

**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 2020-21



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



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#### **ABOUT DEPARTMENT**

The 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<sup>th</sup> rank during 2015-16 and Mr. Raghuchandra G (1CG13CV041) secured 5<sup>th</sup> rank during 2016-17. During the year 2014-15 Bharatha HS has won 2<sup>nd</sup> place in ENGINEERIA 2014 an event organized by CAD centre and won Rs 50, 000. In the year 2015-16 Bharatha H S and team has won Project of the year award in KSCST SPP 39<sup>th</sup> series for their work on "Delineation of watershed and estimation of discharge of river shimsha". 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 honours women and men of all races, creeds and cultures, values and intellectual curiosity, pursuit of knowledge and academic integrity and freedom.
- To offer a wide variety of off-campus education and training programmes to individuals and groups.
- To stimulate collaborative efforts with industry, universities, government and professional societies.
- To facilitate public understanding of technical issues and achieve excellence in the operations of the institute.

## **DEPARTMENT VISION**

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

## **DEPARTMENT MISSION**

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

## **PROGRAM EDUCATION OBJECTIVES**

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

## **PROGRAM OUTCOMES**

| SL NO       | PROGRAM OUTCOMES MAPPED WITH GRADUATE ATTRIBUTES (PO WITH GA)                         |
|-------------|---|
| PO-1        | Engineering Knowledge: Apply the knowledge of Mathematical skill, science and         |
| 101         | Civil Engineering skills to the real world problems.                                  |
| PO-2        | Problem Analysis: Using the fundamental knowledge, graduates will develop skills      |
| r0-2        | to analyze and solve the problems related to the filed of civil engineering.          |
| PO-3        | Design/ Development of Solutions: Graduate will have an ability to design, analyze    |
| 10-3        | and interpret data.   |
|             | Conduct investigations of complex problems: Graduate will have an ability to          |
| PO-4        | conduct experiments, provide conclusion from the investigations for civil engineering |
|             | problems.   |
| PO-5        | Modern Tool Usage: Graduate will develop contemporary skills and knowledge to         |
| 105         | select resources and apply engineering tools to civil engineering activities.         |
|             | The Engineer and Society: Graduate will develop an ability to apply reasoning         |
| PO-6        | skills and understand their responsibilities as a civil engineer towards the          |
|             | development of society.   |
|             | Environment and Sustainability: Graduate will demonstrate knowledge of the            |
| PO-7        | impact of professional engineering solutions in environmental contexts and the need   |
|             | for sustainable development.  |
|             | Ethiog Creducto will understand their professional and othical responsibility         |
| PO-8        | Ethics: Graduate will understand their professional and ethical responsibility.       |
| <b>DO 0</b> | Individual and Team Work: Graduates will develop an ability to function               |
| PO-9        | effectively as an individual and exhibit teamwork effectively.                        |
|             | Communication: Graduate will develop the skills to communicate professionally and     |
| PO-10       | effectively.  |
|             | <b>Project Management and Finance:</b> Graduates will be able to apply the managerial |
| PO-11       | skills to work as an individual and team leader at their work.                        |
|             | shins to work us un marriadul and tourn fouder at their work.                         |

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

## **PROGRAM SPECIFIC OUTCOMES**

| PSO's | Statements  |  |  |  |  |
|-------|---|--|--|--|--|
| PSO1  | <b>PSO1:</b> 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  | <b>PSO2:</b> 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**

Research centre: Department is recognized research centre with effect from 2020-2021

| Registrar   |   |   | Phone: (0831) 2498100<br>Fax: (0831) 2405467  |
|---|---|---|---|
| Ref. VTU/ACA-LIC/2020-21/SQ/  | 2091/46   |   | C 3 SEP 202   |
|   | NOTIFICATION  |   |   |
| Sub: Grant of Recognition / Con<br>Ref: Executive Council Resoluti  | tlinuation (Extension) of Research Centers to   | offer Ph.D/M.Sc. (E   | ingg.) by research reg  |
|   |   |   |   |
| Name of th  | e college: CHANNABASAVESHWARA INSTITU   | JTE OF TECHNOLO   | GY, GUBBI   |
| Name of th<br>Type of Recognition   | e college: CHANNABASAVESHWARA INSTITU   | JTE OF TECHNOLO   | GY, GUBBI<br>Period of the Recognition  |
|   |   |   | Constitution of the local distance  |
| Type of Recognition   | Departments   | Recognition   | Period of the Recognition   |
| Type of Recognition<br>Continuation Research Center   | Departments<br>Electronics & Communication Engineering  | Recognition<br>Recommended  | Period of the Recognition<br>2020-21 and 2021-22  |
| Type of Recognition<br>Continuation Research Center<br>Continuation Research Center<br>Continuation Research Center                                 | Departments<br>Electronics & Communication Engineering<br>Mechanical Engineering  | Recognition<br>Recommended<br>Recommended                               | Period of the Recognition<br>2020-21 and 2021-22<br>2020-21 and 2021-22   |
| Type of Recognition<br>Continuation Research Center<br>Continuation Research Center<br>Continuation Research Center<br>Continuation Research Center | Departments<br>Electronics & Communication Engineering<br>Mechanical Engineering<br>Mathematics   | Recognition<br>Recommended<br>Recommended<br>Recommended                | Period of the Recognition<br>2020-21 and 2021-22<br>2020-21 and 2021-22<br>2020-21 and 2021-22                        |
| Type of Recognition<br>Continuation Research Center<br>Continuation Research Center   | Departments<br>Electronics & Communication Engineering<br>Mechanical Engineering<br>Mathematics<br>Electrical & Electronics Engineering | Recognition<br>Recommended<br>Recommended<br>Recommended<br>Recommended | Period of the Recognition<br>2020-21 and 2021-22<br>2020-21 and 2021-22<br>2020-21 and 2021-22<br>2020-21 and 2021-22 |

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

#### LABORATORY INFRASRTUCTURE FACILTY





BASIC MATERIAL TESTING LAB

SURVEYING PRACTICE LAB



CONCRETE AND HIGHWAY MATERIALS LAB



**GEOTECHNICAL ENGINEERING LAB** 







ENGINEERING GEOLOGY LAB

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FLUID MECHANICS LAB



COMPUTER AIDED DRAWING LAB

## ADDITIONAL EQUIPMENTS



**Rebound Hammer** 



**Auto Clave** 



Concrete Permeability Apparatus



**Tensile Testing Machine** 

| <b>EXPENDITURE</b> | FOR THE | E YEAR |
|--------------------|---------|--------|
|--------------------|---------|--------|

| SL NO | DATE     | INVOICE<br>NO.         | VENDOR                       | PARTICULARS                                       | LABORATORY                         | NON<br>RECURRING | RECURRRIN |
|-------|----------|------------------------|------------------------------|---|------------------------------------|------------------|-----------|
| 1.    | 12-06-20 | 0000107<br>9/6/20      | Alpha<br>computer<br>service | Laser cartridge<br>refilling charges              |                                    |                  | 400.00    |
| 2.    | 18-08-20 | 0000214<br>13/8/20     | Alpha<br>computer<br>service | Laser cartridge<br>refilling charges              |                                    |                  | 400.00    |
| 3.    | 01-10-20 | 0000288<br>26/9/20     | Alpha<br>computer<br>service | Laser cartridge<br>refilling charges              | Department                         |                  | 200.00    |
| 4.    | 04-02-21 | 0000519<br>02/2/21     | Alpha<br>computer<br>service | Laser cartridge<br>refilling charges              |                                    |                  | 200.00    |
| 5.    |          |                        |                              | Distilled Water                                   |                                    |                  | 1168.20   |
| 6.    |          |                        |                              | Ammonia Buffer<br>Solution                        |                                    |                  | 173.46    |
| 7.    |          |                        |                              | Potassium Iodide                                  |                                    |                  | 878.60    |
| 8.    |          |                        |                              | Acetic Acid glacial<br>Extra Pure                 |                                    |                  | 672.60    |
| 9.    |          |                        |                              | Bleaching Powder                                  |                                    |                  | 99.12     |
| 10.   |          |                        |                              | Indicator papers                                  |                                    |                  | 240.72    |
| 11.   | 29-12-20 | 201000<br>28/12/20     | Vasa<br>Scientific           | Whatman<br>quantitative filter<br>papers 42 grade | Environmental<br>Engg Lab          |                  | 3531.16   |
| 12.   |          |                        | Со                           | Filter paper                                      |                                    |                  | 168.00    |
| 13.   |          |                        |                              | Potassium Chloride                                |                                    |                  | 194.00    |
| 14.   |          |                        |                              | Silver Nitrate                                    |                                    |                  | 3481.00   |
| 15.   |          |                        |                              | Methyl Orange                                     |                                    |                  | 106.84    |
| 16.   |          |                        |                              | Flask conical                                     |                                    | 716.86           |           |
| 17.   |          |                        |                              | Burette boroflow<br>screw type                    |                                    | 5522.40          |           |
| 18.   |          |                        |                              | Pipette volumetric                                |                                    | 405.34           |           |
| 19.   | 01-3-21  | CR-2010468<br>08/01/21 | Vasa<br>Scientific<br>Co     | Whatman<br>quantitative filter<br>papers 44"      | Environmental<br>Engg Lab          | 3583.66          |           |
| 20.   | 02-3-21  | LMIBAN20-<br>21/0434   | Lawrence<br>& Mayo           | Centrifuge/Bitumen<br>Extractor                   | Concrete &<br>Highway Lab          | 20416.00         |           |
| 21.   | 02-3-21  | LMIBAN20-<br>21/0434   | Lawrence<br>& Mayo           | Extractor Frame<br>Universal                      | Geotechnical<br>Engineering<br>Lab | 29266.00         |           |
|       | I        | То                     | tal expenditu                | re (Rs)   |                                    | 59910.26         | 11913.7   |
|       |          | Gre                    | oss Expenditu                | re (Rs)   |                                    | 718              | 23.96     |

#### LIBRARY RESOURCES FOR THE DEPARTMENT

| SL.NO | BRANCH | NO OF<br>TITLES | NO OF<br>COPIES IN<br>SC/ST | NO OF COPIES IN<br>SPECIAL<br>BOOK BANK | NO OF COPIES<br>IN GENERAL<br>LIBRARY | TOTAL NO OF<br>BOOKS |
|-------|--------|-----------------|-----------------------------|---|---------------------------------------|----------------------|
| 1     | CIVIL  | 401             | 324                         | 2500                                    | 1515                                  | 4339                 |

#### **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   |

|           |                        |             | l              |                                  |                                   |                        |                        |  |  |  |  |
|-----------|------------------------|-------------|----------------|----------------------------------|-----------------------------------|------------------------|------------------------|--|--|--|--|
| CI.       |                        |             |                | No. of Years of Experience       |                                   |                        |                        |  |  |  |  |
| Sl.<br>No | Name of the<br>Faculty | Designation | Specialization | Teaching<br>Experience<br>at CIT | Overall<br>Teaching<br>Experience | Industry<br>Experience | Research<br>Experience |  |  |  |  |
| 1         | Dr. Sudhi              | Professor   | M.tech, PhD    | 13                               | 29                                | 0                      | 0                      |  |  |  |  |
| 2         | Mrs. Ramya. H.N        | Assistant   | M.Sc(Engg)     | 10                               | 10                                | 2.3                    | 0                      |  |  |  |  |
| 3         | Mr. Manjunatha M       | Assistant   | M.tech         | 7                                | 7                                 | 0                      | 0                      |  |  |  |  |
| 4         | Mr. Ajith Kumar. R     | Assistant   | M.tech         | 6                                | 6                                 | 0                      | 0                      |  |  |  |  |
| 5         | Mrs. Chaithra. T.P     | Assistant   | M.tech         | 6                                | 6                                 | 0                      | 0                      |  |  |  |  |
| 6         | Mr. Prathap. G.P       | Assistant   | M.tech         | 3                                | 3                                 | 1.2                    | 0                      |  |  |  |  |
| 7         | Mr. Venkatesh. A.L     | Assistant   | M.tech         | 3                                | 3                                 | 4                      | 0                      |  |  |  |  |
| 8         | Mr. Naveen K B         | Assistant   | M.Sc (Geology) | 2                                | 2                                 | 0                      | 0                      |  |  |  |  |
| 9         | Mr. Vinayak Rao S.     | Assistant   | M.tech         | 2                                | 2                                 | 9                      | 0                      |  |  |  |  |
| 10        | Mr. Siddartha. B.H     | Assistant   | M.tech         | 3                                | 3                                 | 0.6                    | 0                      |  |  |  |  |
| 11        | Mr. Thejesh T N        | Assistant   | M.tech         | 0.9                              | 3                                 | 0                      | 0                      |  |  |  |  |
| 12        | Mr. Chandan C S        | Assistant   | M.tech         | 0.9                              | 1.9                               | 0                      | 0                      |  |  |  |  |

#### FACULTY PROFILE

# ANNUAL REPORT 2020-21

| SLNO | NAME                        | DESIGNATION      | QUALIFICATION    | EXPERIENCE |
|------|-----------------------------|------------------|------------------|------------|
| 1    | Mrs. Bindu V M              | Diploma, Civil   | Instructor       | 4 y        |
| 2    | Mr. Rangaswamy D H          | BA, ITI (Turner) | Asst. Instructor | 38 y       |
| 3    | Mr. Gousiddayya             | JOC              | Mechanic         | 18 y       |
| 4    | Mr. Kumara T                | BA               | Attender         | 21 y       |
| 5    | Mr. Manjunatha Swamy<br>H K | SSLC             | Attender         | 12 у       |

#### NON TEACHING STAFF ON ROLL

#### **CALENDAR OF EVENTS**

#### **ODD SEM**

|        |        |      | 60    | IEIII  | uar   |        | /en    | ts of 2020-21 for 111/V/VII                            | Semester B.E.   |
|--------|--------|------|-------|--------|-------|--------|--------|--|---|
|        |        |      |       |        |       |        |        | (Sep 2020 - Jan 2021)                                  |   |
| wre    | nce:   | VTU  | No    | tifica | tion  | for    | Ten    | tative Academic Calandar for Or                        | dd Semester 2020-21 vide Ref No.                                      |
| J/A    | a/A-   | 9/20 | 19-2  | 0/119  | 95 da | ted 13 | .07    | 2020   | ao semester 2020-21 vide Ref No.                                      |
| T      |        | T    |       |        | 14    |        |        | AL STREET  |   |
| MURROW | Non    | Tue  | Wed   | In     | £     | See    | Sun    | Events   | lielideys   |
| l      |        | 1    | 2     | 3      | 4     | 5      | 6      | 1" Sep Commencement of                                 | 17 <sup>th</sup> Sep Mahalaya Amayasya                                |
|        | 7      | 8    | 9     | 10     | 11    | 12     | 13     | classes  |   |
| Bag .  | 14     | 15   | 16    | 17     | 18    | 19     | 20     |  |   |
| 1      | 21     | 22   | 23    | 24     | 25    | 26     | 27     |  |   |
| -      | 28     | 29   | 30    |        |       |        |        | ald attacks  |   |
|        | 5      | 6    | 7     | 1      | 2 9   | 3      | 4      | 314, 4 <sup>th</sup> & 5 <sup>th</sup> Oct IA Test - 1 | 2 <sup>nd</sup> Oct Gandhi Jayanti                                    |
| 1      | 12     | 13   | 14    | 0      | 16    | 10     | 11     |  | 26 <sup>th</sup> Oct Vijava Dashami<br>30 <sup>th</sup> Oct Id-Meelad |
|        | 19     | 20   | 21    | 22     | 23    | 24     | 18     |  |   |
|        | 26     | 27   | 28    | 29     | 10.00 | 31     |        |  |   |
|        |        | _    | -     | -      | 1000a |        | 1      | 2*8, 3'8 & 4" Nov IA Test - 2                          | 16 <sup>th</sup> Nov Balipadyami                                      |
|        | 2      | 3    | 4     | 5      | 6     | 7      | 8      |  | and and a start and   |
| Nov    | 9      | 10   | 11    | 12     | 13    | 14     | 15     | - 19   |   |
| z      | 16     | 17   | 18    | 19     | 20    | 21     | 22     |  |   |
|        | 23     | 24   | 25    | 26     | 2,7   | 28     | 29     |  |   |
| -      | 30     | 1    |       | 1.4    | 100   | 1226   | (Crass | 41, 51 & 6 Dec IA Test - 3                             | 10  |
| Dec    | 7      | -    | 2     | 3      | 4     | 5      | 0      | 17 <sup>th</sup> Dec Last Working Day                  | 3 <sup>re</sup> Dec Kanakadasa Jayanti                                |
| 1      | 14     | -    | +     | D.M.   |       | -      | 20     |  |   |
| [      |        | -    | 1     | 1000   |       | 1.     |        |  |   |
|        |        |      |       |        |       |        |        | - 31.12.2020   |   |
|        |        |      |       |        |       |        | 21     | - 23.01.2021   |   |
| P      | lo. a  | Wo   | rking | Days   | s: 89 |        |        |  |   |
| ľ      | 0.0    | Tea  | ching | t Day  | s: 80 |        |        |  |   |
|        | free . | Dane | -     |        |       |        |        | er: 08.02.2021   |   |

#### **EVEN SEM**



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, Turnkur – 572 216. Karnataka.



#### Calendar of Events for B.E. IV/VI/VIII Semester for Ac. Yr. 2020-21 (Apr - Aug 2021)

| 22 23 24 25<br>29 30 1 2 | 19 <sup>th</sup> Apr Commencement of classes for<br>IV/VI/VIII semesters   |   |
|--------------------------|--|---|
|                          | IV/VI/VIII semesters   |   |
| 1 2                      |  |   |
|                          | 24 <sup>th</sup> , 25 <sup>th</sup> & 26 <sup>th</sup> May IA Test - 1   | 1 <sup>d</sup> May May Day  |
| 6 7 8 9                  |  | 14 <sup>th</sup> May Basava J./Ramzan   |
| 13 14 15 16              |  |   |
|                          |  |   |
| 27 28 29 30              |  |   |
|                          |  |   |
|                          | 24", 25" & 26" Jun IA Test - 2   |   |
|                          |  |   |
|                          |  |   |
| 24 25 26 27              |  |   |
| 1 2 2 1                  | 16 <sup>th</sup> & 17 <sup>th</sup> Ind IIA Text - 3 for VIII Semester   | 21 <sup>d</sup> July Bakrid   |
|                          | 29 <sup>th</sup> , 30 <sup>th</sup> & 31 <sup>th</sup> Jul IA Test - 3 for IV/VI   |   |
|                          | Semesters<br>20 <sup>th</sup> Jul Last Working Day for VIII  |   |
|                          | semester   |   |
|                          |  |   |
| 1                        | 7 <sup>th</sup> Aug Last Working Day for IV/VI   |   |
| 5 6 7 8                  | semesters  |   |
|                          | 20         21         22         23           27         28         29         30           3         4         5         6           10         11         12         13           17         18         19         20           24         25         26         27           1         2         3         4           8         9         10         11           15         16         17         18           22         23         24         25           29         30         31         1 | 20         21         22         23           27         28         29         30           3         4         5         6         24 <sup>a</sup> , 25 <sup>b</sup> & 26 <sup>b</sup> Jun         IA Test - 2           10         11         12         13         14         5         6           24         25         26         27         28         29 <sup>a</sup> 20 <sup>a</sup> 24         25         26         27         20 <sup>a</sup> 20 <sup>a</sup> 20 <sup>b</sup> 1         2         3         4         16 <sup>a</sup> & 17 <sup>a</sup> Jul         IA Test - 3 for VIII Semester         29 <sup>a</sup> , 30 <sup>b</sup> & 31 <sup>a</sup> Jul         IA Test - 3 for IV/VI           8         9         10         11         29 <sup>a</sup> , 30 <sup>b</sup> & 31 <sup>a</sup> Jul         IA Test - 3 for IV/VI           20 <sup>b</sup> Jul         Last Working Day for VIII         Semesters         20 <sup>b</sup> Jul         Last Working Day for IV/VI           20 <sup>b</sup> Jul         Last Working Day for IV/VI         Semester         20 <sup>b</sup> Jul         Ju |

#### STUDENT ENROLMENT

|     |            | Academic Year:2020-      | -21     |      |     |     | I-Year              |       |        |
|-----|------------|--------------------------|---------|------|-----|-----|---------------------|-------|--------|
| Sl. | USN        | Name                     | Program | Year | Sem | M/F | Caste/Category      | PUC   | CET    |
| No. |            |                          | -       |      |     |     |                     | %     | Rank   |
| 1   | 1CG20CV001 | CHANDANA K               | BE/CV   | Ι    | Ι   | F   | Ganiga              | 51.83 |        |
| 2   | 1CG20CV002 | CHANDRASHEKAR M          | BE/CV   | Ι    | Ι   | М   | Lingayath           | 63.33 | 120296 |
| 3   | 1CG20CV003 | CHARAN B                 | BE/CV   | Ι    | Ι   | М   | Lingayath           | 67.5  | 41536  |
| 4   | 1CG20CV004 | CHETHAN PAVAN<br>KUMAR L | BE/CV   | Ι    | Ι   | м   | Nayinda             | 65.5  | 117045 |
| 5   | 1CG20CV005 | DEEPAK G A               | BE/CV   | Ι    | Ι   | М   | Bhavasara Kshatriya | 75.67 | 76380  |
| 6   | 1CG20CV006 | DHANUSH K L              | BE/CV   | Ι    | Ι   | М   | Thigala             | 59.5  | 129987 |
| 7   | 1CG20CV007 | G N DEEPU PATEL          | BE/CV   | Ι    | Ι   | М   | Thigala             | 52.83 | 142812 |
| 8   | 1CG20CV008 | GUBBISH K R              | BE/CV   | Ι    | Ι   | М   | Lingayath           | 70.33 | 79226  |
| 9   | 1CG20CV009 | HEMAPRIYA D J            | BE/CV   | Ι    | Ι   | F   | Lingayath           | 68.67 | 115849 |
| 10  | 1CG20CV010 | MADHU N                  | BE/CV   | Ι    | Ι   | М   | Adi Karnataka       | 59.83 | 134377 |
| 11  | 1CG20CV011 | MALI THUSHARA            | BE/CV   | Ι    | Ι   | F   | Kunchitiga          | 69.5  | 109915 |
| 12  | 1CG20CV012 | MANJUNATH B M            | BE/CV   | Ι    | Ι   | М   | Lingayath           | 62.17 | 101010 |
| 13  | 1CG20CV013 | MANU S R                 | BE/CV   | Ι    | Ι   | М   | Lingayath           | 65    | 126943 |
| 14  | 1CG20CV014 | MOHITH D                 | BE/CV   | Ι    | Ι   | М   | Thogata             | 62    | 114562 |
| 15  | 1CG20CV015 | MOULYA M                 | BE/CV   | Ι    | Ι   | F   | Kunchitiga          | 57.83 | 139976 |
| 16  | 1CG20CV016 | NIHARIKA ROY H           | BE/CV   | Ι    | Ι   | F   | Bhovi               | 73.33 | 97592  |
| 17  | 1CG20CV017 | NUTHAN A                 | BE/CV   | Ι    | Ι   | F   | Kuruba              | 57.67 | 146096 |
| 18  | 1CG20CV018 | PAVITHRA G               | BE/CV   | Ι    | Ι   | F   | Hindu Saadaru       | 70.67 | 127871 |
| 19  | 1CG20CV019 | PRAJWAL G B              | BE/CV   | Ι    | Ι   | М   | Lingayath           | 58    | 97853  |
| 20  | 1CG20CV020 | SHASHANK S               | BE/CV   | Ι    | Ι   | М   | Adi Karnataka       | 52.5  | 146160 |
| 21  | 1CG20CV021 | SIRI A D                 | BE/CV   | Ι    | Ι   | М   | Vokkaliga           | 63.33 | 135515 |
| 22  | 1CG20CV022 | SUDARSHAN K              | BE/CV   | Ι    | Ι   | М   | Kuruba              | 61.67 | 141896 |
| 23  | 1CG20CV023 | SUPRIYA R                | BE/CV   | Ι    | Ι   | F   | Adi Karnataka       | 67.67 | 110724 |
| 24  | 1CG20CV024 | SURAG                    | BE/CV   | Ι    | Ι   | М   | Lingayath           | 66.33 | 119225 |
| 25  | 1CG20CV025 | TONTADHARYA M            | BE/CV   | Ι    | Ι   | М   | Lingayath           | 54    | 147798 |
| 26  | 1CG20CV026 | UDAY S                   | BE/CV   | Ι    | Ι   | М   | Vokkaliga           | 45.17 | -      |
| 27  | 1CG20CV027 | VARUN G S                | BE/CV   | Ι    | Ι   | М   | Lingayath           | 71.17 | 96930  |
| 28  | 1CG20CV028 | VINAY J                  | BE/CV   | Ι    | Ι   | М   | Vokkaliga           | 66.33 | 134773 |
| 29  | 1CG20CV029 | YASHWANTH M A            | BE/CV   | Ι    | Ι   | Μ   | Lingayath           | 85.33 | 55227  |

CET cut-off ranks: 1,79,690 Highest rank: 1,47,798 Lowest Rank: 41,536 CIT-CAT Student details: NIL

|            |            | Academic Year:2019     | 9-20    |      |     |     | II-Year          |                          |      |
|------------|------------|------------------------|---------|------|-----|-----|------------------|--------------------------|------|
| SI.<br>No. | USN        | Name                   | Program | Year | Sem | M/F | Caste/Category   | SGPA<br>(Previous<br>sem | CGPA |
| 1          | 1CG18CV001 | ABHILASH M             | BE/CV   | II   | III | М   | LINGAYATH /3B    | 4.3                      | 3.75 |
| 2          | 1CG18CV003 | AJAY BABU              | BE/CV   | II   | III | М   | ADI KAR/SC       | 4.2                      | 4    |
| 3          | 1CG18CV008 | BHARATH K              | BE/CV   | II   | III | М   | THIGALAS/2A      | 6                        | 4    |
| 4          | 1CG18CV011 | BHUMIKA H R            | BE/CV   | II   | III | F   | VOKKALIGA/3A     | 6.88                     | 4.7  |
| 5          | 1CG18CV021 | GOWTHAM H              | BE/CV   | II   | III | Μ   | KURUBA /2A       | 6                        | 4.5  |
| 6          | 1CG18CV034 | MADAN G R              | BE/CV   | II   | III | М   | THIGALAS/2A      | 4.2                      | 4    |
| 7          | 1CG18CV045 | PUNITH D K             | BE/CV   | II   | III | М   | BESTHAR/CAT-1    | 6.5                      | 4.7  |
| 8          | 1CG18CV054 | UDAY YADAV N           | BE/CV   | II   | III | М   | GOLLA/CAT-1      | 7                        | 4    |
| 9          | 1CG19CV001 | ANUSHA V               | BE/CV   | II   | III | F   | ADI KAR/SC       | 7                        | 7.24 |
| 10         | 1CG19CV002 | ARUNKUMAR C            | BE/CV   | II   | III | М   | ADI KARNATAKA/SC | 7                        | 7    |
| 11         | 1CG19CV003 | AUQIB ASHRAF<br>RATHER | BE/CV   | II   | III | М   | MUSLIM/2B        | 7.5                      | 7.8  |
| 12         | 1CG19CV004 | BINDUCHANDRA R         | BE/CV   | II   | III | F   | NAYAKA /ST       | 7.38                     | 6.83 |
| 13         | 1CG19CV005 | CHETHAN KUMAR T<br>R   | BE/CV   | II   | III | М   | VISHWAKARMA/2AG  | 8.13                     | 8.23 |
| 14         | 1CG19CV006 | CHIRAG M S             | BE/CV   | II   | III | М   | ARYA VYSYA/GM    | 7.79                     | 7.48 |
| 15         | 1CG19CV007 | DARSHAN Y U            | BE/CV   | II   | III | М   | LINGAYATH /3B    | 6.88                     | 5.67 |
| 16         | 1CG19CV008 | DARSHANKUMAR A         | BE/CV   | II   | III | М   | ADI DRAVIDA/SCG  | 6.83                     | 5.64 |
| 17         | 1CG19CV009 | DIWAKAR SINGH          | BE/CV   | II   | III | М   | MUSLIM/2B        | 6.7                      | 6.67 |
| 18         | 1CG19CV010 | GIRISH L               | BE/CV   | II   | III | М   | VISHWAKARMA/2A   | 6.42                     | 5.8  |
| 19         | 1CG19CV011 | HARSHITH GOWDA<br>M R  | BE/CV   | II   | III | М   | VOKKALIGA/3A     | 7                        | 7    |
| 20         | 1CG19CV012 | HRUTHIKGOWDA R<br>S    | BE/CV   | II   | III | М   | KUNCHITIGA/3A    | 6.88                     | 6.68 |
| 21         | 1CG19CV013 | ISHFAQ AHMAD<br>CHOPAN | BE/CV   | II   | III | М   | MUSLIM/2B        | 7.79                     | 8.15 |
| 22         | 1CG19CV014 | JNANA A G              | BE/CV   | II   | III | F   | LINGAYATH /3B    | 8                        | 8.16 |
| 23         | 1CG19CV015 | KISHORE K              | BE/CV   | II   | III | М   | ADI KAR/SC       | 6.83                     | 7    |
| 24         | 1CG19CV016 | KUSUMA C               | BE/CV   | II   | III | F   | NAYAKA /ST       | 8                        | 8.02 |
| 25         | 1CG19CV017 | LIKHITH P NAIK         | BE/CV   | II   | III | М   | LAMBANI/ST       | 7.29                     | 7.3  |
| 26         | 1CG19CV018 | LIKITH SAI S           | BE/CV   | II   | III | М   | KURUBA /2A       |                          |      |
| 27         | 1CG19CV019 | MADHUCHANDAN<br>H M    | BE/CV   | II   | III | М   | NAYAKA /ST       | 6.77                     | 7.82 |
| 28         | 1CG19CV020 | MANISH P               | BE/CV   | II   | III | М   | LINGAYATH /3B    | 7.25                     | 7.47 |
| 29         | 1CG19CV021 | MANJUNATH C<br>SIMHA   | BE/CV   | II   | III | М   | SADARU /2A       | 6.42                     | 5.15 |
| 30         | 1CG19CV022 | MANOJ R S              | BE/CV   | II   | III | М   | LINGAYATH /3B    | 5.21                     | 3    |
| 31         | 1CG19CV023 | MOHAMMED SAAD          | BE/CV   | II   | III | М   | MUSLIM/2B        | 6.83                     | 6.86 |
| 32         | 1CG19CV024 | MONICA S LOKESH        | BE/CV   | II   | III | F   | LINGAYATH /3B    | 6.29                     | 6.69 |
| 33         | 1CG19CV025 | PAVAN K S              | BE/CV   | II   | III | М   | LINGAYATH /3B    | 7                        | 7.14 |
| 34         | 1CG19CV026 | PUNITH H S             | BE/CV   | II   | III | М   | LINGAYATH /3B    | 7.38                     | 7.5  |
| 35         | 1CG19CV027 | PUNYASHREE K V         | BE/CV   | II   | III | F   | ADI KARNATAKA/SC | 6.71                     | 6.05 |
| 36         | 1CG19CV028 | PURUSHOTHAM T V        | BE/CV   | II   | III | М   | KURUBA /2A       | 6.13                     | 4.5  |
| 37         | 1CG19CV030 | SHASHANK B V           | BE/CV   | II   | III | М   | BRAHMIN/G        | 7.2                      | 7.03 |

