. Naveen K B	T1: Engineering Geology Lab	18CVL47	IV
		T1: Concrete Technology	18CV44	IV
9.	Vinayaka Rao S R	/inayaka Rao S R T2: Water Supply and Treatment Engineering		VI
		T3: Sanitary Engineering(Dip)	15CE42T	IV
	Cribari D	T1: Applied Hydraulics	18CV43	IV
10.	Srihari B	T2: Solid Waste Management	17CV651	VI

ELECTIVE SUBJECTS OFFERED

Open elective subjects: Apart from the core subjects, our department offers open elective to inter disciplinary students of 5th semester of the institute. Our department had offered four open elective subjects Viz. Traffic Engineering (17CV561), Sustainability concepts in Engineering (17CV562), Remote sensing and GIS (17CV563) and occupational health and safety (17CV564). Students of all branches were given brief knowledge about these open electives. Students of third year opted Sustainability concepts in engineering (17CV562) as open elective.

Apart from the core subjects, our department offers open elective to inter disciplinary students of 6th semester of the institute. Our department had offered four open elective subjects Viz. Water Resources Management (17CV661), Environmental Protection and Management (17CV662),

Numerical methods and applications (17CV663) and Finite Element Analysis (17CV664). Students of all branches were given brief knowledge about these open electives through power point presentations. Also, pamphlets were made to circulate amongst students. Students of third year opted Water Resources Management (17CV661) as open elective.

SL NO	OPEN ELECTIVE SUBJECT	SUBJECT CODE	NUMBER OF STUDENTS
1.	Sustainability concepts in engineering	17CV562	74
2.	Water Resources Management	17CV661	74

Due to Covid-19 outbreak, March 18th onwards classes were handled virtually using zoom app. Apart from regular classes department organized various guest lecturers for students in order to grab their attention and enhance their knowledge.

TIME TABLE

ODD SEM



Channabasaveshwara Institute of Technology

(Affiliated to VTU, Belagayi & Approved by AICTE, New Delhi) (NAAC Accredited & ISO 9001:2015 Certified Institution) NH 206 (B.H. Road), Gubbi, Tumakuru - 572216, Kamataka



Academic Vear: 2010 20(Odd)



QMP 7.1 R/A Rev.3

Department of Civil Engineering Time Table

Day □ To 10.00 AM 11.00 AM 11.00 AM 12.15 PM To 01.15 PM 01.15 PM 01.15 PM 04.00 PM 04.00 PM Monday 18CV34(L) 18CV32(L) 18CV32(L) 18CV36(L) 18MAT31(T) 18CV33(L) Tuesday 18MAT31(T) 18CV35(L) 18CV34(L) 18CV36(L) 18CV35(L) CIP (L) PL T Wednesday 18CV35(L) 18CV36(L) 18MAT31(L) 18CV37(T) Instruction 18CV32(L) PROCTOR MEET 18M	Odd)
Day □ To 10.00 AM 11.00 AM 11.00 AM 12.15 PM To 01.15 PM 01.15 PM 3.00 PM 04.00 PM 04.00 PM To 04.00 PM 04.00 PM 04.00 PM Monday 18CV34(L) 18CV32(L) 18CV32(L) 18CV36(L) 18MAT31(T) 18CV33(L) Tuesday 18MAT31(T) 18CV35(L) 18CV34(L) 18CV36(L) 18CV35(L) CIP (L) PL T M M M M M M M M M M M M M M M M M M	
Day □ 10.00 AM 11.00 AM 12.15 PM 01.15 PM 3.00 PM 04.00 PM Monday 18CV34(L) 18CV32(L) 18CV32(L) 18CV36(L) 18MAT31(T) 18CV33(L) Tuesday 18MAT31(T) 18CV35(L) 18CV34(L) 18CV36(L) 18CV35(L) CIP (L) PL T Wednesday 18CV35(L) 18CV36(L) 18MAT31(L) 18CV137(T) Instruction 18CV32(L) PROCTOR MEET 18M	04-00 PM
Tuesday 18MAT31(T) 18CV35(L) 18CV34(L) 18CV36(L) 18CV35(L) CIP (L) PL T Wednesday 18CV35(L) 18CV36(L) 18MAT31(L) 18CVL37(T) 18CV32(L) PROCTOR MEET 18M	To 05.00 PM
Tuesday 18MAT31(T) 18CV35(L) 18CV34(L) 18CV36(L) 18CV35(L) CIP (L) T Wednesday 18CV35(L) 18CV36(L) 18MAT31(L) 18CVL37(T) 18CV32(L) PROCTOR MEET 18M	
Wednesday 18CV33(L) 18CV30(L) 18MA131(L) Instruction 18CV32(L) PROCTOR MEET 18MA	ACEMENT RAINING
Thursday 18CV32(T) 18CV35(L) 18CV33(L) 18CV34(L) 18CV33(L) 18CV32(T) 18	AT DIP 31 (T)
	CVL38 (T)
Friday 18MAT31(L) Batch B2 : 18CVL37 (T+2P) Batch B3 : 18CVL37 (T+2P) Batch B3 : 18CVL38 (T+2P) Batch B1 : 18CVL38 (T+2P)	
Batch B1 : 18CVL37 (T+2P) Batch B2 : 18CVL38 (T+2P) 18MAT DIP 31 (2L)From (11.15 – 12.15 PM)	

T:Tutorial; L:Lecture; P: Practical

I D. 115 DAC To 200 DAC

lea Break	: 11.00 AM To 11.15 AM			Lunch Break	: 1.15 PM To 2.00 PM
Course Code	Course Title	Name of the Faculty	Course Code	Course Title	Name of the Faculty
18MAT31	Transform calculus, Fourier Series and Numerical Techniques	Mr. Chandrashekar J	18CV36	Engg. Geology	Mr. Naveen K B
18CV32	Strength of Materials	Dr. G S Sudhi Kumar	CIP	Constitution of India	Mr. Vijay <u>Prakash</u>
18CV33	Fluid Mechanics	Mr. Srihari B	18CVL37	L Compilier Aided	B1: Mr. Manjunatha M Katti & Mr. Srihari B B2: Mr. Manjunatha M Katti & Mr. Srihari B
18CV34	Building Materials and Construction	Mr. Prathap G P		Lab	B2: Mr. Manjunatha M Katti & Mr. <u>Srihari</u> B B3: Mr. Manjunatha M Katti & Mr. <u>Srihari</u> B
18CV35	Basic Surveying	Mrs. Chaithra T P	18CVL38	Material Testing Lab	B1: Mr. Ajith Kumar R & Mr. Venkatesh A L B2: Mr. Ajith Kumar R & Mr. Venkatesh A L B3: Mr. Ajith Kumar R & Mr. Venkatesh A L



Channabasaveshwara Institute of Technology

(Affiliated to VTU, Belagayi & Approved by AICTE, New Delhi)
(NAAC Accredited & ISO 9001:2015 Certified Institution)
NH:206.(B.H. Road), Gubbi, Tumakuru... 522:216. Kamataka

Department of Civil Engineering



QMP 7.1 R/A Rev.3

			1111	ie rabie			
Semester: V		Section: A		Venue: MC3	02	Academic Year: 2019 [Aug2019-Nov2019]	9-20(Odd)
Time 🛘	09.00 AM	10.00 AM	11.15 AM	12.15 PM	02-00 PM	03-00 PM	04-00 PM
	To	To	To	To	To	To	To
Day 🛘	10.00 AM	11.00 AM	12.15 PM	01.15 PM	3.00 PM	04.00 PM	05.00 PM
Monday	17CV562	17CV562	Batch B1 : 1 Batch B2 : 1 Batch B3 : 17CV5	17CVL58	17CV552	17CV51	
Tuesday	17CV53	17CV552	17CV51	PROCTOR MEET		Batch B3: 17CVL57 Batch B1: 17CVL58 Batch B2: 17CV54	
Wednesday	17CV52	17CV552	17CV53	17CV52	Batch B2: 17CVL57 Batch B3: 17CVL58 Batch B1: 17CV54		
Thursday	17CV52	17CV52	17CV53	17CV51			
Friday	17CV51	17CV53	17CV552	17CV54 Instruction			
Saturday	17CV562	17CV562	PLACEMENT TRAINING				

Time Table

Tea Br	eak: 11.00 AM To 11.15 AM		Lunch Break : 1.15 PM To 2.00 PM				
Course Code	Course Title	Name of the Faculty	Course Code	Course Title	Name of the Faculty		
17CV51	Design of RC structural Elements	Mrs. Chaithra T P	17CV562	Sustainability Concepts in Engg.	Mr. Vinayak Rao S R		
17CV52	Analysis of Indeterminate structures	Mr. Ajith Kumar R	17CVL57	Geotechnical Engg Lab	B1: Mrs. Ramya H N & Mrs. Chaithra T P B2: Mrs. Ramya H N & Mrs. Chaithra T P B3: Mrs. Ramya H N & Mrs. Chaithra T P		
17CV53	Applied Geotechnical Engg	Mrs. Ramya H N		Concrete and Highway Material	B1: Mr. Manjunatha M Katti & Mr. Prathap G P		
17CV552	Railway, Harbour Tunnelling and Airport	Mr. Prathap G P	17CVL58	Testing Lab	B2: Mr. Manjunatha M Katti & Mr. Prathap G P B3: Mr. Manjunatha M Katti & Mr. Prathap G P		
			17CV54	Computer Aided Planning and	B1: Mr. Venkstesh A L & Mr. Ajith Kumar R B2: Mr. Venkstesh A L & Mr. Ajith Kumar R B3: Mr. Venkstesh A L & Mr. Ajith Kumar R		

QMP 7.1 R/A Rev.3



Channabasaveshwara Institute of Technology

(Affiliated to VTU, Belagavi & Approved by AICTE, New Delhi) (NAAC Accredited & ISO 9001:2015 Certified Institution) NH 206 (B.H. Soad), Gubbi, Danakan, 572-216, Vascataka.





