# **B.E. in Civil Engineering**

Scheme of Teaching and Examinations2021
Outcome Based Education(OBE) and Choice Based Credit System (CBCS)
(Effective from the academic year 2021 - 22)

| III SE    | MESTER                    |                | (Effectiv   | e from the acaden   | nic year 2  | 021 - 2             | 2)                    |             |                      |                    |                    |   |                |
|-----------|---------------------------|----------------|---|---|---|---------------------|-----------------------|-------------|----------------------|--------------------|--------------------|---|----------------|
| 36        | LJILN                     |                |   |   | Teaching  | Hours /             | Week                  |             |                      | Exam               | nination           |   |                |
| SI.<br>No | Course and<br>Course Code |                | Course Title  | Teaching Department (TD) and Question Paper Setting Board (PSB) | Theory  | Tutorial            | Practical/<br>Drawing | Self -Study | Duration in<br>hours | CIE Marks          | SEE Marks          | Total Marks                             | Credits        |
|           |                           | <b>-</b>       |   |   | L   | Т                   | P                     | S           |                      |                    |                    |   |                |
| 1         | BSC<br>21MAT31            | and N          | form Calculus, Fourier Series<br>umerical Techniques<br>mon to all) | TD- Maths<br>PSB-Maths  | 2   | 2                   | 0                     | 0           | 03                   | 50                 | 50                 | 100                                     | 3              |
| 2         | IPCC<br>21CV32            | Geode          | etic Engineering  | TD: Civil Engg<br>PSB: Civil Engg                               | 2   | 2                   | 2                     | 0           | 03                   | 50                 | 50                 | 100                                     | 4              |
| 3         | IPCC<br>21CV33            | Streng         | gth of Materials  | TD: Civil Engg<br>PSB: Civil Engg                               | 2   | 2                   | 2                     | 0           | 03                   | 50                 | 50                 | 100                                     | 4              |
| 4         | PCC<br>21CV34             |                | Resources and Engineering   | TD: Geology<br>PSB: Geology                                     | 3   | 0                   | 0                     | 0           | 03                   | 50                 | 50                 | 100                                     | 3              |
| 5         | PCC<br>21CVL35            |                | uter Aided Building Planning<br>rawing                              | TD: Civil Engg<br>PSB: Civil Engg                               | 0   | 0                   | 2                     | 0           | 03                   | 50                 | 50                 | 100                                     | 1              |
| 6         | UHV<br>21UH36             | Social         | Connect and Responsibility  | Any Department  | 0   | 0                   | 2                     | 0           | 01                   | 50                 | 50                 | 100                                     | 1              |
|           | HSMC<br>21KSK37/4         | 7 Samsl        | krutika Kannada   |   |   |                     |                       |             |                      |                    |                    |   |                |
| 7         | HSMC<br>21KBK37/4         | 7 Balake       | e Kannada   | TD and PSB<br>HSMC  | 0   | 2                   | 0                     | 0           | 01                   | 50                 | 50                 | 100                                     | 1              |
|           |                           | 1.             | OR  | - Holvie  |   |                     |                       |             |                      |                    |                    |   |                |
|           | HSMC<br>21CIP37/47        | l l            | itution of India and<br>ssional Ethics                              |   |   |                     |                       |             |                      |                    |                    |   |                |
|           |                           |                |   | TD: Concerned   | If offered as Theory Course   |                     | ırse                  | 01          |                      |                    |                    |   |                |
| 8         | AEC                       | Ability        | / Enhancement Course - III  | department  | 0 2 0 If offered as lab. course   |                     |                       | 50          | 50                   | 100                | 1                  |   |                |
|           | 21CV38X                   |                |   | PSB: Concerned<br>Board   | 0   |                     | 0 2                   |             | 02                   |                    |                    |   |                |
|           |                           |                |   | Dodra   |   |                     |                       |             | Total                | 400                | 400                | 800                                     | 18             |
|           | for<br>'s                 | NCMC<br>21NS83 | National Service Scheme (NSS)                                       | NSS   | National<br>Athletics   | Services),and Y     | e Sche<br>oga with    | me, I       | Physical concern     | Educat<br>ed coor  | tion (P<br>dinator | ourses na<br>E)(Sports<br>of the co     | and<br>ourse   |
| 9         | activities<br>semester    | NCMC<br>21PE83 | Physical Education<br>(PE)(Sports and Athletics)                    | PE  | out betw  | veen III<br>ove cou | semeste<br>urses sh   | er to N     | /III seme<br>e cond  | ester (fo<br>ucted | r 5 sem<br>during  | hall be ca<br>lesters). SI<br>VIII seme | EE in<br>ester |
|           | Scheduled activities for  | NCMC<br>21YO83 | Yoga  | Yoga  | examinations and the accumulated CIE marks shall be added SEE marks. Successful completion of the registered comandatory for the award of the degree.  The events shall be appropriately scheduled by the colleges a same shall be reflected in the calendar prepared for the Nand Yoga activities. |                     |                       |             |                      |                    | red cours          | se is                                   |                |
|           |                           | Course         | prescribed to lateral entry [                                       | Diploma holders a   | dmitted t   | o III se            | mester                | B.E./       | B.Tech               | prograi            | ms                 |   |                |
| 1         | NCMC                      |                | Additional Mathematics - I  | Maths   | 02  | 02                  |                       |             |                      | 100                |                    | 100                                     | 0              |