| 381CG19CV031SHASHANK JBE/CVIIIIIMNAYAKA/ST391CG19CV032SHILPA DBE/CVIIIIIFNAYAKA/ST401CG19CV033SHIVAPRAKASH V<br>MBE/CVIIIIIFNAYAKA/ST411CG19CV034SHREEHI PANAGARBE/CVIIIIIFLINGAYATH/3B421CG19CV035SHUBHA RBE/CVIIIIIFGOLLA431CG19CV036SOUNDARYA M PBE/CVIIIIIFNAYAKA441CG19CV038SRINIVAS K VBE/CVIIIIIMTHIGALA451CG19CV049SRUJANA C TBE/CVIIIIIFDEVANGA461CG19CV040SWAROOP<br>SUNAGARBE/CVIIIIIFVOKKALIGA/3A481CG19CV041THEJASHWINI GBE/CVIIIIIFVOKKALIGA/3A491CG19CV042UJWAL RAJ<br>RATHNABE/CVIIIIIFLINGAYATH/3B511CG19CV044USHA C RBE/CVIIIIIFVOKKALIGA/3A521CG19CV045VAISHNAVI S RBE/CVIIIIIFNAYINDA531CG19CV048YASHAS GOWDA K<br>HBE/CVIIIIIMKUNCHITIGA541CG19CV048YESHWANTH<br>KUMAR K SBE/CVIIIIIMLINGAYATH/3B | 6.79           7.67           7.46           7.13           6.54           7.54           6.58           6.88           7.17           7.14           9.3           7           8.88           8           7.96           7.79 | 5.53<br>7.74<br>7.2<br>6.31<br>6.4<br>7.11<br>3.44<br>7.08<br>6.56<br>7.29<br>9<br>6.75<br>9.02<br>8.04<br>7.14                    |
|--|--|--|
| 401CG19CV033SHIVAPRAKASH V<br>MBE/CVIIIIIMJANGAMA411CG19CV034SHREEHI PANAGARBE/CVIIIIIFLINGAYATH /3B421CG19CV035SHUBHA RBE/CVIIIIIFGOLLA431CG19CV036SOUNDARYA M PBE/CVIIIIIFNAYAKA441CG19CV038SRINIVAS K VBE/CVIIIIIMTHIGALA451CG19CV039SRUJANA C TBE/CVIIIIIFDEVANGA461CG19CV040SWAROOP<br>SUNAGARBE/CVIIIIIMTALAWAR471CG19CV041THEJASHWINI GBE/CVIIIIIFVOKKALIGA/3A481CG19CV042UJWAL RAJ<br>RATHNABE/CVIIIIIMKUNCHITIGA491CG19CV043USHA C RBE/CVIIIIIFKURUBA /2A501CG19CV044USHA M RBE/CVIIIIIFVOKKALIGA/3A511CG19CV045VAISHNAVI S RBE/CVIIIIIFNAYINDA531CG19CV046VANI N SBE/CVIIIIIMKUNCHITIGA541CG19CV048YESHWANTH<br>KUMAR K SBE/CVIIIIIMLINGAYATH /3B  | 7.46         7.13         6.54         7.54         6.58         6.88         7.17         7.14         9.3         7         8.88         8         7.96  | 7.2<br>6.31<br>6.4<br>7.11<br>3.44<br>7.08<br>6.56<br>7.29<br>9<br>6.75<br>9.02<br>8.04  |
| 401CG19CV033MBE/C VIIIIIMJANGAMA411CG19CV034SHREEHI PANAGARBE/C VIIIIIFLINGAYATH /3B421CG19CV035SHUBHA RBE/C VIIIIIFGOLLA431CG19CV036SOUNDARYA M PBE/C VIIIIIFNAYAKA441CG19CV038SRINIVAS K VBE/C VIIIIIMTHIGALA451CG19CV039SRUJANA C TBE/C VIIIIIFDEVANGA461CG19CV040SWAROOP<br>SUNAGARBE/C VIIIIIMTALAWAR471CG19CV041THEJASHWINI GBE/C VIIIIIFVOKKALIGA/3A481CG19CV042UJWAL RAJ<br>RATHNABE/C VIIIIIMKUNCHITIGA491CG19CV043USHA C RBE/C VIIIIIFLINGAYATH /3B511CG19CV044USHA M RBE/C VIIIIIFVOKKALIGA/3A521CG19CV045VAISHNAVI S RBE/C VIIIIIFNAYINDA531CG19CV047YASHAS GOWDA K<br>HBE/C VIIIIIMKUNCHITIGA541CG19CV048YESHWANTH<br>KUMAR K SBE/C VIIIIIMLINGAYATH /3B  | 7.13<br>6.54<br>7.54<br>6.58<br>6.88<br>7.17<br>7.14<br>9.3<br>7<br>8.88<br>8<br>8<br>7.96   | 6.31         6.4         7.11         3.44         7.08         6.56         7.29         9         6.75         9.02         8.04 |
| 421CG19CV035SHUBHA RBE/CVIIIIIFGOLLA431CG19CV036SOUNDARYA M PBE/CVIIIIIFNAYAKA441CG19CV038SRINIVAS K VBE/CVIIIIIMTHIGALA451CG19CV039SRUJANA C TBE/CVIIIIIFDEVANGA461CG19CV040SWAROOP<br>SUNAGARBE/CVIIIIIMTALAWAR471CG19CV041THEJASHWINI GBE/CVIIIIIFVOKKALIGA/3A481CG19CV042UJWAL RAJ<br>RATHNABE/CVIIIIIMKUNCHITIGA491CG19CV043USHA C RBE/CVIIIIIFKURUBA /2A501CG19CV044USHA M RBE/CVIIIIIFUINGAYATH /3B511CG19CV045VAISHNAVI S RBE/CVIIIIIFNAYINDA531CG19CV047YASHAS GOWDA K<br>HBE/CVIIIIIMKUNCHITIGA541CG19CV048YESHWANTH<br>KUMAR K SBE/CVIIIIIMLINGAYATH /3B  | 6.54<br>7.54<br>6.58<br>6.88<br>7.17<br>7.14<br>9.3<br>7<br>8.88<br>8<br>7.96  | 6.4         7.11         3.44         7.08         6.56         7.29         9         6.75         9.02         8.04              |
| 431CG19CV036SOUNDARYA M PBE/CVIIIIIFNAYAKA441CG19CV038SRINIVAS K VBE/CVIIIIIMTHIGALA451CG19CV039SRUJANA C TBE/CVIIIIIFDEVANGA461CG19CV040SWAROOP<br>SUNAGARBE/CVIIIIIMTALAWAR471CG19CV041THEJASHWINI GBE/CVIIIIIFVOKKALIGA/3A481CG19CV042UJWAL RAJ<br>RATHNABE/CVIIIIIFVOKKALIGA/3A491CG19CV043USHA C RBE/CVIIIIIFKURUBA /2A501CG19CV044USHA M RBE/CVIIIIIFLINGAYATH /3B511CG19CV045VAISHNAVI S RBE/CVIIIIIFNAYINDA531CG19CV046VANI N SBE/CVIIIIIMKUNCHITIGA541CG19CV048YESHWANTH<br>KUMAR K SBE/CVIIIIIMLINGAYATH /3B   | 7.54<br>6.58<br>6.88<br>7.17<br>7.14<br>9.3<br>7<br>8.88<br>8<br>8<br>7.96   | 7.11<br>3.44<br>7.08<br>6.56<br>7.29<br>9<br>6.75<br>9.02<br>8.04  |
| 441CG19CV038SRINIVAS K VBE/CVIIIIIMTHIGALA451CG19CV039SRUJANA C TBE/CVIIIIIFDEVANGA461CG19CV040SWAROOP<br>SUNAGARBE/CVIIIIIMTALAWAR471CG19CV041THEJASHWINI GBE/CVIIIIIFVOKKALIGA/3A481CG19CV042UJWAL RAJ<br>RATHNABE/CVIIIIIMKUNCHITIGA491CG19CV043USHA C RBE/CVIIIIIFKURUBA /2A501CG19CV044USHA M RBE/CVIIIIIFLINGAYATH /3B511CG19CV045VAISHNAVI S RBE/CVIIIIIFNAYINDA531CG19CV047YASHAS GOWDA K<br>HBE/CVIIIIIMKUNCHITIGA541CG19CV048YESHWANTH<br>KUMAR K SBE/CVIIIIIMLINGAYATH /3B  | 6.58<br>6.88<br>7.17<br>7.14<br>9.3<br>7<br>8.88<br>8<br>7.96  | 3.44<br>7.08<br>6.56<br>7.29<br>9<br>6.75<br>9.02<br>8.04  |
| 451CG19CV039SRUJANA C TBE/CVIIIIIFDEVANGA461CG19CV040SWAROOP<br>SUNAGARBE/CVIIIIIMTALAWAR471CG19CV041THEJASHWINI GBE/CVIIIIIFVOKKALIGA/3A481CG19CV042UJWAL RAJ<br>RATHNABE/CVIIIIIMKUNCHITIGA491CG19CV043USHA C RBE/CVIIIIIFKURUBA /2A501CG19CV044USHA M RBE/CVIIIIIFLINGAYATH /3B511CG19CV045VAISHNAVI S RBE/CVIIIIIFVOKKALIGA/3A521CG19CV046VANI N SBE/CVIIIIIFNAYINDA531CG19CV047YASHAS GOWDA K<br>HBE/CVIIIIIMKUNCHITIGA541CG19CV048YESHWANTH<br>KUMAR K SDEVENUEIIIIIMLINGAYATH /3B   | 6.88<br>7.17<br>7.14<br>9.3<br>7<br>8.88<br>8<br>8<br>7.96   | 7.08<br>6.56<br>7.29<br>9<br>6.75<br>9.02<br>8.04  |
| 461CG19CV040SWAROOP<br>SUNAGARBE/CVIIIIIMTALAWAR471CG19CV041THEJASHWINI GBE/CVIIIIIFVOKKALIGA/3A481CG19CV042UJWAL RAJ<br>RATHNABE/CVIIIIIMKUNCHITIGA491CG19CV043USHA C RBE/CVIIIIIFKURUBA/2A501CG19CV044USHA M RBE/CVIIIIIFLINGAYATH/3B511CG19CV045VAISHNAVI S RBE/CVIIIIIFVOKKALIGA/3A521CG19CV046VANI N SBE/CVIIIIIFNAYINDA531CG19CV047YASHAS GOWDA K<br>HBE/CVIIIIIMKUNCHITIGA541CG19CV048YESHWANTH<br>KUMAR K SBE/CVIIIIIMLINGAYATH/3B   | 7.17<br>7.14<br>9.3<br>7<br>8.88<br>8<br>7.96  | 6.56<br>7.29<br>9<br>6.75<br>9.02<br>8.04  |
| 461CG19CV040SUNAGARBE/CVIIIIIMTALAWAR471CG19CV041THEJASHWINI GBE/CVIIIIIIIIFVOKKALIGA/3A481CG19CV042UJWAL RAJ<br>RATHNABE/CVIIIIIMKUNCHITIGA491CG19CV043USHA C RBE/CVIIIIIFKURUBA/2A501CG19CV044USHA M RBE/CVIIIIIFLINGAYATH/3B511CG19CV045VAISHNAVI S RBE/CVIIIIIFVOKKALIGA/3A521CG19CV046VANI N SBE/CVIIIIIFNAYINDA531CG19CV047YASHAS GOWDA K<br>HBE/CVIIIIIMKUNCHITIGA541CG19CV048YESHWANTH<br>KUMAR K SBE/CVIIIIIMLINGAYATH/3B   | 7.14<br>9.3<br>7<br>8.88<br>8<br>7.96  | 7.29<br>9<br>6.75<br>9.02<br>8.04  |
| 481CG19CV042UJWAL RAJ<br>RATHNABE/CVIIIIIMKUNCHITIGA491CG19CV043USHA C RBE/CVIIIIIFKURUBA /2A501CG19CV044USHA M RBE/CVIIIIIFLINGAYATH /3B511CG19CV045VAISHNAVI S RBE/CVIIIIIFVOKKALIGA/3A521CG19CV046VANI N SBE/CVIIIIIFNAYINDA531CG19CV047YASHAS GOWDA K<br>HBE/CVIIIIIMKUNCHITIGA541CG19CV048YESHWANTH<br>KUMAR K SBE/CVIIIIIMLINGAYATH /3B  | 9.3<br>7<br>8.88<br>8<br>7.96  | 9<br>6.75<br>9.02<br>8.04  |
| 48ICG19CV042RATHNABE/CVIIIIIMKUNCHITIGA491CG19CV043USHA C RBE/CVIIIIIFKURUBA /2A501CG19CV044USHA M RBE/CVIIIIIFLINGAYATH /3B511CG19CV045VAISHNAVI S RBE/CVIIIIIFVOKKALIGA/3A521CG19CV046VANI N SBE/CVIIIIIFNAYINDA531CG19CV047YASHAS GOWDA K<br>HBE/CVIIIIIMKUNCHITIGA541CG19CV048YESHWANTH<br>KUMAR K SBE/CVIIIIIMLINGAYATH /3B   | 7<br>8.88<br>8<br>7.96   | 6.75<br>9.02<br>8.04   |
| 501CG19CV044USHA M RBE/CVIIIIIFLINGAYATH /3B511CG19CV045VAISHNAVI S RBE/CVIIIIIFVOKKALIGA/3A521CG19CV046VANI N SBE/CVIIIIIFNAYINDA531CG19CV047YASHAS GOWDA K<br>HBE/CVIIIIIMKUNCHITIGA541CG19CV048YESHWANTH<br>KUMAR K SBE/CVIIIIIMLINGAYATH /3B   | 7<br>8.88<br>8<br>7.96   | 9.02<br>8.04   |
| 511CG19CV045VAISHNAVI S RBE/CVIIIIIFVOKKALIGA/3A521CG19CV046VANI N SBE/CVIIIIIFNAYINDA531CG19CV047YASHAS GOWDA K<br>HBE/CVIIIIIMKUNCHITIGA541CG19CV048YESHWANTH<br>KUMAR K SBE/CVIIIIIMLINGAYATH /3B   | 8 7.96   | 8.04   |
| 521CG19CV046VANI N SBE/CVIIIIIFNAYINDA531CG19CV047YASHAS GOWDA K<br>HBE/CVIIIIIMKUNCHITIGA541CG19CV048YESHWANTH<br>KUMAR K SBE/CVIIIIIMLINGAYATH /3B   | 7.96   |  |
| 531CG19CV047YASHAS GOWDA K<br>HBE/CVIIIIIMKUNCHITIGA541CG19CV048YESHWANTH<br>KUMAR K SBE/CVIIIIIMLINGAYATH /3B   |  | 7.14   |
| 53     1CG19CV047     H     BE/CV     II     III     M     KUNCHITIGA       54     1CG19CV048     YESHWANTH<br>KUMAR K S     BE/CV     II     III     M     LINGAYATH /3B  | 7.79   |  |
| 54     1CG19CV048     KUMAR K S     BE/CV     II     III     M     LINGAYATH /3B   |  | 7  |
|  | 6.38   | 5.36   |
| 55 1CG19CV049 NAVEEN G BE/CV II III M  | 6.88   | 6.58   |
| 56 1CG20CV400 AFREEDHI BE/CV II III M MUSLIM   | 7.83   | 7.62   |
| 57 1CG20CV401 ANJUSHREE BE/CV II III F THIGALA   | 7.13   | 6.81   |
| 581CG20CV402DEEPIKA RBE/CVIIIIIFNAYAKA   | 7.54   | 7.23   |
| 59 1CG20CV403 GOWTHAM S BE/CV II III M ADIDRAVIDA  | 7.25   | 6.96   |
| 60 1CG20CV404 PRAVEEN J S BE/CV II III M VOKKALIGA   | 6.71   | 6.605  |
| 61 1CG20CV405 KAVYASHREE B R BE/CV II III F VOKKALIGA  | 7.64   | 7.20   |
| 62 1CG20CV406 KIRAN KUMAR BE/CV II III M KUNCHITIGA  | 7.67   | 7.44   |
| 63     LOKESH GOWDA M     BE/CV     II     III     VOKKALIGA       1CG20CV407     N     M     VOKKALIGA  | 7.00   | 0.00   |
| 1CG20CV407     N     II     III     M       64     1CG20CV408     NANDANA B L     BE/CV     II     III     F     THIGALA   | 7.29   | 6.66<br>6.79   |
| 65     NAVEEN KUMAR G     BE/CV     II     III     F   | 1  | 6.79   |
| 1CG20CV409 K HALLIKAR  | 6.54   | 6.24   |
| 66 BE/CV VEERASHAIVA   |  | 0.2.1  |
| 1CG20CV410 PREMA H O   | 7.13   | 6.98   |
| 67 1CG20CV411 RAJU BE/CV II III M MADIVALA   | 7.42   | 7.045  |
| 68     RAKSHITH KUMAR     BE/CV     II     III     M     KURUBA  | 6.54   | 6.05   |
| BF/CV VEERASHAIVA  | 0.04   | 6.25   |
| 69     1CG20CV413     SHARATH S     II     III     III     M     LINGAYATH   | 7.54   | 7.06   |
| 70 ICG20CV414 SIDDALINGARADVA BE/CV II III VEERASHAIVA   | 7.07   | 7.01   |
| ICG20CV414     SIDDALINGARADYA     II     III     M     LINGAYATH       ICG20CV414     SIDDALINGARADYA     BE/CV     II     III     VEERASHAIVA  | 7.67   | 7.21   |
| 71     1CG20CV415     SMITHA K N         BE/C V     II     III       F     LINGAYATH   | 7.42   | 7.04   |
| 72 1CG20CV416 SRIDHARA B BE/CV II III M THIGALA  | 6.92   | 5.69   |
| 73 1CG20CV417 TARUN N V BE/CV II III M VOKKALIGA   | 8.46   | 8.19   |
| BE/CV VEERASHAIVA  |  |  |
| 74         1CG20CV418         TYAGRAJ D         II         III         M         LINGAYATH   | 7.38   | 7.44   |
| 75 1CG20CV419 VENUGOPAL D R BE/CV II III M VOKKALIGA   | 7.75   | 7.57   |
| 761CG20CV420VIKAS A SBE/CVIIIIIMVEERASHAIVA  | 6.67   | 6.23   |

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|    |            |               |       |    |     |   | LINGAYATH     |      |      |
|----|------------|---------------|-------|----|-----|---|---------------|------|------|
| 77 | 1CG20CV421 | VISHWAS       | BE/CV | II | III | М | VISHWAKARMA   | 7.88 | 7.31 |
| 78 | 1CG20CV422 | YATHEESHA G C | BE/CV | II | III | М | ADI KARNATAKA | 6.38 | 5.36 |
| 79 | 1CG20CV423 | NADEEM MUSTAF | BE/CV | II | III | М | KENG          | 8.08 | 7.75 |

|            |            | Academic Year:2020 |         | III-Yea | ır  |     |                |                          |      |
|------------|------------|--------------------|---------|---------|-----|-----|----------------|--------------------------|------|
| SI.<br>No. | USN        | Name               | Program | Year    | Sem | M/F | Caste/Category | SGPA<br>(Previous<br>sem | CGPA |
| 1          | 1CG16CV043 | SHASHANK S V       | BE/CV   | ш       | V   | М   | KSTHRIYA       | 7.54                     | 6.18 |
| 2          | 1CG17CV004 | AYESHA PARVEEN     | BE/CV   | III     | V   | F   | MUSLIM         | 7.36                     | 6.38 |
| 3          | 1CG17CV011 | DHANUSH V M        | BE/CV   | Ш       | V   | М   | VEERASHAIVA    | 7.83                     | 6.64 |
| 4          | 1CG17CV013 | GURU KIRAN M Y     | BE/CV   | III     | V   | М   | ΝΑΥΑΚΑ         | 7.83                     | 6.81 |
| 5          | 1CG17CV025 | NITHESH KAUMAR     | BE/CV   | Ш       | V   | М   | VOKKALIGA      | 7                        | 5.46 |
| 6          | 1CG17CV026 | PRAYAG GOWDA C     | BE/CV   | Ш       | V   | М   | KURUBA         | 6.9                      | 6.71 |
| 7          | 1CG17CV044 | SUJAN P            | BE/CV   | Ш       | V   | М   | VEERASHAIVA    | 7.48                     | 6.6  |
| 8          | 1CG17CV045 | SUMA J M           | BE/CV   | Ш       | V   | F   | VOKKALIGA      | 7.5                      | 6.05 |
| 9          | 1CG17CV046 | SURAKSHA S         | BE/CV   | III     | V   | М   | VOKKALIGA      | 6.78                     | 5.51 |
| 10         | 1CG18CV002 | ABHISHEK N         | BE/CV   | III     | V   | М   | VOKKALIGA      | 8.71                     | 8.1  |
| 11         | 1CG18CV004 | AKASH              | BE/CV   | III     | V   | М   | GOND           | 7.08                     | 6.01 |
| 12         | 1CG18CV005 | AMBIKA N S (SNQ)   | BE/CV   | III     | V   | F   | VEERASHAIVA    | 9                        | 8.38 |
| 13         | 1CG18CV006 | ANUSHA C           | BE/CV   | III     | V   | F   | VEERASHAIVA    | 7.68                     | 7.01 |
| 14         | 1CG18CV007 | ANUSHA C R         | BE/CV   | III     | V   | F   | KURUBA         | 8                        | 7.06 |
| 15         | 1CG18CV009 | ΒΗΟΟΜΙΚΑ Β Ρ       | BE/CV   | III     | V   | F   | VOKKALIGA      | 8.54                     | 7.07 |
| 16         | 1CG18CV010 | ΒΗΟΟΜΙΚΑ Τ         | BE/CV   | III     | V   | F   | BALIJA         | 9                        | 8.58 |
| 17         | 1CG18CV012 | CHANDAN H S        | BE/CV   | III     | V   | М   | VEERASHAIVA    | 8.13                     | 6.19 |
| 18         | 1CG18CV013 | CHANDAN K          | BE/CV   | III     | V   | М   | KURUBA         | 8.75                     | 7.4  |
| 19         | 1CG18CV014 | CHANDANA PATEL     | BE/CV   | III     | V   | F   | PATEL(KUNBI)   | 7.44                     |      |
| 20         | 1CG18CV015 | CHETHAN L K (SNQ)  | BE/CV   | Ш       | V   | М   | VEERASHAIVA    | 8                        | 7.4  |
| 21         | 1CG18CV018 | DEVIKA C R         | BE/CV   | Ш       | V   | F   | DEVANGA        | 8                        | 6.2  |
| 22         | 1CG18CV019 | DEVINDRAPPA        | BE/CV   | Ш       | V   | М   | VISHWAKARMA    | 7.79                     | 6.79 |
| 23         | 1CG18CV020 | DHAMINI B          | BE/CV   | III     | V   | F   | KURUBA         | 8                        | 7.37 |
| 24         | 1CG18CV022 | HARSHITH S         | BE/CV   | III     | V   | М   | THIGALA        | 8                        | 6.48 |
| 25         | 1CG18CV023 | HEMANTH C N        | BE/CV   | III     | V   | М   | DEVANGA        | 7.84                     | 5.82 |
| 26         | 1CG18CV024 | HEMANTH M V        | BE/CV   | Ш       | V   | М   | VOKKALIGA      | 9                        | 8.31 |
| 27         | 1CG18CV025 | ΙՏΗΙΤΗΑ Κ Ρ        | BE/CV   | III     | V   | F   | VEERASHAIVA    | 8.71                     | 7.24 |
| 28         | 1CG18CV026 | JAYANTH R          | BE/CV   | III     | V   | М   | BHOVI          | 8.83                     | 6.12 |
| 29         | 1CG18CV027 | KAVERI E           | BE/CV   | III     | V   | F   | LAMBANI        | 7.4                      | 7.16 |
| 30         | 1CG18CV028 | KEERTHI T (SNQ)    | BE/CV   | III     | V   | F   | VOKKALIGA      | 9.05                     | 8.3  |

|    | 1          | 11               |       | 1   | 1 | 1 | · · · · · · · · · · · · · · · · · · · |       |      |
|----|------------|------------------|-------|-----|---|---|---------------------------------------|-------|------|
| 31 | 1CG18CV029 | KIRAN B          | BE/CV | III | V | М | THIGALA                               | 9     | 8.49 |
| 32 | 1CG18CV030 | KIRAN N          | BE/CV | III | V | М | VEERASHAIVA                           | 8.13  | 5.96 |
| 33 | 1CG18CV031 | ΚΟΤΑΙΑΗ Β Ν      | BE/CV | III | V | М | VOKKALIGA                             |       | 6.8  |
| 34 | 1CG18CV032 | LAKSHMI C N      | BE/CV | III | V | F | ADI KARNATAKA                         | 8     | 6.36 |
| 35 | 1CG18CV033 | LAKSHMI H R      | BE/CV | III | V | F | ΝΑΥΑΚΑ                                | 8     | 7.62 |
| 36 | 1CG18CV035 | MANOJ G          | BE/CV | Ш   | V | М | VISHWAKARMA                           | 4.08  | 2.78 |
| 37 | 1CG18CV036 | MANOJ M R        | BE/CV | Ш   | V | М | VOKKALIGA                             | 8.63  | 7.9  |
| 38 | 1CG18CV037 | NAGENDRAPRASAD   | BE/CV | III | V | М | ADI KARNATAKA                         | 7.71  | 6.64 |
| 39 | 1CG18CV039 | NAYANA J         | BE/CV | Ш   | V | F | LAMBANI                               | 8.3   | 7.43 |
| 40 | 1CG18CV040 | NISCHAL G        | BE/CV | Ш   | V | М | THIGALA                               | 8.3   | 7.4  |
| 41 | 1CG18CV041 | PADMASHREE M J   | BE/CV | III | V | F | ADI KARNATAKA                         | 8     | 7.45 |
| 42 | 1CG18CV042 | PEER MAROOF      | BE/CV | Ш   | V | М | MUSLIM J&K                            | 7.71. | 7.51 |
| 43 | 1CG18CV043 | PRIYANKA C H     | BE/CV | Ш   | V | F | MADIWALA                              | 8.33  | 7.28 |
| 44 | 1CG18CV044 | PUNEETHA H R     | BE/CV | Ш   | V | F | THIGALA                               | 8     | 6.64 |
| 45 | 1CG18CV046 | REKHA B G        | BE/CV | Ш   | V | F | VOKKALIGA                             | 8.79  | 8.46 |
| 46 | 1CG18CV048 | SHREYAS B V      | BE/CV | Ш   | V | М | VOKKALIGA                             | 8.17  | 6.4  |
| 47 | 1CG18CV049 | SHREYAS YADAV S  | BE/CV | Ш   | V | М | GOLLA                                 | 8     | 6.83 |
| 48 | 1CG18CV050 | SOUJANYA B S     | BE/CV | III | V | F | VOKKALIGA                             | 8.92  | 7.13 |
| 49 | 1CG18CV051 | SRINIDHI P       | BE/CV | III | V | F | VEERASHAIVA                           |       |      |
| 50 | 1CG18CV052 | THANUJA S R      | BE/CV | III | V | F | ADI DRAVIDA                           | 8     | 7.26 |
| 51 | 1CG18CV055 | VANITHASHREE C L | BE/CV | Ш   | V | F | VOKKALIGA                             | 8.2   | 7.46 |
| 52 | 1CG18CV056 | VARSHINI B N     | BE/CV | III | V | F | VEERASHAIVA                           | 8     | 6.7  |
| 53 | 1CG18CV057 | YASHWANTH S      | BE/CV | III | V | М | VEERASHAIVA                           | 8     | 7.1  |
| 54 | 1CG18CV058 | YOGESH D         | BE/CV | Ш   | V | М | VOKKALIGA                             | 8     | 6.8  |
| 55 | 1CG19CV407 | SATHISH S M      | BE/CV | III | V | М | BHOVI                                 | 7.46  | 7.18 |
| 56 | 1CG19CV401 | JAYAKUMAR P      | BE/CV | III | V | М | KUNCHITAGA                            | 7.54  | 6.64 |
| 57 | 1CG19CV406 | RACHANA          | BE/CV | Ш   | V | F | UPAR                                  | 8     | 6.81 |
| 58 | 1CG19CV404 | MOHITH T D       | BE/CV | III | V | М | VOKKALIGA                             | 8     | 7.55 |
| 59 | 1CG19CV400 | CHETHAN N P      | BE/CV | III | V | М | LINGAYATH                             | 7.46  | 7.18 |
| 60 | 1CG19CV409 | VEERESH T S      | BE/CV | Ш   | V | М | LINGAYATH                             | 7.83  | 7.09 |
| 61 | 1CG19CV410 | YOGEESHA         | BE/CV | Ш   | V | М | KORAMA                                | 8     | 7.1  |
| 62 | 1CG19CV408 | SHAYAMANTH K     | BE/CV | III | V | М | VOKKALIGA                             | 8.67  | 7.9  |
| 63 | 1CG19CV405 | PUNITHA K        | BE/CV | Ш   | V | М | Ediga                                 | 7.67  | 5.92 |
| 64 | 1CG19CV403 | MANOJ KUMAR R    | BE/CV | III | V | М | GANIGA                                | 8.54  | 7.55 |
| 65 | 1CG19CV402 | MAMATHA D R      | BE/CV | Ш   | V | F | ΝΑΥΑΚΑ                                | 8     | 7.1  |