Department of Civil Engineering Time Table

			11	me rabie			
emester:YII		Section: A Venue: MC			03	Academic Year: 2019-20(Odd) [Aug2019-Nov2019]	
Time □ Day □	09.00 AM To	10.00 AM To	11.15 AM To	12.15 PM To	02-00 PM To	03-00 PM To	04-00 PM To
Day 2	10.00 AM	11.00 AM	12.15 PM	01.15 PM	3.00 PM	04.00 PM	05.00 PM
Monday	15CV73		tch B1 : 15CVL7 tch B2 : 15CVL7		15CV753	15CV72	
Tuesday	15CV71	15CV72	15CV753	15CV742			
Wednesday	15CV71		tch B2 : 15CVL7 tch B3 : 15CVL7	-	PLACEMENT TRAINING		
Thursday	15CV73	15CV71	15CV753	15CV72	Batch B3: 15CVL76 Batch B1: 15CVL77		
Friday	15CV753	15CV73	15CV742	15CV71	15CV742		·
Saturday	15CV72	15CV742	15CV73	PROCTOR MEET			

Tea Break: 11.00 AM To 11.15 AM Lunch Break : 1.15 PM To 2.00 PM Name of the Faculty Course Code Course Title Name of the Faculty Course Code Course Title Municipal and Industrial Waste Rehabilitation and Retrofitting 15CV71 Mr. Vinayak Rao S R 15CV753 Mr. Venkatesh A L Water Engg of Structures B1: Mr. Vinayak Rao S R & Mr. Srihari B Design of RCC and Structural Mr. Maniunatha M 15CV72 15CVL76 Environmental Engg, Lab B2: Mr. Vinayak Rao S R & Mr. Srihari B Steel Elements Katti B3: Mr. Vinayak Rao S R & Mr. Srihari B B1: Mrs. Chaithra TP & Mrs. Ramya H N B2: Mrs. Chaithra TP & Mrs. Ramya H N Computer Aided Detailing of 15CV73 Hydrology and Irrigation Mr. Sribari, B 15CVL77 Structures B3: Mrs. Chaithra TP & Mrs. Ramya H N 15CV742 Ground water Hydraulics Mrs. Ramya H N

EVEN SEM



Channabasaveshwara Institute of Technology

(Affiliated to VTU, Belagayi & 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 Time Table

Academic Year: 2019-20(Even) Semester: VI Section: A Venue: MC302 [Feb2020-Jul2020] 09.00 AM 11.15 AM 12.15 PM 02-00 PM 04-00 PM 10.00 AM 03-00 PM Time → Day ↓ 12.15 PM 01.15 PM 3.00 PM 04.00 PM 05.00 PM 10.00 AM 11.00 AM PLACEMENT 17CV661 17CV661 17CV64 17CV62 17CV651 17CV64 Monday TRAINING 17CV62 Batch B1:15CVL67 17CV61 PROCTOR MEET Tuesday 17CV651 17CV63 17CV64 17CV61 17CV651 17CV63 Wednesday 17CV651 17CV63 17CV62 Batch B2: 15CVL67 17CV61 Thursday Batch B3: 15CVL67 17CV64 17CV62 17CV61 17CV63 Friday Saturday 17CV661 17CV661 15CVP68 15CVP68

Tea	Break: 11.00 AM To 11.1	5 AM		Lunch	Break : 1.15 PM To 2.00 PM
Course Code	Course Title	Name of the Faculty	Course Code	Course Title	Name of the Faculty
17CV61	17CV61 Construction Management and Mr. Venkatesh A L		17CV651	Solid Waste	Mr. Channaveera Devru H M
170001	Entrepreneurship	IVII. Velikalesii A L	1700031	Management	Mi. Chamaveeta Deviu ri M
17CV62	Design of Steel Structural	Mr. Manjunatha M	17CV661	Water Resource	Mrs. Ramya H N
170002	Elements	Katti	1/CV661	Management	IVIIS. Railiya H IV
17CV63	7CV63 Highway Engineering Mr. Prathap G P			Software	B1, B2 & B3: Mr. Manjunatha M Katti, Mr. Venkatesh A L &
		-	17CVL67	Application	Mr Siddharth B H
17CV64	Water Supply Treatment Engs	Mr. Vmayaka Roa S R		Laboratory	
				Extensive Survey	Mr. Ajith kumar R & Mr. Venkatesh A L
			17CVP68	Project /Camp	IVII. Ajiui kuitai K & IVII. Veitkalesti A L



Channabasaveshwara Institute of Technology

(Affiliated to VTU, Belagayi & Approved by AICTE, New Delhi) (NAAC Accredited & ISO 9001:2015 Certified Institution) NH 205.(B.H. Road), Subbi, Tumakuru. – 572 215, Kamataka.





QMP 7.1 R/A Rev.3

Department of Civil Engineering Time Table

						019-20(Even)
Section: A			Venue: MC	Venue: MC301		1
09.00 AM	10.00 AM	11.15 AM	12.15 PM	02-00 PM	03-00 PM	04-00 PM
To 10.00 AM	To 11.00 AM	To 12.15 PM	To 01.15 PM	To 3.00 PM	To 04.00 PM	To 05.00 PM
18CV43(L)	18CVL47(T)	E-Shikshana- 18CV42(L)	18MAT41(L)	Batch B1: 18CVL47(T+2P) Batch B2: 18CVL48(T+2P)		
18CV44(L)	18MAT41(L)	18CV46(L)	E-Shikshana- 18CV42(L)	Batch B2: 18CVL47(T+2P) Batch B3: 18CVL48(T+2P)		
18CV43(L)	18MAT41(T)	18CV46(L)	18CV45(L)	Batch B1 : 18CVL48(T+2P) Batch B3: 18CVL47(T+2P)		
18CV42(T)	18CV46(L)	18CV45(L)	18MAT41(T)	E-Shikshana- 18CV42	18KAK49	18KAK49
18CV43(L)	E-Shikshana- 18CV42(L)	18CV44(L)	18CV45(L)	E-Shikshana- 18MAT41	18CV42(T)	18CVL48(T)
18CV44(L)	PROCTOR MEET	DIP MAT	DIP MAT	AICTE ACTIVITY		
	To 10.00 AM 18CV43(L) 18CV44(L) 18CV43(L) 18CV42(T) 18CV43(L)	09.00 AM To To 11.00 AM To 11.00 AM To 11.00 AM 18CV43(L) 18CV44(T) 18CV44(L) 18MAT41(L) 18CV43(L) 18CV46(L) 18CV42(T) 18CV42(L) 18CV42(L)	09.00 AM To 10.00 AM 10.00 AM To 11.00 AM 11.15 AM To 12.15 PM 18CV43(L) 18CVL47(T) E-Shikshama- 18CV42(L) 18CV44(L) 18MAT41(L) 18CV46(L) 18CV43(L) 18MAT41(T) 18CV46(L) 18CV42(T) 18CV46(L) 18CV45(L) 18CV43(L) 18CV45(L) 18CV44(L)	09.00 AM To 10.00 AM 10.00 AM To 11.00 AM 11.15 AM To 12.15 PM 15 Onl.15 PM To 01.15 PM 18CV43(L) 12.15 PM 18MAT41(L) 18CV43(L) 18CVL47(T) E-Shikshana- 18CV42(L) 18MAT41(L) 18CV44(L) 18MAT41(L) 18CV46(L) E-Shikshana- 18CV42(L) 18CV43(L) 18MAT41(T) 18CV46(L) 18CV45(L) 18CV42(T) 18CV46(L) 18CV45(L) 18MAT41(T) 18CV43(L) E-Shikshana- 18CV42(L) 18CV44(L) 18CV45(L)	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 18CV43(L) 18CV44(T) E-Shikshana- 18CV42(L) 18MAT41(L) Bs Bs 18CV44(L) 18MAT41(L) 18CV46(L) E-Shikshana- 18CV42(L) Bs Bs 18CV43(L) 18MAT41(T) 18CV46(L) 18CV45(L) Bs Bs 18CV42(T) 18CV46(L) 18CV45(L) E-Shikshana- 18CV42(L) E-Shikshana- 18CV42(L) E-Shikshana- 18CV42(L) E-Shikshana- 18CV42(L) E-Shikshana- 18MAT41	09.00 AM

T:Tutorial; L:Lecture; P: Practical

Tea Break:	11.00 AM To 11.15 AM		Lunch Break : 1.15 PM To 2.00 PM		
Course Code	Course Title	Name of the Faculty	Course Code	Course Title	Name of the Faculty
18MAT41	Complex Analysis, Probability And Statistical Methods	Mr. Chandrashekar J	18CV46	Water supply and treatment Engg.	Mrs. Ramya H N
18CV42	Analysis of Determinate Structures	Dr. G S Sudhi Kumar (E-Shikshana)	18KVK49/ 18KAK49	Kannada	Mr. Vijay Prakash
18CV43	Applied Hydraulics	Mr. Srihari B	18CVL47	Engineering Geology	B1: Mr. Naveen K B B2: Mr. Naveen K B
18CV44	Concrete Technology	Mr. Vinayaka Roa S R		Laboratory	B3: Mr. Naveen K B
18CV45	Advanced Surveying	Mrs. Chaithra T P	18CVL48	Laboratory	B1; Mrs. Ramya H N & Mrs. Chaithra T P B2; Mrs. Ramya H N & Mrs. Chaithra T P B3; Mrs. Ramva H N & Mrs. Chaithra T P



Channabasaveshwara Institute of Technology

(Affiliated to VTU, Belagayi & Approved by AICTE, New Delhi) (NAAC Accredited & ISO 9001:2015 Certified Institution) NH 206.(B.H. Road), Gubbi, Tumakuru. – 572.216, Karnataka.





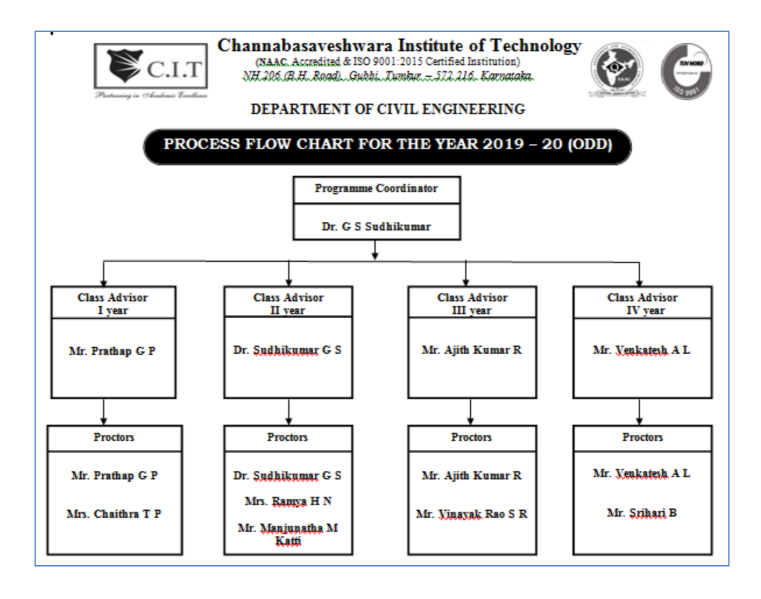
QMP 7.1 R/A Rev.3

Department of Civil Engineering Time Table

Academic Year: 2019-20(Even) Venue: MC302 12.15 PM mester: VI Time → Section: A [Feb2020-Jul2020] 02-00 PM 09.00 AM 10.00 AM 11.15 AM 04-00 PM 03-00 PM To 01.15 PM Day ↓ 12.15 PM 04.00 PM 05.00 PM 10.00 AM 11.00 AM 3.00 PM PLACEMENT 17CV651 Monday 17CV661 17CV661 17CV64 17CV62 17CV64 TRAINING Tuesday 17CV62 Batch B1:15CVL67 17CV61 PROCTOR MEET 17CV64 17CV61 17CV651 17CV63 17CV651 17CV63 Wednesday Batch B2 : 15CVL67 Thursday 17CV651 17CV63 17CV62 17CV61 Batch B3: 15CVL67 Friday 17CV64 17CV62 17CV61 17CV63 Saturday 17CV661 17CV661 15CVP68 15CVP68

Tea Break: 11.00 AM To 11.15 AM Lu				Lunch	Break : 1.15 PM To 2.00 PM
Course Code	Course Title	Name of the Faculty	Course Code	Course Title	Name of the Faculty
17CV61	Construction Management and Entrepreneurship	Mr. Venkatesh A L	17CV651	Solid Waste	Mr. Channaveera Devru H M
1,0,01				Management	INT. COMMANDE A CONTRACT IN
17CV62	Design of Steel Structural	Mr. Manjunatha M	17CV661	Water Resource	Mrs. Ramya H N
170002	Elements	Katti	1700001	Management	Mis. Ramya H N
17CV63	Highway Engineering	Mr. Prathap G P		Software	B1: Mr. Manjunatha M Katti & Mr. Venkatesh A L
			17CVL67	Application	B2: Mr. Manjunatha M Katti & Mr. Venkatesh A L
17CV64	Water Supply Treatment Engg	Mr. Vinayaka Roa S R		Laboratory	B3: Mr. Manjunatha M Katti & Mr. Venkatesh A L
_			17CVP68	Extensive Survey	No. Aliah harasa D. S. No. Northebach, A. I.
			17CVP08	Project / Camp	Mr. Ajith kumar R & Mr. Venkatesh A L

PROCTORS LIST WITH STUDENTS NAME AND CLASS ADVISER.