Note:BSC: Basic Science Course, IPCC: Integrated Professional Core Course, PCC: Professional Core Course,INT –Internship, HSMC: Humanity and Social Science & Management Courses, AEC—Ability Enhancement Courses. UHV: Universal Human Value Course.

Maths

Additional Mathematics - I

21MATDIP31

02

100

100

L –Lecture, T – Tutorial, P- Practical/ Drawing, S – Self Study Component, CIE: Continuous Internal Evaluation, SEE: Semester End Examination.TD-Teaching Department, PSB: Paper Setting department

**21KSK37/47** Samskrutika Kannada is for students who speak, read and write Kannada and **21KBK37/47** Balake Kannada is for non-Kannada speaking, reading, and writing students.

Integrated Professional Core Course (IPCC): Refers to Professional Theory Core Course Integrated with practical of the same course. Credit for IPCC can be 04 and its Teaching–Learning hours (L:T:P) can be considered as (3:0:2) or (2:2:2). The theory part of the IPCC shall be evaluated both by CIE and SEE. The practical part shall be evaluated by only CIE (no SEE). However, questions from the practical part of IPCC shall be included in the

SEE question paper.For more details, the regulation governing the Degree of Bachelor of Engineering /Technology (B.E./B.Tech.) 2021-22 may be referred.

21INT49Inter/Intra Institutional Internship: All the students admitted to engineering programs under the lateral entry category shall have to undergo a mandatory 21INT49 Inter/Intra Institutional Internshipof 03 weeks during the intervening period of III and IV semesters. The internship shall be slated for CIE only and will not have SEE. The letter grade earned through CIE shall be included in the IV semester grade card. The internship shall be considered as a head of passing and shall be considered for vertical progression and for the award of degree. Those, who do not take up / complete the internship shall be declared fail and shall have to complete during subsequently after satisfying the internship requirements. The faculty coordinator or mentor shall monitor the students' internship progress and interact with them for the successful completion of the internship.

#### Non-credit mandatory courses (NCMC):

#### (A) Additional Mathematics I and II:

(1) These courses are prescribed for III and IV semesters respectively to lateral entry Diploma holders admitted to III semester of B.E./B.Tech., programs. They shall attend the classes during the respective semesters to complete all the formalities of the course and appear for the Continuous Internal Evaluation (CIE). In case, any student fails to register for the said course/fails to secure the minimum 40 % of the prescribed CIE marks, he/she shall be deemed to have secured an F grade. In such a case, the student has to fulfill the course requirements during subsequent semester/s to earn the qualifying CIE marks. These courses are slated for CIE only and have no SEE.

(2) Additional Mathematics I and II shall not be considered for vertical progression as well as for the calculation of SGPA and CGPA, but completion of the courses shall be mandatory for the award of degree.

(3) Successful completion of the coursesAdditional Mathematics I and IIshall be indicated as satisfactory in the grade card. Non-completion of the coursesAdditional Mathematics I and IIshall be indicated as Unsatisfactory.