|            |            | Academic Year:2020-2       | 1       |      |     |     | IV-Yea                   | r                        |      |
|------------|------------|----------------------------|---------|------|-----|-----|--------------------------|--------------------------|------|
| SI.<br>No. | USN        | Name                       | Program | Year | Sem | M/F | Caste/Category           | SGPA<br>(Previous<br>sem | CGPA |
| 1          | 1CG14CV062 | VIJAYYADOV J               | BE/CV   | IV   | VII | м   | GOLLA                    | 5.62                     | 5.18 |
| 2          | 1CG15CV039 | PUNEETH T R                | BE/CV   | IV   | VII | М   | KURUBA                   | 5.13                     | 4.85 |
| 3          | 1CG16CV013 | DHANUSH H R                | BE/CV   | IV   | VII | М   | VOKKALIGA                | 5.5                      | 5.06 |
| 4          | 1CG16CV018 | KARHIK P                   | BE/CV   | IV   | VII | М   | KUNCHITIGA               | 6.83                     | 6.04 |
| 5          | 1CG16CV031 | NOUMAN AHAMED              | BE/CV   | IV   | VII | М   | MUSLIM                   | 5.5                      | 5.32 |
| 6          | 1CG17CV401 | BHARATH KUMAR C N          | BE/CV   | IV   | VII | М   | MADIWALA                 | 6.1                      | 5.68 |
| 7          | 1CG17CV402 | CHANDAN N                  | BE/CV   | IV   | VII | М   | ΝΑΥΑΚΑ                   | 6.0                      | 5.63 |
| 8          | 1CG17CV415 | NAGASHREE M V              | BE/CV   | IV   | VII | F   | VEERASHAIVA<br>LINGAYATH |                          |      |
| 9          | 1CG17CV058 | BHEEME GOWDA S M           | BE/CV   | IV   | VII | М   | KUNCHITIGA               | 7                        | 6.63 |
| 10         | 1CG18CV426 | DARSHAN N J                | BE/CV   | IV   | VII | М   | ΝΑΥΑΚΑ                   | 8.46                     | 7.86 |
| 11         | 1CG15CV040 | PUNITH V                   | BE/CV   | IV   | VII | М   | VOKKALIGA                | 7.42                     | 6.42 |
| 12         | 1CG16CV015 | GURU BASAVA ARADHYA<br>K N | BE/CV   | IV   | VII | м   | VEERASHAIVA<br>LINGAYATH | 5.9                      | 5.85 |
| 13         | 1CG16CV040 | SAGAR S                    | BE/CV   | IV   | VII | М   | VEERASHAIVA<br>LINGAYATH | 5.97                     | 5.64 |
| 14         | 1CG16CV041 | SHAHABAJ BHANU RA          | BE/CV   | IV   | VII | F   | MUSLIM                   | 7.91                     | 7.47 |
| 15         | 1CG16CV047 | SREENIDHI S                | BE/CV   | IV   | VII | М   | BRAHMIN                  | 6.56                     | 6.24 |
| 16         | 1CG17CV001 | ANIL KUMAR C               | BE/CV   | IV   | VII | М   | YADAVA                   | 6.2                      | 6.12 |
| 17         | 1CG17CV002 | ANJAN KUMAR                | BE/CV   | IV   | VII | М   | GOWDA                    | 8.33                     | 8.24 |
| 18         | 1CG17CV003 | ARPITHA E                  | BE/CV   | IV   | VII | F   | GOLLA                    | 7.8                      | 7.64 |
| 19         | 1CG17CV005 | ΒΗΟΟΜΙΚΑ S                 | BE/CV   | IV   | VII | F   | VEERASHAIVA<br>LINGAYATH | 8.41                     | 8.02 |
| 20         | 1CG17CV006 | CHANDRALEKHA D             | BE/CV   | IV   | VII | F   | ΝΑΥΑΚΑ                   | 8.63                     | 8.41 |
| 21         | 1CG17CV007 | DARSHAN M N                | BE/CV   | IV   | VII | М   | GOLLA                    | 8.67                     | 8.61 |
| 22         | 1CG17CV009 | DEEPAK B K                 | BE/CV   | IV   | VII | М   | ADI KARNATAKA            | 6.8                      | 6.54 |
| 23         | 1CG17CV010 | DEEPIKA Τ                  | BE/CV   | IV   | VII | F   | NAYINDA                  | 8.12                     | 7.34 |
| 24         | 1CG17CV012 | GANGASHREE A B             | BE/CV   | IV   | VII | F   | VEERASHAIVA<br>LINGAYATH | 8.43                     | 8.09 |
| 25         | 1CG17CV014 | HEMALATHA R S              | BE/CV   | IV   | VII | F   | ADI KARNATAKA            | 8.5                      | 8.03 |
| 26         | 1CG17CV016 | ΚΑΥΥΑ ΜΥ                   | BE/CV   | IV   | VII | F   | VEERASHAIVA              | 8                        | 7.98 |

|    |            |                          |       |    |     |   | LINGAYATH                |      |      |
|----|------------|--------------------------|-------|----|-----|---|--------------------------|------|------|
| 27 | 1CG17CV018 | MAHALAKSHMI D            | BE/CV | IV | VII | F | VEERASHAIVA<br>LINGAYATH | 8.33 | 8.32 |
| 28 | 1CG17CV020 | MOHAMMED SOHAIL          | BE/CV | IV | VII | М | MUSLIM                   | 7.56 | 7.43 |
| 29 | 1CG17CV022 | NAVEEN KUMAR G S         | BE/CV | IV | VII | М | GOLLA                    | 7.5  | 7.08 |
| 30 | 1CG17CV023 | NAVEEN N                 | BE/CV | IV | VII | М | THIGALA                  | 8.92 | 8.39 |
| 31 | 1CG17CV024 | NIRUPADI H BIJJUR (SNQ)  | BE/CV | IV | VII | М | KURUBA                   | 0.02 | 8.55 |
| 32 | 1CG17CV027 | RACHANA BS               | BE/CV | IV | VII | F | VEERASHAIVA<br>LINGAYATH | 8.96 | 8.98 |
| 33 | 1CG17CV029 | RAKSHITA                 | BE/CV | IV | VII | F | SADARU                   | 8.79 | 7.96 |
| 34 | 1CG17CV031 | RANJAN R                 | BE/CV | IV | VII | М | KURUBA                   | 8.88 |      |
| 35 | 1CG17CV032 | RANJINI B S              | BE/CV | IV | VII | F | VEERASHAIVA<br>LINGAYATH | 8.13 | 7.56 |
| 36 | 1CG17CV033 | RANJITHA B R             | BE/CV | IV | VII | F | VOKKALIGA                | 8.25 | 8.17 |
| 37 | 1CG17CV034 | RASHMI K                 | BE/CV | IV | VII | F | BHOVI                    | 7.8  | 7.75 |
| 38 | 1CG17CV035 | SAGAR R R                | BE/CV | IV | VII | М | ΝΑΥΑΚΑ                   | 8.83 | 8.37 |
| 39 | 1CG17CV037 | SHAHBAAZ AHAMED<br>(SNQ) | BE/CV | IV | VII | М | MUSLIM                   | 7.2  | 7.09 |
| 40 | 1CG17CV038 | SHESHADRI G              | BE/CV | IV | VII | М | ΝΑΥΑΚΑ                   | 8.13 | 7.10 |
| 41 | 1CG17CV039 | SHIVASIDDA REDDY S       | BE/CV | IV | VII | М | ADI KARNATAKA            | 8.75 | 8.54 |
| 42 | 1CG17CV040 | SHREEDHAR K P            | BE/CV | IV | VII | М | KURUBA                   | 7.58 | 7.36 |
| 43 | 1CG17CV042 | SHREYAS H K (SNQ)        | BE/CV | IV | VII | М | VEERASHAIVA<br>LINGAYATH | 8.42 | 7.89 |
| 44 | 1CG17CV043 | SUDHARANI K              | BE/CV | IV | VII | F | KUNCHITIGA               |      |      |
| 45 | 1CG17CV048 | SUSHEN D K               | BE/CV | IV | VII | М | VOKKALIGA                | 7.8  | 7.24 |
| 46 | 1CG17CV049 | TEJASWINI I N            | BE/CV | IV | VII | F | ADI KARNATAKA            | 7    | 6.79 |
| 47 | 1CG17CV050 | TEJASWINI PRABHU         | BE/CV | IV | VII | F | VOKKALIGA                | 7.5  | 7.15 |
| 48 | 1CG17CV051 | VIJAY B R                | BE/CV | IV | VII | М | ADI DRAVIDA              | 8.38 | 7.49 |
| 49 | 1CG17CV053 | YASHASHWINI V            | BE/CV | IV | VII | F | VEERASHAIVA<br>LINGAYATH | 7    | 6.98 |
| 50 | 1CG17CV054 | YASHAVANTH B N           | BE/CV | IV | VII | М | VEERASHAIVA<br>LINGAYATH | 6.6  | 6.44 |
| 51 | 1CG17CV055 | YASHVANTH K M            | BE/CV | IV | VII | М | VEERASHAIVA<br>LINGAYATH | 7.8  | 7.25 |
| 52 | 1CG17CV056 | SHREYAS KUMAR K R        | BE/CV | IV | VII | М | ADI KARNATAKA            | 8.04 | 7.68 |
| 53 | 1CG17CV057 | V PAVAN KUMAR            | BE/CV | IV | VII | М | VOKKALIGA                | 7.8  | 7.30 |
| 54 | 1CG18CV400 | ABHIJITH G S (CET)       | BE/CV | IV | VII | М | EDIGA                    | 7.5  | 6.96 |
| 55 | 1CG18CV402 | DHANALAKSHMI R (CET)     | BE/CV | IV | VII | F | THIGALA                  | 8.45 | 8.01 |
| 56 | 1CG18CV404 | DILEEPKUMAR M C          | BE/CV | IV | VII | М | THIGALA                  | 7    | 6.67 |

|    |            | 1                               |       | 1  | 1   |   | · · · · · · · · · · · · · · · · · · · |      |      |
|----|------------|---------------------------------|-------|----|-----|---|---------------------------------------|------|------|
|    |            | (MMT)                           |       |    |     |   |                                       |      |      |
| 57 | 1CG18CV405 | FURKHAN (CET)                   | BE/CV | IV | VII | М | MUSLIM                                | 7.08 | 6.58 |
| 58 | 1CG18CV406 | HARISHA C M (CET)               | BE/CV | IV | VII | Μ | KURUBA                                | 7.5  | 6.74 |
| 59 | 1CG18CV408 | JEEVITHA R (CET)                | BE/CV | IV | VII | F | VEERASHAIVA<br>LINGAYATH              | 8.38 | 7.82 |
| 60 | 1CG18CV409 | JERIN VARGHESE (MMT)            | BE/CV | IV | VII | М | CHRISTIAN                             | 7.58 | 7.35 |
| 61 | 1CG18CV410 | KEMPARAMAIAH D R<br>(MMT)       | BE/CV | IV | VII | М | THIGALA                               | 7.1  | 6.23 |
| 62 | 1CG18CV412 | MAHESHKUMAR C<br>(MMT)          | BE/CV | IV | VII | М | VEERASHAIVA<br>LINGAYATH              | 7.2  | 6.83 |
| 63 | 1CG18CV413 | MOHAMMAD ISHFAQ<br>KHAN (PMSSS) | BE/CV | IV | VII | М | MUSLIM J&K                            | 7.98 | 8.03 |
| 64 | 1CG18CV414 | NANDINI H S (MMT)               | BE/CV | IV | VII | F | VEERASHAIVA<br>LINGAYATH              | 7.58 |      |
| 65 | 1CG18CV415 | NIRMALA M N (CET)               | BE/CV | IV | VII | F | VOKKALIGA                             | 8    | 7.60 |
| 66 | 1CG18CV416 | PAVAN KUMAR C (MMT)             | BE/CV | IV | VII | М | KURUBA                                | 7.54 | 6.89 |
| 67 | 1CG18CV417 | RAKSHITHA J (CET)               | BE/CV | IV | VII | F | ΝΑΥΑΚΑ                                | 7.41 | 7.16 |
| 68 | 1CG18CV418 | RAMYASHREE M S<br>(MMT)         | BE/CV | IV | VII | F | VEERASHAIVA<br>LINGAYATH              | 7.5  | 6.91 |
| 69 | 1CG18CV420 | RANJITH R (CET)                 | BE/CV | IV | VII | Μ | SHETTY BANAJIGA                       | 7.2  | 6.75 |
| 70 | 1CG18CV421 | RAVINDRA H N (MMT)              | BE/CV | IV | VII | М | BRAHMIN                               | 6.87 | 6.28 |
| 71 | 1CG18CV422 | ROUF AHMAD KUMAR<br>(PMSSS)     | BE/CV | IV | VII | М | MUSLIM J&K                            | 8.75 | 8.62 |
| 72 | 1CG18CV423 | SAGAR B (CET)                   | BE/CV | IV | VII | М | VOKKALIGA                             | 7.5  | 7.18 |
| 73 | 1CG18CV424 | SHIVAPRAKASH GS<br>(MMT)        | BE/CV | IV | VII | М | VEERASHAIVA<br>LINGAYATH              | 6.33 | 5.98 |
| 74 | 1CG18CV425 | VENUGOPAL G (CET)               | BE/CV | IV | VII | М | BHOVI                                 | 5.75 | 5.99 |

| ACADEMIC | 4 <sup>th</sup> | year   | 3 <sup>rd</sup> | year   | 2 <sup>nd</sup> | year   | 1 <sup>st</sup> | year   |
|----------|-----------------|--------|-----------------|--------|-----------------|--------|-----------------|--------|
| YEAR     | MALE            | FEMALE | MALE            | FEMALE | MALE            | FEMALE | MALE            | FEMALE |
| 2020-21  | 49              | 25     | 48              | 27     | 56              | 23     | 21              | 8      |
| TOTAL    |                 | 74     |                 | 75     |                 | 79     |                 | 29     |

## SUBJECT ALLOTTMENT

#### **ODD SEM**

| SI.<br>No. | Faculty Name          | Theory/Lab   | Sub.<br>Code | Semester |
|------------|-----------------------|--|--------------|----------|
|            | Dr. C.C. Sudhikumar   | T1: Elements of civil Engg & Engg Mechanics                | 18CIV14      | l        |
| 1.         | Dr. G S Sudhikumar    | T2: Strength of materials                                  | 18CV32       |          |
|            |                       | T1: Basic Geotechnical engineering                         | 18CV54       | V        |
| 2.         | Mrs. Ramya H N        | T2: Ground Water Hydraulics                                | 17CV74       | VII      |
|            |                       | L1: Environmental Engineering lab                          | 2<br>17CVL76 | VII      |
|            |                       | T1: Fluid Mechanics  | 18CV33       |          |
|            |                       | T2: Design of RC C and Steel Structures                    | 17CV72       | VII      |
| 3.         | Mr. Manjunath M Katti | T3: Elements of civil Engg & Engg Mechanics                | 18CIV14      | I        |
| _          | -                     | L1: Computer Aided Building planning<br>& Drawing          | 18CVL37      | III      |
|            |                       | L2: Concrete & Highway Materials lab                       | 18CVL58      | V        |
|            |                       | T1: Analysis of Indeterminate Structures                   | 18CV52       | V        |
|            |                       | T2: Hydrology and Irrigation Engineering                   | 17CV73       | VII      |
| 4.         | Mr. Ajith Kumar. R    | T3: Elements of civil Engg & Engg Mechanics                | 18CIV14      | I        |
|            |                       | L1: Building Material Testing lab                          | 18CVL38      | Ш        |
|            |                       | L2: Surveying Practice                                     | 18CVL57      | V        |
|            |                       | T1: Basic Surveying  | 18CV35       |          |
| 5.         | Mrs. Chaithra. T.P    | T2: Design of RC Structural Elements                       | 18CV53       | V        |
| 0.         |                       | L1: Computer Aided Detailing of Structures                 | 17CVL77      | VII      |
|            |                       | T1: Building Materials and Construction                    | 18CV34       | III      |
| 6.         | Mr. Drothen C.D.      | T2: Highway Engineering                                    | 18CV56       | V        |
| -          | Mr. Prathap G P       | L1: Concrete & Highway Materials lab                       | 18CVL58      | V        |
|            |                       | L2: Computer Aided Building planning                       | 18CVL37      | 111      |
|            |                       | T1: Construction Management and                            | 18CV51       | V        |
|            |                       | Entreoreneurshin<br>T2: Rehabilitation and Retrofitting of | 17CV75       | VII      |
| 7.         | Mr. Venkatesh A L     | T3: Elements of civil Engg & Engg Mechanics                | 18CIV14      | I        |
|            |                       | L1: Surveying Practice                                     | 18CVL57      | V        |
|            |                       | L2: Building Material Testing lab                          | 18CVL38      | Ш        |
| 8.         | Mr. Naveen K B        | T1: Engineering Geology                                    | 18CV36       | Ξ        |
|            |                       | T1: Municipal Wastewater Engineering                       | 18CV55       | V        |
| 9.         | Mr.Vinayaka Rao S R   | T2: Municipal and Industrial Waste Water Engineering       | 17CV71       | VII      |
|            |                       | L1: Environmental Engineering lab                          | 17CVL76      | VII      |
| 10         | Mr.Siddharth B H      | L1: Computer Aided Detailing of Structures                 | 17CVL77      | VII      |

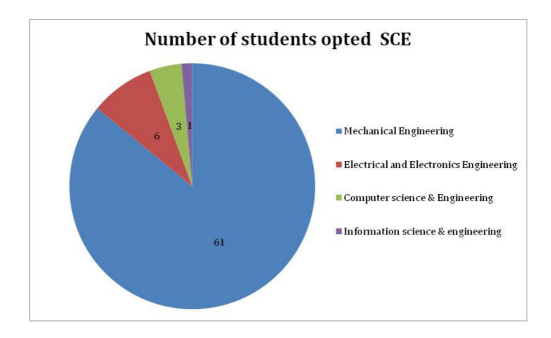
| SI.<br>No. | Faculty Name          | Theory/Lab  | Sub.<br>Code | Semester |
|------------|-----------------------|---|--------------|----------|
| 1.         | Dr. G S Sudhikumar    | T1: Elements of civil Engg & Engg Mechanics                     | 18CIV24      | II       |
| 1.         |                       | T2: Analysis of Determinate Structures                          | 18CV42       | IV       |
|            |                       | T1: Applied Geotechnical Engineering                            | 18CV62       | VI       |
| 2.         | Mrs. Ramya H N        | T2: Water supply and treatment engineering                      | 18CV46       | IV       |
|            |                       | L1: Fluid Mechanics and Hydraulic Machines                      | 18CVL47      | IV       |
|            |                       | T1: Elements of civil Engg & Engg Mechanics                     | 18CIV24      | II       |
| 3.         | Mr. Manjunath M Katti | T2: Design of Steel Structural Elements                         | 18CV61       | VI       |
|            |                       | L1: Software Application lab                                    | 18CVL66      | VI       |
|            |                       | T1: Elements of civil Engg & Engg Mechanics                     | 18CIV24      | II       |
| 4.         | Mr. Ajith Kumar. R    | T2: Design of Pre Stressed Concrete Elements                    | 17CV82       | VIII     |
|            |                       | L1: Engineering Geology lab                                     | 18CVL48      | IV       |
|            |                       | T1: Advanced Surveying  | 18CV45       | IV       |
| 5.         | Mrs. Chaithra. T.P    | T2: Quantity Surveying and Contracts                            | 17CV81       | VIII     |
|            |                       | Management<br>L1: Fluid Mechanics and Hydraulic Machines<br>Lab | 18CVL47      | IV       |
|            |                       | T1: Pavement Design   | 17CV833      | VIII     |
| 6          | Mr. Prathap G P       | T2: Highway Engineering (Parallel)                              | 15/17CV63    | VI       |
|            |                       | L1: Engineering Geology lab                                     | 18CVL48      | IV       |
|            |                       | T1: Solid Waste Management                                      | 18CV642      | VI       |
| 7.         | Mr. Venkatesh A L     | T2: Construction Management and<br>Entrepreneurship (Parallel)  | 15/17CV61    | VI       |
|            |                       | L1: Software Application lab                                    | 18CVL66      | VI       |
|            |                       | T1: Sustainability Concepts in Civil Engineering                | 18CV654      | VI       |
| 8.         | Mr.Vinayaka Rao S R   | T2: Water Resources Management (Parallel)                       | 15/17CV661   | VI       |
|            |                       | L1: Environmental Engineering lab                               | 18CVL67      | VI       |
| 9.         | Mr.Siddharth B H      | L1: Environmental Engineering lab                               | 18CVL67      | VI       |
|            | Chandan C C           | T1: Hydrology and Irrigation Engineering                        | 18CV63       | VI       |
| 10.        | Chandan C S           | T2: Concrete Technology   | 18CV44       | IV       |
| <b></b>    |                       | T1: Applied Hydraulics  | 18CV43       | IV       |
| 11.        | Thejesh T N           | T2: Water Resources Management (Parallel other branch)          | 15/17CV661   | VI       |

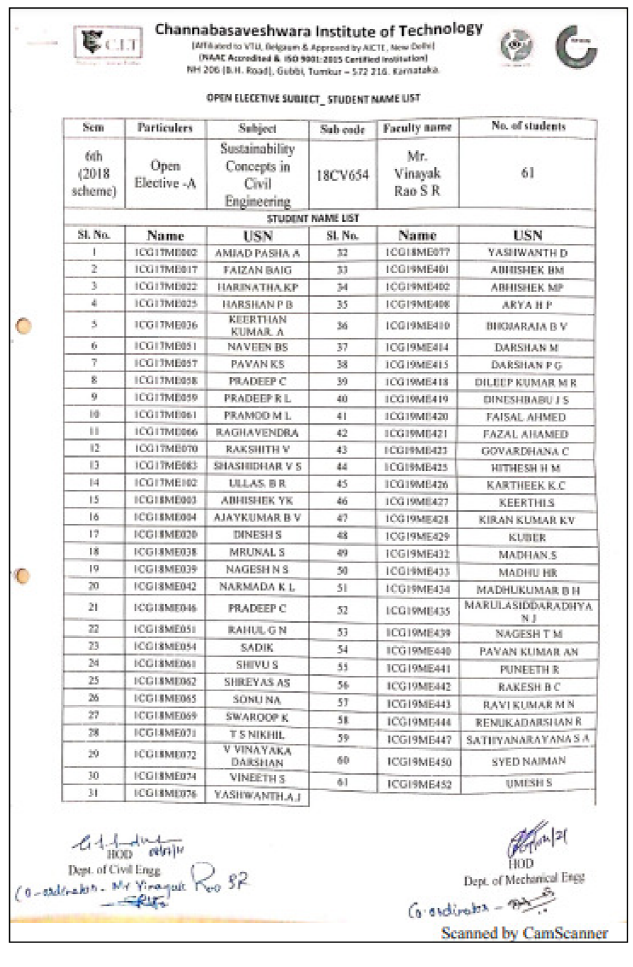
EVEN SEM

#### **ELECTIVE SUBJECTS OFFERED**

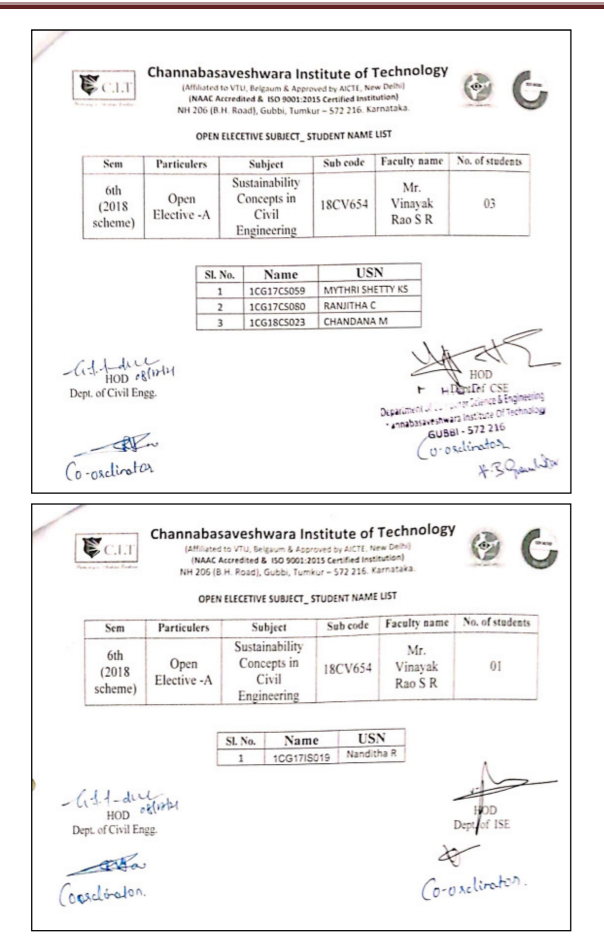
**Open elective subjects:** Apart from the core subjects, our department offers open elective to inter disciplinary students of 6<sup>th</sup> semester of the institute. Our department had offered four open elective subjects Viz. Remote Sensing & GIS (18CV651), Traffic Engineering (18CV652), Occupation Health & Safety and Sustainability concepts in civil Engineering (18CV654). 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 Mechanical Engineering (61), Electrical and Electronics Engineering (6), Computer science & Engineering (3) and Information science & engineering (1) third year opted Sustainability concepts in civil Engineering (18CV654) as open elective. 65 Students of civil engineering opted Non Conventional Energy sources (18ME651) of mechanical department

| OPEN ELECTIVE SUBJECT                  | SUBJECT CODE | NUMBER OF STUDENTS |
|--|--------------|--------------------|
| Sustainability concepts in engineering |              |                    |
| Mechanical Engineering                 |              | 61                 |
| Electrical and Electronics Engineering | 18CV654      | 06                 |
| Computer science & Engineering         |              | 03                 |
| Information science & engineering      |              | 01                 |
| Total Number of students from other    | disciplines  | 71                 |





Scanned by CamScanner



| Sem                     | Particulers              | Subject   | Sub code | Faculty name              | No. of student                            |
|-------------------------|--------------------------|---|----------|---------------------------|---|
| 6th<br>(2018<br>scheme) | Open<br>Elective -A      | Sustainability<br>Concepts in<br>Civil<br>Engineering | 18CV654  | Mr.<br>Vinayak<br>Rao S R | 06  |
| 2                       | 1CG18EE001<br>1CG18EE006 | ABDUL AZEEZ<br>CHANDANA N<br>MOHAMMED                 | 4        | 1CG18EE032<br>1CG18EE037  | SHILPA. D<br>SUHAS MS<br>YAJUR BHARADWAJ  |
| 3                       | 1CG18EE020               | ARSHAD  | 6        | 1CG18EE040                |   |
| -61-1-10                | D 0810121                |   |          |                           | HOD                                       |
| Dept. of Cir            | vil Engg.                |   |          |                           | Dept of EEE<br>EE (0-ordin<br>Mr. Santut. |