Semester: III/IV

Sl.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	BHOOMIKA B P	
7	1CG18CV010	BHOOMIKA T	
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	19CVDIP07	JAYAKUMAR P	
20	19CVDIP08	MANOJ KUMAR R	
21	19CVDIP09	YOGESHA	
22	19CVDIP11	SATHISH SM	
23	19CVDIP13	RACHANNA	

Sl.No.	USN	Student Name	Proctor Name
1	1CG18CV022	HARSHITH S	
2	1CG18CV023	HEMANTH C N	
3	1CG18CV024	HEMANTH M V	
4	1CG18CV025	ISHITHA K P	
5	1CG18CV026	JAYANTH R	
6	1CG18CV027	KAVERI E	
7	1CG18CV028	KEERTHI T	
8	1CG18CV029	KIRAN B	
9	1CG18CV030	KIRAN N	
10	1CG18CV031	KOTAIAH B N	
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	19CVDIP10	MAMATHA	

Sl.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	Mr. Manjunatha M katti
12	1CG18CV055	VANITHASHREE C L	
13	1CG18CV056	VARSHINI B N	Ph: 9844431198
14	1CG18CV057	YASHAWANTH S	
15	1CG18CV058	YOGESH D	
16	1CG17CV026	PRAYAG GOWDA C M	
17	MMTDIPCV02	CHETHAN N P	
18	MMTDIPCV04	SHYAMANTH K	
19	19CVDIP12	PUNITHA K	
20	19CVDIP06	MOHITH T D	
21	19CVDIP05	VEERESH T S	

Semester: V/VI

Sl.No.	USN	Student Name	Proctor Name
1	1CG15CV040	PUNITH V	
2	1CG16CV015	GURU BASAVA ARADHYA K N	
3	1CG16CV040	SAGAR S	_
4	1CG16CV047	SREENIDHI S	
5	1CG16CV041	SHAHABAJ BHANU RA	_
6	1CG17CV001	ANIL KUMAR C	_
7	1CG17CV002	ANJAN KUMAR	-
8	1CG17CV003	ARPITHA E	_
9	1CG17CV005	BHOOMIKA S	-
10	1CG17CV006	CHANDRALEKHA D	-
11	1CG17CV007	DARSHAN M N	_
12	1CG17CV009	DEEPAK B K	
13	1CG17CV010	DEEPIKA T	_
14	1CG17CV012	GANGASHREE A B	
15	1CG17CV014	HEMALATHA R S	
16	1CG17CV016	KAVYA MY	Mr. Ajith Kumar R
17	1CG17CV018	MAHALAKSHMI D	
18	1CG17CV020	MOHAMMED SOHAIL	Ph: 7760629489
19	1CG17CV022	NAVEEN KUMAR G S	
20	1CG17CV023	NAVEEN N	
21	1CG17CV024	NIRUPADI H BIJJUR (SNQ)	
22	1CG17CV027	RACHANA BS	=
23	1CG17CV029	RAKSHITA	
24	1CG17CV031	RANJAN R	
25	1CG17CV032	RANJINI B S	
26	1CG17CV033	RANJITHA B R	
27	1CG17CV034	RASHMI K	
28	1CG17CV035	SAGAR R R	
29	1CG17CV037	SHAHBAAZ AHAMED (SNQ)	
30	1CG17CV038	SHESHADRI G	1

31	1CG17CV039	SHIVASIDDA REDDY S
32	1CG17CV040	SHREEDHAR K P
33	1CG17CV042	SHREYAS H K (SNQ)

Sl.No.	USN	Student Name	Proctor Name
1	1CG17CV043	SUDHARANI K	
2	1CG17CV048	SUSHEN D K	
3	1CG17CV049	TEJASWINI I N	
4	1CG17CV050	TEJASWINI PRABHU	
5	1CG17CV051	VIJAY B R	
6	1CG17CV053	YASHASHWINI V	
7	1CG17CV054	YASHAVANTH B N	
8	1CG17CV055	YASHVANTH K M	
9	1CG17CV056	SHREYAS KUMAR K R	
10	1CG17CV057	V PAVAN KUMAR	
11	1CG18CV400	ABHIJITH G S	
12	1CG18CV402	DHANALAKSHMI R	
13	1CG18CV404	DILEEP KUMAR M C	
14	1CG18CV405	FURKHAN	
15	1CG18CV406	HARISH C M	M W L D CD
16	1CG18CV408	JEEVITHA R	Mr. Vinayka Rao S R
17	1CG18CV409	JERIN VERGHESE	DL. 0072285000
18	1CG18CV410	KEMPARAMAIAH D R	Ph: 9972285909
19	1CG18CV412	MAHESHA KUMAR C	
20	1CG18CV413	MOHD. ISHFAQ	
21	1CG18CV414	NANDINI H S	
22	1CG18CV415	NIRMALA M N	
23	1CG18CV416	PAVAN KUMAR C	
24	1CG18CV417	RAKSHITHA J	
25	1CG18CV418	RAMYASHREE M S	
26	1CG18CV420	RANJITH R	
27	1CG18CV421	RAVINDRA H N	
28	1CG18CV422	ROUF AHMAD	

29	1CG18CV423	SAGAR B
30	1CG18CV424	SHIVAPRAKASH G S
31	1CG18CV425	VENUGOPAL G
32	COC	BHEEME GOWDA S M
33	COC	DARSHAN N J

Semester: VII/VIII

Sl.No.	USN	Student Name	Proctor Name
1	1CG16CV002	AKSHAY KUMAR S	
2	1CG16CV004	BHAVANA K	
3	1CG16CV005	BHUVANA G S	
4	1CG16CV006	CHAITHNA V	
5	1CG16CV007	CHAITHRA L (SNQ)	
6	1CG16CV008	CHAITHRA G	
7	1CG16CV009	CHANDAN N R	
8	1CG16CV010	CHANDANA C L (SNQ)	
9	1CG16CV011	CHETHAN KUMAR S P	
10	1CG16CV014	DHANUSH N	
11	1CG16CV017	KARTHIK M S	
12	1CG16CV019	KEERTHI VIJETH H S	
13	1CG16CV020	LAVANYA S	
14	1CG16CV023	MAMATHA M	
15	1CG16CV024	MANASA OWDEYAR	
16	1CG16CV025	MEGHASHREE H A (SNQ)	Mr. Venkatesh A L
17	1CG16CV026	MOHAN GANESH M	Ph: 7829703414
18	1CG16CV028	MOHANSWAMY S P	
19	1CG16CV029	NANDAN G C	
20	1CG16CV032	POORNIMA E	
21	1CG16CV033	PURNIMA R	
22	1CG16CV034	RAHUL G N	
23	1CG16CV035	RAMYA S	
24	1CG16CV036	RASHMITHA R	
25	1CG16CV037	RATHANKUMAR M N	

26	1CG16CV039	SAGAR B U
27	1CG16CV046	SOUKHYA BASAVANNEPPA GANIGER
28	1CG16CV048	SUMAN B H
29	1CG16CV049	SUSHMITHA B R

Sl.No.	USN	Student Name	Proctor Name
1	1CG14CV028	MANUPATIL T	
2	1CG14CV065	AMAR H	
3	1CG15CV005	BEERAPPA	
4	1CG15CV038	PREETHAM H S	
5	1CG15CV054	VIJAY K	
6	1CG15CV041	RANJITH KUMAR S R	
7	1CG16CV050	TEERTHARAM M	
8	1CG16CV051	THANMAYA G	
9	1CG16CV052	VIKAS M S	
10	1CG16CV054	V S TEJANANDA	
11	1CG16CV055	YASHASWINI B C	
12	1CG16CV056	YATHISH G R	
13	1CG15CV415	PAVANKUMAR D (RA) (MMT)	
14	1CG17CV403	DEVIKA RANI G S (MMT)	M C II I D DI
15	1CG17CV404	DILEEP D R (MMT)	Mr. Srihari B Ph:
16	1CG17CV405	GAGANA G M (CET)	9164130129
17	1CG17CV406	GANESH R	
18	1CG17CV407	GOWTHAM T N (MMT)	
19	1CG17CV408	HARSHITH B N (CET)	
20	1CG17CV409	HARSHITHA G (CET)	
21	1CG17CV410	LOKESHA M K(CET)	
22	1CG17CV412	MAHALAKSHMI B L(CET)	
23	1CG17CV413	MALLIKARJUN P TOLAMATTI(CET)	
24	1CG17CV414	MOHANKUMAR C D(CET)	
25	1CG17CV416	PAVAN K H (MMT)	
26	1CG17CV417	RASHMITHA N R (CET)	

ANNUAL REPORT 2019-20

27	1CG17CV418	SANDEEP D U (MMT)
28	1CG17CV419	SATYA RAJ S (CET)
29	1CG17CV420	SHIVARAJ K R (CET)
30	1CG17CV421	VEDA B T (CET)
31	1CG17CV422	VINAY K V (MMT)
32	1CG16CV407	SIDDAPPA E

FACULTY ACHIEVEMENTS

PAPERS PUBLICATIONS IN JOURNALS

SLNO	FACULTY NAME	TITLE OF THE PAPER PUBLISHED	JOURNAL NAME	IMPACT FACTOR
1.	Ramya H N	Canal top PV system as smart village concept to Kumkumanahalli	IRJETS, Vol:2, Issue:8 Aug 2020	5.354
2.	Ramya H N	Experimental investigation to determine infiltration rate in soil using double ring infiltrometer method	IJIRSET, Vol:9 Issue: 8 Aug 2020	7.512
3.	Manjunath M Katti	Strength and durability properties of geo polymer bricks	IRJET, Vol: 7, Issue:6 June 2020	7.529
4.	Manjunath M Katti	Strength and durability characteristics of geo polymer using GGBS by varying molar concentration and water content in AAS	IJSRED, Vol:3, Issue:3 June 2020	2.485
5.	Chaithra T P	Natural Technologies of wastewater management	IJSREM, Vol:4, Issue:6 June 2020	4.106
6.	Ajith Kumar R	Study on the properties of papercrete bricks manufactured using fly ash	IJIRSET, Vol:9, Issue: 7 July 2020	7.512
7.	Prathap G P	Evaluation of mechanical properties of waste plastic modified bituminous concrete with flyash as a filler material	IJSRED, Vol:3, Issue:3 June 2020	2.485
8.	Prathap G P	Study on RO waste water and its reuse	IRJETS, Vol:2, Issue:6 June 2020	1.525
9.	Venkatesh A L	Deflouridation of water by using Laterite stone	IJSRET, Vol:6, Issue:3 May 2020	4.984
10.	Venkatesh A L	Recognition of waste water and its critical role in sustainable development of agriculture	IJIRSET, Vol:9, Issue:5 May 2020	7.512
11.	Vinayak Rao S R	A study on property of pervious concrete pavement for its use in low traffic volume roads and parking areas	IRJETS, Vol:2, Issue:6 June 2020	1.525
12.	Vinayak Rao S R	Umbrella design for rain water harvesting and harnessing solar energy at CIT college campus Gubbi	IRJETS, Vol:2, Issue:6 June 2020	1.525