## (B) National Service Scheme/Physical Education (Sport and Athletics)/ Yoga:

- (1) Securing 40 % or more in CIE,35 % or more marks in SEE, nd 40 % or more in the sum total of CIE + SEE leads to successful completion of the registered course.
- (2) In case, students fail to secure 35 % marks in SEE, they have to appear for SEE during the subsequent examinations conducted by the University.
- (3) In case, any student fails to register for NSS, PE or Yoga/fails to secure the minimum 40 % of the prescribed CIE marks, he/she shall be deemed to have not completed the requirements of the course. In such a case, the student has to fulfill the course requirements during subsequent semester/s to earn the qualifying CIE marks.
- (4) Successful completion of the course shall be indicated as satisfactory in the grade card. Non-completion of the course shall be indicated as Unsatisfactory.
- (5) These courses shall not be considered for vertical progression as well as for the calculation of SGPA and CGPA, but completion of the courses shall be mandatory for the award of degree.

|         | Ability Enhancement Course - III                 |         |                          |  |  |  |  |  |  |  |
|---------|--|---------|--------------------------|--|--|--|--|--|--|--|
| 21CV381 | Problem Solving using Python                     | 21CV384 | Infrastructure Finance   |  |  |  |  |  |  |  |
| 21CV382 | Microsoft Excel and Visual Basic for Application | 21CV385 | Fire Safety in Buildings |  |  |  |  |  |  |  |
| 21CV383 | Personality Development and Soft Skills          |         |                          |  |  |  |  |  |  |  |
|         |  |         |                          |  |  |  |  |  |  |  |

# **B.E. in Civil Engineering**

Scheme of Teaching and Examinations 2021
Outcome-Based Education(OBE) and Choice Based Credit System (CBCS)
(Effective from the academic year 2021 - 22)

| IV | SE | ME | ST | ER |
|----|----|----|----|----|
|    |    |    |    |    |

|           |                           |  |   | Tea  | ching I  | lours /W              | eek         |                      | Exam      | ination   |             |         |
|-----------|---------------------------|--|---|--|----------|-----------------------|-------------|----------------------|-----------|-----------|-------------|---------|
| SI.<br>No | Course and<br>Course Code | Course Title   | Teaching Department (TD) and Question Paper Setting Board (PSB) | Theory<br>Lecture  | Tutorial | Practical/<br>Drawing | Self -Study | Duration in<br>hours | CIE Marks | SEE Marks | Total Marks | Credits |
|           |                           |  | ۵   | L  | Т        | Р                     | S           |                      |           |           |             |         |
| 1         | BSC<br><b>21MAT41</b>     | Complex Analysis, Probability and Statistical Methods. | TD, PSB-Maths   | 2  | 2        | 0                     | 0           | 03                   | 50        | 50        | 100         | 3       |
| 2         | IPCC<br>21CV42            | Fluid Mechanics and Hydraulics                         | TD: Civil Engg<br>PSB: Civil Engg                               | 2  | 2        | 2                     | 0           | 03                   | 50        | 50        | 100         | 4       |
| 3         | IPCC<br>21CV43            | Public Health Engineering                              | TD: Civil Engg<br>PSB: Civil Engg                               | 2  | 2        | 2                     | 0           | 03                   | 50        | 50        | 100         | 4       |
| 4         | PCC<br>21CV44             | Analysis of Structures                                 | TD: Civil Engg<br>PSB: Civil Engg                               | 2  | 2        | 0                     | 0           | 03                   | 50        | 50        | 100         | 3       |
| 5         | AEC<br>21BE45             | Biology for Engineers                                  | BT, CHE, PHY  | 1  | 2        | 0                     | 0           | 02                   | 50        | 50        | 100         | 2       |
| 6         | PCC<br>21CVL46            | Earth Resources and Engineering Lab                    | TD: Geology<br>PSB: Geology                                     | 0  | 0        | 2                     | 0           | 03                   | 50        | 50        | 100         | 1       |
|           | HSMC<br>21KSK37/47        | Samskrutika Kannada                                    |   |  |          |                       |             |                      |           |           |             |         |
| 7         | HSMC<br>21KBK37/47        | Balake Kannada   | HSMC  | 0  | 2        | 0                     | 0           | 01                   | 50        | 50        | 100         | 1       |
|           |                           | OR   |   |  |          |                       |             |                      |           |           |             |         |
|           | HSMC<br>21CIP37/47        | Constitution of India & Professional Ethics            |   |  |          |                       |             |                      |           |           |             |         |
|           |                           |  | TD and PSB:   | If offe  | red as   | theory (              | Course      | 01                   |           |           |             |         |
| 8         | AEC                       | Ability Enhancement Course- IV                         | Concerned   | 0 2 0  |          |                       | 50          |                      | 50        | 100       | 1           |         |
| _         | 21CV48X                   | Ability Elillancement coarse 17                        | department  | If offered as lab. course  |          | 02                    |             |                      |           |           |             |         |
|           | 11157                     |  | _   | 0  | 0        | 2                     |             |                      |           |           |             |         |
| 9         | UHV<br>21UH49             | UniversalHumanValues                                   | Any<br>Department   | 0  | 2        | 0                     |             | 01                   | 50        | 50        | 100         | 1       |
| 10        | INT<br>21INT49            | Inter/Intra Institutional Internship                   | Evaluation By<br>the<br>appropriate<br>authorities              | Completed during the intervening period of II and III semesters by students admitted to first year of BE./B.Tech and during the intervening period of III and IV semesters by Lateral entry students admitted to III semester. |          | 3                     | 100         | 1                    | 100       | :         |             |         |
|           |                           | 1  | 1   |  |          |                       |             | Total                | 550       | 450       | 1000        | 22      |