#### TIME TABLE

#### **ODD SEM**

| 5  |   |   | nabasaves   |  |  |   |   |  | QMI   | P 7.1 R/A Rev.3  |
|--|---|---|---|--|--|---|---|--|---|--|
|  | ₿ C.  | 0   | Affiliated to VTL<br>NAAC Accredited<br>NH 206 (B.H. Road),   | d & ISO 9<br>Gubbi, Tun  | 001:2015<br>nakuru - 572   | Certified Inst<br>2 216. Karnatak   | itution)<br>a.  | )  | •   | G  |
|  |   |   | Depa  | rtmen  | t of Civ<br>Time   | vil Engin<br>Table  | eering  |  |   |  |
| Semes  | ster: III   |   | Section: A  |  |  | Venue: MO   | 101   |  | cademic Year: 202<br>ep2020-Dec2020   | 0-21(Odd)  |
|  | me 🗆  | 09.00 AM  | 10.00 AM  | 11.15  |  | 12.15 PM  | 02-00 PM  |  | 03-00 PM  | 04-00 PM   |
| D  | ay 🗆  | To<br>10.00 AM  | To<br>11.00 AM  | To<br>12.15  |  | To<br>01.15 PM  | To<br>3.00 PM   |  | To<br>04.00 PM  | To<br>05.00 PM   |
| Me   | onday   | 18CV34(L)   | 18CV32(L)   | 18CV3  |  | 18CV36(L)   | 18CV35(L  | )  |   | 18MAT DIP 31 (T)   |
| Tu   | iesday  | 18MAT31(T)  | 18CV35(L)   | 18CV   | 34(L)  | 18CV36(L)   |   | Batch  | B1 : 18CVL37 (T+<br>B2 : 18CVL38 (T+  | 2P)  |
| Wed  | inesday   | 18CV35(L)   | 18CV36(L)   | 18MAT  | 731(L)   | PROCTOR   |   | Batch  | B2:18CVL37(T+   | 2P)  |
| The  | ursday  | 18CV32(T)   | 18MAT31(T)  | 18CV3  | 3(L)   | MEET<br>18CVL37(T)<br>Instruction   | T) 18CPC39(T)   |  | PLACEMENT<br>TRAINING   | 18CVL38 (T)  |
| Fr   | riday   | 18MAT31(L)  | 18CV34(L)   | 18CV3  | 32(T)  | 18CV33(L)   |   |  | Batch B3 : 18CVL37 (T+2P)<br>Batch B1 : 18CVL38 (T+2P)  |  |
| Sa   | turday  | 18CV32(L)   | 18CV33(L)   | 18   | MAT DIP 3  | 31 (2L)   | AICTE Activ   |  | nt Programme  |  |
|  |   | cture; P: Practical<br>M To 11.15 AM  |   |  |  |   |   |  | T. 1  |  |
| Tea Brea<br>urse Code  | 1   | M To 11.15 AM<br>Course Title   | Name of the   | Faculty  | Course C   |   | Lunch Break :   | 1.15 P   | M To 2.00 PM<br>Name of the l   | Faculty  |
|  |   | calculus, Fourier Serie   |   |  |  |   |   |  |   | -  |
| 8CV32  | and Nu  | imerical Techniques   | Dr. G S Sudh  | i Kumar  | 18CV3  |   | . Geology   |  | Mr. Naveen K B  |  |
|  | -   | -   |   |  | Toeres9  | (L) Constitu  | onstitution of India  |  | Mr. Maniunatha M Katti & Mr. Prathan G  |  |
| 8CV33<br>8CV34   | Build   | uid Mechanics<br>ing Materials and  | Mr. Manjunath<br>Mr. Pratha   |  | 18CVL  | 37 Comp<br>Planning   | Plannine and drawine B2:  |  | Mr. Manjunatha M Katti & Mr. Prathap G P<br>Mr. Manjunatha M Katti & Mr. Prathap G P  |  |
| 8CV35  |   | Construction<br>asic Surveying  |   |  | 18CVL  | 38  | В   |  | Ajith Kumar R & M   |  |
| ac v 35  | Ba  | asic Surveying  | Mrs. Chaith   | raTP   | 0  | Materia   | Testing Lab B.  | : Mr. A  | Ajith Kumar R & M<br>Ajith Kumar R & M  | r. Venkatesh ALL   |
| - unit   | er civil B  |   | abasaveshw  |  |  |   | ology   |  |   | Chennaboard Johnst<br>stitute of Technol<br>IP 7.1 R/A Rev.3   |
| Participant of   | C.I   | .T Channa   | filiated to VTU, E<br>AC Accredited &<br>206 (B.H. Road), Gu  | Belagavi &<br>ISO 9001<br>bbi, Tumaku  | Approved<br>:2015 Cert<br>ru - 572 216.  | of Techno<br>by AICTE, N<br>tified Institution  | blogy<br>lew Delhi)<br>on)  |  |   | Channabosev Jehwa<br>astitute of Technol   |
| - UCA  | C.I   | .T Channa   | filiated to VTU, E<br>AC Accredited &<br>206 (B.H. Road), Gu  | Belagavi &<br>ISO 9001<br>bbi, Tumaku  | Approved<br>:2015 Cert<br>ru - 572 216.  | of Techno<br>by AICTE, N<br>tified Institutio<br>Karnataka.<br><b>'il Engine</b>  | blogy<br>lew Delhi)<br>on)  |  | ND.   | Chenastory Cheve<br>Istitute of Techaol<br>IP 7.1 R/A Rev.3  |
|  | C.I<br>v ~ footner (  | .T. (Af<br>(NA<br>(NA<br>NH   | filiated to VTU, E<br>AC Accredited &<br>206 (B.H. Road), Gu<br>Depa<br>Section: A  | Belagavi &<br>1SO 9001<br>bbi, Tumaku<br>rtment  | Approved<br>:2015 Cert<br>ru - 572 216.<br>t of Civ<br>Time T  | of Techno<br>by AlCTE, N<br>tified Institution<br>Karnataka.<br>vil Engine<br>Fable<br>Venue: MC3   | ology<br>ew Delhi)<br>on)<br>ering  |  | QN<br>Contraction<br>Academic Year<br>[Sep2020-Dec2   | Chenastory Cheve<br>stilluta at Techaol<br>IP 7.1 R/A Rev.3  |
| Time   | C.I   | .T Channa   | filiated to VTU, E<br>AC Accredited &<br>206 (B.H. Road), Gu<br>Depa  | Belagavi &<br>ISO 9001<br>bbi, Tumaku  | Approved<br>:2015 Cert<br>ru - 572 216.<br>t of Civ<br>Time T  | of Techno<br>by AICTE, N<br>tified Instituti<br>Karnataka<br>'il Engine<br>Fable  | ology<br><sup>lew Delhi)</sup><br>on)<br>eering   |  | QN<br>QN<br>QN<br>Academic Year   | Chenastoury Cheve<br>Istitute of Techaol<br>IP 7.1 R/A Rev.3   |
| Time<br>Day  | C.I   | 09.00 AM<br>To<br>10.00 AM  | filiated to VTU, E<br>AAC Accredited &<br>206 (B.H. Road), Gu<br>Depa<br>Section: A<br>10.00 AM<br>To<br>11.00 AM   | 3elagavi &<br>: ISO 9001<br>bbi, Tumaku<br>rtment<br>11.15 AN<br>To<br>12.15 PM  | Approved<br>:2015 Cent<br>ru - 572 216.<br>t of Civ<br>Time T  | of Techno<br>by AICTE, N<br>tiffed Institutio<br>Karnataka.<br><b>'il Engine</b><br>Table<br><u>Venue: MC3</u><br>12.15 PM  | blogy<br>lew Delhi)<br>on)<br>eering<br>03<br>02-00 PM<br>To<br>3.00 PM   |  | QN<br>Academic Yeau<br>[Sep2020-Dec2<br>03-00 PM  | Chenastory Cheve<br>stitute of Techool<br>IP 7.1 R/A Rev.3   |
| Time   | C.I   | Channa<br>(Af<br>(NA<br>NH<br>99.00 AM<br>To  | filiated to VTU, E<br>AAC Accredited &<br>206 (B.H. Road), Gu<br>Depa<br>Section: A<br>10.00 AM<br>To<br>11.00 AM<br>Bat  | Belagavi &<br>ISO 9001<br>bbi, Tumaku<br>ITTMEN1<br>11.15 AN<br>To   | Approved<br>:2015 Cert<br>ru - 572 216.<br>t of Civ<br>Time T<br>M 1<br>0<br>2VL76   | of Techne<br>by AICTE, N<br>ified Instituti-<br>Karnataka.<br><b>vil Engine</b><br>Table<br><u>Venue: MC3</u><br>12.15 PM<br>To   | blogy<br>lew Delhi)<br>on)<br>eering<br>03<br>02-00 PM<br>To  |  | QN<br>Academic Year<br>[Sep2020-Dec2<br>03-00 PM<br>To  | Chenastory Cheve<br>ISTITUTE of Technol<br>IP 7.1 R/A Rev.3<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970)<br>(1970   |
| Time<br>Day<br>Mond<br>Tuesd   | C.I   | 09.00 AM<br>To<br>10.00 AM<br>17CV72<br>17CV71  | filiated to VTU, E<br>AAC Accredited &<br>206 (B.H. Road), Gu<br>Depa<br>Section: A<br>10.00 AM<br>To<br>11.00 AM<br>Bat<br>Bat<br>17CV72   | Belagavi &<br>15O 9001<br>bbi, Tumaku<br>rtment<br>11.15 A3<br>To<br>12.15 PM<br>ch B1 : 17C<br>ch B2 : 17C<br>17CV7   | Approved<br>:2015 Cert<br>m - 572 216.<br>t of Civ<br>Time T<br>M 1<br>0<br>:VL76<br>:VL76<br>:VL77<br>73 1  | of Techno<br>by AlCTE, N<br>tified Instituti-<br>Karnataka.<br><b>vil Engine</b><br><b>Fable</b><br><u>Venue: MC3</u><br>To<br>01.15 PM<br>17CV753  | blogy<br>iew Delhi)<br>on)<br>eering<br>02-00 PM<br>To<br>3.00 PM<br>17CVP7<br>17CV742  | 8  | QN<br>Academic Yeau<br>[Sep2020-Dec2<br>03-00 PM<br>5<br>04-00 PM<br>17CVP78  | Chenastory Cheve<br>stitute of Techastory<br>IP 7.1 R/A Rev.3<br>(19 7.1 R/A   |
| Time<br>Day<br>Mond<br>Tuesd<br>Wedne  | VII<br>day<br>day<br>sday   | 09.00 AM<br>To<br>10.00 AM<br>17CV72  | filiated to VTU, E<br>AAC Accredited &<br>206 (B.H. Road), Gu<br>Depa<br>Section: A<br>10.00 AM<br>To<br>11.00 AM<br>Bat<br>Bat   | 8elagavi &<br>1SO 9001<br>bbi, Tumaku<br>rtment<br>11.15 AV<br>To<br>12.15 PM<br>ch B1 : 170<br>ch B2 : 170  | Approved<br>:2015 Cert<br>m - 572 216.<br>t of Civ<br>Time T<br>M 1<br>0<br>:VL76<br>:VL76<br>:VL77<br>73 1  | of Techno<br>by AlCTE, N<br>tified Instituti<br>Karnataka.<br>vil Engine<br>Table<br>Venue: MC3<br>12.15 PM<br>To<br>01.15 PM   | 010gy<br>lew Delhi)<br>nn)<br>eering<br>02-00 PM<br>To<br>3.00 PM<br>17CVP7   | 8  | QN<br>Academic Year<br>[Sep2020-Dec2<br>03-00 PM<br>To<br>04.00 PM<br>17CVP78<br>PROCTOR MEET   | Chenastory Cheve<br>stitute of Techastory<br>IP 7.1 R/A Rev.3<br>(19 7.1 R/A   |
| Time<br>Day<br>Mond<br>Tuesd   | VII<br>day<br>day<br>sday   | 09.00 AM<br>To<br>10.00 AM<br>17CV72<br>17CV71  | filiated to VTU, E<br>AAC Accredited &<br>206 (B.H. Road), Gu<br>Depa<br>Section: A<br>10.00 AM<br>To<br>11.00 AM<br>To<br>11.00 AM<br>Bat<br>Bat<br>Bat<br>17CV72<br>17CV73<br>17CV742   | Belagavi &<br>ISO 9001<br>bbi, Tumaku<br><b>rtment</b><br><b>11.15 A7</b><br>To<br><b>12.15 PM</b><br>ch B1 : 177<br>ch B2 : 177<br>17CV7<br>17CV7<br>17CV7  | Approved<br>:2015 Cert<br>rul = 572 216.<br>t of Civ<br>Time 1<br>4<br>0<br>2VL76<br>:VL77<br>73 1<br>1 1  | of Techno<br>by AlCTE, N<br>tified Instituti-<br>Karnataka.<br><b>vil Engine</b><br><b>Fable</b><br><u>Venue: MC3</u><br>To<br>01.15 PM<br>17CV753  | blogy<br>iew Delhi)<br>on)<br>eering<br>02-00 PM<br>To<br>3.00 PM<br>17CVP7<br>17CV742  | 8<br>:<br>3<br>B   | QN<br>Academic Yeau<br>[Sep2020-Dec2<br>03-00 PM<br>To<br>04.00 PM<br>17CVP78   | Chenastory Cheve<br>stitute of Techastory<br>IP 7.1 R/A Rev.3<br>(19 7.1 R/A   |
| Time<br>Day<br>Mond<br>Tuesd<br>Wedne  | VII<br>day<br>day<br>sday<br>sday   | 09.00 AM<br>10.00 AM<br>17CV72<br>17CV72<br>17CV72  | filiated to VTU, E<br>AAC Accredited &<br>Depa<br>Section: A<br>10.00 AM<br>To<br>11.00 AM<br>Bat<br>17CV72<br>17CV72<br>17CV73<br>17CV742<br>Bat   | Belagavi &<br>ISO 9001<br>bbi, Tumaku<br>rtmen1<br>11.15 AV<br>To<br>12.15 PM<br>ch B1 : 17C<br>ch B2 : 17C<br>17CV7   | Approved<br>:2015 Cert<br>m - 572 216.<br>t of Civ<br>Time 1<br>4<br>0<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76  | of Techno<br>by AlCTE, N<br>tified Instituti-<br>Karnataka.<br><b>'il Engine</b><br><b>Fable</b><br>Venue: MC30<br>To<br>01.15 PM<br>17CV753<br>17CV753<br>17CV742  | blogy<br>iew Delhi)<br>on)<br>eering<br>02-00 PM<br>To<br>3.00 PM<br>17CVP7<br>17CV742  | 8<br>:<br>3<br>B   | QN<br>Academic Yeau<br>[Sep2020-Dec2<br>03-00 PM<br>To<br>04.00 PM<br>17CVP78<br>PROCTOR MEET<br>atch B2 : 17CVL76  | Chenastory Cheve<br>stitute of Techastory<br>IP 7.1 R/A Rev.3<br>(19 7.1 R/A   |
| Time<br>Day<br>Mond<br>Tuesd<br>Wedne<br>Thurs   | C.I<br>VII<br>day<br>day<br>day<br>sday<br>day  | 09.00 AM<br>To<br>10.00 AM<br>17CV72<br>17CV71<br>17CV72<br>17CV753   | filiated to VTU, E<br>AAC Accredited &<br>Depa<br>Section: A<br>10.00 AM<br>To<br>11.00 AM<br>Bat<br>17CV72<br>17CV72<br>17CV73<br>17CV742<br>Bat   | Selagavi &<br>ISO 9001<br>bbi, Tumaku<br><b>rtmeni</b><br><b>11.15 A3</b><br>To<br><b>12.15 PM</b><br>ch B1 : 170<br>ch B2 : 170<br>17CV7<br>17CV7<br>17CV7<br>ch B3 : 170   | Approved<br>:2015 Cert<br>:2015 Cert<br>:1015 Cert<br>:1015 Cert<br><b>Time 1</b><br>M 1<br>M 1<br>M 1<br>M 1<br>M 1<br>M 1<br>M 1<br>M 1  | of Techno<br>by AICTE, N<br>tified Instituti,<br>Karnataka.<br>vil Engine<br>Table<br>Venue: MC3<br>12.15 PM<br>To<br>01.15 PM<br>17CV753<br>17CV742  | blogy<br>iew Delhi)<br>on)<br>eering<br>02-00 PM<br>To<br>3.00 PM<br>17CVP7<br>17CV742  | 8<br>:<br>3<br>B   | QN<br>Academic Yeau<br>[Sep2020-Dec2<br>03-00 PM<br>To<br>04.00 PM<br>17CVP78<br>PROCTOR MEET<br>atch B2 : 17CVL76  | Chenastory Cheve<br>stitute of Techastory<br>IP 7.1 R/A Rev.3<br>(19 7.1 R/A   |
| Time<br>Day<br>Mond<br>Tuesd<br>Wedne<br>Thurs<br>Frid:<br>Satur<br>Tutorial; I  | VII<br>day<br>day<br>sday<br>sday<br>sday<br>LiLecture  | 09.00 AM<br>To<br>10.00 AM<br>17CV72<br>17CV71<br>17CV72<br>17CV73<br>17CV73<br>17CV73<br>17CV73  | filiated to VTU, E<br>AAC Accredited &<br>Depa<br>Section: A<br>10.00 AM<br>To<br>11.00 AM<br>Bat<br>Bat<br>17CV72<br>17CV73<br>17CV742<br>Bat<br>Bat   | Selagavi &<br>ISO 9001<br>bbi, Tumaku<br><b>rtmen1</b><br><b>11.15 A3</b><br>To<br><b>12.15 PM</b><br>ch B1 : 170<br>ch B2 : 170<br>17CV7<br>17CV7<br>17CV7<br>ch B3 : 170<br>ch B1 : 170  | Approved<br>:2015 Cert<br>:2015 Cert<br>:1015 Cert<br>:1015 Cert<br><b>Time 1</b><br>M 1<br>M 1<br>M 1<br>M 1<br>M 1<br>M 1<br>M 1<br>M 1  | of Techno<br>by AICTE, N<br>tified Instituti-<br>Karnataka.<br><b>'il Engine</b><br><b>Fable</b><br>Venue: MC30<br>To<br>01.15 PM<br>17CV753<br>17CV753<br>17CV752<br>ACEMENT<br>RAINING  | blogy<br>lew Delhi)<br>on)<br>eering<br>02-00 PM<br>To<br>3.00 PM<br>17CV77<br>17CV742<br>17CV75  | 8<br>3<br>B<br>B   | QN<br>Academic Yeau<br>[Sep2020-Dec2<br>03-00 PM<br>04.00 PM<br>17CVP78<br>PROCTOR MEET<br>atch B2 : 17CVL76<br>atch B3 : 17CVL77   | Chenastory Cheve<br>stitute of Techastory<br>IP 7.1 R/A Rev.3<br>(19 7.1 R/A   |
| Day<br>Mond<br>Tuesd<br>Wedne<br>Thurs<br>Frid:<br>Satur<br>Tutorial; I  | C.I   | 09.00 AM<br>To<br>10.00 AM<br>17CV72<br>17CV72<br>17CV73<br>17CV73<br>17CV73  | filiated to VTU, E<br>AAC Accredited &<br>Depa<br>Section: A<br>10.00 AM<br>To<br>11.00 AM<br>Bat<br>Bat<br>17CV72<br>17CV73<br>17CV742<br>Bat<br>Bat   | Selagavi &<br>ISO 9001<br>bbi, Turnsku<br>11.15 A9<br>To<br>12.15 PM<br>ch B1 : 177<br>ch B2 : 170<br>17CV7<br>17CV7<br>ch B3 : 177<br>ch B3 : 177<br>ch B3 : 177<br>ch B3 : 177<br>ch B3 : 177  | Approved<br>:2015 Cert<br>:2015 Cert<br>:1015 Cert<br>:1015 Cert<br><b>Time 1</b><br>M 1<br>M 1<br>M 1<br>M 1<br>M 1<br>M 1<br>M 1<br>M 1  | of Techno<br>by AICTE, N<br>tified Instituti-<br>Karnataka.<br>ril Engine<br>Table<br>Venue: MC3<br>12.15 PM<br>170<br>15 PM<br>17CV753<br>17CV753<br>17CV742<br>17CV72<br>ACEMENT<br>RAINING   | blogy<br>iew Delhi)<br>on)<br>eering<br>02-00 PM<br>To<br>3.00 PM<br>17CVP7<br>17CV742  | 8<br>3<br>B<br>B   | QN<br>Academic Yeau<br>[Sep2020-Dec2<br>03-00 PM<br>04.00 PM<br>17CVP78<br>PROCTOR MEET<br>atch B2 : 17CVL76<br>atch B3 : 17CVL77   | Chenastory Cheve<br>stitute of Techaol<br>IP 7.1 R/A Rev.3<br>(2020-21(Odd)<br>020)<br>04-00 PM<br>To<br>05.00 PM  |
| Time<br>Day<br>Mond<br>Tuesd<br>Wedne:<br>Thurs<br>Frid:<br>Satur<br>Tutorial; I<br><u>Tea Brea</u><br>e Code                | C.I   | 09.00 AM         (Af           09.00 AM         (NA           To         (DA           10.00 AM         (DA           17CV72         (DA           17CV72         (DA           17CV73         (DA  | Filiated to VTU, E<br>AAC Accredited &<br>Depa<br>Section: A<br>10.00 AM<br>To<br>11.00 AM<br>Bat<br>Bat<br>17CV72<br>17CV73<br>17CV742<br>Bat<br>Bat<br>17CV71   | Selagavi &<br>ISO 9001<br>bbi, Turnsku<br>rtmen1<br>11.15 A3<br>To<br>12.15 PM<br>to<br>11.15 A3<br>To<br>12.15 PM<br>to<br>11.15 A3<br>To<br>12.15 PM<br>to<br>12.15 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| Approved<br>:2015 Cert<br>m 572 216.<br>t of Civ<br>Time 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| Time  <br>Day<br>Mond<br>Tuesd<br>Wedne<br>Thurs<br>Frid:<br>Satur<br>Tutorial; I<br>Tea Brea<br>e Code                      | C.I   | 09.00 AM<br>To<br>10.00 AM<br>17CV72<br>17CV71<br>17CV72<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73  | filiated to VTU, E<br>AAC Accredited &<br>206 (B.H. Road), Gu<br>Section: A<br>10.00 AM<br>To<br>11.00 AM<br>Bat<br>Bat<br>17CV72<br>17CV73<br>17CV742<br>Bat<br>Bat<br>17CV71  | Selagavi &<br>ISO 9001<br>bbi, Turnsku<br>rtmen1<br>11.15 A3<br>To<br>12.15 PM<br>to<br>11.15 A3<br>To<br>12.15 PM<br>to<br>11.15 A3<br>To<br>12.15 PM<br>to<br>12.15 PM<br>to<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7<br>17CV7 | Approved<br>:2015 Cert<br>IIII - 572 216<br>t of Civ<br>Time 7<br>M 1<br>M 0<br>:VL76<br>:VL77<br>1 1<br>:VL76<br>:VL77<br>78 PL<br>T  | Di Techno<br>by AlCTE, N<br>tified Instituti,<br>Karnataka.<br><b>'il Engine</b><br><b>Fable</b><br><u>Venue: MC3</u><br>12,15 PM<br>10<br>11,15 PM<br>17CV753<br>17CV753<br>17CV742<br>17CV72<br>ACEMENT<br>RAINING<br>L<br>Co<br>Rehabilitatio  | blogy<br>iew Delhi)<br>on)<br>eering<br>02-00 PM<br>To<br>3.00 PM<br>17CV74<br>17CV742<br>17CV742<br>17CV75   | 8<br>3<br>15 PM  | QN<br>Academic Yeau<br>[Sep2020-Dec2<br>03-00 PM<br>To<br>04.00 PM<br>17CVP78<br>PROCTOR MEET<br>atch B2 : 17CVL76<br>atch B2 : 17CVL77<br>To 2.00 PM<br>Name of tl<br>Mr. Venk   | Chanaster Chive<br>stitute of Technol<br>IP 7.1 R/A Rev.3<br>Courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>courses<br>co   |
| Time<br>Day<br>Mond<br>Tuesd<br>Wedne:<br>Thurs<br>Frid:<br>Satur<br>Tutorial; I<br><u>Tea Brea</u><br>e Code                | C.I   | 09.00 AM         (Af           09.00 AM         (NA           To         (DA           10.00 AM         (DA           17CV72         (DA           17CV72         (DA           17CV73         (DA  | Filiated to VTU, E<br>AAC Accredited &<br>Depa<br>Section: A<br>10.00 AM<br>To<br>11.00 AM<br>Bat<br>Bat<br>17CV72<br>17CV73<br>17CV742<br>Bat<br>Bat<br>17CV71   | Belagavi &         Selagavi &           1 ISO 9001         Selagavi &           11.15 A3         To           12.15 PM         To           10.15 PM         Selagavi &           11.15 A3         To           12.15 PM         Selagavi &           17CV7         17CV7           17CV7         17CV7           17CV7         17CV7           17CV7         17CV7           17CV7         Selagavi &           alty         Co           s R         1           aM         Selagavi &   | Approved<br>:2015 Cert<br>m 572 216.<br>t of Civ<br>Time 1<br>4<br>0<br>(VL76<br>:VL77<br>73<br>1<br>1<br>1<br>1<br>2<br>VL76<br>:VL77<br>73<br>1<br>1<br>1<br>2<br>VL76<br>:VL77<br>73<br>1<br>1<br>1<br>2<br>VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL77<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>: | Di Techno<br>by AlCTE, N<br>tified Instituti-<br>Karnataka.<br><b>'ril Engine</b><br><b>Fable</b><br>Venue: MC3<br>12.15 PM<br>To<br>01.15 PM<br>17CV753<br>17CV753<br>17CV753<br>17CV742<br>17CV742<br>17CV742<br>17CV742<br>17CV742<br>17CV742<br>17CV742<br>17CV742<br>17CV742<br>17CV742<br>17CV742 | blogy<br>lew Delhi)<br>on)<br>eering<br>02-00 PM<br>To<br>3.00 PM<br>17CVP7<br>17CV742<br>17CV742<br>17CV75   | 8<br>3<br>15 PM<br>9<br>8<br>12; b   | QN Academic Yean [Sep2020-Dec2 03-00 PM To 04.00 PM 17CVP78 PROCTOR MEET atch B2 : 17CVL76 atch B3 : 17CVL77 To 2.00 PM Name of tl Mr. Venko Mr. Vinayak Rao S R Mr. Vinayak Rao S R  | Chenastory Cheve<br>stitute of Techastory<br>(Transferred Strengthered Stren   |
| Time  <br>Day<br>Mond<br>Tuesd<br>Wedne:<br>Thurs<br>Frid:<br>Satur<br>Tea Brea<br>e Code                                    | C.I<br>VII<br>day<br>day<br>day<br>day<br>day<br>L:Lecture:<br>h: 11.00 Al<br>C.<br>Municipal a<br>W<br>Design of I<br>Ste<br>Hydrolo | Channa<br>(Af<br>(NA<br>NH<br>09.00 AM<br>To<br>10.00 AM<br>17CV72<br>17CV72<br>17CV72<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV7 | filiated to VTU, E<br>AAC Accredited &<br>206 (B.H. Road), Gu<br>Section: A<br>10.00 AM<br>To<br>11.00 AM<br>To<br>11.00 AM<br>17CV72<br>17CV72<br>17CV73<br>17CV742<br>Bat<br>Bat<br>17CV742<br>Name of the Face<br>Mr. Vinayak Rao  | Belagavi &           1 ISO 9001           bbi, Turnsku           11.15 A9           To           12.15 PN           bB1: 17C           17CV7           a M           1   | Approved<br>:2015 Cert<br>m 572 216.<br>t of Civ<br>Time 1<br>4<br>0<br>VVL76<br>:VL77<br>73 1<br>1<br>1<br>2<br>VL76<br>:VL77<br>73 1<br>1<br>1<br>2<br>VL76<br>:VL77<br>73 1<br>1<br>1<br>2<br>VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL77<br>:VL76<br>:VL76<br>:VL76<br>:VL77<br>:VL76<br>:VL76<br>:VL77<br>:VL76<br>:VL76<br>:VL77<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL76<br>:VL             | Di Techno<br>by AlCTE, N<br>tified Instituti-<br>Karnataka.<br>Venue: MC3<br>12.15 PM<br>To<br>01.15 PM<br>17CV753<br>17CV753<br>17CV753<br>17CV742<br>17CV72<br>ACEMENT<br>RAINING<br>L<br>Rehabilitatic<br>of S<br>Environm   | blogy<br>iew Delhi)<br>on)<br>eering<br>02-00 PM<br>To<br>3.00 PM<br>17CV75<br>17CV742<br>17CV75<br>17CV75<br>  | 8<br>3<br>3<br>15 PM<br>8<br>8<br>8<br>8<br>8<br>15 PM<br>8<br>2<br>15 PM<br>8<br>2<br>15 PM<br>8<br>15 PM<br>8<br>15 PM<br>8<br>15 PM<br>8<br>15 PM<br>8<br>15 PM | QN<br>Academic Yeau<br>[Sep2020-Dec2<br>03-00 PM<br>To<br>04.00 PM<br>17CVP78<br>PROCTOR MEET<br>atch B2 : 17CVL76<br>atch B2 : 17CVL76<br>atch B3 : 17CVL77<br>To 2.00 PM<br>Name of tl<br>Mr. Venkk<br>Mr. Vinayak Rao S R<br>Mr. Vinayak Rao S R<br>Mr. Vinayak Rao S R                              | Chanasbare cheve<br>satiluta at Technos<br>IP 7.1 R/A Rev.3<br>Course of Technos<br>r: 2020-21(Odd)<br>020]<br>04-00 PM<br>05.00 PM<br>65.00 PM<br>75.00 PM  |
| Time Day Day Mond<br>Tuesd<br>Wedne:<br>Thurs<br>Frid:<br>Satur<br>Tea Brea<br>e Code  | C.I   | Channa<br>(Af<br>(NA<br>NH<br>09.00 AM<br>To<br>10.00 AM<br>17CV72<br>17CV72<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV7 | filiated to VTU, E<br>AAC Accredited &<br>206 (B.H. Road), Gu<br>Depa<br>Section: A<br>10.00 AM<br>To<br>11.00 AM<br>To<br>11.00 AM<br>To<br>11.00 AM<br>To<br>11.00 AM<br>To<br>11.00 AM<br>To<br>11.00 AM<br>To<br>11.00 AM<br>To<br>11.00 AM<br>Bat<br>Bat<br>Bat<br>Bat<br>Bat<br>Bat<br>Bat<br>Bat<br>Mr. Vinayak Rao<br>Mr. Vinayak Rao | Belagavi &           1:ISO 9001           bbi, Turnsku,           rtmen1           11.IS AV           To           12.IS PN           bB1: 17C           17CV7           and           and           ar R  | Approved<br>:2015 Cert<br>m - 572 216<br>t of Civ<br>Time 1<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4   | Di Techno<br>by AlCTE, N<br>tified Instituti<br>Karnataka.<br>Venue: MC30<br>To<br>DI.15 PM<br>17CV753<br>17CV753<br>17CV742<br>17CV742<br>17CV72<br>ACEMENT<br>RAINING<br>L<br>Rehabilitatic<br>of S<br>Environm<br>Computer /<br>St   | blogy<br>iew Delhi)<br>on)<br>eering<br>02-00 PM<br>To<br>3.00 PM<br>17CV75<br>17CV742<br>17CV742<br>17CV75<br>   | 8<br>3<br>3<br>15 PM<br>9<br>8<br>8<br>8<br>8<br>8<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8  | QN<br>Academic Yeau<br>[Sep2020-Dec2<br>03-00 PM<br>To<br>04.00 PM<br>17CVP78<br>PROCTOR MEET<br>atch B3 : 17CVL76<br>atch B3 : 17CVL76<br>atch B3 : 17CVL76<br>Mr. Venk<br>Mr. Venk<br>Mr. Vinayak Rao S R<br>Mr. Vinayak Rao S R<br>Mr. Vinayak Rao S R<br>Mrs. Chaithra T P &<br>Mrs. Chaithra T P & | Chenastory Cheve<br>attitute of Technol<br>(P 7.1 R/A Rev.3<br>(2020-21(Odd)<br>020]<br>04-00 PM<br>Te<br>05.00 PM<br>(201)<br>04-00 PM<br>(201)<br>04-00<br>(201)<br>04-00<br>(201)<br>04-00<br>(201)<br>04-00<br>(201)<br>04-00<br>(201)<br>04-00<br>(201)<br>04-00<br>(201)<br>04-00<br>(201)<br>04-00<br>(201)<br>04-00<br>(201)<br>04-00<br>(201)<br>04-00<br>(201)<br>04-00<br>(201)<br>04-00<br>(201)<br>04-00<br>(201)<br>04-00<br>(201)<br>04-00<br>(201)<br>04-00<br>(201)<br>04-00<br>(201)<br>04-00<br>(201)<br>04-00<br>(201)<br>04-00<br>(201)<br>04-00<br>(201)<br>04-00<br>(201)<br>04-00<br>(201)<br>04-00<br>(201)<br>04-00<br>(201)<br>04-00<br>(201)<br>04-00<br>(201)<br>04-00<br>(201)<br>04-00<br>(201)<br>04-00<br>(201)<br>04-00<br>(201)<br>04-00<br>(201)<br>04-00<br>(2 |
| Time  <br>Day  <br>Mond<br>Tuesd<br>Wedne:<br>Thurs<br>Frid:<br>Satur<br>Tutorial; I<br>Tea Brea<br>e Code<br>CV71  <br>CV72 | C.I   | Channa<br>(Af<br>(NA<br>NH<br>09.00 AM<br>To<br>10.00 AM<br>17CV72<br>17CV72<br>17CV72<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV73<br>17CV7 | filiated to VTU, E<br>AAC Accredited &<br>206 (B.H. 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Lab | 8<br>3<br>3<br>15 PM<br>9<br>8<br>8<br>8<br>8<br>8<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8  | QN<br>Academic Yeau<br>[Sep2020-Dec2<br>03-00 PM<br>To<br>04.00 PM<br>17CVP78<br>PROCTOR MEET<br>atch B2 : 17CVL76<br>atch B3 : 17CVL77<br>To 2.00 PM<br>Name of U<br>Mr. Venku<br>Mr. Vinayak Rao S R<br>Mr. Vinayak Rao S R<br>Mr. Vinayak Rao S R<br>Mrs. Chaithra T P &<br>Mrs. Chaithra T P &      | Chanasbare cheve<br>satiluta at Technos<br>(Chanasbare cheve<br>satiluta at Technos<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Construction)<br>(Const  |