FDPS ATTENDED

Number of faculties attended	Period of training	Date	Type of training	Funding Agency	Speakers
7 + Industrial professionals	Two days	31-01-20 to 01-02-20	'Environment and water management systems' organized in association with IEI &ISTE	IEI-TUMAKURU LOCAL CENTRE 4000/-(CHEQUE NO. 036873)	Mr N S Ramakanth (environmentalist and memeber of SWMRT) Dr. Shivakumar J Nyamthi (Professor ,UVCE Bangalore) Dr Ravi D R (Environmental officer KPCB,Bangalore) Mr. C J Jagadeesh (Scientist ISRO) Dr Lokesh K S (Registrar JSS university, Mysore) Mr. H B Mallesh (Deputy Chief Engineer, Irrigation department)

FACULTY MEMBERS DEPUTED TO EXTERNAL TRAINING PROGRAMMES

Name of the Faculty	Period of training	Date	Type of training	Venue
		20-01-20	VTU sponsored five	MVJ college of
Venkatesh A L	Four days	to 24-01-20	day workshop on OBE and NBA accreditation	engineering Bangalore

FACULTIES INVOLVED IN ACADEMIC ACTIVITIES:

FACULTY NAME: SUDHIKUMAR G S

DETAILS OF WEBINAR ATTENDED

<u> </u>	SELVINES OF WESTIAMINATIVE ENDES			
SL NO	TOPIC	DATE		
1.	A webinar on Geopolymer applications challenges and opportunities	28-07-2020		
2.	A Webinar on Bim in construction management	02-07-2020		
3.	A Webinar on Effective uses of educational technology in teaching learning process as a part of NBA accreditation	22-06-2020 to 26-6- 2020		
4.	A Webinar on Investigation of the effect of cracks on vibration parameters of a cantilever beam	7-7-0220		
5.	A Webinar on Urban concrete challenges and solutions	25-07-2020		
6.	A Webinar on How to write research papers and publish in international general journals	09-07-2020		
7.	A Webinar on Sustainability aspects and recent trends in civil engineering. The future scenario	14-07-2020 to 18-7- 2020		

FACULTY NAME: RAMYA H N

DETAILS OF WEBINAR ATTENDED

SL NO	TOPIC	SPEAKER	DATE
1.	Progress of concrete science since the time of Duff	Dr Biswajeeth Bhattacharjee ,	7 th May 2020
	A Abrams	Pofessor IIT Delhi	
2.	Innovations and sustainability through construction	Er Vivek Naik, KDK college	14 th May 2020
	chemicals	Nagpur	
3.	Structural audit of building	Dr Madhav Kumthekar, KDK	10 th May 2020
		college Nagpur	
4.	Faecal sludge management Indian scenario and	Dr Girish H Popali, KDK college	19 th May 2020
	way forward	Nagpur	
5.	Restrained shrinkage and thermal cracking in	Dr KVL Subramanian IIT	27 th May 2020
	concrete	Hyderabad	
6.	Infrastructure planning	Dr Rajiv Guptha, KDK college	30 th May 2020
		Nagpur	
7.	Biodiversity	Dr R T Srinivasa Rao	6 th June 2020

DETAILS OF QUIZ ATTENDED

SL NO	TOPIC	ORGANIZED INSTITUTE	DATE
1.	Research schemes and funding awareness quiz	New Horizon institute of technology	12 th May 2020
2.	Strength of Materials	JSPM'sRajashree Sahucollege of engineering Pune	16 th May 2020
3.	NAAC awareness quiz	AISSMS institute of information technology Pune	16 th May 2020
4.	SOM and Surveying	DY Patil school of Engineering Pune	17 th May 2020
5.	Building material and construction	DY Patil school of Engineering Pune	20 th May 2020
6.	Essentials of civil engineering	DY Patil school of Engineering Pune	23 rd May 2020
7.	Research Methodology	Smt Kamaland sri Venkappa M angadi college of engineering and technology Gadaga	20 th May 2020
8.	Building materials and construction technology	Shivajirao S Jondle college of Engineering and Technology	22 nd to 28 th May 2020
9.	Unity and diversity of Indian culture	Acharya Institute of technology	-
10.	Covid 19 general awareness quiz	Nature watch AIT	23rd May 2020
11.	General Knowledge quiz	Acharya Institute of technology	May 2020
12.	National Level quiz on Application of Geology for civil and Mining Engineers	Acharya Institute of technology	May 2020
13.	General Civil Engineering	Ballari Institute of Technology	29 th May 2020

DETAILS OF COURSERA COMPLETED

SL NO	COURSERA COURSE
1	Renewable Energy and Green building Entrepreneurship

FACULTY NAME: Mrs. Venkatesh A L

ONLINE E-CERTIFICATION DETAILS:

Sl No.	Type	Topic	Date	Organized by
1	Quiz	Building Materials and Construction Technology	22nd May to 28th May 2020	Civil Engineering Department of Shivajirao S. Jondhle College of Engineering & Technology, Asangaon
2	Quiz	Quantity Survey, Estimation & Valuation	20th May to 26th May 2020	Civil Engineering Department of Shivajirao S. Jondhle College of Engineering & Technology, Asangaon
3	webinar	Air quality prediction using machine learning techniques	23.05.2020	Department of Civil Engineering, Sona College of Technology, Salem
4	Webinar	Restrained Shrinkage & Thermal Cracking in Concrete	27th May 2020	K. D. K. College of Engineering, Nagpur
5	Coursera	Renewable Energy and Green Building Entrepreneurship	07/05/2020	Coursera
6	Coursera	Mastering bitumen for better roads and innovative applications	29/05/2020	Coursera
7	3-Day National Level Webinar Series	Research Techniques & Challenges	26th -28th May 2020	Shivajirao S. Jondhle College of Engineering & Technology and Shivajirao S. JondhlePolytechnic ,Asangaon.
8	webinar	Deflection of beams by strain energy method"	8th June 2020	Department of Civil Engineering, Nagarjuna College of Engineering and Technology, Bangalore
9	webinar	IT Interventions in civil engineering	16 th May 2020	Cambridge institute of Technology, Bangalore
10	webinar	Environment and sustainable development	5th June 2020	Vidyavardhaka college of Engineering, Mysore

FACULTY NAME: Mr. Prathap G P

ONLINE E-CERTIFICATION DETAILS:

Sl No.	Type	Topic	Date	Organized by
1	webinar	Estimation and Rate Analysis	7 th & 8 th June 2020	Protrainy
2	webinar	E-TBAS	11 &12 th June 2020	Protrainy
3	Quiz	Building Materials and Construction Technology	22 nd &28 th May 2020	Civil Engineering Department of Shivajirao S. Jondhle College of Engineering & Technology, Asangaon
4	Quiz	Quantity Survey, Estimation & Valuation	20 th & 26 th Ma y 2020	Civil Engineering Department of Shivajirao S. Jondhle College of Engineering & Technology, Asangaon
5	webinar	Pavement Design	15 th May 2020	Dr. S. & S. S. Ghandhy Government Engineering College, Surat
6	Webinar	General Quiz on Civil Engineering	29 th May 2020	Ballari Institute of Technology & Management, Ballari
7	Coursera	Renewable Energy and Green Building Entrepreneurship	29/05/2020	Coursera
8	Coursera	Mastering bitumen for better roads and innovative applications	29/05/2020	Coursera
9	webinar	Environment and sustainable development	5th June 2020	Vidyavardhaka college of Engineering, Mysore

FACULTY NAME: Mrs. ChaithraT P

Webinar

SI No	Type of activity	Title	Organizer	Speaker	Date
1	Webinar(Online Expert Talk)	Structural Audit of Building	K. D. K. College of Engineering, Nagpur	Dr. Madhav Kumthekar, Principal, Govt. College of Engineering Nagpur	10th May 2020
2	Webinar(Online Expert Talk)	Role of Chemical Admixture in Advance Construction	Indian Concrete Institute Banglore Centre	-	May 14,2020

3	Webinar(Online Expert Talk)	Innovations & Sustainability Through Construction Chemicals	K. D. K. College of Engineering, Nagpur	Er. Vivek Naik, Imm. Past- President, ICI, Director of Apple Chemie India Pvt. Ltd. Nagpur	14th May 2020
4	Webinar(Online Expert Talk)	Recent Developments in Remedial Engineering for Concrete Structures	Indian Concrete Institute Bangalore Centre	-	14th May 2020
5	Webinar(Online Expert Talk)	Faecal Sludge Management; Indian Scenario & Way Forward	K. D. K. College of Engineering, Nagpur	Dr. Girish H. Pophali,Senior Principal Scientist, CSIR- NEERI, Nagpur	19th May 2020
6	Webinar(Online Expert Talk)	Use of Construction Chemicals in Construction Industry	Rajarambapu Institute of Technology, Rajaramnagar, Maharashtra	-	20th May 2020

SI No	Type of activity	Title	Organizer	Date
1	Online Faculty Program	Faculty Program on NBA	Bharati Vidyapeeth College Of Engineering, Navi Mumbai-400614	13-5-2020
2	Online Quiz	Design of Steel Structures	CHH. SHAHU COLLEGE OF ENGINEERING, Kanchanwadi, Paithan Road, Aurangabad, (MS), India- 431001	14-5-2020
3	Online Quiz	Strength of Materials	RAJARSHI SHAHU COLLEGE OF ENGINEERING, PUNE	16-5-2020
4	Online Quiz	Strength of Materials and Surveying	DY PATIL GROUP OF INSTITUTIONS TECHNICAL CAMPUS, PUNE	17-5-2020
5	Online Quiz	NAAC Awareness Quiz - 2020	AISSMS Pune	17-5-2020
6	Online Quiz	Intellectual Property Rights (IPR)	Rao Bahadur Y Mahabaleswarappa Engineering College,Ballari	18-5-2020
7	Online Quiz	Building Material Construction and Concrete Technology	DY PATIL GROUP OF INSTITUTIONS TECHNICAL CAMPUS, PUNE	20-5-2020
8	Online Quiz	Research Methodology	SMT KAMALA & SRI VENKAPPA M AGADI COLLEGE OF ENGINEERING & TECHNOLOGY, GADAG	21-5-2020

9	Online Quiz	Building Materials and Construction Technology	Shivajirao S. Jondhle College of Engineering & Technology, Asangaon, Tal. Shahapur, Dist. Thane.	24-5-2020
---	-------------	--	--	-----------

FACULTY NAME: Mr Manjunath M Katti

				,
Sl No.	Type	Торіс	Date	Organized by
1	E Quiz	Geotechnical Engineering	5/17/2020	RAJARSHI SHAHU COLLEGE OF ENGINEERING, PUNE
2	Webinar	Restrained Shrinkage &Thermal Cracking in Concrete	27 th May 2020	K. D. K. College of Engineering, Nagpur
3	Webinar	Faecal Sludge Management; Indian Scenario & Way Forward	19 th May 2020	K. D. K. College of Engineering, Nagpur
4	Webinar	Structural Audit of Building	10 th May 2020	K. D. K. College of Engineering, Nagpur
5	Webinar	Progress of Concrete Science Since the Time of Duff A. Abrams	7 th May 2020	K. D. K. College of Engineering, Nagpur
6	Webinar	Innovations & Sustainability Through Construction Chemicals	14 th May 2020	K. D. K. College of Engineering, Nagpur
7	Webinar	Design of Steel Structure	14 th May 2020	CHH. SHAHU COLLEGE OF ENGINEERING
8	Webinar	Aim and planning of In-situ testing in concrete structures	06 th June 2020	K. D. K. College of Engineering, Nagpur
9	Webinar	Strengthening and Retrofitting of Structures	05 th June 2020	Samarth Group of Institution College of Engineering, Belhe, Pune
10	Webinar	Sustainable construction in flexible paved structures	09 th June 2020	SECAB INSTITUTE Engineering and Technology
11	Webinar	Time for Nature: Engineered Systems to Nurture the Nature for the Future	14 th June 2020	BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BALLARI
12	Webinar	Technology towards technology	13 th June 2020	Sri ManakulaVinayagar Engineering College

FACULTY NAME: Mr Ajith Kumar R

Sl No.	Туре	Topic	Date	Organized by
1	Webinar	Research Advances In Civil Engineering	27th to 31st July 2020	Jyothy Institute of Technology, Bengaluru.
2	Webinar	Sustainable Concepts in Civil Engineering and Architecture	21st to 25th July 2020	Ramaiah Institute of Technology, Bengaluru.