|   | Course prescribed to lateral entry Diploma holders admitted to III semester of Engineering programs |                             |       |    |    |  |  |  |     |  |     |   |  |  |
|---|---|-----------------------------|-------|----|----|--|--|--|-----|--|-----|---|--|--|
| 1 | NCMC<br>21MATDIP41  | Additional Mathematics - II | Maths | 02 | 02 |  |  |  | 100 |  | 100 | 0 |  |  |

**Note:** BSC: Basic Science Course, IPCC: Integrated Professional Core Course, PCC: Professional Core Course, AEC —Ability Enhancement Courses, HSMC: Humanity and Social Science and Management Courses, UHV- Universal Human Value Courses.

L – Lecture, T – Tutorial, P- Practical/ Drawing, S – Self Study Component, CIE: Continuous Internal Evaluation, SEE: Semester End Examination.

21KSK37/47 Samskrutika Kannada is for students who speak, read and write Kannada and 21KBK37/47 Balake Kannada is for non-Kannada speaking, reading, and writing students.

Integrated Professional Core Course (IPCC): Refers to Professional Theory Core Course Integrated with Practical of the same course. Credit for IPCC can be 04 and its Teaching–Learning hours (L:T:P) can be considered as (3:0:2) or (2:2:2). The theory part of the IPCC shall be evaluated both by CIE and SEE. The practical part shall be evaluated by only CIE (no SEE). However, questions from the practical part of IPCCshall be included in the SEE question paper. For more details, the regulation governing the Degree of Bachelor of Engineering /Technology (BE/B.Tech.) 2021-22 may be referred.

## Non - credit mandatory course (NCMC):

#### Additional Mathematics - II:

(1) Lateral entry Diploma holders admitted to III semester of B.E./B.Tech., shall attend the classes during the IV semester to complete all the formalities of the course and appear for the Continuous Internal Evaluation (CIE). In case, any student fails to register for the said course/fails to secure the minimum 40 % of the prescribed CIE marks, he/she shall be deemed to have secured an F grade. In such a case, the student has to fulfill the course requirements during subsequent semester/s to earn the qualifying CIE marks. These courses are slated for CIE only and have no SEE.

(2) Additional Mathematics I and II shall not be considered for vertical progression as well as for the calculation of SGPA and CGPA, but completion of the courses shall be mandatory for the award of degree.

(3) Successful completion of the course Additional Mathematics IIshall be indicated as satisfactory in the grade card. Non-completion of the courses. Additional Mathematics IIshall be indicated as Unsatisfactory.

|         | Ability Enhancement Course - IV                  |         |                 |  |  |  |  |  |  |  |
|---------|--|---------|-----------------|--|--|--|--|--|--|--|
| 21CV481 | Data Cleaning and Preparation with Python Pandas | 21CV484 | Project Finance |  |  |  |  |  |  |  |
| 21CV482 | GIS with Quantum GIS                             | 21CV485 | Green Buildings |  |  |  |  |  |  |  |
| 21CV483 | Technical Writing Skills                         |         |                 |  |  |  |  |  |  |  |

#### Internship of 04 weeks during the intervening period of IV and V semesters; 21INT68Innovation/ Entrepreneurship/ Societal Internship.

(1) All the students shall have to undergo a mandatory internship of 04 weeks during the intervening period of IV and V semesters. The internship shall be slated for CIE only and will not have SEE. The letter grade earned through CIE shall be included in the VI semester grade card. The internship shall be considered as a head of passing and shall be considered for vertical progression and for the award of degree. Those, who do not take up / complete the internship shall be considered under F (fail) grade and shall have to complete it subsequently after satisfying the internship requirements.