|   | Ş                                   | C.    | I.T (A)                               | abasaveshw<br>filiated to VTU, B<br>AC Accredited &<br>1 206 (B.H. Road), Gu | elaga<br>ISO                         | vi & Approved<br>9001:2015 Cer | by AICTE, N<br>tified Institution                | lew Delhi)                       | QMP  | 7.1 R/A Rev.3              |  |
|---|-------------------------------------|-------|---------------------------------------|--|--------------------------------------|--------------------------------|--|----------------------------------|--|----------------------------|--|
|   |                                     |       |                                       | Depa   | rtm                                  | ent of Civ<br>Time             |  | ering                            | Andreite Veren   |                            |  |
| 5   | Semester:V                          | ш     |                                       | Section: A   |                                      |                                | Venue: MC3                                       | 03                               | Academic Year:<br>[Sep2020-Dec202  |                            |  |
|   | Time<br>Day                         | _     | 09.00 AM<br>To<br>10.00 AM            | 10.00 AM<br>To<br>11.00 AM   |                                      | To                             | 12.15 PM<br>To<br>01.15 PM                       | 02-00 PM<br>To<br>3.00 PM        | 03-00 PM<br>To<br>04.00 PM   | 04-00 PM<br>To<br>05.00 PM |  |
|   | Mond                                | lay   | 17CV72                                |  |                                      | : 17CVL76<br>: 17CVL77         |  | 17CVP78                          |  |                            |  |
|   | Tuesd                               | iay   | 17CV71                                | 17CV72   | 1                                    | 7CV73                          | 17CV753  | 17CV742                          | 17CVP78  |                            |  |
|   | Wednes                              | sday  | 17CV72                                | 17CV73   | 17                                   | CV71                           | 17CV742  | 17CV753                          | PROCTOR MEET   |                            |  |
| t   | Thurs                               | day   | 17CV753                               | 17CV742  | 17                                   | CV71                           | 17CV72   | •                                | Batch B2 : 17CVL76<br>Batch B3 : 17CVL77   |                            |  |
| Ì   | Frid                                | av    | 17CV73                                |  | tch B3 : 17CVL76<br>tch B1 : 17CVL77 |                                |  |                                  | Dated D5 : 1/CVL//   |                            |  |
|   | Saturday                            |       | 17CV73                                | 17CV71   |                                      | CVP78 PI                       | ACEMENT  |                                  |  |                            |  |
| T:T   | T:Tutorial; L:Lecture; P: Practical |       |                                       |  |                                      |                                |  |                                  |  |                            |  |
| Tea Break: 11.00 AM To 11.15 AM<br>Course Code Course Title |                                     |       | Name of the Faculty Course Code       |  | Lunch Break : 1.1:<br>Course Title   |                                | Name of the Faculty                              |                                  |  |                            |  |
| 170   | 2V71                                |       | l and Industrial Waste<br>Water Engg. |  |                                      | 17CV753                        | Rehabilitation and Retrofitting<br>of Structures |                                  |  |                            |  |
| 170   | 17CV72 Design                       |       | of RCC and Structural                 | Mr. Manjunatha<br>Katti  | atha M 17CVL76                       |                                | of Structures                                    |                                  | B1: Mr. Vinayak Rao S R & Mrs. Ramya H N<br>B2: Mr. Vinayak Rao S R & Mrs. Ramya H N<br>B3: Mr. Vinayak Rao S R & Mrs. Ramya H N |                            |  |
| 170   | CV73                                | Hydro | logy and Irrigation<br>Engineering    | Mr. Ajith Kumi   | ar R                                 | 17CVL77 Compute                |  | Aided Detailing of<br>ructures   | ded Detailing of<br>B2: Mrs. Chaithra T P & Mr. S<br>B2: Mrs. Chaithra T P & Mr. S   |                            |  |
| 170   | CV742                               | Groun | d water Hydraulics                    | Mrs. Ramya H   | N                                    | 17CVP78                        |  | k Phase–I + Project<br>k Seminar | Mr. Manjunatha M Katti   | & Mr. Ajith Kumar R        |  |
| -   | 41.                                 | 1-de  | u_                                    |  |                                      | *                              | ademily  | ٨                                |  | Channabasaveah             |  |

#### **EVEN SEM**

| Tuesday         18CV45(L)         18CV42(L)         18CV44(L)         18CV46(L)         Batch B1 : 18CVL47 (T+2P)           Wednesday         18MAT41(L)         18CV45(L)         18CV44(L)         18CV46(L)         Batch B2 : 18CVL48 (T+2P)           Thursday         18MAT41(L)         18CV45(L)         18CV44(L)         18CV46(L)         Batch B2 : 18CVL47 (T+2P)           Thursday         18CV42(T)         18CV45(L)         18CV44(L)         18CV44(L)         18CVL47 (T)           Friday         18CV43(L)         18CV45(L)         18CV42(T)         18MAT41(T)         18CVL47 (T+2P)           Saturday         18CV42(L)         18CV43(L)         18CV42(T)         18MAT41(L)         Batch B3 : 18CVL47 (T+2P)           Saturday         18CV43(L)         18CV43(L)         18CV42(T)         18MAT41(L)         Batch B1 : 18CVL48 (T)         18KVK49 (T)           T:Tutorial;         L:Lecture;         P. Practical;         Tea Break: 11.00 AM To 11.15 AM; Lus ch Break : 1.15 PM To 2.00 PM         Ourse Code         Course Title         Name of the Faculty           Name of the Faculty         Course Code         Course Title         Name of the Faculty         Water Supply & Treatment And Statistical Methods         Mrs. Ramya H N           18MAT41         Complex Analysis of Determinate         18KVK40 //         Vavarabet  | Semester:         IV         Section: A         Venue: MC301         [April2021-Jul2021]           Time         09.00 AM         10.00 AM         11.15 AM         12.15 PM         02-00 PM         03-00 PM         0           Day         10.00 AM         11.00 AM         12.15 PM         01.15 PM         3.00 PM         04.00 PM         0           Monday         18CV43(L)         18CV46(L)         18CV42(L)         PROCTOR<br>MEET         18MAT DIP 41 (L)         18MAT  | IAUE: MC301         [April2021-Jul2021]           PM         02-00 PM         03-00 PM         04-00 PM           To         To         To         To           PM         3.00 PM         04.00 PM         05.00 PM           TOR         ISMAT DIP 41 (L)         ISMAT DIP 41 (L)         ISMAT DIP 41 (T)           46(L)         Batch B1 : 18CVL47 (T+2P)         Batch B2 : 18CVL48 (T+2P)           46(L)         Batch B3 : 18CVL48 (T+2P)         ISKVK49 / 18KVK49 / 18KVK49 / 18KVK49 / 18KVK49 (T)           41(T)         18CVL47 (T)         18CVL48 (T)         ISKVK49 (T)           41(T)         Batch B3 : 18CVL47 (T+2P)         18KVK49 (T) |
|--|--|---|
| Day         To   | Day         To   | To         To         To         To           PM         3.00 PM         04.00 PM         05.00 PM           TOR         18MAT DIP 41 (L)         18MAT DIP 41 (L)         18MAT DIP 41 (T)           ET         18MAT DIP 41 (L)         18MAT DIP 41 (L)         18MAT DIP 41 (T)           46(L)         Batch B1 : 18CVL47 (T+2P)           46(L)         Batch B2 : 18CVL48 (T+2P)           46(L)         Batch B3 : 18CVL48 (T+2P)           141(T)         18CVL47 (T)         18CVL48 (T)           18KVK49 / 18KVK49 / 18KVK49 (T)         18KVK49 (T)           41(T)         Batch B3 : 18CVL47 (T+2P)  |
| Day         10.00 AM         11.00 AM         12.15 PM         01.15 PM         3.00 PM         04.00 PM         05.00 PM           Monday         18CV43(L)         18CV43(L)         18CV42(L)         PROCTOR<br>MEET         18MAT DIP 41 (L)         18KVK49 (T)         18KVK49 (T)<   | Day         10.00 AM         11.00 AM         12.15 PM         01.15 PM         3.00 PM         04.00 PM         04           Monday         18CV43(L)         18CV46(L)         18CV42(L)         PROCTOR<br>MEET         18MAT DIP 41 (L)         18CV148 (T + 2P)         11   | PM         3.00 PM         04.00 PM         05.00 PM           TOR<br>ET         18MAT DIP 41 (L)         18MAT DIP 41 (L)         18MAT DIP 41 (T)           46(L)         Batch B1 : 18CVL47 (T+2P)           Batch B2 : 18CVL48 (T+2P)           46(L)         Batch B2 : 18CVL48 (T+2P)           141(T)         18CVL47 (T)         18CVL48 (T)           18CVL47 (T)         18CVL48 (T)           18CVL47 (T)         18CVL48 (T)  |
| Monday         18CV43(L)         18CV46(L)         18CV42(L)         MEET         ISMAT DIP 41 (L)         ISMAT 41 (T)         ISMAT 41 (T) <thi< td=""><td>Monday         18CV43(L)         18CV46(L)         18CV42(L)         MEET         18MAT DIP 41 (L)         18MAT DIP 41 (L)</td><td>Batch B1:         18VLAT DIP 41 (L)         18MAT DIP 41 (L)         18MAT DIP 41 (L)           46(L)         Batch B1:         18CVL47 (T+2P)           46(L)         Batch B2:         18CVL48 (T+2P)           46(L)         Batch B3:         18CVL48 (T+2P)           46(L)         Batch B3:         18CVL48 (T+2P)           46(L)         Batch B3:         18CVL48 (T+2P)           54(L)         Batch B3:         18CVL48 (T+2P)           64(L)         Batch B3:         18CVL48 (T+2P)</td></thi<> | Monday         18CV43(L)         18CV46(L)         18CV42(L)         MEET         18MAT DIP 41 (L)                                  | Batch B1:         18VLAT DIP 41 (L)         18MAT DIP 41 (L)         18MAT DIP 41 (L)           46(L)         Batch B1:         18CVL47 (T+2P)           46(L)         Batch B2:         18CVL48 (T+2P)           46(L)         Batch B3:         18CVL48 (T+2P)           46(L)         Batch B3:         18CVL48 (T+2P)           46(L)         Batch B3:         18CVL48 (T+2P)           54(L)         Batch B3:         18CVL48 (T+2P)           64(L)         Batch B3:         18CVL48 (T+2P)  |
| Tuesday         18CV45(L)         18CV42(L)         18CV44(L)         18CV46(L)         Batch B1 : 18CVL47 (T+2P)<br>Batch B2 : 18CVL48 (T+2P)           Wednesday         18MAT41(L)         18CV45(L)         18CV44(L)         18CV46(L)         Batch B2 : 18CVL47 (T+2P)<br>Batch B2 : 18CVL48 (T+2P)           Thursday         18CV42(T)         18CV45(L)         18CV44(L)         18CV46(L)         Batch B3 : 18CVL47 (T+2P)           Thursday         18CV42(T)         18CV45(L)         18CV43(L)         18MAT41(T)         18CVL47 (T)         18CVL48 (T+2P)           Friday         18CV42(L)         18CV44(L)         18CV42(T)         18MAT41(T)         18CVL47 (T+2P)           Saturday         18CV42(L)         18CV44(L)         18CV42(T)         18MAT41(L)         Batch B3 : 18CVL47 (T+2P)           Saturday         18CV42(L)         18CV43(L)         18CV42(T)         18MAT41(L)         Batch B1 : 18CVL48 (T+2P)           Saturday         18CV42(L)         18CV43(L)         18MAT41(T)         18KVK49 /<br>18KAK49 (T)         PLACEMENT<br>TRAINING         AICTE Activity Point Programme           T:Tutorial;         L:Lecture;         P. Fractical;         Tea Break: 11.00 AM To 11.15 AM; Lunch Break : 1.15 PM To 2.00 PM         Ourse Code         Course Title         Name of the Faculty           8MAT41         Complex Analysis, Probability  | Tuesday         18CV45(L)         18CV42(L)         18CV44(L)         18CV46(L)         Batch B1 : 18CVL47 (T+2P)<br>Batch B2 : 18CVL48 (T+2P)           Wednesday         18MAT41(L)         18CV45(L)         18CV44(L)         18CV46(L)         Batch B2 : 18CVL48 (T+2P)           Thursday         18MAT41(L)         18CV45(L)         18CV44(L)         18CV46(L)         Batch B2 : 18CVL48 (T+2P)           Thursday         18CV42(T)         18CV45(L)         18CV43(L)         18CV47 (T)         18CVL48 (T+2P)           Friday         18CV43(L)         18CV44(L)         18CV42(T)         18CV448 (T)         11           Saturday         18CV42(L)         18CV44(L)         18CV42(T)         18MAT41(L)         Batch B3 : 18CVL48 (T+2P)           Saturday         18CV42(L)         18CV43(L)         18CV42(T)         18MAT41(L)         Batch B3 : 18CVL48 (T+2P)           Saturday         18CV42(L)         18CV43(L)         18MAT41(T)         18KVK49 /         PLACEMENT           T:Tutorial;         L:Lecture; P. Practical;         Tea Break: 11.00 AM To 11.15 AM; Lunch Break : 1.15 PM To 2.00 PM         PM           ourse Code         Course Title         Name of the Faculty         Course Code         Course Title         Name of the Faculty           Complex Analysis, Probability         Jac Pacing II  | Batch B1 : 18CVL47 (T+2P)           Batch B2 : 18CVL48 (T+2P)           46(L)         Batch B2 : 18CVL48 (T+2P)           46(L)         Batch B2 : 18CVL47 (T+2P)           Batch B3 : 18CVL48 (T+2P)           18CVL47 (T)         18CVL48 (T+2P)           18CVL47 (T)         18CVL48 (T)           18KVK49 / 18KAK49 (T)           Batch B3 : 18CVL47 (T+2P)  |
| Wednesday         18MAT41(L)         18CV45(L)         18CV44(L)         18CV46(L)         Batch B2 : 18CVL47 (T+2P)<br>Batch B3 : 18CVL48 (T+2P)           Thursday         18CV42(T)         18CV45(L)         18CV43(L)         18MAT41(T)         18CVL47 (T)         18CVL48 (T)         18KVK49 /<br>18KXK49 (T)           Friday         18CV43(L)         18CV44(L)         18CV42(T)         18MAT41(L)         Batch B3 : 18CVL48 (T)         18KVK49 /<br>18KAK49 (T)           Saturday         18CV42(L)         18CV43(L)         18CV43(L)         18CV43(L)         18MAT41(T)         18KVK49 /<br>18KAK49 (T)         PLACEMENT<br>TRAINING         AICTE Activity Point Programme           T:Tutorial;         L:Lecture;         P. Practical;         Tea Break: 11.00 AM To 11.15 AM; Lunch Break : 1.15 PM To 2.00 PM           ourse Code         Course Title         Name of the Faculty         Course Code         Course Title         Name of the Faculty           8MAT41         Complex Analysis, Probability<br>And Statistical Methods         Mrs. Ramya H         18CV46 (L)         Varaberia, Kanya H         Mrs. Ramya H N   | Wednesday         18MAT41(L)         18CV45(L)         18CV44(L)         18CV46(L)         Batch B2 : 18CVL47 (T+2P)<br>Batch B3 : 18CVL48 (T+2P)           Thursday         18CV42(T)         18CV45(L)         18CV43(L)         18MAT41(T)         18CVL47 (T)         18CVL48 (T+2P)           Friday         18CV43(L)         18CV44(L)         18CV42(T)         18MAT41(T)         18CVL47 (T)         18CVL48 (T)         11<br>18           Friday         18CV43(L)         18CV44(L)         18CV42(T)         18MAT41(L)         Batch B3 : 18CVL47 (T+2P)         18           Saturday         18CV42(L)         18CV43(L)         18CV43(L)         18CV42(T)         18MAT41(T)         18MAT41(L)         Batch B3 : 18CVL47 (T+2P)         Batch B1 : 18CVL48 (T+2P)           Saturday         18CV42(L)         18CV43(L)         18MAT41(T)         18KVK49 (T)         PLACEMENT<br>TRAINING         AICTE Activity Point Pro           T:Tutorial;         L:Lecture;         P. Practical;         Tea Break:         11.00 AM To         11.15 AM;         Lunch Break         : 1.15 PM To         2.00 PM           ourse Code         Course Title         Name of the Faculty         Course Code         Course Title         Name of the Faculty           Complex Analysis, Probability         Leg. Pachein         18CV44(C         Water Supply & Trea   | Batch B2 : 18CVL47 (T+2P)           Batch B3 : 18CVL48 (T+2P)           [41(T)]         18CVL47 (T)           18CVL48 (T)         18KVK49 /<br>18KAK49 (T)           Batch B3 : 18CVL47 (T+2P)  |
| Thursday         18CV42(T)         18CV45(L)         18CV43(L)         18MAT41(T)         18CVL47 (T)         18CVL48 (T)         18KVK49 / 18KAK49 (T)           Friday         18CV43(L)         18CV44(L)         18CV42(T)         18MAT41(L)         Batch B3 : 18CVL47 (T+2P)           Saturday         18CV42(L)         18CV43(L)         18CV42(T)         18MAT41(L)         Batch B3 : 18CVL47 (T+2P)           Saturday         18CV42(L)         18CV43(L)         18MAT41(T)         18KVK49 / 18KAK49 (T)         AICTE Activity Point Programme           T:Tutorial;         L:Lecture;         P. Fractical;         Tea Break: 11.00 AM To 11.15 AM; Lunch Break : 1.15 PM To 2.00 PM           ourse Code         Course Title         Name of the Faculty         Course Code         Course Title         Name of the Faculty           8MAT41         Complex Analysis, Probability<br>And Statistical Methods         Mrs. Rashmi, R         18CV46         Water Supply & Treatment<br>Beginneering         Mrs. Ramya H N   | Thursday         18CV42(T)         18CV45(L)         18CV43(L)         18MAT41(T)         18CVL47 (T)         18CVL48 (T)         18<br>18           Friday         18CV43(L)         18CV44(L)         18CV42(T)         18MAT41(L)         Batch B3 : 18CVL47 (T+2P)           Saturday         18CV42(L)         18CV43(L)         18CV43(L)         18MAT41(T)         18KVK49 /<br>18KAK49 (T)         PLACEMENT<br>IRAINING         AICTE Activity Point Pro           T:Tutorial;         L:Lecture;         P. Practical;         Tea Break:         11.00         AM To         11.15         AM; Lunch Break         : 1.15         PM           ourse Code         Course Title         Name of the Faculty         Course Code         Course Title         Name of the Faculty         Name of the Faculty         Water Supply & Treatment         Man of the Faculty  | T41(T)         18CVL47 (T)         18CVL48 (T)         18KVK49 /<br>18KAK49 (T)           T41(T)         Batch B3 : 18CVL47 (T+2P)  |
| Friday         18CV43(L)         18CV44(L)         18CV42(T)         18MAT41(L)         Batch B1 : 18CVL48 (T+2P)           Saturday         18CV42(L)         18CV43(L)         18MAT41(T)         18KVK49 /<br>18KAK49 (T)         PLACEMENT<br>TRAINING         AICTE Activity Point Programme           T:Tutorial;         L:Lecture;         P. Practical;         Tea Break: 11.00 AM To 11.15 AM; Lunch Break : 1.15 PM To 2.00 PM         AICTE Activity Point Programme           ourse Code         Course Title         Name of the Faculty         Course Code         Course Title         Name of the Faculty           8MAT41         Complex Analysis, Probability<br>And Statistical Methods         Mrs. Rashmi R         18CV46         Water Supply & Treatment<br>Beginneering         Mrs. Ramya H N           Analysis of Determinate         18KVK40 /         Vyavaberika K samada         Vyavaberika K samada  | Friday         18CV43(L)         18CV44(L)         18CV42(1)         18MAT41(L)         Batch B1 : 18CVL48 (T+2P)           Saturday         18CV42(L)         18CV43(L)         18MAT41(T)         18KVK49 /<br>18KAK49 (T)         PLACEMENT<br>TRAINING         AICTE Activity Point Pro           T:Tutorial;         L:Lecture;         P. Practical;         Tea Break:         11.00         AM To         11.15         AM;         Lunch Break         : 1.15         PM           ourse Code         Course Title         Name of the Faculty         Course Code         Course Title         Name of the Faculty           Complex Analysis, Probability         New Pacherin         18CV446         Water Supply & Treatment         Mar Pacherin  |   |
| Saturday         18CV42(L)         18CV43(L)         18MAT41(T)         18KVK49 /<br>18KAK49(T)         PLACEMENT<br>TRAINING         AICTE Activity Point Programme           T:Tutorial;         L:Lecture;         P. Practical;         Tea Break:         11.15         AM;         Lunch Break:         1.15         PM           ourse Code         Course Title         Name of the Faculty         Course Code         Course Title         Name of the Faculty           8MAT41         Complex Analysis, Probability<br>And Statistical Methods         Mrs. Rashmi R         18CV46         Water Supply & Treatment<br>Begineering         Mrs. Ramya H N   | Saturday         18CV42(L)         18CV43(L)         18MAT41(T)         18KVK49 /<br>18KAK49 (T)         PLACEMENT<br>TRAINING         AICTE Activity Point Pro           T:Tutorial;         L:Lecture;         P. Practical;         Tea Break:         11.00         AM         To         11.15         AM;         Lunch         Break         : 1.15         PM         To         2.00         PM           ourse Code         Course Title         Name of the Faculty         Course Code         Course Title         Name of the Faculty           Complex Analysis, Probability         Non-Description         18C0446         Water Supply & Treatment         Non-Description   | Batch B1 : 18CVL48 (T+2P)   |
| Course Code         Course Title         Name of the Faculty         Course Code         Course Title         Name of the Faculty           8MAT41         Complex Analysis, Probability<br>And Statistical Methods         Mrs. Rashmi, R         18CV46         Water Supply & Treatment<br>Engineering         Mrs. Ramya H N           Analysis of Determinate         18KVK40 (         Vyravabarita Kannada         Vyravabarita Kannada   | Course Code         Course Title         Name of the Faculty         Course Code         Course Title         Name of the Faculty           Complex Analysis, Probability         Name of the Faculty         Course Title         Name of the Faculty         Name of the Faculty | K49 / PLACEMENT AIGTE Activity Boint Brogromma  |
| SMAT41         Complex Analysis, Probability<br>And Statistical Methods         Mrs. Rashmi R         18CV46         Water Supply & Treatment<br>Engineering         Mrs. Ramya H N           Analysis of Determinate         18KVK40 /         Vyavabering Kannada         Mrs. Ramya H N   | Complex Analysis, Probability No. Deskrip 1800146 Water Supply & Treatment   | Break : 1.15 PM To 2.00 PM  |
| And Statistical Methods         Mrs. Rashmi R         18CV46         Mrs. Ramya H N           Analysis of Determinate         18KVK40 /         Vysysherika Kamada   |  | Course Title Name of the Faculty  |
| Analysis of Daterminista 18KVK40 / Vysysheriba Kannada   | And Statistical Methods Mrs. Kanna R 18CV40 Engineering Mrs. Kanna R   | Mrs. Ramva H N  |
| Structures Dr. G'S Sudni Kumar 18KAK49 / Aadalitha Kannada Mr. Vijay erakaan   | ISCV42 Analysis of Determinate Dr. G.S. Sudhi Kumar 18KVK49 / Vyavaharika, Kannada Mr. Vijav Pralo   | yayaharika Kannada Mr. Vijay Brakash  |
| 18CV43 Anniad Hudraulica Mr. Theigh T.N. 18CVI 47 Engineering Geology B1: Mr. Ajith Kumar R. & Mr. Prathap G1  | 18CV43 Applied Hydraulics Mr. Theisth T.N. 18CVI 47 Engineering Geology B1: Mr. Ajith Kumar R & Mr. 1  | ~~~~~   |
|  |  | Inginagring Goology   |
| 18CV45 Advanced Surveying Mrs. Chaithra T P 18CVL48 Fluid Mechanics and Hydraulic B1: Mrs. Ramya H N & Mrs. Chaithra T I<br>B2: Mrs. Ramya H N & Mrs. Chaithra T I   |  | B2: Mr. Aiith Kumar R & Mr. Prathan G P   |