3	Webinar	Construction Safety and Managment	28th July 2020	Channabasaveshwara Institute of Technology, Gubbi
4	E-Quiz	National Level Technical Quiz on Building Materials and Concrete Technology	27th July 2020	Jnanavikas Institute of Technology, Bengaluru
5	webinar	Structural and Geotechnical Advances in Civil Engineering	20th and 21st July 2020.	ATME College of Engineering, Mysuru
6	E-Quiz	COVID-19 Awareness	13th July 2020	Department of Learning centre, Channabasaveshwara Institute of Technology, Gubbi
7	E-Quiz	Is:456-2000 Indian Standard Plain and Reinforced Concrete - Code of Practice	3rd & 4th July 2020.	Sri Venkateshwara College of Engineering, Bengaluru
8	webinar	BIM in Construction Management	2nd July 2020	Sai Vidya Institute of Technology in Association with "Academy for Construction Excellence", Bangalore
9	Webinar	Time for Nature: Engineered Systems to Nurture the Nature for the Future"	11 th June 2020	Ballari Institute Of Technology & Management, Ballari, Karnataka
10	Webinar	Salient Aspects in Bituminous Pavement Construction	5 th June 2020	Indian Concrete Institute- Bangalore centre
11	E-Quiz	General Civil Engineering	29 th May 2020	Ballari Institute of Technology & Management, Ballari, Karnataka
12	Webinar	Restrained Shrinkage & Thermal Cracking in Concrete	27 th May 2020	K. D. K. College of Engineering, Nagpur
13	E-Quiz	Unity in Diversity of Indian Culture	23 rd May 2020	Acharya Institute of Technology, Bngalore
14	Quiz	Building Materials and Construction Technology	22 nd May to 28 th May 2020	Shivajirao S. Jondhle College of Engineering & Technology
15	Webinar	IT Interventions in Civil Engineering	16 th May 2020	Cambridge Institute of Technology, Bangalore

FACULTY NAME: Mr Vinyak Rao S R

Sl No.	Туре	Topic	Date	Organized by
1	Online E–Quiz	Geotechnical Engineering	17-5-2020	RajarshiShahu College of Engineering,Pune
2	Technical webinar	Journey in Repair and Rehabilitation of Structures	18-5-2020	Ramco Institute Of Technology, Tamil Nadu

3	Technical Webinar	Project Planning	19-5-2020	Ramco Institute Of Technology, Tamil Nadu
4	TechnicalWebinar	Faecal Sludge Management; Indian Scenario & Way Forward	19-5-2020	K. D. K. College of Engineering, Nagpur
5	Online E–Quiz	Building Materials and Construction Technology	22-5-2020	Civil Engineering Department of Shivajirao S. Jondhle College of Engineering &Technology
6	Technical Webinar	"SUSTAINABLE CONSTRUCTION"	11-6-2020	BMSCE, Bengaluru
7	Technical Webinar	Strategies for Greening Existing Buildings" and "Introduction to Green Products	11-6-2020	BMSCE, Bengaluru
8	Technical Webinar	Using waste Materials for sustainable Road construction	12-6-2020	BMSCE, Bengaluru
9	Technical Webinar	Rigid Pavements are Sustainable"	12-6-2020	BMSCE, Bengaluru
10	Technical Webinar	Air Pollution and Carbon footprints "	13-6-2020	BMSCE, Bengaluru
11	Technical Webinar	Environmental Norms & legislation in construction Industry	13-6-2020	BMSCE, Bengaluru

UNIVERSITY RESPONSIBILITIES

Sl No	Name of the Faculty	Type of work
1.	Dr G S Sudhikumar	ВОЕ

Sl No	Name of the Faculty	Type of work	Date	No of scripts evaluation	Subject and code
1.	T we wait y	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	25/06/19	0 (0.100.010 1.1	
	Venkatesh A L	Valuation	to	150	Construction Management (15CV61)
			27/06/19		
2.			12/01/19, 14/01/19		Design of steel (10CV72) & Design
	Manjunath M katti	Valuation	&	160	Design of steel (10CV72) & Design of RCC(15CV51)
			17/01/19		01 RCC(13C V31)
3.			26/06/19		
	Manjunath M katti	Valuation	to	150	Design of steel (15CV62)
			28/06/19		
4.			08/07/19		Solid waste management (15CV651)
	Vinayak Rao S R	Valuation	&	150	& WSTE (15CV64)
			09/07/19		a ware (13e vor)
5.			06/02/20		Elements of civil Engineering and
	Manjunath M katti	Valuation	&	70	Mechanics (18CIV14)
			12/02/20		Weenames (10C1V11)
6.			06/02/20		Elements of civil Engineering and
	Venkatesh A L	Valuation	&	98	Mechanics (18CIV14)
			10/02/20		

STUDENT ENRICHMENT PROGRAMS AND ACHIEVMENTS

Students were given an opportunity to attend the two day workshop to understand the current scenario of environment with respect to the waste management and water management.

Number of Students attended	Period of training	Date	Type of training	Funding Agency	Speakers
44	Two days	31-01-20 to 01-02-20	"Environment and water management systems" organized in association with IEI &ISTE	IEI-TUMAKURU LOCAL CENTRE 4000/-(CHEQUE NO. 036873)	Mr N S Ramakanth (environmentalist and memeber of SWMRT) Dr. Shivakumar J Nyamthi (Professor ,UVCE Bangalore) Dr Ravi D R (Environmental officer KPCB,Bangalore) Mr. C J Jagadeesh (Scientist ISRO) Dr Lokesh K S (Registrar JSS university, Mysore) Mr. H B Mallesh (Deputy Chief Engineer, Irrigation department)

INDUSTRIAL VISIT

Students of 7th sem were taken to **Prabitha polymers, Chalkere.** Prabitha polymers are established manufacturer of WPC window frame and WPC door frame. This helped students to understand and witness the process of wood composite polymer. Students of 4th sem were taken to **Murudeshwara Ceramics Ltd.** This helped students to understand and witness the process of Manufacturing of floor tiles and wall tiles

SL NO	SEM	NO OF STUDENTS	DATE OF VISIT
1.	7^{th}	59	15-Oct'2018
2.	4 th	65	25-Feb'2020





INTERNSHIP DETAILS

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
AERONAUTICAL DEVELOPMENT AGENCY, BANGALORE	08-07-2019	06-08-2019	5
ANGEL CONSTRUCTIONS, BAGALKOT	06-07-2019	05-08-2019	4
APMC, BANGALORE	05-07-2019	05-08-2019	1
ARYAVARTHA DESIGN CONSULTANTS, TUMKUR	06-07-2019	06-08-2019	3
BRIGADE, BANGALORE	08-07-2019	07-08-2019	2
Chethan Architects, Tumkur	08-07-2019	08-08-2019	1
HABITAT VENTURES, BANGALORE	08-07-2019	05-08-2019	9
INSPIRA BUILDERS, BANGALORE	05-07-2019	03-08-2019	3
KERS, MYSORE	08-07-2019	04-08-2019	6
MARIAN PROJECTS PVT LTD, MANGALORE	05-07-2019	02-08-2019	7
PRESTIGE GROUP, BANGALORE	08-07-2019	08-08-2019	4
PRIME ESTATES, BANGALORE	05-07-2019	05-08-2019	3
RULEG CONSTRCUTION PVT LTD, TUMKUR	11-01-2020	08-02-2020	1
SHADES DESIGNERS, BANGALORE	08-07-2019	08-08-2019	2
SOBHA DEVELOPERS, BANGALORE	08-07-2019	08-08-2019	5
TOUCHHUS CONSTRUCTION, HASSAN-TUMKUR	08-07-2019	05-08-2019	5

PROJECT DETAILS

SI no.	Batch No.	USN	Student Name	Project Title	Guide Name	
1		1CG15CV005	BEERAPPA	Durability And Strength		
2		1CG16CV014	DHANUSH N	Characteristics Of Geo		
3	D 1	1CG16CV019	KEERTHI VIJETH H S	Polymer Concrete Using	Mr. Manjunatha M	
4	4 1CG16CV046		SOUKHYA B GANIGER	GGBS by Varying Molar Concentration and Water Content in AAS.	Katti	
5		1CG16CV005	BHUVANA GS			
6	B 2	1CG16CV006	CHAITHNA V	Assessment Of Ground Water	Mr. Ajith Kumar R	
7	D Z	1CG16CV009	CHANDAN NR	Potential Zone Using GIS	Wii. Ajitii Kuillai K	
8		1CG16CV011	CHETHANKUMAR SP			
9		1CG16CV007	CHATHRA L	De-Fluorination Of Water By	Mar Wandards A. T.	
10	B 3	1CG16CV002	AKSHAY S	Laterite Stone	Mr. Venkatesh A L	
11		1CG16CV017	KARTHIK M S	Laterite Stone		
12		1CG16CV049	SUSHMITHA B R			
13	B 4	1CG16CV034	RAHUL G N	Canal Top PV System	Mrs. Ramya H N	
14	<i>D</i> 7	1CG16CV039	SAGAR B U	Canar Top I v System		
15		1CG15CV038	PREETHAM H S			
16		1CG16CV010	CHANDANA.C.L			
17	B 5	1CG16CV035	RAMYA.S	Case Study On RO Rejected		
18		1CG17CV416	PAVAN K H	Water And Its Reuse	Mr. Prathap G P	
19		1CG17CV407	GOWTHAM T N			
20		1CG16CV033	PURNIMA .R	An Experimental Study On		
21		1CG16CV052	VIKAS M.S	The Strength Properties Of		
22	B 6	1CG16CV029	NANDAN G.C	Grapheme Oxide Concrete	Dr. Sudhikumar G S	
23	ВО	1CG16CV054	V S TEJANANDA	With Partial Replacement Of Coarse Aggregate By Recycled Aggregate		
24		1CG16CV055	YASHASWINI.B.C	Evaluation Of Properties Of		
25	D 7	1CG16CV036	RASHMITHA.R	Waste Plastic Modified	14 D 4 GD	
26	B 7	1CG16CV050	TEERTHARAM.M	Bituminous Concrete With	Mr. Prathap G P	
27		1C616CV026	MOHANGANESH.M	Flyash As A Filler Material		
28		1CG16CV025	MEGHASHREE H A	Recognisation Of Waste Water And Its Critical Role In		
29	B 8	1CG16CV020	LAVANYA S	Sustainable Development Of	Mr. Venkatesh A L	
30		1CG15CV041	RANJTH KUMAR S R	Agriculture		
31		1CG17CV404	DILEEP D R	Agriculture		
32		1CG16CV004	BHAVANA K			
33	B 9	1CG16CV051	THANMAYA G	Natural Technologies For	Mrs. Chaithra T P	
34		1CG17CV410	LOKESHA M K	Waste Water Treatment	Mario Chairma I I	
35		1CG17CV414	MOHANKUMAR C D			
36		1CG17CV420	SHIVARAJ K R	Umbrella Design For Rain		
37	B 10	1CG16CV056	YATHISH G R	Water Harvesting And	Mr. Vinayak Rao S R	
38	DIV	1CG17CV409	HARSHITHA G	Harnessing Solar Energy At	WII. VIIIAYAK KAU S K	
39		1CG17CV405	GAGANA G M	CIT College Gubbi.		
40		1CG16CV048	SUMAN B H	Study On The Properties Of		
41	B 11	1CG16CV037	RATHAN KUMAR MN	Bricks Manufactured Using	Mr. Ajith Kumar R	
42		1CG16CV008	CHAITRA G	Difers Manufactured Osling		