(2) Innovation/ Entrepreneurship Internshipshall be carried out at industry, State and Central Government /Non-government organizations (NGOs), micro, small and medium enterprises (MSME), Innovation centres, or Incubation centers etc. Innovation need not be a single major breakthrough; it can also be a series of small or incremental changes. Innovation of any kind can also happen outside of the business world.

Entrepreneurship internships offer a chance to gain hands-on experience in the world of entrepreneurship and help to learn what it takes to run a small entrepreneurial business by performing intern duties with an established company. This experience can then be applied to future business endeavors. Start-ups and small companies are a preferred places to learn the business tactics for future entrepreneurs as earning how a small business operates will serve the intern well when he/she manages his/her own company. Entrepreneurship acts as a catalyst to open minds to creativity and innovation. Entrepreneurship internships can be from several sectors, including technology, small and medium-sized sector, and the service sector.

(3) Societal or Social internship. Urbanization is increasing on a global scale; and yet, half the world's population still resides in rural areas and is devoid of many things that urban population enjoys. The rural internship is a work-based activity in which students will have a chance to solve/reduce the problems of the rural place for better living.

# **B.E. in Civil Engineering**

Scheme of Teaching and Examinations 2021
Outcome Based Education(OBE) and Choice Based Credit System (CBCS)
(Effective from the academic year 2021 - 22)

| V SEMESTE | R |
|-----------|---|
|-----------|---|

| Teaching Hours / Week |                           |  |   |                   |          |                       |             | Exami                | nation    |           |             |         |
|-----------------------|---------------------------|--|---|-------------------|----------|-----------------------|-------------|----------------------|-----------|-----------|-------------|---------|
| SI.<br>No             | Course and<br>Course Code | Course Title   | Teaching Department (TD) and Question Paper Setting Board (PSB)           | Theory<br>Lecture | Tutorial | Practical/<br>Drawing | Self -Study | Duration in<br>hours | CIE Marks | SEE Marks | Total Marks | Credits |
|                       |                           |  | ۵   | L                 | Т        | Р                     | S           |                      |           |           |             |         |
| 1                     | BSC<br>21CV51             | Hydrology and Water Resources<br>Engineering   | TD: Civil Engg<br>PSB: Civil Engg   | 3                 | 0        | 0                     |             | 03                   | 50        | 50        | 100         | 3       |
| 2                     | IPCC<br>21CV52            | Transportation Engineering   | TD: Civil Engg<br>PSB: Civil Engg   | 2                 | 2        | 2                     |             | 03                   | 50        | 50        | 100         | 4       |
| 3                     | PCC<br>21CV53             | Design of RC Structural Elements   | TD: Civil Engg<br>PSB: Civil Engg   | 2                 | 2        | 0                     |             | 03                   | 50        | 50        | 100         | 3       |
| 4                     | PCC<br>21CV54             | Geotechnical Engineering   | TD: Civil Engg<br>PSB: Civil Engg   | 2                 | 2        | 0                     |             | 03                   | 50        | 50        | 100         | 3       |
| 5                     | PCC<br>21CVL55            | Geotechnical Engineering Lab   | TD: Civil Engg<br>PSB: Civil Engg   | 0                 | 0        | 2                     |             | 03                   | 50        | 50        | 100         | 1       |
| 6                     | AEC<br>21CV56             | Research Methodology &<br>Intellectual Property Rights   | TD: Any Department PSB: As identified by University                       | 1                 | 2        | 0                     |             | 02                   | 50        | 50        | 100         | 2       |
| 7                     | HSMC<br>21CIV57           | Environmental Studies  | TD: Civil/<br>Environmental<br>/Chemistry/<br>Biotech.<br>PSB: Civil Engg | 0                 | 2        | 0                     |             | 1                    | 50        | 50        | 100         | 1       |
|                       |                           |  |   |                   |          | heory co              | ourses      | 01                   |           |           |             |         |
| 8                     | AEC                       | Ability Enhancement Course-V   | Concerned   | 0                 | 2        | 0                     |             | 01                   | 50        | 50        | 100         | 1       |
| J                     | 21CV58X                   | The state of the s | Board   |                   |          | lab. cou              | irses       | 02                   | 30        | - 50      | 100         |         |
|                       |                           |  |   | 0                 | 0        | 2                     |             |                      | 400       | 400       | 000         | 10      |
|                       |                           |  | hilitu. Fuhansaman  |                   |          |                       |             | Total                | 400       | 400       | 800         | 18      |

| Ability | <b>Enhancement Course</b> | - V |
|---------|---------------------------|-----|
| AUIIILV | elillancement course      | - v |

|         | , tomey zimanec           | meme eourse |                                       |
|---------|---------------------------|-------------|---------------------------------------|
| 21CV581 | Data Analysis with Python | 21CV584     | Quality Control and Quality Assurance |
| 21CV582 | Software Applications     | 21CV585     | Offshore Structures                   |
| 21CV583 | Gender Sensitization      |             |                                       |