(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 Time Table

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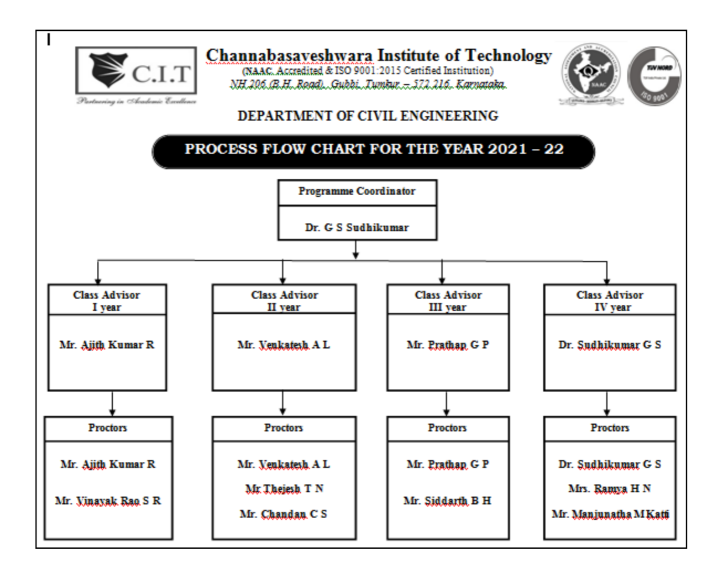


| Semester: VI    |                            | Section: A                        |                            | Venue: MC                  |                           | Academic Year: 2020<br>[April2021-Jul2021]           | -21(Even)                  |  |
|-----------------|----------------------------|-----------------------------------|----------------------------|----------------------------|---------------------------|--|----------------------------|--|
| Time □<br>Day □ | 09.00 AM<br>To<br>10.00 AM | 10.00 AM<br>To<br><b>11.00 AM</b> | 11.15 AM<br>To<br>12.15 PM | 12.15 PM<br>To<br>01.15 PM | 02-00 PM<br>To<br>3.00 PM | 03-00 PM<br>To<br>04.00 PM                           | 04-00 PM<br>To<br>05.00 PM |  |
| Monday          | 18CV654(L)                 | 18CV654(L)                        | 18CV63(L)                  | 18CV62(L)                  |                           | B1 : 18CVL66(T+2P)<br>B2 : 18CVL67(T+2P)             |                            |  |
| Tuesday         | 18CV62(L)                  | 18CV61(L)                         | 18CV642(L)                 | PROCTOR<br>MEET            |                           | B2:18CVL66(T+2P)<br>B3:18CVL67(T+2P)                 |                            |  |
| Wednesday       | 18CV63(L)                  | 18CV61(T)                         | 18CV61(L)                  | 18CVL67(T)                 |                           | Batch B3 : 18CVL66(T+2P)<br>Batch B1 : 18CVL67(T+2P) |                            |  |
| Thursday        | 18CV63(L)                  | 18CV62(T)                         | 18CV61(L)                  | 18CV642(L)                 | 18CVEP68(P)               | 18CVEP68(P)  |                            |  |
| Friday          | 18CV642(L)                 | 18CV62(L)                         | 18CV63(T)                  | 18CV62(T)                  | 18CV61(T)                 | PLACEMENT<br>TRAINING                                | 18CVEP68(T)                |  |
| Saturday        | 18CV654(L)                 | 18CV63(T)                         | 18CVL66(T)                 | 18CVEP68(T)                | AICTE A                   | ctivity Point Programm                               | ie                         |  |

|             | ; L:Lecture; P: Practical<br>ik: 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  |
| 18CV61      | Design of Steel Structural Elements                   | Mr. Manjunatha M Katti | 18CV654     | Sustainability Concepts in Civil<br>Engineering | Mr. Vinayak Rao S R  |
| 18CV62      | Applied Geotechnical Engineering                      | Mrs. Ramya H N         | 18CVL66     | Software Application Laboratory                 | B1: Mr. Manjunatha M Katti & Mr. Venkatesh A L<br>B2: Mr. Manjunatha M Katti & Mr. Venkatesh A L<br>B3: Mr. Manjunatha M Katti & Mr. Venkatesh A L |
| 18CV63      | Hydrology and Irrigation Engineering                  | Mr. Chandan C S        | 100717-02   | Environmental Engineering                       | B1: Mr. Vinayak Rao S R & Mr. <u>Siddharth</u> B H   |
| 18CV642     | Solid Waste Management                                | Mr. Venkatesh A L      | 18CVL67     | Laboratory                                      | B2: Mr. Vinayak Rao S R & Mr. Siddharth B H<br>B3: Mr. Vinayak Rao S R & Mr. Siddharth B H   |
|             |   |                        | 18CVEP68    | Extensive Survey project                        | Mr. Venkatesh A L & Mr. Ajith Kumar R  |
|             |   |                        |             |   |  |

|        |                                  |                |                                      |   | _  |  | -   | Ő7                         | IP 7.1 R/A Rev.3           |  |  |
|--------|----------------------------------|----------------|--------------------------------------|---|--|--|---|----------------------------|----------------------------|--|--|
|        | Parton                           | C.             | I.T (A                               | Abasaveshwa<br>Affiliated to VTU, Br<br>AAC Accredited &<br>H205.(BH. Rost), Gob<br>Depar | elagavi & App<br>ISO 9001:201<br>5. Turnalucu – 5<br>" <b>tment of</b> | roved by AICTE,<br>5 Certified Institu | New Delhi)<br>tion)                                 | ۲                          |                            |  |  |
|        |                                  |                |                                      |   |  |  |   | Academic Year              | : 2020-21(Even)            |  |  |
| 5      | imester                          |                |                                      | Section: A  |  | Venue: MC                              |   | [April2021-Jul2021]        |                            |  |  |
|        | Tin<br>Da                        | ne⊡<br>ny⊡     | 09.00 AM<br>To<br>10.00 AM           | 10.00 AM<br>To<br>11.00 AM  | 11.15 AM<br>To<br>12.15 PM   | 12.15 PM<br>To<br>01.15 PM             | 02-00 PM<br>To<br>3.00 PM                           | 03-00 PM<br>To<br>04.00 PM | 04-00 PM<br>To<br>05.00 PM |  |  |
|        | Мо                               | nday           | 17CV82                               | 17CV81  | 17CV81   | 17CV833                                | PLACEMENT<br>TRAINING                               |                            |                            |  |  |
|        | Tue                              | esday          | 17CV833                              | 17CV82  | 17CV81   | PROCTOR MEET                           | r 17  | CVS86                      |                            |  |  |
| ſ      | Wednesday 17CV82 Thursday Friday |                | 17CV82                               | 17CV82  | 17CV833  | 17CV81                                 | 17  | CVS86                      |                            |  |  |
| t      |                                  |                |                                      | 17CVP8  | 5  | 1                                      |   | -                          | -                          |  |  |
|        |                                  |                | 17CVP85                              | 5   |  |  |   |                            |                            |  |  |
| ľ      | Sat                              | turday         |                                      | 17CVP85   |  |  |   |                            |                            |  |  |
| T:Ti   | torial;                          | L:Lecture      | ; P: Practical                       |   |  |  | ·   | ·                          |                            |  |  |
|        |                                  |                | To 11.15 AM                          |   |  |  | Lunch Break : 1.15 P                                | M To 2.00 PM               |                            |  |  |
| Course | e Code                           |                | Course Title                         | Name of the Facult  | y Course (   | Code (                                 | Course Title  | Name of t                  | he Faculty                 |  |  |
| 17C    | V81                              | Quant<br>Contr | ity Surveying and<br>acts Management | Mrs. Chaithra T   | P 17CVI  | 985 Pro                                | ject Work-II  | Mr. Manjun                 | atha M Katti               |  |  |
| 17C    | V82                              | Design of      | Pre Stressed Concrete<br>Elements    | Mr. Ajith Kumar   | R 17CVS  | 586 E                                  | on current trends in<br>Ingineering<br>I Technology | Mr. Ajith                  | Kumar R                    |  |  |
| 1201   | 7833                             | Pay            | ement Design                         | Mr. Prathap G P   | )  |  |   |                            |                            |  |  |

#### PROCTORS LIST WITH STUDENTS NAME AND CLASS ADVISER



| SI.No. | USN        | Student Name          | Proctor Name    |
|--------|------------|-----------------------|-----------------|
| 1      | 1CG20CV001 | CHANDANA K            |                 |
| 2      | 1CG20CV002 | CHANDRASHEKAR M       |                 |
| 3      | 1CG20CV003 | CHARAN B              |                 |
| 4      | 1CG20CV004 | CHETHAN PAVAN KUMAR L |                 |
| 5      | 1CG20CV005 | DEEPAK G A            | Mr. Chandan C S |
| 6      | 1CG20CV006 | DHANUSH K L           |                 |
| 7      | 1CG20CV007 | G N DEEPU PATEL       | Ph: 8892078144  |
| 8      | 1CG20CV008 | GUBBISH K R           |                 |
| 9      | 1CG20CV010 | MADHU N               |                 |
| 10     | 1CG20CV011 | MALI TUSHARA          |                 |
| 11     | 1CG20CV013 | MANU S R              |                 |
| 12     | 1CG20CV014 | MOHITH D              |                 |
| 13     | 1CG20CV019 | PRAJWAL G B           |                 |
| 14     | 1CG20CV016 | NIHARIKA ROY H        |                 |
| 15     | 1CG20CV017 | NUTHAN A              |                 |

## Semester: III/IV

| SI.No. | USN        | Student Name    | Proctor Name    |
|--------|------------|-----------------|-----------------|
| 1      | 1CG20CV009 | HEMAPRIYA D J   |                 |
| 2      | 1CG20CV018 | PAVITHRA G      |                 |
| 3      | 1CG20CV020 | SHASHANK S      |                 |
| 4      | 1CG20CV021 | SIRI A D        |                 |
| 5      | 1CG20CV022 | SUDARSHAN K     |                 |
| 6      | 1CG20CV023 | SUPRIYA R       | Mr. Thejesh T N |
| 7      | 1CG20CV024 | SURAG           |                 |
| 8      | 1CG20CV025 | TONTADHARYA M G | Ph: 8892640061  |
| 9      | 1CG20CV026 | UDAY S          |                 |
| 10     | 1CG20CV027 | VARUN G S       |                 |
| 11     | 1CG20CV028 | VINAY J         |                 |
| 12     | 1CG20CV029 | YASHWANTH M A   |                 |
| 13     | 1CG20CV015 | MOULYA M        |                 |

| SI.No. | USN        | Student Name        | Proctor Name     |
|--------|------------|---------------------|------------------|
| 1      | 1CG19CV027 | PUNYASHREE K V      |                  |
| 2      | 1CG19CV028 | PURUSHOTHAM T V     |                  |
| 3      | 1CG19CV030 | SHASHANK B V        |                  |
| 4      | 1CG19CV031 | SHASHANK J          |                  |
| 5      | 1CG19CV032 | SHILPA D            |                  |
| 6      | 1CG19CV033 | SHIVAPRAKASH V M    |                  |
| 7      | 1CG19CV034 | SHREEHI PANAGAR     |                  |
| 8      | 1CG19CV035 | SHUBHA R            |                  |
| 9      | 1CG19CV036 | SOUNDARYA M P       |                  |
| 10     | 1CG19CV038 | SRINIVAS K V        |                  |
| 11     | 1CG19CV039 | SRUJANA C T         |                  |
| 12     | 1CG19CV040 | SWAROOP SUNAGAR     |                  |
| 13     | 1CG19CV041 | THEJASHWINI G       |                  |
| 14     | 1CG19CV042 | UJWAL RAJ RATHNA    |                  |
| 15     | 1CG19CV043 | USHA C R            |                  |
| 16     | 1CG19CV044 | USHA M R            | Mr. Drothon C.D. |
| 17     | 1CG19CV045 | VAISHNAVI S R       | Mr. Prathap G P  |
| 18     | 1CG19CV046 | VANI N S            | Ph: 9538656756   |
| 19     | 1CG19CV047 | YASHAS GOWDA K H    | PII. 9556050750  |
| 20     | 1CG19CV048 | YESHVANTH KUMAR K S |                  |
| 21     | 1CG19CV004 | BINDUCHANDRA R      |                  |
| 22     | 1CG19CV023 | MOHAMMED SAAD       |                  |
| 23     | 1CG19CV049 | NAVEEN GOWDA        |                  |
| 24     | 1CG19CV001 | ANUSHA V            |                  |
| 25     | 1CG19CV002 | ARUNKUMAR C         |                  |
| 26     | 1CG19CV003 | AUQIB ASHRAF RATHER |                  |
| 27     | 1CG19CV005 | CHETHAN KUMAR T R   |                  |
| 28     | 1CG19CV006 | CHIRAG M S          |                  |
| 29     | 1CG19CV007 | DARSHAN Y U         |                  |
| 30     | 1CG19CV008 | DARSHANKUMAR A      |                  |
| 31     | 1CG19CV009 | DIWAKAR SINGH       |                  |
| 32     | 1CG19CV010 | GIRISH L            |                  |
| 33     | 1CG19CV011 | HARSHITH GOWDA M R  |                  |
| 34     | 1CG19CV012 | HRUTHIK GOWDA R S   |                  |
| 35     | 1CG19CV013 | ISHFAQ AHMAD CHOPAN |                  |
| 36     | 1CG19CV014 | JNANA A G           |                  |

## Semester: V/VI

| 37 | 1CG19CV015 | KISHOR K       |  |
|----|------------|----------------|--|
| 38 | 1CG19CV016 | KUSUMA C       |  |
| 39 | 1CG19CV017 | LIKHITH P NAIK |  |

| SI.No. | USN        | Student Name       | Proctor Name     |  |  |  |
|--------|------------|--------------------|------------------|--|--|--|
| 1      | 1CG18CV001 | ABHILASH M         |                  |  |  |  |
| 2      | 1CG18CV003 | AJAY BABU          | -                |  |  |  |
| 3      | 1CG18CV008 | BHARATH K          |                  |  |  |  |
| 4      | 1CG18CV011 | BHUMIKA H R        |                  |  |  |  |
| 5      | 1CG18CV021 | GOWTHAM H          |                  |  |  |  |
| 6      | 1CG18CV034 | MADAN G R          |                  |  |  |  |
| 7      | 1CG18CV045 | PUNITH D K         |                  |  |  |  |
| 8      | 1CG18CV054 | UDAY YADAV N       | -                |  |  |  |
| 9      | 1CG20CV400 | AFREEDHI           | -                |  |  |  |
| 10     | 1CG20CV401 | ANJUSHREE          |                  |  |  |  |
| 11     | 1CG20CV402 | DEEPIKA R          |                  |  |  |  |
| 12     | 1CG20CV403 | GOWTHAM S          | -                |  |  |  |
| 13     | 1CG20CV404 | PRAVEEN J S        |                  |  |  |  |
| 14     | 1CG20CV405 | KAVYASHREE B R     |                  |  |  |  |
| 15     | 1CG20CV406 | KIRAN KUMAR        |                  |  |  |  |
| 16     | 1CG20CV407 | LOKESH GOWDA M N   |                  |  |  |  |
| 17     | 1CG20CV408 | NANDANA B L        | Mr. Siddarth B H |  |  |  |
| 18     | 1CG20CV409 | NAVEEN KUMAR G K   |                  |  |  |  |
| 19     | 1CG20CV410 | PREMA H O          |                  |  |  |  |
| 20     | 1CG20CV411 | RAJU               | Ph : 8553162968  |  |  |  |
| 21     | 1CG20CV412 | RAKSHITH KUMAR V R |                  |  |  |  |
| 22     | 1CG20CV413 | SHARATH S          |                  |  |  |  |
| 23     | 1CG20CV414 | SIDDALINGARADYA    | -                |  |  |  |
| 24     | 1CG20CV415 | SMITHA K N         |                  |  |  |  |
| 25     | 1CG20CV416 | SRIDHARA B         | -                |  |  |  |
| 26     | 1CG20CV417 | TARUN N V          | -                |  |  |  |
| 27     | 1CG20CV418 | TYAGRAJ D          |                  |  |  |  |
| 28     | 1CG20CV419 | VENUGOPAL D R      |                  |  |  |  |
| 29     | 1CG20CV420 | VIKAS A S          |                  |  |  |  |
| 30     | 1CG20CV421 | VISHWAS            |                  |  |  |  |
| 31     | 1CG20CV422 | YATHEESHA G C      | 1                |  |  |  |
| 32     | 1CG20CV423 | NADEEM MUSTAF      | 1                |  |  |  |
| 33     | 1CG19CV018 | LIKITH SAI S       | 1                |  |  |  |
| 34     | 1CG19CV019 | MADHU CHANDAN H M  |                  |  |  |  |

| 35 | 1CG19CV020 | MANISH P          |  |
|----|------------|-------------------|--|
| 36 | 1CG19CV021 | MANJUNATH C SIMHA |  |
| 37 | 1CG19CV022 | MANOJ R S         |  |
| 38 | 1CG19CV024 | MONICA S LOKESH   |  |
| 39 | 1CG19CV025 | PAVAN K S         |  |
| 40 | 1CG19CV026 | PUNITH H S        |  |

## Semester: VII/VIII

| SI.No. | USN        | Student Name     | Proctor Name       |
|--------|------------|------------------|--------------------|
| 1      | 1CG18CV002 | ABHISHEK N       |                    |
| 2      | 1CG18CV004 | AKASH            |                    |
| 3      | 1CG18CV005 | AMBIKA N S       |                    |
| 4      | 1CG18CV006 | ANUSHA C         |                    |
| 5      | 1CG18CV007 | ANUSHA C R       |                    |
| 6      | 1CG18CV009 | ΒΗΟΟΜΙΚΑ Β Ρ     |                    |
| 7      | 1CG18CV010 | ΒΗΟΟΜΙΚΑ Τ       |                    |
| 8      | 1CG18CV012 | CHANDAN H S      |                    |
| 9      | 1CG18CV013 | CHANDAN K        |                    |
| 10     | 1CG18CV014 | CHANDANA PATEL   |                    |
| 11     | 1CG18CV015 | CHETHAN L K      | Dr. Sudhikumar G S |
| 12     | 1CG18CV018 | DEVIKA C R       |                    |
| 13     | 1CG18CV019 | DEVINDRAPPA      | Ph: 9448103243     |
| 14     | 1CG18CV020 | DHAMINI B        |                    |
| 15     | 1CG16CV043 | SHASHANK S V     |                    |
| 16     | 1CG17CV004 | AYESH PARVEEN M  |                    |
| 17     | 1CG17CV011 | DHANUSH V M      |                    |
| 18     | 1CG17CV013 | GURUKIRAN MY     |                    |
| 19     | 1CG19CV401 | JAYAKUMAR P      |                    |
| 20     | 1CG19CV403 | MANOJ KUMAR R    |                    |
| 21     | 1CG19CV410 | YOGESHA          |                    |
| 22     | 1CG19CV407 | SATHISH SM       |                    |
| 23     | 1CG19CV406 | RACHANNA         |                    |
| 24     | 1CG15CV006 | BHARATH H G(SNQ) |                    |
| 25     | 1CG15CV011 | DEEKSHITH N      |                    |

| SI.No. | USN        | Student Name          | Proctor Name   |
|--------|------------|-----------------------|----------------|
| 1      | 1CG18CV022 | HARSHITH S            |                |
| 2      | 1CG18CV023 | HEMANTH C N           |                |
| 3      | 1CG18CV024 | HEMANTH M V           |                |
| 4      | 1CG18CV025 | ISHITHA K P           |                |
| 5      | 1CG18CV026 | JAYANTH R             |                |
| 6      | 1CG18CV027 | KAVERI E              |                |
| 7      | 1CG18CV028 | KEERTHI T             |                |
| 8      | 1CG18CV029 | KIRAN B               |                |
| 9      | 1CG18CV030 | KIRAN N               |                |
| 10     | 1CG18CV031 | ΚΟΤΑΙΑΗ Β Ν           |                |
| 11     | 1CG18CV032 | LAKSHMI C N           | Mrs. Ramya H N |
| 12     | 1CG18CV033 | LAKSHMI H R           |                |
| 13     | 1CG18CV035 | MANOJ G               | Ph: 9986090916 |
| 14     | 1CG18CV036 | MANOJ M R             |                |
| 15     | 1CG18CV037 | NAGENDRAPRASAD B      |                |
| 16     | 1CG18CV039 | NAYANA J              |                |
| 17     | 1CG17CV025 | NITHESH KAUMAR S      |                |
| 18     | 1CG17CV044 | SUJAN P               |                |
| 19     | 1CG17CV045 | SUMA J M              |                |
| 20     | 1CG17CV046 | SURAKSHA S            |                |
| 21     | 1CG19CV402 | MAMATHA D R           |                |
| 22     | 1CG17CV411 | MADHU N (MMT)         |                |
| 23     | 1CG17CV021 | NANDISH K             |                |
| 24     | 1CG18CV401 | AJAY SIMHA N (MMT) 5  |                |
| 25     | 1CG18CV403 | DHARANESH M P (MMT) 4 |                |

| SI.No. | USN        | Student Name      | Proctor Name |
|--------|------------|-------------------|--------------|
| 1      | 1CG18CV040 | NISCHAL G         |              |
| 2      | 1CG18CV041 | PADMASHREE M J    |              |
| 3      | 1CG18CV042 | PEER MAROOF AHMAD |              |
| 4      | 1CG18CV043 | PRIYANKA C H      |              |
| 5      | 1CG18CV044 | PUNEETHA H R      |              |
| 6      | 1CG18CV046 | REKHA B G         |              |
| 7      | 1CG18CV048 | SHREYAS B V       |              |
| 8      | 1CG18CV049 | SHREYAS YADAV     |              |
| 9      | 1CG18CV050 | SOUJANYA B S      |              |
| 10     | 1CG18CV051 | SRINIDHI P        |              |
| 11     | 1CG18CV052 | THANUJA S R       |              |

| 12 | 1CG18CV055 | VANITHASHREE C L        |                        |
|----|------------|-------------------------|------------------------|
| 13 | 1CG18CV056 | VARSHINI B N            |                        |
| 14 | 1CG18CV057 | YASHAWANTH S            |                        |
| 15 | 1CG18CV058 | YOGESH D                | Mr. Manjunatha M katti |
| 16 | 1CG17CV026 | PRAYAG GOWDA C M        |                        |
| 17 | 1CG19CV400 | CHETHAN N P             | Ph: 9844431198         |
| 18 | 1CG19CV408 | SHYAMANTH K             |                        |
| 19 | 1CG19CV405 | PUNITHA K               |                        |
| 20 | 1CG19CV404 | MOHITH T D              |                        |
| 21 | 1CG19CV409 | VEERESH T S             |                        |
| 22 | 1CG18CV411 | KISHOR N NAYAKA (CET) 8 |                        |
| 23 | 1CG18CV419 | RANJAN H R (MMT) 5      |                        |
| 24 | 1CG17CV036 | SAJJAN K S              |                        |
| 25 | 1CG18CV407 | JAYASIMHA R N           |                        |

## FACULTY ACHIEVEMENTS

## PAPERS PUBLICATIONS IN JOURNALS

| SLNO | FACULTY<br>NAME   | TITLE OF THE PAPER PUBLISHED  | JOURNAL NAME   | IMPACT<br>FACTOR |
|------|-------------------|---|--|------------------|
| 1.   | Dr Sudhikumar G S | An Experimental Study On the Strength Properties of<br>Graphene Oxide Concrete with Partial Replacement of<br>Coarse Aggregate by Recycled Coarse Aggregate | Internation Journal of<br>research in<br>Engineering science<br>and Management<br>Volume 4, Issue 4,<br>April 2021 | 4.308            |
| 2.   | Ramya H N         | Use of smog eating concrete in Road construction  | Journal of Chengdu<br>University of<br>Technology, Vol26,<br>Issue 8 2021  | 6.0              |
| 3.   | Manjunath M katti | Geopolymer pavers by using sea sand and sea water   | IRJET,Vol 8, Issue 8<br>Aug 2021   | 7.529            |
| 4.   | Venkatesh A L     | Waste water treatment of industrial effluents using banana stem Extract   | IRJET,Vol 8, Issue 8<br>Aug 2021   | 7.529            |

### **FDPS ATTENDED**

| Number of faculties<br>attended | Date Type of train                     |          | Type of training                       | Speakers   |
|---------------------------------|--|----------|--|--|
| 124                             | One<br>day/Online<br>mode              | 30-12-20 | Entrepreneurship<br>development phases | Mr. Suresh Raju K A<br>Entrepreneur trainer &<br>consultant<br>Head Training and<br>transformation<br>ISBR Bussiness school<br>Bangalore |
| All faculties<br>across braches | /0111110000000000000000000000000000000 |          | Valuing Water                          | Dr. Ramaraju H K<br>Professor & Head<br>Department of civil<br>engineering<br>Dayanad sagar college of<br>engineering, Bangalore         |

## FACULTIES INVOLVED INACADEMIC ACTIVITIES

| SL NO | NAME                | PROGRAMME   | ORGANIZED BY            |
|-------|---------------------|---|-------------------------|
| 1.    | Dr G S Sudhikumar   | Mastering bitumen for better roads and            | COURSERA COURSE         |
|       | DI O S Sudilikullia | innovative applications                           | online course           |
| 2.    | Ramya H N           | One day Webinar on " Eco friendly construction    | KCT Engineering college |
|       |                     | -A step towards green building                    | Kalburgi                |
| 3.    | Ramya H N           | One day Webinar on "Advances in Pre               | Presidency University   |
|       |                     | Engineered buildings"                             |                         |
| 4.    | Ramya H N           | Workshop on Applied solid Mechanics               | Skill Lync              |
| 5.    | Ramya H N           | Online training program on Futuristic Research    | Vidyavardaka college of |
|       |                     | in Disaster Resilience                            | Engineering             |
| 6.    | Chandan C S         | FDP on "Sustainable and Strengthening of Low      | Ramaiah Institute of    |
|       |                     | cost Housing for Rural India                      | technology              |
| 7.    | Prathap G P         | One day Webinar on " Eco friendly construction    | KCT Engineering college |
|       |                     | <ul> <li>A step towards green building</li> </ul> | Kalburgi                |
| 8.    | Prathap G P         | Workshop on Applied solid Mechanics               | Skill Lync              |
| 9.    | Prathap G P         | GIS Technology, scope and carrier                 | Skill Lync              |
| 10.   | Prathap G P         | Online training program on Futuristic Research    | Vidyavardaka college of |
|       |                     | in Disaster Resilience                            | Engineering             |
| 11.   | Vinayak Rao S R     | Online training program on Futuristic Research    | Vidyavardaka college of |
|       |                     | in Disaster Resilience                            | Engineering             |
| 12.   | Venkatesh A L       | Webinar on "Corrosion of steel reinforcement in   | Aalim Muhammed Salegh   |
|       |                     | concrete structures – causes and protection       | college of Engineering  |

## UNIVERSITY RESPONSIBILITIES

| Sl No | Name of the Faculty | Type of work |
|-------|---------------------|--------------|
| 1.    | Dr G S Sudhikumar   | BOE          |

### **EVENTS ORGANIZED BY THE DEPARTMENT**

#### STUDENT ENRICHMENT PROGRAMS AND ACHIEVMENTS

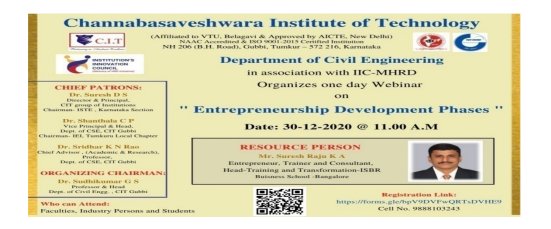
The department conducted six "Alumni connect Programs" inviting alumni from various batches to impart their experiences and to convey the challenges that an engineer must face on site and the preparations required to appear for competitive examinations.

| SL<br>NO | NAME                 | DESIGNATION                                    | TOPIC   | PARTICIPANTS | BATCH   | DATE     |
|----------|----------------------|--|---|--------------|---------|----------|
| 1.       | Pravin<br>Ghimire    | Quality control Engineer,<br>SNC , Bangalore   | High volume<br>mineral<br>admixture for<br>sustainable<br>concrete                  | 52           | 2010-14 | 29/05/21 |
| 2.       | Shravan<br>Bharadwaj | Cadeploy Engg Pvt Ltd,<br>Hyderababd           | Exploring the field of BIM  | 48           | 2013-16 | 05/06/21 |
| 3.       | Vivek D              | Junior Associate, BOB,<br>Tumkur               | Professional<br>Entrance<br>Exams after<br>Civil<br>Engineering                     | 57           | 2015-18 | 12/06/21 |
| 4.       | Karthik M            | Proprietor Siddhi<br>Consultants, Tumkur       | Roles and<br>responsibilities<br>of site<br>Engineer in<br>construction<br>Industry | 49           | 2014-17 | 19/06/21 |
| 5.       | Prajwal<br>Shankar   | STEDRANT<br>TECHNOCLINIC PVT<br>LTD.,Bangalore | House<br>building to<br>nation building   | 45           | 2013-16 | 03/07/21 |



#### FDP/ WEBINARS ORGANIZED BY THE DEPARTMENT

| Date     | Торіс              | Speakers  |
|----------|--------------------|---|
|          |                    | Mr. Suresh Raju K A                             |
| 30-12-20 | Entrepreneurship   | Entrepreneur trainer & consultant               |
| 50 12 20 | development phases | Head Training and transformation                |
|          |                    | ISBR Bussiness school Bangalore                 |
|          |                    | Dr. Ramaraju H K                                |
| 31-03-21 | Valuing Water      | Professor & Head                                |
| 51-05-21 | valuing water      | Department of civil engineering                 |
|          |                    | Dayanad sagar college of engineering, Bangalore |







#### **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<br>STUDENTS |
|--|------------|------------|-------------------|
| ANGEL CONSTRUCTIONS                    | 08-07-2019 | 03-08-2019 | 1                 |
| BESCOM                                 | 10-03-2021 | 09-04-2021 | 10                |
| E-construct                            | 03-03-2021 | 03-04-2021 | 7                 |
| Habitat Ventures                       | 05-03-2021 | 05-04-2021 | 8                 |
| INFRA Support                          | 02-03-2021 | 02-04-2021 | 6                 |
| MEIL                                   | 08-03-2021 | 08-04-2021 | 4                 |
| Prestige Estates Projects Ltd          | 03-03-2021 | 03-04-2021 | 4                 |
| PROMINENT CONSORTIUM                   | 08-07-2019 | 02-08-2019 | 3                 |
| SHANKARANARAYANA CONSTRUCTIONS PVT LTD | 05-03-2021 | 03-04-2021 | 7                 |
| SHREE BUILDERS                         | 09-03-2021 | 09-04-2021 | 4                 |
| SKETCHPAD DESIGNERS & ENGINEERS        | 10-03-2021 | 10-04-2021 | 7                 |
| SOBHA DEVELOPERS                       | 05-07-2019 | 04-08-2019 | 2                 |
| SOBHA Limited                          | 02-03-2021 | 01-04-2021 | 6                 |
| TEKNA-KON                              | 07-03-2021 | 07-04-2021 | 4                 |
| Tumkur Smart City Ltd                  | 03-03-2021 | 03-04-2021 | 4                 |
| Vaishnavi Groups                       | 01-03-2021 | 30-03-2021 | 3                 |