ANNUAL REPORT 2019-20

43		1CG16CV407	SIDDHAPPA E	Flyash And Paper Pulp	
44		1CG17CV421	VEDA B T	Experimental Investigation To Determine Infiltration Rate In	
45	B 12	1CG17CV417	RASHMTHA N R		Mrs. Ramya H N
46		1CG15CV054	VJAY K	Soil Using Double Ring	
47		1CG15CV415	PAVAN KUMAR D	Infiltrometer Method	
48		1CG17CV408	HARSHITH B N		
49	B 13	1CG17CV413	MALLKARJUN P TOLAMATI	Strength And Durability Properties Of Geoplymer	Mr. Manjunatha M Katti
50		1CG16CV023	MAMATHA M	Bricks	Katu
51		1CG16CV024	MANASA OWDEYAR		
52		1CG16CV032	POORNIMA E	Evaluation Of Ground Water	
53	B 14	1CG14CV028	MANUPATIL T		Mr. Srihari B
54	B 14	1CG17CV418	SANDEEP D U	Quality In Mining Region For	WIF. STHIATI D
55		1CG167CV419	SATHYA RAJ S	Domestic Purpose	
56		1CG14CV065	AMAR.H	A Study On Properties Of	
57		1CG17CV403	DEVIKA RANI .G.S	Pervious Concrete Pavement	
58	B 15	1CG17CV412	MAHALAKSHMI.B.L	For Its Use In Low Traffic	Mr. Vinayak Rao S R
59		1CG17CV422	VINAY.K.V	Volume Roads And Parking Areas	wii. Villayak Kau S K
60		1CG16CV028	MOHANSWAMY S P		36 36 1 11 35
61	B 16	1CG17CV406	GANESH R	Smart City	Mr. Manjunatha M Katti
62	B 10		Pavan R	Smart City	ixatti
02		1CG13CV033	(Parallel Batch)		

EVENTS ORGANIZED BY THE DEPARTMENT

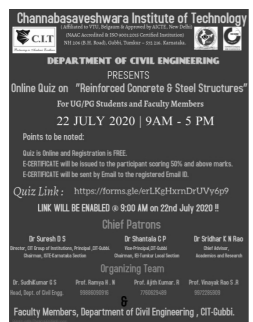
Faculty Development Program

Department organized two days FDP on "Environment and water management systems" in association with IEI &ISTE.

SL NO	DATE	TOPIC	PARTICIPANTS	SPEAKERS
1	31-01-20 to 01-02-20	"Environment and water management systems" organized in association with IEI &ISTE	Students: 44 Faculties: 15 Industry persons:7+	Mr N S Ramakanth (environmentalist and memeber of SWMRT) Dr. Shivakumar J Nyamthi (Professor ,UVCE Bangalore) Dr Ravi D R (Environmental officer KPCB,Bangalore) Mr. C J Jagadeesh (Scientist ISRO) Dr Lokesh K S (Registrar JSS university, Mysore) Mr. H B Mallesh (Deputy Chief Engineer, Irrigation department)

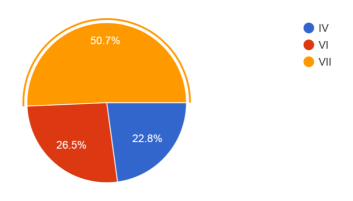
Pradhan Mantri Kaushal Vikas Yojana (PMKVY): The department conducts PMKVY course for the students to enhance their skills. General Mason Level 4 course was conducted for a batch 25 students. The Faculty in charge was Mr. Manjunatha M Katti.

E QUIZ: The department conducted E Quiz "Reinforced Concrete and steel structures" on 22nd July 2020. The event was headed by Dr. Sudhikumar G.S, Professor and head, department of civil engineering and was well co-ordinated by Mrs Ramya H N, Mr Ajith Kumar R and Mr Vinayak Rao S R Assistant Professors. The quiz was organized for Faculties and Students of various colleges. Event was successfully responded by faculties and students of various colleges like BITM Bellary, AIT Bangalore, AIT Tumkur, SEIT Tumkur, SSIT Tumkur, SIT Tumkur, SSJCET Asangaon (Mumbai) etc. Totally 235 students and 48 faculties responded to the quiz. The passing mark for the quiz was fixed as 50%. Those who cleared the test was awarded with and E certificate.

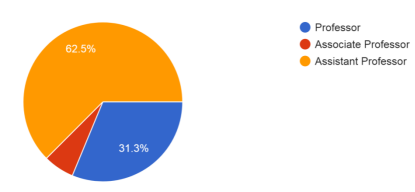




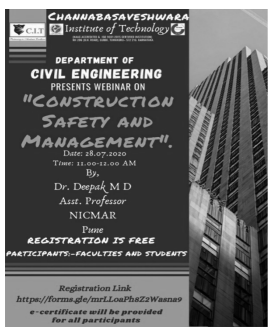
If Student 219 responses



Faculty 48 responses



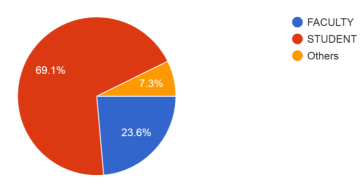
Webinar: The department conducted webinar "Construction Safety and Management" on 28th July 2020 at 11.00 am to 12.00 pm. The invited speaker for the webinar was Dr. Deepak M.D, Assistant Professor NICMAR, Pune. The event was headed by Dr. Sudhikumar G.S, Professor and head, department of civil engineering and was well co-ordinated by Mr Venkatesh A L and Mr Vinayak Rao S R Assistant Professors. The webinar was organized for Students, faculties of various colleges and industrialists. The event was conducted on Zoom app platform. Total number of participants responded to the webinar were 233 from different parts of the country like West Africa, Nigeria, Saudi Arabia etc. The webinar highlighted about the safety measured to be taken at construction site. It also focused on the necessary measures to be taken during covid-19 pandemic. Feedback was taken from all the participants; E certificate was issued to all the participants.

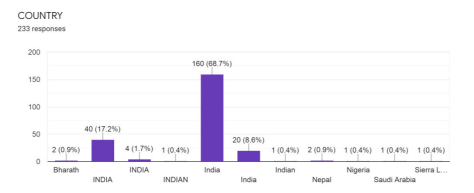




DESIGNATION

233 responses





STUDENT PARTICIPATION IN CO-CURRICULAR ACTIVITIES:

SL NO	NAME	SEM	EVENT	VENUE	AWARD
1.	Mahalaksmi B L				-
2.	Veda B T		Model Making	Acharya Institute	-
3.	Chaithra L	7 th	"SRUJONOTHSAV"	of Technology	-
4.	Poornima L		an inter college technical fest	Bangalore	-
5.	Chandana C L				-
			Hobby project		
6.	Rathan Kumar M N	7 th	K-new'19 national level technical symposium	CIT Gubbi	2 nd place

SL NO	NAME	SEM	ONLINE COURSE	PLATFORM
1.	Chethan Kumar S P			
2.	Chaithna V	8 th	Eurodemontale of CIS	LIC DAVIC COURSEDA
3.	Thanmaya G	7 8	Fundamentals of GIS	UC DAVIS, COURSERA
4.	V S Tejananda			
5.	Sheshadri G	6 th	Introduction to google docs	COURSERA, Project Network
6.	Darshan MN	6 th	Project based online course "Structural and foundation analysis"	SKyfi labs
7.	Darshan MN	6 th	"Career edge –knockdown the lockdown " online course offered by TCS ion	TCS ion : Digital learning hub
8.	Yashwanth BN	6 th	Workshop on "Design of earthquake resilient building structures"	SKILL LYNC

RESEARCH & FUNDINGS

FUNDED PROJECTS: Totally eight projects were applied from the department for KSCST: 43rd Series of Student Project Programme. Out of Eight two projects were sanctioned as below. One of the projects guided by Mr. Vinayak Rao S R was further selected for online evaluation.

SL NO	PROJECT REFERENCE NO	PROJECT TITLE	PROJECT STREAM	NAME OF THE GUIDE(S)	NAME OF THE STUDENTS	SANCTIONE D AMOUNT (RS)
		STRENGTH AND			Mr. MALLIKARJUN P TOLAMATTI	
1.	1. 43S_BE_4185 DURABILITY PROPERTIES OF GEO POLYMER BRICKS	STREAM A	Mr.MANJUNATHA M KATTI and Mrs. RAMYA	Mr.HARSHITH BN	4000.00	
				ΗN	Ms. MANASA OWDEYAR	
					Ms MAMATHA M	
		UMBRELLA DESIGN			Mr.YATHISH G R	
	2. 43S_BE_4186 HARV	FOR RAIN WATER HARVESTING AND	i		Mr.SHIVARAJ K R	
2.		HARNESSING	STREAM A	Mr.VINAYAK RAO SR	Ms.GAGANA G M	5000.00
		SOLAR ENERGY AT CIT COLLEGE CAMPUS			Mr.HARSHITHA G	

BEST PROJECT AWARD:

Two projects of 8th semester students were provided financial assistance of Rs 5000/- by VTU. The details are as below

1. Project Title: "Natural Technologies For Waste Water Treatment"

Guided By: Mrs Chaithra T P

Students: BHAVANA K (1CG16CV004)

THANMAYA G (1CG16CV051)

LOKESHA M K (1CG17CV410)

MOHAN KUMAR C D (ICG17CV414)

2. Project Title: "Recognisation Of Waste Water And Its Critical Role In Sustainable Development Of Agriculture"

Guided By: Mr. Venkatesh A L

Students: MEGHASHREE H A (1CG16CV025)

LAVANYA S (1CG16CV020)

RANJITH KUMAR S R (1CG15CV041)

DILEEP D R (1CG17CV404)

CONSULTANCY ACTIVITY

Department is actively involved in 3rd party consultancy works.