## **PROJECT DETAILS**

| Sl no. | Batch<br>No. | USN  | Student Name            | Project Title  | Guide                  |  |
|--------|--------------|--|-------------------------|--|------------------------|--|
| 1      |              | 1CG17CV006                                       | Chandralekha D          |  |                        |  |
| 2      | B 1          | 1CG17CV005                                       | Bhoomika S              | Waste water treatment using banana   | Mr. Venkatesh A L      |  |
| 3      | DI           | 1CG18CV400                                       | Abhijith G S            | stem extract   |                        |  |
| 4      |              | 1CG16CV047                                       | Sreenidhi S             |  |                        |  |
| 5      |              | 1CG17CV003                                       | Arpitha E               |  |                        |  |
| 6      | B 2          | 1CG17CV002                                       | Anjankumar              | Study on effect of micro silica on   | Mr. Prathap G P        |  |
| 7      | D 2          | 1CG17CV001                                       | Anil Kumar C            | crumb rubber concrete  |                        |  |
| 8      |              | 1CG16CV003                                       | Bharath N               |  |                        |  |
| 9      |              | 1CG17CV007                                       | Darshan M N             |  |                        |  |
| 10     | B 3          | 1CG17CV012 Gangashree A B Use of smog eating con |                         | Use of smog eating concrete on road  | Mrs. Ramya H N         |  |
| 11     | БЗ           | 1CG17CV022                                       | Naveen Kumar G S        | construction   |                        |  |
| 12     |              | 1CG15CV044                                       | Sagar k s               |  |                        |  |
| 13     |              | 1CG18CV414                                       | Nandini H S             | Experimental investigation on  |                        |  |
| 14     |              | 1CG18CV410                                       | Kemparamaiah D R        | mechanical properties no fine  | Mr. Ajith Kumar R      |  |
| 15     | B 4          | 1CG18CV420                                       | Ranjith .R              | concrete with polypropylene fiber  |                        |  |
| 16     |              | 1CG16CV040                                       | Sagar. S                |  |                        |  |
| 17     |              | 1CG17CV050                                       | Tejaswini Prabhu        |  |                        |  |
| 18     |              | 1CG17CV037                                       | Shahbaaz Ahamed         | Flkowable fill for street and highway                                      | Mr. Ajith Kumar R      |  |
| 19     | B 5          | 1CG15CV039                                       | Puneeth T R             | applications   |                        |  |
| 20     |              | 1CG17CV038                                       | Sheshadri G             |  |                        |  |
| 21     |              | 1CG17CV016                                       | Kavya M Y               | Sustainable design of power  | Mr. Vinayak Rao<br>S R |  |
| 22     |              | 1CG17CV018                                       | Mahalakshmi D           | generation by using embedded pzt   |                        |  |
| 23     | B 6          | 1CG17CV051                                       | Vijay B R               | frames.  |                        |  |
| 24     |              | 1CG17CV056                                       | Shreyas Kumar K R       |  |                        |  |
| 25     |              | 1CG16CV053                                       | Vishnu N Raj            |  |                        |  |
| 26     |              | 1CG17CV010                                       | Deepika T               | Removal of toxic metals from   | Mr. Siddarth B H       |  |
| 27     | B 7          | 1CG18CV426                                       | Darshan N J             | synthetic waste water using areca nut<br>peel as an adsorbent              |                        |  |
| 28     |              | 1CG17CV058                                       | Bheeme Gowda S M        |  |                        |  |
| 29     |              | 1CG16CV041                                       | Shahabaj Bhanu          | An experimental investigation on   |                        |  |
| 30     | B 8          | 1CG18CV413                                       | Mohammad Ishfaq<br>Khan | bagasse as a partial replacement for<br>cement in concrete using polyvinyl | Mr. Vinayak Rao<br>S R |  |
| 31     |              | 1CG18CV422                                       | Rouf Ahmad              | alcohol fibres for improving   |                        |  |
| 32     | ] [          | 1CG16CV410                                       | Thabrez                 | adhesiveness.  |                        |  |
| 33     |              | 1CG18CV408                                       | Jeevitha .R             |  |                        |  |
| 34     |              | 1CG18CV424                                       | Shivaprakash G S        | Design and treatability studies of low                                     | Mrs. Ramya H N         |  |
| 35     | B 9          | 1CG18CV425                                       | Venugopal G             | cost bio filters in grey water   |                        |  |
| 36     |              | 1CG18CV417                                       | Rakshitha J             |  |                        |  |
| 37     |              | 1CG17CV057                                       | V. Pavan Kumar          |  |                        |  |
| 38     |              | 1CG17CV048                                       | Sushen D. K             | Floating p. V energy and hydro-  | Mr. Venkatesh A L      |  |
| 39     | B 10         | 1CG17CV033                                       | Ranjitha B. R           | electric power hybrid plant in rural<br>development                        |                        |  |
| 40     | 1            | 1CG16CV031                                       | Nouman Ahmed            | development  |                        |  |
| 41     |              | 1CG17CV035                                       | Sagar R R               | An experimental study on mechanical  |                        |  |
| 42     | B 11         | 1CG17CV054                                       | Yashvanth B N           | properties of graphene oxide concrete                                      | Dr. Sudhikumar G S     |  |
| 43     |              | 1CG17CV032                                       | Ranjini B S             | with partial replacement of cement by                                      |                        |  |

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| 44 |             | 1CG15CV051 | Thippeswamy S M            | wollastonite  |                    |  |
|----|-------------|------------|----------------------------|---|--------------------|--|
| 45 |             | 1CG17CV039 | Shivasidda Reddy S         |   |                    |  |
| 46 | D 10        | 1CG17CV034 | Rashmi K                   | Geopolymer pavers by using sea sand   | Mr. Manjunatha M   |  |
| 47 | B 12        | 1CG17CV040 | Shreedhar K P              | and sea water   | Katti              |  |
| 48 |             | 1CG16CV013 | Dhanush H R                |   |                    |  |
| 49 |             | 1CG16CV015 | Guru Basava Aradhya<br>K N |   |                    |  |
| 50 | B 13        | 1CG18CV402 | Dhanalakshmi R             | Soil stabilization using abaca fiber  | Mrs. Chaithra T P  |  |
| 51 |             | 1CG18CV406 | Harisha C M                | with trisodium phosphate  |                    |  |
| 52 |             | 1CG18CV416 | Pavan Kumar C              |   |                    |  |
| 53 |             | 1CG17CV024 | Nirupadi H Bijjur          |   |                    |  |
| 54 | B 14        | 1CG17CV009 | Deepak B K                 | Geopolymer concrete used in   | Mr. Manjunatha M   |  |
| 55 | D 14        | 1CG17CV029 | Rakshita                   | drainage system for waste disposal  | Katti              |  |
| 56 |             | 1CG15CV015 | Girish B                   |   |                    |  |
| 57 |             | 1CG17CV402 | Chandan N                  |   |                    |  |
| 58 | B 15        | 1CG17CV023 | Naveen N                   | Use of aloevera gel for waste water   | Mrs. Chaithra T P  |  |
| 59 | В 15        | 1CG17CV027 | Rachana B S                | treatment   |                    |  |
| 60 |             | 1CG17CV055 | Yashvanth K M              |   |                    |  |
| 61 |             | 1CG17CV031 | Ranjan R                   |   |                    |  |
| 62 | B 16        | 1CG15CV008 | Bharathesh T S             | Analysis and design of school<br>building using staad pro software          | Mr. Thejesh T N    |  |
| 63 | <i>Б</i> 10 | 1CG17CV042 | Shreyas H K                | bunding using staad pro software  | wir. Thejesh T N   |  |
| 64 |             | 1CG18CV415 | Nirmala M N                |   |                    |  |
| 65 |             | 1CG18CV421 | Ravindra H N               |   |                    |  |
| 66 | B 17        | 1CG18CV405 | Furkhan                    | Utilization of waste plastic and glass<br>in manufacturing of cement blocks | Mr. Siddarth B H   |  |
| 67 | <b>D</b> 17 | 1CG16CV018 | Karthik P                  | In manufacturing of cement blocks   |                    |  |
| 68 |             | 1CG17CV049 | Tejaswini I N              |   |                    |  |
| 69 |             | 1CG18CV423 | Sagar B                    |   |                    |  |
| 70 | B 18        | 1CG18CV409 | Jerin Verghese             | Pervious concrete   | Mr. Prathap G P    |  |
| 71 | <b>D</b> 10 | 1CG14CV062 | Vijay Yadav J              | r er vious concrete   |                    |  |
| 72 |             | 1CG18CV418 | Ramyashree M.S             |   |                    |  |
| 73 |             | 1CG17CV401 | Bharath Kumar C N          |   |                    |  |
| 74 | D 10        | 1CG15CV040 | Punith V                   | An experimental study on the<br>strength properties of hybrid fiber         | Dr. Sudhikumar G S |  |
| 75 | B 19        | 1CG17CV014 | Hemalatha R S              | reinforced wollastonite concrete.   |                    |  |
| 76 |             | 1CG17CV020 | Mohammed Sohail            |   |                    |  |
| 77 |             | 1CG17CV053 | Yashashwini V              |   |                    |  |
| 78 | DOD         | 1CG18CV404 | Dileep Kumar M C           | Experimental investigation on<br>behavior of concrete filled steel tubes    | Mr. Chandan C S    |  |
| 79 | B 20        | 1CG18CV412 | Mahesha Kumar C            | under axial compression   |                    |  |
| 80 |             | 1CG14CV063 | Wafa Afzal                 |   |                    |  |

### ALUMNI CONNECT PROGRAM ORGANIZED BY THE DEPARTMENT

The department conducted six "Alumni connect Programs" inviting alumni from various batches to impart their experiences and to convey the challenges that an engineer must face on site and the preparations required to appear for competitive examinations.

| SL<br>NO | NAME                 | DESIGNATION                                    | TOPIC   | PARTICIPANTS | BATCH   | DATE     |
|----------|----------------------|--|---|--------------|---------|----------|
| 1.       | Pravin Ghimire       | Quality control Engineer,<br>SNC , Bangalore   | High volume<br>mineral<br>admixture for<br>sustainable<br>concrete                  | 52           | 2010-14 | 29/05/21 |
| 2.       | Shravan<br>Bharadwaj | Cadeploy Engg Pvt Ltd,<br>Hyderababd           | Exploring the field of BIM  | 48           | 2013-16 | 05/06/21 |
| 3.       | Vivek D              | Junior Associate, Bank of<br>Baroda, Tumkur    | Professional<br>Entrance<br>Exams after<br>Civil<br>Engineering                     | 57           | 2015-18 | 12/06/21 |
| 4.       | Karthik M            | Proprietor Siddhi<br>Consultants, Tumkur       | Roles and<br>responsibilities<br>of site<br>Engineer in<br>construction<br>Industry | 49           | 2014-17 | 19/06/21 |
| 5.       | Prajwal Shankar      | STEDRANT<br>TECHNOCLINIC PVT<br>LTD.,Bangalore | House<br>building to<br>nation building   | 45           | 2013-16 | 03/07/21 |



### STUDENT PARTICIPATION IN CO-CURRICULAR ACTIVITIES

Department of civil engineering and Department of learning resource centre @ CIT, conducted online quiz "**Building Materials and Construction"** on 7<sup>th</sup> **December 2020** by using Google form Platform. There were 73 Students registered and 66 students participated in the quiz. E-certificates sent to all the participants.

| Number of Students<br>attended | Period of training | Date     | Event   |
|--------------------------------|--------------------|----------|---|
| 66                             | Two days           | 07-12-20 | "Building Materials and<br>Construction" Quiz organized by<br>department of learning resource<br>centre |

The Winners are:-

- 1) Arpitha E (1CG17CV003)
- 2) Chandralekha D (1CG17CV006)
- 3) Rakshitha (1CG17CV029)
- 4) Rashmi K (1CG17CV034)

| SL NO | NAME                 | SEM             | ONLINE COURSE                  | PLATFORM                   |
|-------|----------------------|-----------------|--------------------------------|----------------------------|
| 1.    | Soujanya B S         |                 | Industry ready Master class on | Protrainy skilled Learning |
|       | Soujanya D S         | $6^{\text{th}}$ | Revit                          | Pvt Ltd                    |
| 2.    | Soujanya B S         | 0               | Industry ready Master class on | Protrainy skilled Learning |
|       | Soujanya D S         |                 | Interior Designing             | Pvt Ltd                    |
| 3.    |                      |                 | Two Day National Open          |                            |
|       | Shreyas Kumar K R    | $8^{th}$        | Workshop on Getting Aligned    | Research Academy on        |
|       | Silleyas Kulliai K K | 0               | to the Publishing Process-     | campus at Elsevier         |
|       |                      |                 | Scopus + Science Direct        |                            |
| 4.    |                      |                 | Srujanothsav A National level  |                            |
|       | Jeevitha R           | $8^{\text{th}}$ | Technical Symposium 2020-      | Online platform            |
|       |                      |                 | 21, AIT, Tumkur                |                            |
| 5.    |                      |                 | Srujanothsav A National level  |                            |
|       | Pavan Kumar C        | $8^{th}$        | Technical Symposium 2020-      | Online platform            |
|       |                      |                 | 21, AIT, Tumkur                |                            |

### **RESEARCH & FUNDINGS**

**FUNDED PROJECTS:** Totally seven projects were applied from the department for KSCST: 44th Series of Student Project Programme. Out of seven one project was sanctioned as below. One of the projects guided by Mrs. Ramya H N was further selected for online evaluation.

| SL NO | PROJECT<br>REFERENCE<br>NO | PROJECT TITLE  | NAME OF THE<br>GUIDE(S) | USN | NAME OF THE STUDENTS | SANCTIO<br>NED<br>AMOUNT<br>(RS) |
|-------|----------------------------|--|-------------------------|-----|----------------------|----------------------------------|
|       | 44S_BE_1976                | USE OF SMOG<br>EATING<br>CONCRETE ON<br>ROAD<br>CONSTRUCTION | Mrs. RAMYA H N          |     | Mr. DARSHAN M N      | - 7000.00                        |
| 1     |                            |  |                         |     | Mr. NAVEEN KUMAR G S |                                  |
| 1.    |                            |  |                         |     | Ms. GANGASHREE A B   |                                  |
|       |                            |  |                         |     | Mr SAGAR K S         |                                  |

### **BEST PROJECT AWARD-VTU Sponsered:**

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

| SI. No. | USN        | Name             | Project Title              | Guide Name        | Sanctioned<br>amount |
|---------|------------|------------------|----------------------------|-------------------|----------------------|
|         | 1CG17CV006 | Chandralekha D   |                            |                   |                      |
| 1       | 1CG17CV005 | Bhoomika S       | Waste water treatment      | Mr. Venkatesh A L | 5000.00              |
|         | 1CG18CV400 | Abhijith G S     | using banana stem extract  |                   | 5000.00              |
|         | 1CG16CV047 | Sreenidhi S      |                            |                   |                      |
|         | 1CG16CV053 | Vishnu N Raj     | Removal of toxic metals    | Mr. Siddarth B H  | 5000.00              |
| 2       | 1CG17CV010 | Deepika T        | from synthetic waste       |                   |                      |
| 2       | 1CG18CV426 | Darshan N J      | water using areca nut peel |                   |                      |
|         | 1CG17CV058 | Bheeme Gowda S M | as an adsorbent            |                   |                      |

## CONSULTANCY ACTIVITY

Department is actively involved in 3<sup>rd</sup> 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.    | PuraSabhe Gubbi              |               |
| 2.    | PuraSabhe Chikanayakanahalli | 84,600.00     |
| 3.    | Srinivas Shetty              |               |





## PLACEMENT & TRAINING PROGRAM

No. of Students eligible: 47 No. of students Trained: 43 No of offers: 03 No. of students placed/Company/Package: 03

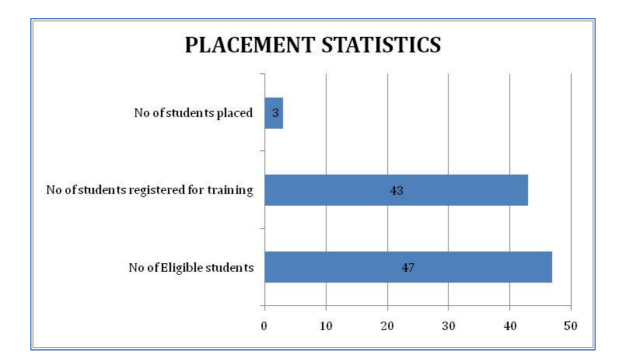
### LIST OF STUDNETS ENROLLED FOR TRAINING

| SL NO | USN        | NAME                 | CGPA  |
|-------|------------|----------------------|-------|
| 1.    | 1CG17CV027 | Rachana B.S          | 8.96  |
| 2.    | 1CG17CV007 | Darshan M N          | 8.7   |
| 3.    | 1CG18CV422 | Rouf Ahmad kumar     | 8.64  |
| 4.    | 1CG17CV039 | Shivasidda Reddy S   | 8.36  |
| 5.    | 1CG17CV024 | Nirupadi H Bijjur    | 8.57  |
| 6.    | 1CG17CV018 | Mahalakshmi D        | 8.32  |
| 7.    | 1CG17CV006 | Chandralekha D       | 8.2   |
| 8.    | 1CG17CV033 | Ranjitha B R         | 8.2   |
| 9.    | 1CG18CV402 | Dhanalakshmi R       | 8.12  |
| 10.   | 1CG17CV012 | Gangashree.A.B       | 8.1   |
| 11.   | 1CG17CV035 | SAGAR R R            | 8.07  |
| 12.   | 1CG17CV002 | Anjan Kumar R        | 8     |
| 13.   | 1CG17CV016 | KAVYA M Y            | 8     |
| 14.   | 1CG17CV005 | Bhoomika. S          | 7.98  |
| 15.   | 1CG18CV413 | Mohammad Ishfaq Khan | 7.98  |
| 16.   | 1CG17CV014 | Hemalatha R.S        | 7.83  |
| 17.   | 1CG17CV023 | NAVEEN N             | 7.6   |
| 18.   | 1CG16CV041 | Shahabaj bhanu       | 7.5   |
| 19.   | 1CG17CV034 | Rashmi k             | 7.5   |
| 20.   | 1CG18CV408 | Jeevitha R           | 7.5   |
| 21.   | 1CG17CV022 | Naveen Kumar G S     | 7.4   |
| 22.   | 1CG18CV409 | Jerin Varghese       | 7.34  |
| 23.   | 1CG17CV037 | Shahbaaz Ahamed      | 7.3   |
| 24.   | 1CG17CV053 | Yashaswini v         | 7.3   |
| 25.   | 1CG17CV029 | Rakshita             | 7.2   |
| 26.   | 1CG17CV032 | RANJINI BS           | 7.2   |
| 27.   | 1CG17CV056 | Shreyas Kumar K R    | 7.1   |
| 28.   | 1CG18CV415 | Nirmala MN           | 7     |
| 29.   | 1CG18CV417 | Rakshitha J          | 6.75  |
| 30.   | 1cg17cv048 | Susheen d k          | 6.518 |
| 31.   | 1CG17CV057 | V Pavan Kumar        | 6.51  |
| 32.   | 1CG17CV040 | SHREEDHAR K P        | 6.5   |
| 33.   | 1CG17CV054 | Yashvanth BN         | 6.3   |
| 34.   | 1CG17CV050 | Tejaswini Prabhu     | 6.23  |
| 35.   | 1CG17CV020 | Mohammed Sohail      | 7.28  |
| 36.   | 1CG17CV010 | Deepika T            | 6.9   |
| 37.   | 1CG17CV055 | Yashvanth K M        | 6.6   |
| 38.   | 1CG18CV400 | Abhijith G S         | 6.5   |
| 39.   | 1CG17CV049 | Tejaswini I N        | 6.5   |
| 40.   | 1CG17CV038 | Sheshadri G          | 6.26  |

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| 41. | 1CG18CV418 | Ramyashree M S | 6.15 |
|-----|------------|----------------|------|
| 42. | 1CG18CV423 | Sagar B        | 6.15 |

| SL NO                         | USN        | NAME              | COMPANY   |
|-------------------------------|------------|-------------------|---|
| 1.                            | 1CG17CV056 | Shreyas kumar K R | Customer Support Executive at "Customer Support<br>Executive" Vidyaranayapura, Bangalore – 560097 |
| 2. 1CG17CV020 Mohammed Sohail |            | Mohammed Sohail   | Customer Support Executive at "Customer Support<br>Executive" Vidyaranayapura, Bangalore – 560097 |
| 3.                            | 1CG17CV051 | Vijay B R         | BDA at Byjus, Bangalore   |



|          | Department: C     | IVIL   | Semester: II    | I               | Academic Y         | ear: 2020- | 21      |
|----------|-------------------|--|-----------------|-----------------|--------------------|------------|---------|
| SL<br>NO | FACULTY NAME      | SUBJECT  | SUBJECT<br>CODE | TOTAL<br>POINTS | POINTS<br>OBTAINED | %<br>SCORE | REMARKS |
| 1        | Rashmi R          | Transform calculus,<br>Fourier Series and<br>Numerical<br>Techniques | 18MAT31         | 2430            | 2040               | 83.95      | Good    |
| 2        | Dr Sudhikumar G S | Strength of Materials  | 18CV32          | 1440            | 1245               | 86.45      | Good    |
| 3        | Manjunath M Katti | Fluid Mechanics  | 18CV33          | 2295            | 1926               | 83.92      | Good    |
| 4        | Prathap G P       | Building Materials<br>and Construction                               | 18CV34          | 2385            | 2098               | 87.96      | Good    |
| 5        | Chaithra T P      | Basic Surveying  | 18CV35          | 2385            | 2028               | 85.03      | Good    |
| 6        | Naveen K B        | Engineering Geology  | 18CV36          | 2430            | 1971               | 81.11      | Good    |
| 7        | Ajith Kumar R     | BMT Lab  | 18CVL37         | 2430            | 2008               | 82.63      | Good    |
| 8        | Venkatesh A L     | BMT Lab  | 18CVL37         | 2430            | 1953               | 80.37      | Good    |
| 9        | Manjunath M katti | CAD Lab  | 18CVL38         | 2475            | 2013               | 82.84      | Good    |
| 10       | Prathap G P       | CAD Lab  | 18CVL38         | 2430            | 2092               | 86.09      | Good    |

## FEEDBACK ANALYSIS

Department: CIVIL

Semester: IV

Academic Year: 2020-21

| SL<br>NO | FACULTY NAME       | SUBJECT   | SUBJECT<br>CODE | TOTAL<br>POINTS | POINTS<br>OBTAINED | %<br>SCORE | REMARKS      |
|----------|--------------------|---|-----------------|-----------------|--------------------|------------|--------------|
| 1        | Rashmi R           | Transform<br>calculus, Fourier<br>Series and<br>Numerical<br>Techniques | 18MAT41         | 2295            | 1893               | 82.5       | Good         |
| 2        | Dr. Sudhikumar G S | Analysis of<br>determinate<br>structures                                | 18CV42          | 2250            | 1821               | 80.93      | Good         |
| 3        | Thejesh T N        | Applied Hydraulics  | 18CV43          | 2070            | 1648               | 79.61      | Satisfactory |

| 4  | Chandan C S   | Concrete<br>Technology                       | 18CV44          | 2070 | 1574 | 76.04 | Satisfactory |
|----|---------------|--|-----------------|------|------|-------|--------------|
| 5  | Chaithra T P  | Advanced<br>Surveying                        | 18CV45          | 2160 | 1803 | 83.47 | Good         |
| 6  | Ramya H N     | Water supply and<br>treatment<br>engineering | 18CV46          | 2475 | 2012 | 81.3  | Good         |
| 7  | Chaithra T P  | Fluid Mechanics<br>Lab                       | 18CVL47         | 1980 | 1553 | 78.43 | Satisfactory |
| 8  | Ramya H N     | Fluid Mechanics<br>Lab                       | 18CVL47         | 2205 | 1725 | 78.23 | Satisfactory |
| 9  | Ajith Kumar R | Engineering<br>Geology Lab                   | 18CVL48         | 2070 | 1555 | 75.12 | Satisfactory |
| 9  | Prathap G P   | Engineering<br>Geology Lab                   | 18CVL48         | 1980 | 1552 | 78.4  | Satisfactory |
| 10 | Vijaya Praksh | Vyavaharika/Adalit<br>ha Kannada             | 18KVK/KAK<br>49 | 2025 | 1625 | 80.24 | Good         |

# Department: CIVIL

Semester: V

Academic Year: 2020-21

| SL<br>NO | FACULTY NAME    | SUBJECT  | SUBJECT<br>CODE | TOTAL<br>POINTS | POINTS<br>OBTAINED | %<br>SCORE | REMARKS      |
|----------|-----------------|--|-----------------|-----------------|--------------------|------------|--------------|
| 1        | Venkatesh A L   | Construction<br>Management &<br>Entrepreneurship | 18CV51          | 2475            | 1851               | 74.79      | Satisfactory |
| 2        | Ajith Kumar R   | Analysis of<br>Indeterminate<br>Structures       | 18CV52          | 2475            | 1847               | 74.62      | Satisfactory |
| 3        | Chaithra T P    | Design of RC<br>Structural Elements              | 18CV53          | 2475            | 1879               | 75.92      | Satisfactory |
| 4        | Ramya H N       | Basic Geotechnical<br>Engineering                | 18CV54          | 2385            | 1946               | 81.59      | Good         |
| 5        | Vinayak Rao S R | Municipal<br>Wastewater<br>Engineering           | 18CV55          | 2340            | 1691               | 72.26      | Satisfactory |
| 6        | Prathap G P     | Highway Engineering                              | 18CV56          | 2340            | 1799               | 76.88      | Satisfactory |
| 7        | Venkatesh A L   | Surveying Practice                               | 18CVL57         | 2340            | 1843               | 78.76      | Satisfactory |
| 8        | Ajith kumar R   | Surveying Practice                               | 18CVL57         | 1890            | 1499               | 79.31      | Satisfactory |

| 9  | Prathap GP        | Concrete and<br>Highway Materials<br>Laboratory | 18CVL58 | 2205 | 1746 | 79.18 | Satisfactory |
|----|-------------------|---|---------|------|------|-------|--------------|
| 10 | Manjunath M Katti | Concrete and<br>Highway Materials<br>Laboratory | 18CVL58 | 2115 | 1769 | 83.64 | Good         |

Department: CIVILSemester: VIAcademic Year: 2020-21

| SL<br>NO | FACULTY NAME      | SUBJECT                                    | SUBJECT<br>CODE | TOTAL<br>POINTS | POINTS<br>OBTAINED | %<br>SCORE | REMARKS      |
|----------|-------------------|--|-----------------|-----------------|--------------------|------------|--------------|
| 1        | Manjunath M katti | Design of steel<br>structures              | 18CV61          | 2790            | 2416               | 86.60      | Good         |
| 2        | Ramya H N         | Applied<br>Geotechnical<br>Engineering     | 18CV62          | 2655            | 2405               | 90.60      | Excellent    |
| 3        | Chandan C S       | Hydrology and<br>Irrigation<br>Engineering | 18CV63          | 2610            | 2053               | 78.66      | Satisfactory |
| 4        | Venkatesh A L     | Solid Waste<br>Management                  | 18CV642         | 2790            | 2251               | 80.68      | Good         |
| 5        | Ravi N S          | Non Conventional<br>Energy Sources         | 18ME751         | 2565            | 2240               | 87.33      | Good         |
| 6        | Venkatesh A L     | Software<br>Application Lab                | 18CVL66         | 2835            | 2432               | 85.78      | Good         |
| 7        | Manjunath M katti | Software<br>Application Lab                | 18CVL66         | 2700            | 2352               | 87.11      | Good         |
| 8        | Vinayak Rao S R   | Environmental<br>Engineering lab           | 18CVL67         | 2163            | 2565               | 84.33      | Good         |
| 9        | Siddharth B H     | Environmental<br>Engineering lab           | 18CVL67         | 1575            | 1282               | 81.40      | Good         |

## Department: CIVIL

Semester: VII

Academic Year: 2020-21

| SL<br>NO | FACULTY NAME      | SUBJECT  | SUBJECT<br>CODE | TOTAL<br>POINTS | POINTS<br>OBTAINED | %<br>SCORE | REMARKS      |
|----------|-------------------|--|-----------------|-----------------|--------------------|------------|--------------|
| 1        | Vinayak Rao S R   | Municipal and<br>Industrial waste<br>water Engineering | 17CV71          | 2565            | 1893               | 73.80      | Satisfactory |
| 2        | Manjunath M katti | Design of RCC and<br>Steel structures                  | 17CV72          | 2475            | 2104               | 85.01      | Good         |
| 3        | Ajith Kumar R     | Hydrology and<br>Irrigation<br>Engineering             | 17CV73          | 2565            | 2126               | 82.88      | Good         |
| 4        | Ramya H N         | Ground Water<br>Hydraulics                             | 17CV742         | 2565            | 2227               | 86.82      | Good         |
| 5        | Ventakesh A L     | Rehabilitation and<br>Retrofitting of<br>structures    | 17CV753         | 2520            | 2075               | 82.34      | Good         |
| 6        | Vinayak Rao S R   | Environmental<br>Engineering lab                       | 17CVL76         | 2565            | 1956               | 76.26      | Satisfactory |
| 7        | Ramya H N         | Environmental<br>Engineering lab                       | 17CVL76         | 2340            | 1896               | 81.02      | Good         |
| 8        | Chaithra T P      | Computer Aided<br>Detailing of<br>structures           | 17CVL77         | 2520            | 2024               | 80.32      | Good         |
| 9        | Siddharth B H     | Computer Aided<br>Detailing of<br>structures           | 17CVL77         | 2340            | 1819               | 77.74      | Satisfactory |