- 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.	AEE, PWD Sub division Gubbi	46,271.00
2.	PuraSabhe Chikanayakanahalli	10,271.00





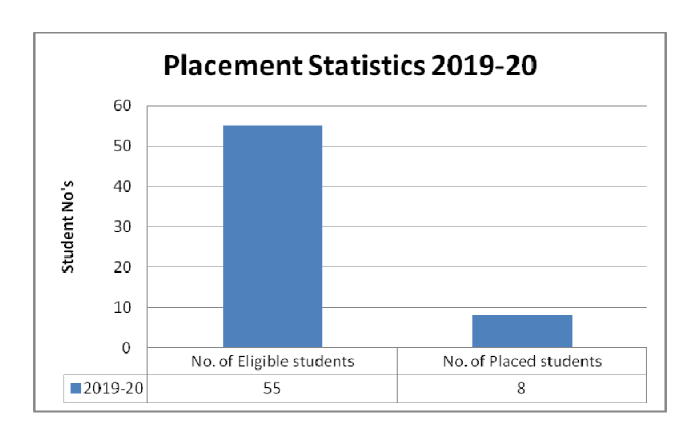
PLACEMENT & TRAINING PROGRAM

No. of Students eligible: 55 No. of students trained :00

No of offers:08

No. of students placed/Company/Package:08

SL NO	NAME	COMPANY
1.	Chandana C L	
2.	Lavanya S	
3.	Thanmaya G	Habitat Wantumas Dangalama
4.	Shivraj K R	Habitat Ventures Bangalore
5.	Rathan Kumar R	
6.	Nandan G C	
7.	Bhuvana G S	CAD Vision, Bangalore
8.	Rahul G N	



FEEDBACK ANALYSIS

Department: CIVIL Semester: III Academic Year: 2019-20

SL NO	FACULTY NAME	SUBJECT	SUBJECT CODE	TOTAL POINTS	POINTS OBTAINED	% SCORE	REMARKS
1	Chandrashekar J	Transform calculus, Fourier Series and Numerical Techniques	18MAT31	2070	1762	85.12	Good
2	Dr. Sudhikumar G S	Strength of Materials	18CV32	2070	1729	83.53	Good
3	Srihari B	Fluid Mechanics	18CV33	2070	1470	71.01	Satisfactory
4	Prathap G P	Building Materials and Construction	18CV34	1980	1607	81.2	Good
5	Chaithra T P	Basic Surveying	18CV35	2025	1915	94.56	Excellent
6	Naveen K B	Engineering Geology	18CV36	1980	1472	74.34	Satisfactory
7	Manjunath M katti	Computer aided building planning and drawing	18CVL37	2025	1675	82.71	Good
8	Srihari B	Computer aided building planning and drawing	18CVL37	945	717	75.87	Satisfactory
9	Ajith Kumar R	Materials Testing Laboratory	18CVL38	2025	1676	82.76	Good
10	Venkatesh A L	Materials Testing Laboratory	18CVL38	1215	977	8041	Good

Department: CIVIL Semester: IV Academic Year: 2019-20

SL NO	FACULTY NAME	SUBJECT	SUBJECT CODE	TOTAL POINTS	POINTS OBTAINED	% SCORE	REMARKS
1	Chandrashekar J	Transform calculus, Fourier Series and Numerical Techniques	18MAT41	2655	1792	67.49	Average

2	Dr. Sudhikumar G S	Analysis of determinate structures	18CV42	2700	1869	69.22	Average
3	Srihari B	Applied Hydraulics	18CV43	2655	1761	66.3	Average
4	Vinayak Rao SR	Concrete Technology	18CV44	2700	1843	68.3	Average
5	Chaithra T P	Advanced Surveying	18CV45	2655	1898	71.5	Satisfactory
6	Ramya H N	Water supply and treatment engineering	18CV46	2700	2033	75.3	Satisfactory
7	Chaithra T P	Fluid Mechanics Lab	18CVL47	2610	1844	70.65	Satisfactory
8	Ramya H N	Fluid Mechanics Lab	18CVL47	2565	1925	75.05	Satisfactory
9	Naveen N	Engineering Geology Lab	18CVL48	2655	1948	73.4	Satisfactory

Department: CIVIL Semester: V Academic Year: 2019-20

SL NO	FACULTY NAME	SUBJECT	SUBJECT CODE	TOTAL POINTS	POINTS OBTAINED	% SCORE	REMARKS
1	Chaithra T P	Design of RC structural Elements	17CV51	2385	2057	86.25	Good
2	Ajith Kumar R	Analysis of Indeterminate	17CV52	2340	2079	88.85	Good
3	Ramya H N	Applied Geotechnical	17CV53	2340	2055	87.82	Good
4	Vinayak Rao S R	Sustainability Concepts in	17CV562	2340	1719	73.46	Satisfactory
5	Prathap G P	Railway Harbour, tunneling and	17CV552	2340	1972	84.27	Good
6	Venkatesh A L	Computer Aided Building Drawing	17CVL54	2340	1983	84.74	Good
7	Ajith Kumar R	Computer Aided Building Drawing	17CVL54	2205	1940	88.03	Good
8	Ramya H N	Geotechnical Engineering Lab	17CVL57	2340	2182	93.25	Excellent
9	Chaithra T P	Geotechnical Engineering Lab	17CVL57	2340	1894	84.18	Good

10	Prathap G P	Concrete and Highway Materials	17CVL58	2340	1855	79.27	Satisfactory
11	Manjunath M katti	Concrete and Highway Materials	17CVL58	2340	2058	87.95	Good

Department: CIVIL Semester: VI Academic Year: 2019-20

	Department. CI	, ,	Scinester. Vi	-	7 Teadellife 1		
SL NO	FACULTY NAME	SUBJECT	SUBJECT CODE	TOTAL POINTS	POINTS OBTAINED	% SCORE	REMARKS
1	Venkatesh A L	Construct ruction management and Entrepreneurship	17CV61	3015	2046	67.8	Average
2	Manjunath M katti Design of steel structures		17CV62	3015	2197	72.8	Satisfactory
3	Prathap G P	Highway Engineering	17CV63	3015	2053	68.1	Average
4	Vinayak Rao S R	Water supply and treatment Engineering	17CV64	2970	2172	76.61	Satisfactory
5	Channaveeradevaru H M	Solid waste management	17CV651	2970	2019	67.9	Average
6	Ramya HN	Water resource Management	17CV661	2835	2230	78.5	Satisfactory
7	Venkatesh A L	Software Application Lab	17CVL67	2790	1846	66.16	Average
8	Manjunath M katti	Software Application Lab	17CVL67	2835	2172	76.61	Satisfactory

Department: CIVIL Semester: VII Academic Year: 2019-20

SL NO	3743 577	SUBJECT	SUBJEC T CODE	TOTAL POINTS	POINTS OBTAINED	% SCORE	REMARKS	FACULTY SIGNATURE
1	Vinayak Rao S R	Municipal and Industrial Waste Water Engineering	15CV71	1935	1637	84.60	Good	
2	Manjunath M katti	Design of RCC and Steel Structures	15CV72	1935	1663	85.94	Good	

3	Srihari B	Hydrology and Irrigation Engineering	15CV73	1935	1595	82.43	Good	
4	Ramya H N	Ground Water & Hydraulics	15CV742	1935	1654	85.48	Good	
5	Venkatesh A L	Rehabilitation and Retrofitting of Structures	15CV753	1935	1708	88.27	Good	
6	Vinayak Rao S R	Environmental Engineering lab	15CVL76	1890	1625	85.98	Good	
7	Srihari B	Environmental Engineering lab	15CVL76	1935	1489	76.95	Satisfactory	
8	Chaithra T P	Computer Aided Detailing of Structures	15CVL77	1978	1738	89.82	Good	
9	Ramya H N	Computer Aided Detailing of Structures	15CVL77	1935	1636	84.55	Good	

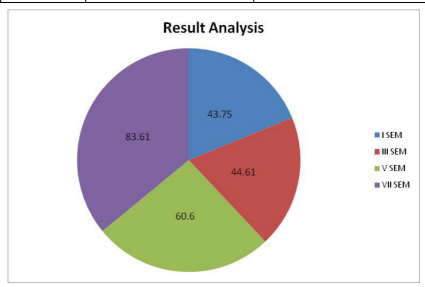
Department: CIVIL Semester: VIII Academic Year: 2019-20

SL NO	FACULTY NAME	SUBJECT	SUBJEC T CODE	TOTAL POINTS	POINTS OBTAINED	% SCORE	REMARKS	FACULTY SIGNATURE
1	Chaithra T P	Quantity Surveying and estimation	15CV81	2655	2017	75.9	Satisfactory	
2	Ajith Kumar R	Prestressed concrete	15CV82	2655	1963	73.9	Satisfactory	
3	Prathap G P	Pavement Design	15CV833	2655	1984	74.7	Satisfactory	

RESULT ANALYSIS

ODD SEM

SL NO	SEMESTER	RESULT (%)
1.	I	43.75 %
2.	III	44.61%
3.	V	60.60 %
4.	VII	83.61 %





Channabasaveshwara Institute of Technology

(Affiliated to VTU, Belgaum & Approved by AICTE, New Delhi) (NAAC Accredited & 150 9001:2015 Certified Institution) NH 206 (B.H. Road), Gubbi, Tumkur – 572 216, Karnataka





DEPARTMENT OF CIVIL ENGINEERING

Result Analysis of III Semester - December-2019/January-2020(Regular and Diploma) Academic year: 2019-20(odd

	Result Analysis of III	Semester - 1	December-20	19/Januar	y-2020(Reg	uiar and L	Academic year: 2019-20(o
Sub Code	SUBJECT	Students Appeared	Absentees	Grade O-E (Pass)	Grade F (Fail)	% of Pass	Name of the staff
18MAT31	Transform calculus fourier series & numtech	65	-	49	16	75.38	Mr.Chandrashekar i
18CV32	Strength of materials	65	-	47	18	72.31	Dr. Sudhi Kumar G S
18CV33	Fluid mechanics	65	-	41	24	63.08	Mr. Srihari B
18CV34	Building materials and Construction	65	-	54	11	83.08	Mr., Prathap G P
18CV35	Basic surveying	65	-	50	15	76.92	Mrs.Chaithra T P
18CV36	Engineering geology	65	-	63	2	96.92	Mr.Naveen K B
18CVL37	Computer aided bulding planning and drawing	65	-	60	5	92.31	Mr. Manjunatha M katti and Mr. Srihari B
18CVL38	Building materials testing Laboratory	65	-	62	3	95.38	Mr Ajithkumar R and Mr. Venkatesh A L
18CPC39	Constitution of India, professional ethics and cyberlaw	65	-	64	1	98.46	Mr.Vijava Prakash

Total strength: 65

FL-36

Overall Pass% (29/65);44.61%

TOPPER	USN	NAME	Marks Obtained
I	1CG18CV029	KIRANB	691/900
П	1CG18CV010	BHOOMIKA T	689/900
ш	1CG18CV046	REKHA B G	667/900



Channabasaveshwara Institute of Technology

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





DEPARTMENT OF CIVIL ENGINEERING

Revaluation Result Analysis of VII Semester -December-2019/January-2020 (Regular and Diploma)

•	Academic year: 2019-20(ODD)						
Sub Code	SUBJECT	Students Appeared	Absentees	Grade O-E (Pass)	Grade F (Fail)	% of Pass	Name of the staff
15CV71	Municipal and IWWE	61	-	59	02	96.72	Mr. Vinayak Rao S R
15CV72	Design of RCC and steel structures	60	01	54	06	90.00	Mr. Manjunatha M Katti
15CV73	Hydrology and irrigation engineering	61	-	61	-	100	Mr. Srihari B
15CV742	Ground water & hydraulics	61	-	61	-	100	Mrs. Ramya H N
15CV753	Rehabilitation and retrofitting of Structures	61	-	60	01	98.36	Mr. Venkatesh A L
15CVL76	Environmental engineering laboratory	61	-	61	1	100	Mr. Vinayak Rao S R & Mr. Srihari B
15CVL77	Computer aided detailing of structures	61	-	59	02	96.72	Mrs.Chaithra T P & Mrs.Ramya H N
15CVP78	Project phase - 1 seminar	61	-	61	-	100	-

Total strength: 61

FL-10

Overall Pass (51/61) = 83.61 %

TOPPER	USN	NAME	Marks Obtained
I	1CG16CV010	Chandana C L	703/800
II	1CG16CV037	Rathankumar M N	702/800
III	1CG16CV054	V S Tejananda	668/800

HOD



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

Result Analysis of V Semester - December-2019/January-2020 (Regular and Diploma)