Department: CIVIL

Semester: VIII

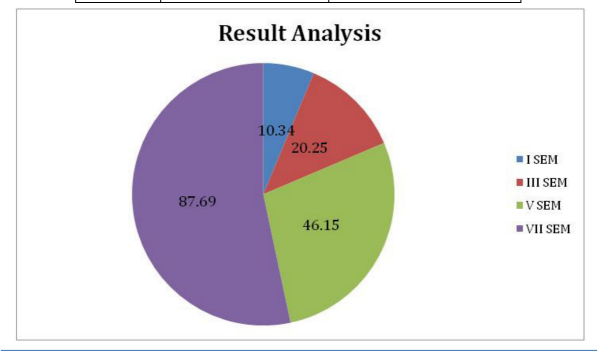
Academic Year: 2020-21

| SL<br>NO | FACULTY<br>NAME | SUBJECT                           | SUBJECT<br>CODE | TOTAL<br>POINTS | POINTS<br>OBTAINED | %<br>SCORE | REMARKS |
|----------|-----------------|-----------------------------------|-----------------|-----------------|--------------------|------------|---------|
| 1        | Chaithra T P    | Quantity Surveying and estimation | 17CV81          | 3015            | 2593               | 86.00      | Good    |
| 2        | Ajith Kumar R   | Prestressed concrete              | 17CV82          | 3015            | 2543               | 84.34      | Good    |
| 3        | Prathap G P     | Pavement Design                   | 17CV833         | 3060            | 2476               | 80.92      | Good    |

### **RESULT ANALYSIS**

### **ODD SEM**

| SL NO | SEMESTER | RESULT (%) |
|-------|----------|------------|
| 1.    | Ι        | 10.34      |
| 2.    | III      | 20.25      |
| 3.    | V        | 46.15      |
| 4.    | VII      | 87.69      |





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DEPARTMENT OF CIVIL ENGINEERING Result Analysis of III Semester –January/February/March-2021(Regular and Diploma) Academic

|          |   |                      |           |                        |                   |              | Academic year: 2020-21(od                            |
|----------|---|----------------------|-----------|------------------------|-------------------|--------------|--|
| Sub Code | SUBJECT   | Students<br>Appeared | Absentees | Grade<br>O-E<br>(Pass) | Grade F<br>(Fail) | % of<br>Pass | Name of the staff                                    |
| 18MAT31  | Transform <u>calculus fourier</u> series<br>& <u>numtech</u>      | 79                   | -         | 36                     | 43                | 45.57        | <u>Mrs. Rashmi R</u>                                 |
| 18CV32   | Strength of materials   | 79                   | -         | 27                     | 52                | 34.18        | Dr. Sudhi Kumar G S                                  |
| 18CV33   | Fluid mechanics   | 79                   | -         | 44                     | 35                | 55.70        | Mr. Manjunatha M Katti                               |
| 18CV34   | Building materials and<br>Construction                            | 79                   | -         | 69                     | 10                | 87.34        | <u>Mr.Prathap</u> G P                                |
| 18CV35   | Basic surveying   | 79                   | -         | 58                     | 21                | 73.42        | Mrs.Chaithra T P                                     |
| 18CV36   | Engineering geology   | 79                   | -         | 60                     | 19                | 75.95        | <u>Mr.Naveen</u> K B                                 |
| 18CVL37  | Computer aided building planning<br>and drawing.                  | 79                   | -         | 58                     | 21                | 73.42        | Mr. <u>Manjunatha</u> M katti and<br>Mr. Prathap G P |
| 18CVL38  | Building materials testing<br>Laboratory                          | 79                   | -         | 78                     | 01                | 98.73        | <u>Mr. Ajithkumar</u> R and<br>Mr. Venkatesh A L     |
| 18CPC39  | Constitution of India, professional<br>ethics and <u>cyberlaw</u> | 79                   | -         | 63                     | 16                | 79.75        | Mr. Vijava Prakash                                   |

Total strength: 79

FL-63

Overall Pass (16/79) - 20.25%

| TOPPER | USN        | NAME             | Marks Obtained |     |
|--------|------------|------------------|----------------|-----|
| I      | 1CG19CV044 | USHA M R         | 721/900        |     |
| п      | 1CG19CV042 | UJWAL RAJ RATHNA | 720/900        |     |
| ш      | 1CG20CV417 | TARUNNV          | 664/900        | HOD |



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#### DEPARTMENT OF CIVIL ENGINEERING

Result Analysis of V Semester JAN / FEB / March 2021 (Regular and Diploma) Academic year: 2020-21(odd)

|          |   |            |              |                              |           |                     |                   |           | • • •                                       |
|----------|---|------------|--------------|------------------------------|-----------|---------------------|-------------------|-----------|---|
| Sub Code | SUBЛ  | ECT        |              | Stude<br>nts<br>Appea<br>red | Absentees | Grade O-E<br>(Pass) | Grade F<br>(Fail) | % of Pass | Name of the staff                           |
| 18CV51   | CONSTRUCTION MANAGEMENT &<br>ENTREPRENEURSHIP |            |              | 65                           | -         | 60                  | 5                 | 92.31     | Mr. Venkatesh A L                           |
| 18CV52   | ANALYSIS OF INDETERMINATE<br>STRUCTURES       |            |              | 65                           | -         | 40                  | 25                | 61.54     | Mr. Ajith Kumar R                           |
| 18CV53   | DESIGN OF RC STRUC                            | TURAL ELEN | <b>MENTS</b> | 65                           | -         | 53                  | 12                | 81.54     | Mrs. Chaithra T P                           |
| 18CV54   | BASIC GEOTECHNICA                             | L ENGINEEF | ING          | 65                           | -         | 55                  | 10                | 84.61     | Mrs. Ramya H N                              |
| 18CV55   | MUNICIPAL WASTEW                              | ATER ENGIN | EERING       | 65                           | -         | 57                  | 8                 | 87.69     | Mr. Vinayak Rao S R                         |
| 18CV56   | HIGHWAY ENGINEER                              | NG         |              | 65                           | -         | 52                  | 13                | 80        | Mr. Prathap G P                             |
| 18CVL57  | SURVEYING PRACTIC                             | E          |              | 65                           | -         | 65                  | -                 | 100       | Mr. Venkatesh A L and<br>Mr. Ajith Kumar R  |
| 18CVL58  | CONCRETE AND HIGH<br>LABORATORY               | WAY MATE   | RIALS        | 65                           | -         | 65                  | -                 | 100       | Mr. Manjunatha M Katti &<br>Mr. Prathap G P |
| 18CIV59  | ENVIRONMENTAL STU                             | UDIES      |              | 65                           | -         | 64                  | 1                 | 98.46     | Dr. Venkatesh                               |
|          | Total strength: 65                            |            |              |                              | FL -35    |                     |                   | Overall I | Pass (30/65)=46.15%                         |
|          |   | TOPPER     | USI          | N                            | NAM       | Œ                   | Marks Ob          |           |   |
|          |   | I          | 1CG180       | V029                         | KIRAN B   |                     | 664/9             |           |   |
|          |   | п          | 1CG180       |                              | AMBIKAN S |                     | 659/9             |           |   |
|          |   | ш          | 1CG180       | V028                         | KEERTHI T |                     | 646/9             | 00        | HOD   |



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#### DEPARTMENT OF CIVIL ENGINEERING RV Result Analysis of VII Semester - JAN / FEB / March 2021 (Regular and Diploma)

| •        | v   |                      |           |                        | (                 | Academic     | year: 2020-21(ODD)                              |
|----------|---|----------------------|-----------|------------------------|-------------------|--------------|---|
| Sub Code | SUBJECT   | Students<br>Appeared | Absentees | Grade<br>O-E<br>(Pass) | Grade F<br>(Fail) | % of<br>Pass | Name of the staff                               |
| 17CV71   | MUNICIPAL AND INDUSTRIAL WASTE<br>WATER ENGINEERING | 65                   | -         | 63                     | 2                 | 96.92        | Mr. <u>Vinaxak Rao</u> S R                      |
| 17CV72   | DESIGN OF RCC AND STEEL<br>STRUCTURES               | 65                   | -         | 59                     | 6                 | 90.77        | Mr. <u>Manjunatha</u> M <u>Katti</u>            |
| 17CV73   | HYDROLOGY AND IRRIGATION<br>ENGINEERING             | 65                   | -         | 63                     | 2                 | 96.92        | Mr. Ajith kumar R                               |
| 17CV742  | GROUND WATER & HYDRAULICS                           | 65                   | -         | 64                     | 1                 | 98.46        | Mrs. <mark>Ramya</mark> H N                     |
| 17CV753  | REHABILITATION AND RETROFITTING<br>OF STRUCTURES    | 65                   | -         | 64                     | 1                 | 98.46        | Mr. <u>Venkatesh</u> A L                        |
| 17CVL76  | ENVIRONMENTAL ENGINEERING<br>LABORATORY             | 65                   | -         | 65                     | -                 | 100          | Mr. Vinayak Rao S R &<br>Mrs. Ramya H N         |
| 17CVL77  | COMPUTER AIDED DETAILING OF<br>STRUCTURES           | 65                   | -         | 65                     | -                 | 100          | <u>Mrs Chaithra</u> T P &<br>Mr. Siddhartha B H |
| 17CVP78  | PROJECT PHASE - 1 SEMINAR                           | 65                   | -         | 65                     | -                 | 100          | Mr. <u>Manjunatha</u> M Katti                   |

Total strength: 65

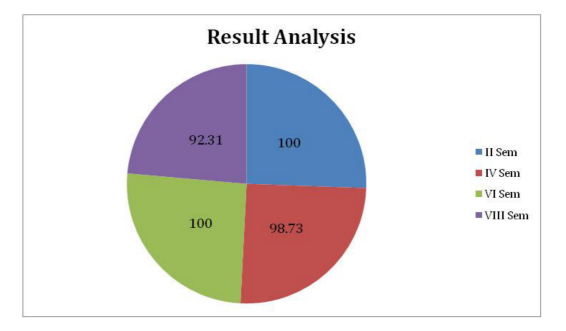
FL - 08

Overall Pass (57/65) = 87.69 %

| TOPPER | USN        | NAME               | Marks Obtained |
|--------|------------|--------------------|----------------|
| I      | 1CG17CV027 | RACHANA BS         | 701/800        |
| п      | 1CG17CV023 | NAVEEN N           | 685/800        |
| ш      | 1CG17CV039 | SHIVASIDDA REDDY S | 675/800        |

| SL NO | SEMESTER | RESULT (%) |
|-------|----------|------------|
| 1.    | II       | 100        |
| 2.    | IV       | 98.73      |
| 3.    | VI       | 100        |
| 4.    | VIII     | 92.31      |

**EVEN SEM** 





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NH 206 (B.H. Road), Gubbi, Tumkur - 572 216, Karnataka,

**\$** 



DEPARTMENT OF CIVIL ENGINEERING Result Analysis of IV Semester –July/August-2021(Regular and Diploma) Academic year: 2021-21(Even) Grade Students Grade F % of Sub Code SUBJECT Name of the staff Absentees 0-E Appeared (Fail) Pass (Pass) Complex Analysis, Probability And 18MAT41 79 78 1 98.73 Mrs.Rashmi R -Statistical Methods 79 79 -18CV42 0 100 Dr. Sudhi Kumar G S Analysis of Determinate Structures 79 79 0 100 18CV43 Applied Hydraulics -Mr. Thejesh T N 79 79 100 0 -Mr. Chandan C S 18CV44 Concrete Technology 79 79 0 100 -18CV45 Advanced Surveying Mrs. Chaithra T P 79 79 0 100 -18CV46 Water Supply & Treatment Engineering Mrs. Ramya H N 79 79 0 100 18CVL47 Mr. Ajjth Kumar R & Mr. -Engineering Geology Laboratory Prathap G P 79 79 0 100 18CVL48 Fluid Mechanics and Hydraulic Mrs. Ramya H N & Mrs. Chaithra T P Machines Laboratory 79 79 0 100 18KVK49 / Vyayaharika Kannada -Mr.Vijava Prakash 18KAK49 / Aadalitha Kannada FL-1 Overall Pass (78/79) - 98.73% Total strength: 79

| TOPPER | USN        | NAME             | Marks Obtained |
|--------|------------|------------------|----------------|
| I      | 1CG20CV417 | TARUN N V        | 792/900        |
| П      | 1CG20CV423 | NADEEM MUSTAF    | 786/900        |
| ш      | 1CG19CV042 | UJWAL RAJ RATHNA | 775/900        |

HOD

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### DEPARTMENT OF CIVIL ENGINEERING

Result Analysis of VI Semester –July/August-2021 (Regular and Diploma)

|         | • • |       | 0 |     | Academic year: 2020-21(Even) |   |
|---------|-----|-------|---|-----|------------------------------|---|
| 0, 1, , |     | C LOT | 0 | 1 5 |                              | 1 |

| Sub Code | SUBJECT   | Students<br>Appeared | Absentees | Grade O-E<br>(Pass) | Grade F<br>(Fail) | % of Pass | Name of the staff  |
|----------|---|----------------------|-----------|---------------------|-------------------|-----------|--|
| 18CV61   | DESIGN OF STEEL STRUCTURAL<br>ELEMENTS          | 65                   | -         | 65                  | -                 | 100       | Mr. <u>Manjunatha</u> M Katti                              |
| 18CV62   | APPLIED GEOTECHNICAL<br>ENGINEERING             | 65                   | -         | 65                  | -                 | 100       | Mrs. <u>Ramya</u> H N                                      |
| 18CV63   | HYDROLOGY AND IRRIGATION<br>ENGINEERING         | 65                   | -         | 65                  | -                 | 100       | Mr. <u>Chandan</u> C S                                     |
| 18CV642  | SOLID WASTE MANAGEMENT                          | 65                   | -         | 65                  | -                 | 100       | Mr. Venkatesh A L  |
| 18CV654  | SUSTAINABILITY CONCEPTS IN<br>CIVIL ENGINEERING | 65                   | -         | 65                  | -                 | 100       | <u>Mr.Vinayaka Rao</u> S R                                 |
| 18CVL66  | SOFTWARE APPLICATION LAB                        | 65                   | -         | 65                  | -                 | 100       | Mr. <u>Manjunath</u> M Katti &<br>Mr. <u>Venkatesh</u> A L |
| 18CVL67  | ENVIRONMENTAL<br>ENGINEERING LAB                | 65                   | -         | 65                  | -                 | 100       | <u>Mr. Vinavaka Rao</u> S R &<br><u>Mr. Siddharth</u> B H  |
| 18CVEP68 | EXTENSIVE SURVEY PROJECT<br>/CAMP               | 65                   | -         | 65                  | -                 | 100       |  |

Total strength: 65

FL -00

Overall Pass (65/65)=100 %

| TOPPER | USN        | NAME        | Marks Obtained |
|--------|------------|-------------|----------------|
| I      | 1CG18CV029 | KIRAN B     | 594/800        |
| п      | 1CG18CV024 | HEMANTH M V | 591/800        |
| ш      | 1CG18CV028 | KEERTHI T   | 590/800        |

HOD



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DEPARTMENT OF CIVIL ENGINEERING



| <b>Result Analysis of</b> | VIII Semester | - JAN / FEB | / March | 2021 | (Regular and Diploma | ) |
|---------------------------|---------------|-------------|---------|------|----------------------|---|
|                           |               |             |         |      | Acadomi              |   |

|          | 1  |                      |           |                        | Academic year: 2020-21(EVEN) |              |                                      |
|----------|--|----------------------|-----------|------------------------|------------------------------|--------------|--------------------------------------|
| Sub Code | SUBJECT  | Students<br>Appeared | Absentees | Grade<br>O-E<br>(Pass) | Grade F<br>(Fail)            | % of<br>Pass | Name of the staff                    |
| 17CV81   | QUANTITY SURVEYING AND<br>CONTRACTS MANAGEMENT             | 65                   | -         | 65                     | -                            | 100          | Ms. <u>Chaithra</u> T P              |
| 17CV82   | DESIGN OF PRE STRESSED CONCRETE<br>ELEMENTS                | 65                   | -         | 61                     | 4                            | 93.85        | Mr. Ajith kumar R                    |
| 17CV833  | PAVEMENT DESIGN  | 65                   | -         | 63                     | 2                            | 96.92        | <u>Mr.Prathap</u> G P                |
| 17CV84   | INTERNSHIP /PROFESSIONAL<br>PRACTICE                       | 65                   | -         | 65                     | -                            | 100          | Mr. <u>Venkatesh</u> A L             |
| 17CVP85  | PROJECT WORK   | 65                   | -         | 65                     | -                            | 100          | Mr. <u>Manjunatha</u> M <u>Katti</u> |
| 17CVS86  | SEMINAR ON CURRENT TRENDS IN<br>ENGINEERING AND TECHNOLOGY | 65                   | -         | 65                     | -                            | 100          | Mr. Ajith kumar R                    |

Total strength: 65

FL- 5

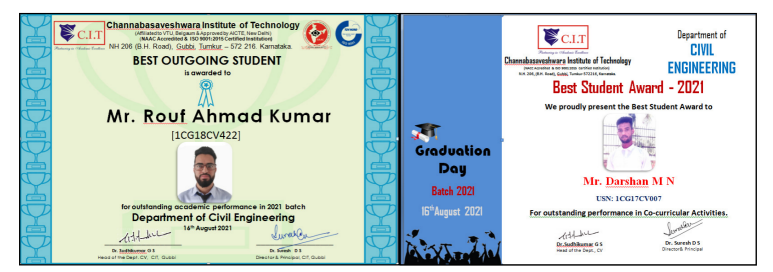
Overall Pass (60/65) = 92.31 %

| I 1CG17CV027 RACHANA BS 655/8       |    |
|-------------------------------------|----|
|                                     | 00 |
| II 1CG17CV006 CHANDRALEKHA D 638/8  | 00 |
| III 1CG18CV402 DHANALAKSHMI R 637/8 | 00 |

HOD

**GRADUATION DAY:** Institution had organized graduation day for 8<sup>th</sup> semester on 16<sup>th</sup> Aug 2021. 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.

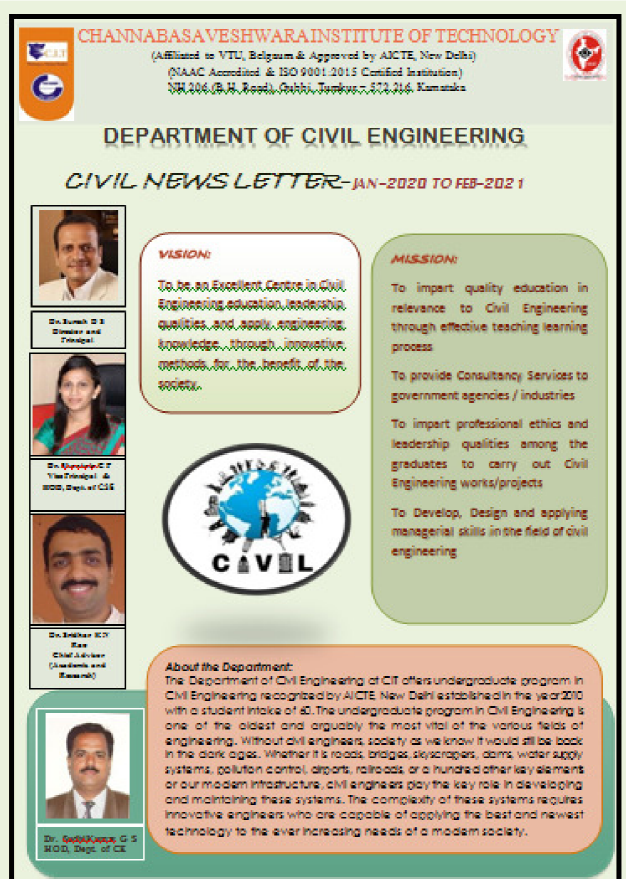
- **1.** Best outgoing student  $\rightarrow$  Rouf Ahmad Kumar (1CG18CV422)
- 2. Best student award co-curricular activities  $\rightarrow$  Darshan M N (1CG17CV007)
- **3.** Excellence in Cultural activities  $\rightarrow$  Bhoomika S (1CG17CV005)
- 4. Best student in Sports  $\rightarrow$  Srinidhi S (1CG16CV047)







## **NEWS LETTER**



| STUDENT ENRICHMENT PROGRAM |            |                  |                  |   |                             |   |     |  |
|----------------------------|------------|------------------|------------------|---|-----------------------------|---|-----|--|
|                            |            |                  |                  |   |                             |   |     |  |
| SL.<br>No                  | Date       | Time             | Partici<br>panta | Topic   | Resource person             | URL   |     |  |
| 1                          | 22-04-2020 | 02.00-<br>03.30  | IV &<br>VI       | OIS in water<br>Resource<br>Management  | Mr. <del>Bharatha</del> H S | Maning (2) 101 2012 1111  | Tog |  |
| 2                          | 24-04-2020 | 02.30-<br>03.30  | VI &<br>VIII     | Case study of<br>Construction<br>of Residential<br>Building                     | Me. H C Vathiak             | http://www.example.com/interfactors<br>provide - sind-of-orthopactors<br>Decomposition - sind provide<br>France and Spirit 2-0+   |     |  |
| 3                          | 25-04-2020 | 09.00-<br>10.00  | VI&<br>VIII      | Water Policies  | Mr. Tejaz K                 | http://www.committee.com/<br>article/committee.com/<br>Thereis/committee.com/<br>science/committee.com/<br>science/committee.com/<br>committee.com/<br>Finances/ity/12/27.  |     |  |
| 4                          | 28-04-2020 | 02.00 -<br>03.00 | vi               | Highway<br>Geometric<br>Denign  | Mm. Şuçhçiha R              | http://www.scientic.org/2005<br>  |     |  |
| s                          | 28-04-2020 | 11.45 -<br>01,45 | IV               | Influence<br>Lines –<br>moving Leads  | Dr. Recipei S               | http://www.com/com/2020/<br>21000/collaboration/<br>21020/collaboration/<br>2020/2020<br>2020/2020<br>2020/2020<br>2020/2020  |     |  |
| 6                          | 30-04-2020 | 10.30 -<br>11.30 | vi               | Construction<br>Equipments  | Mm Lavanya B A              | Maria International Anna Anna Anna Anna Anna Anna Anna A  |     |  |
| 7                          | 01-05-2020 | 11.00 -<br>12.50 | v                | Sub surface investigation   | Prof Yadhumadan             | hiera fan new as a transfiller findef<br>manine - siewer Statistics (1996)<br><u>1996 - Statistics (1996)</u><br>Thank werdt Da Wilkings (1   |     |  |
| 8                          | 05-05-2020 | 03.30 -<br>04.30 | VI &<br>VIII     | Industry 4.0<br>and its<br>Challenges   | Dr. Guergrand M<br>Huser    | http://www.sciencia.com/action/<br>com/com/com/com/action/<br>2004/10/2004/2004/2004/2004<br>mice/COM/2004/2004<br>Financers/ Cy12/721 (2)  |     |  |
| 9                          | 07-05-2020 | 10.30 -<br>11.30 | vī               | Entropeneurs<br>hip   | Mr. Rayinda T G             | Mina Januara a ha Maria (20)<br>VEALEDEEL AL<br>MARIA (20) (2001) (2011)<br>Elifaber (20) (2001)<br>Elifaber (2001)<br>Finance (2001) (20)  |     |  |
| 10                         | 08-05-2020 | 10.30 -<br>11.30 | vi               | Entroprenours<br>hip  | Mr. Revinder, T.G           | Environmentation and a second |     |  |
| 11                         | 09-05-2020 | 10.00 -<br>11.00 | VIII             | Care Studies<br>& practical<br>approach<br>towards Pre-<br>stressed<br>Concrete | Mr. New group, M P          | hira laure sain bain bar Baithe<br>1991 Subin alia and an ang<br>Subin<br>Tana ang Subin Subin<br>Subin<br>Tana ang Subin<br>Subin  |     |  |

## INDUSTRIAL VISITS

## 1. Mundoshwar Caramics limite

Date of Visit: 25 Feb 2020

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 agn. 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



06

## E-QUIZ AND WEBINAR

1. Equit: The department conducted E Quiz "Reinforced Concrete and steel structures" on 22" 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 Vinavak 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, SSICET Asangaon (Mumbai) etc. Totally 235 students and 48 faculties responded to the quiz. The passing mark for the quiz was fixed as 30%. Those who cleared the test was awarded with and E certificate.



2. 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, Page. The event was headed by Dr. Sudhikumar G.S. Professor and head, department of civil engineering and was well co-ordinated by Mr Menkatesh A L and Mr Minastak 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.





4. World Water Day Celebration : World Water Day was celebrated at CIT Campus, Gubbi-Tumakano organised by IEI Tumakano Local Centre on 31<sup>st</sup> March 2021. The <u>World Water Day</u> celebrates water and raises awareness of the global water crisis, and a core focus of the observance was to support the achievement of Sustainable Development Goal i.e. water and sanitation for all, by 2030

About the Session: Dr. Ramarajo H K gave a brief introduction of the theme "Valuing water" (Water: Valuerability & Adaptation) Focus on Social & Calural , Environment & Climate Change Through his presentation he gave the glimpse of climate change extreme events all over the world and the impact of these events. He gave a thought provoking examples for all these drastic events. He explained the reasons for the climate change by natural causes as well as manmade blunders citing few examples fike deforestation, exhaustion of fossil fuels, Industrial pollution increase in water usage, gyes dependence on electricity

He explained about the climate system and its relation to human kind. He emphasized on the projections of future changes in climate like *Vary likely* that hot extremes, heat waves, and heavy precipitation events will continue to become more frequent





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









## **CERTIFICATE OF FACULTIES LOCKDOWN ACTIVITIES**







## PAPER PUBLICATION CERTIFICATES









## **PLACEMENT OFFER LETTERS**

| ECS  | LETTER OF INTENT.  | SEVENTH SENSE   | ECS   | LETTER OF INTENT.  | SEVENTI            |  |
|--|--|---|---|--|--------------------|--|
| Dear Mr.   | Mr. SHREYAS KUMAR K R  |   | Dear Mr.  | : Mr. Mohammed Sohail  |                    |  |
| Mobile No.   | : 7795138980   |   | Mobile No.  | : 9738882956   |                    |  |
| tobile No.   | : 7795138980   |   |   | d : Walk-in (Seventh Sense Talent Souti  |                    |  |
| We are pleased to info<br>Executive. Please go to<br>& two recent passport       | eld : Walk-in (Seventh Sense Talent Sou<br>rm you that, you have been selected for t<br>hrough the following details and carry the p<br>size photos for verification and interactio<br>signed copy of this document to the office. | he post of Customer Support<br>hotocopies of all the certificates | We are pleased to infor<br>Executive. Please go th<br>& two recent passport         | m you that, you have been selected for the<br>rough the following details and carry the pho<br>size photos for verification and interaction<br>signed copy of this document to the office. | post of Customer   |  |
|  | Elcamino Software Pvt Ltd (ECS)  |   |   | Elcamino Software Pvt Ltd (ECS)  |                    |  |
| Salary Components  | ECS Per Month  | ECS Per Year  | Salary Components   | ECS Per Month  | ECS Per Yea        |  |
| asic   | 13450  | 161,400   | Basic   | 13450  | 161,400            |  |
| RA   | 1,550  | 18600   | HRA   | 1,550  | 18600              |  |
| Conveyance Allowance   |  |   | Conveyance Allowance  |  |                    |  |
| pecial Allowance   |  |   | Special Allowance   |  |                    |  |
| IFH Average Per Month  | 833  | 10,000  | NFH Average Per Month   | 833  | 10,000             |  |
| ixed Incentives  | 100 million 100  |   | Fixed Incentives  |  |                    |  |
| otal Salary (Above Items)  | 15,833   | 190,000   | Total Salary (Above Items)  | 15.833   | 190,000            |  |
| F Employee Deduction   | -1,614   | -19,368   | PF Employee Deduction   | -1.614   | -19.368            |  |
| SI Employee Deduction  | -277   | -3,324  | ESI Employee Deduction  | -277   | -3.324             |  |
| otal in Hand   | 13,942   | 167,308   | Total in Hand   | 13,942   | 167.308            |  |
| otal PF Amount   | 3,228  | 38,736  | Total PF Amount   | 3.228  | 38,736             |  |
| onus   | 585  | 7000  | Bonus   | 585  | 7000               |  |
| otal in Hand+Total PF  | 17,755   | 213,044   | Total in Hand+Total PF  | 17,755   | 213.044            |  |
| ther Costs to Company  |  |   | Other Costs to Company  |  |                    |  |
| SI   | 713  | 8,550   | ESI   | 713  | 8,550              |  |
| /elfare Fund   | 20   | 240   | Welfare Fund  | 20   | 240                |  |
| ratuity  | 647  | 7,760   | Gratuity  | 647  | 7,760              |  |
| otal CTC   | 19,134   | 229,594   | Total CTC   | 19.134   | 229,594            |  |
| ncentives  | Up to Rs.2500  | Up to Rs.30,000   | Incentives  | Up to Rs 2500  | Up to Rs.30.0      |  |
| early Package  | ECS Monthly package Rs. 19,000 t<br>Rs,21,500  | to ECS Yearly Package-Rs<br>2,30,000 to Rs.2,60,000               | Yearly Package  | ECS Monthly package Rs. 19,000 to  | ECS Yearly Packad  |  |
| Please contact us at the   |  |   | Please contact us at the  | Rs,21,500<br>below address:  | 2,30,000 to Rs.2,6 |  |
| Elcamino Software Pvt Lb<br>Vidyaranayapura, Bangalore<br>Contact Name : Dheeraj | - 560097   |   | Elcamino Software Pvt Ltd<br>Vidyaranayapura, Bangalore<br>Contact Name : Dheeraj S | - 560097   |                    |  |
| HR   |  |   | The   |  |                    |  |
| Elcamino Software Pu   | rt Ltd.  | Candidate Signature   | HR  |  |                    |  |