Academic year: 2019-20(odd)

							ane years 2015-20(oud)
Sub Code	SUBJECT	Students Appeared	Absentees	Grade O-E (Pass)	Grade F (Fail)	% of Pass	Name of the staff
17CV51	Design of RC structural elements	66	-	55	11	83.33	Mrs. Chaithra T P
17CV52	Analysis of indeterminate Structures	66	-	53	13	80.30	Mr. Ajith Kumar R
17CV53	Applied geotechnical Engineering	66	-	54	12	81.81	Mrs. Ramya H N
17CV54	Computer aided building planning and drawing	65	01	61	04	93.84	Mr. Manjunath M Katti
17CV552	Railways, harbors, tunneling and Airports	66	-	62	04	93.93	Mr. Prathap G P
17CV562	Sustainability concepts in Engineering	66	-	65	01	98.48	Mr. Vinayak Rao S R
17CVL57	Geotechnical engineering lab	66	-	63	03	95.45	Mrs. Ramya H N and Mrs. Chaithra T P
17CVL58	Concrete and highway materials Lab	65	01	64	01	98.46	Mr. Manjunatha M Katti & Mr. Prathap G P

Total strength: 66

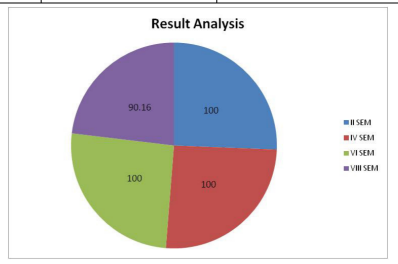
FL-26

Overall Pass (40/66) =60.60 %

TOPPER	USN	NAME	Marks Obtained
I	1CG18CV422	ROUF AHAMAD	680/800
П	1CG17CV027	RACHANA B S	670/800
Ш	1CG17CV035	SAGAR R R	669/800

EVEN SEM

SL NO	SEMESTER	RESULT (%)
1.	II	100
2.	IV	100
3.	VI	100
4.	VIII	93.33



QMP 8.2.4 R/B



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, Karnataka





DEPARTMENT OF CIVIL ENGINEERING

Result Analysis of IV Semester - July 2020 (Regular and Diploma)

Academic year: 2019-20 (EVEN)

Sub Code	SUBJECT	Students Appeared	Absentees	Grade O-E (Pass)	Grade F (Fail)	% of Pass	Name of the staff
18MAT41	Complex analysis , probability and statistical methods	65	00	65	00	100	Mr Chandrashekar ^J
18CV42	Analysis of Determinate Structures	65	00	65	00	100	Dr. Sudhikumar G S
18CV43	Applied Hydraulics	65	00	65	00	100	Mr. <u>Srihari</u>
18CV44	Concrete Technology	65	00	65	00	100	Mr.Vinayak Rao S R
18CV45	Advanced Surveying	65	00	65	00	100	Mrs. Chaithra T P
18CV46	Water supply and treatment engineering	65	00	65	00	100	Mrs. <u>Ramya</u> H N
18CVL47	Fluid Mechanics and Hydraulic Machines Lab	65	00	65	00	100	Mrs. <u>Ramya</u> H N and Ms. <u>Chaithra</u> T P
18CVL48	Engineering Geology lab	65	00	65	00	100	Mr. <u>Naveen</u> K B
18KVK/KA K 49	Vyavaharika/Adalitha Kannada	65	00	65	00	100	Mr. <u>Vijayprakash</u>

Total strength: 65

Appeared: 65

Absentee: 00

FL - 00

Overall Pass (65/65) = 100%



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. Kamataka.





DEPARTMENT OF CIVIL ENGINEERING

Result Analysis of VI Semester – June-2020/July-2020 (Regular and Diploma)

Academic year: 2019-20(Even)

Sub Code	SUBJECT	Students Appeared	Absentees	Grade O-E (Pass)	Grade F (Fail)	% of Pass	Name of the staff
17CV61	CONSTRUCTION MANAGEMENT & ENTREPRENEURSHIP	66	00	66	00	100	Mr. <u>Venkatesh</u> A L
17CV62	DESIGN OF STEEL STRUCTURAL ELEMENTS	66	00	66	00	100	Mr. <u>Manjunatha</u> M <u>Katti</u>
17CV63	HIGHWAY ENGINEERING	66	00	66	00	100	Mr. <u>Prathap</u> G P
17CV64	WATER SUPPLY AND TREATMENT ENGINEERING	66	00	66	00	100	Mr. <u>Vinayak Rao</u> S
17CV651	SOLID WASTE MANAGEMENT	66	00	66	00	100	Mr. <u>Srihari</u> B
17CV661	WATER RESOURCE MANAGEMENT	66	00	66	00	100	Mrs. <u>Ramya</u> H N
17CVL67	SOFTWARE APPLICATION LAB.	66	00	66	00	100	Mr. <u>Venkatesh</u> A L and Mr. <u>Manjunatha</u> M Katti
17CVL68	EXTENSIVE SURVEY PROJECT/CAMP	66	00	66	00	100	

Total strength: 66

FL-00

Overall Pass (66/66) = 100.00%

TOPPER	USN	NAME	Marks Obtained
I	1CG18CV422	ROUFAHMAD	705/800
II	1CG17CV039	SHIVASIDDA REDDY S	692/800
III	1CG17CV035	SAGAR R R	690/800

HOD



Channabasaveshwara Institute of Technology

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





DEPARTMENT OF CIVIL ENGINEERING

Revaluation Result Analysis of VIII Semester 2019-20 (Regular and Diploma)

Academic year: 2019-20(EVEN)

Sub Code	SUBJECT	Students Appeared	Absentees	Grade O-E (Pass)	Grade F (Fail)	% of Pass	Name of the staff
15CV81	QUANTITY SURVEYING AND CONTRACTS MANAGEMENT	60	01	60	-	100	Mrs. CHAITHRA T P
15CV82	DESIGN OF PRE STRESSED CONCRETE ELEMENTS	60	01	56	04	93.33	Mr. AJITH KUMAR R
15CV833	PAVEMENT DESIGN	60	01	60	i	100	Mr. PRATHAP G P
15CV84	INTERNSHIP	60	01	60	-	100	-
15CVP85	PROJECTWORK	60	01	60	-	100	-
15CVS86	SEMINAR	61	-	61	-	100	-

Total strength: 61

Absentee: 01

FL-05

Overall Pass (56/60) = 93.33 %

TOPPER	USN	NAME	Marks Obtained
I	1CG16CV010	CHANDANA C L	656/700
П	1CG16CV033	PURNIMA R	635/700
Ш	1CG17CV405	GAGANA G M	633/700

GRADUATION DAY: Institution had organized virtual graduation day for 8th semester on 19th Sep 2020. 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 Chandana C L (1CG16CV010)
- 2. Best sports person \rightarrow Gowtham T N (1CG17CV407)
- 3. Best Youth empowerment co-ordinator \rightarrow Keerthi vijeth (1CG16CV019)
- **4.** Best women empowerment co-ordinator \rightarrow Thanmaya G (1CG16CV051)





NEWS LETTER



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

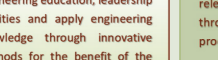
CIVIL NEWS LETTER- AUGUST-2019 to MAY-2020



Dr. Suresh D S Director and Principal

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.





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



Dr. Sridhar K N Rao Chief Advisor (Academic and Research)

CSE

About the Department:



Dr. SudhiKumar G S HOD, Dept. of CE

The Department of Civil Engineering at CIT offers undergraduate program in Civil Engineering recognized by AICTE, New Delhi established in the year 2010 with a student intake of 60. 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.

WORKSHOPS

The event "Workshop Series 2020" was organised by **Channabasaveshwar Institute of Technology**, Gubbi on 31st January and 1st February 2020, comprising the workshop conducted by various engineering departments The event was inaugurated by the Chief Guest Dr. Pratapsinh Kakaso Desai, President, ISTE-New Delhi, Guest of Honour Dr B.G Sangameshwar, former Vice Chancellor, JSS University, Mysuru.

In this regard, the department of Civil Engineering organized a two day workshop on "Environment and Water Management Systems" in association with Institution of Engineers (IEI), Tumakuru Local centre and Indian Society for technical Education (ISTE), Karnataka section,

About the Workshop:

Civil Engineering is the segment of the engineering profession that provides the basic engineering needs of the nation. The workshop aims at identifying the environmental issues by providing the overview of smart water supply systems, solid waste management, environmental auditing, rejuvenation of lakes etc. This kind of workshop will enhance the knowledge of the faculty, research scholars, students and professional engineers form industries



Topics:

Bengaluru.

- 1. Our Waste Our Responsibility
- 2. Rejuvenation & development of Urban Lakes





- 3. Environment Auditing ISO-14000
- Smart Water Supply Schemes
- 5. Climate Changes: Causes, Impacts & Responses
- Water Resources in India at a glance & brief note on water resources in Karnataka

INDUSTRIAL VISITS

Date of Visit:16 Oct 2019

1. PRABJIHA POLMERS

At Prabitha Polymers, manufacture of Xyloid which is a Synthetic Wood. It is a nature friendly alternative to wood. With Xyloid, we are now able to cater the construction needs without cutting a tree. When it comes to being pro-ecological, they have a vast experience of about 3 decades where they have been manufacturing an environmentally friendly substitute for fire wood. This new product Xyloid is another feather in their hat. They always believe that the earth doesn't belong to us, but they belong to the Earth

Advantages of eco-friendly Xyloid synthetic wood:

Xyloid's Synthetic Wood (also known as WPC) is a revolutionary product designed to compete with the strengths of wood and overcome its weakness. It is used for making door and window frames, which are long-lasting, Eco-friendly and value for money





Date of Visit: 25 Feb 2020

2. Murudeshwar Ceramics Limited

Ceramic tile has been around for centuries, and with today's technology manufacturers have created new design and application possibilities that were not available a decade ago. If you have never lived with ceramic tile before or if it has been a long time since you have done so, you will be amazed at the wide selection of colors, sizes, shapes and new textures that are now available





STUDENT PARTICIPATION

Naveen Kumar G S and Darshan M N of 5th semester Students participated in the event CALL IT GREEN and has won the 2nd place during the Intentional level Civil Enginerring student tech symposium, NIRMAN ICESS 2019, at B.M.S college of Engineering, Bengaluru on 9th -10th Nov 2019.





* Rashmí, Rakshítha R, Ranjítha and Ranjíní has secured 3rd place in Model Making during SRUJANOTHSAVA, a technical fest organised by the Civil Department forum "Srujan" during the academic year 2019-2020









Parshan M N of 5th semester has participated and exhibited hobby project entitled THE GREAT INDIAN NEED GREEN BUILDING has been awarded 1st Place in National Level Technical Symposium KNEW-19 held at CIT, Gubbi from 18 to 19 Oct 2019



- ➤ Ambika N S has secured CERTIFICATE OF EXCELLENCE for being 1st Topper in 2nd semester VTU Examination held during June/July 2019
- > Bhoomika T has secured CERTIFICATE OF EXCELLENCE for being 2nd Topper in 2nd semester VTU Examination held during June/July 2019







MEMORABLE MOMENTS

WOMEN'S DAY CELEBRATION:

Department of Civil Engineering has organised women's day celebration in the department and the lady Teaching staff and Non-Teaching staff members were honoured by Civil Department Head Dr. Sudhikumar G S in the presence of students and all Teaching and Non-Teaching staff members.











CERTIFICATE OF COCURRICULAR ACTIVITIES OF STUDENTS



CERTIFICATE OF COCURRICULAR ACTIVITES OF STUDENTS













PAPER PUBLICATION CERTIFICATES

























PLACEMENT OFFER LETTERS