Note: BSC: Basic Science Course, PCC: Professional Core Course, IPCC: Integrated Professional Core Course, AEC –Ability Enhancement Course INT – Internship, HSMC: Humanity and Social Science & Management Courses.

L –Lecture, T – Tutorial, P- Practical/ Drawing, S – Self Study Component, CIE: Continuous Internal Evaluation, SEE: Semester End Examination.

Integrated Professional Core Course (IPCC): refers to Professional Theory Core Course Integrated with Practical of the same course. Credit for IPCC can be 04 and its Teaching – Learning hours (L:T:P) can be considered as (3:0:2) or (2:2:2). The theory part of the IPCC shall be evaluated both by CIE and SEE. The practical part shall be evaluated by CIE only and there shall be no SEE. For more details, the regulation governing the Degree of Bachelor of Engineering /Technology (BE/B.Tech.) 2021-22 may be referred.

## **B.E. in Civil Engineering**

Scheme of Teaching and Examinations 2021
Outcome-Based Education(OBE) and Choice Based Credit System (CBCS)
(Effective from the academic year 2021 - 22)

|  |  | ΓFR |
|--|--|-----|
|  |  |     |
|  |  |     |

|           |                           |   |   | Teaching  | Hours ,  | /Week                 |             | Examination          |           |           |             |         |
|-----------|---------------------------|---|---|---|----------|-----------------------|-------------|----------------------|-----------|-----------|-------------|---------|
| SI.<br>No | Course and<br>Course Code | Course Title  | Teaching Department (TD) and Question Paper Setting Board (PSB) | Theory<br>Lecture   | Tutorial | Practical/<br>Drawing | Self -Study | Duration in<br>hours | CIE Marks | SEE Marks | Total Marks | Credits |
|           |                           |   | ۵   | L   | Т        | Р                     | S           |                      |           |           |             |         |
| 1         | HSMC<br>21CV61            | Construction Management and<br>Entrepreneurship     | TD: Civil Engg<br>PSB: Civil Engg                               | 3   | 0        | 0                     |             | 03                   | 50        | 50        | 100         | 3       |
| 2         | IPCC<br>21CV62            | Concrete Technology                                 | TD: Civil Engg<br>PSB: Civil Engg                               | 2   | 2        | 2                     |             | 03                   | 50        | 50        | 100         | 4       |
| 3         | PCC<br>21CV63             | Design of Steel structure                           | TD: Civil Engg<br>PSB: Civil Engg                               | 2   | 2        | 0                     |             | 03                   | 50        | 50        | 100         | 3       |
| 4         | PEC<br>21CV64x            | Professional Elective Course-I                      | TD: Civil Engg<br>PSB: Civil Engg                               | 3   | 0        | 0                     |             | 03                   | 50        | 50        | 100         | 3       |
| 5         | OEC<br>21CV65x            | Open Elective Course-I                              | Concerned<br>Department   | 3   | 0        | 0                     |             | 03                   | 50        | 50        | 100         | 3       |
| 6         | PCC<br>21CVL66            | Computer Aided Detailing of Structure               | TD: Civil Engg<br>PSB: Civil Engg                               | 0   | 0        | 2                     |             | 03                   | 50        | 50        | 100         | 1       |
| 7         | MP<br>21CVMP67            | Mini Project - Extensive survey project             | TD: Civil Engg<br>PSB: Civil Engg                               | Two contact hours /week for interaction between the faculty and students. |          |                       |             |                      | 100       |           | 100         | 2       |
| 8         | INT<br>21INT68            | Innovation/Entrepreneurship<br>/Societal Internship | Completed during and V semesters                                |   | rvenin   | g period              | of IV       |                      | 100       | - 1       | 100         | 3       |
|           |                           |   |   |   | _        |                       |             | Total                | 500       | 300       | 800         | 22      |

| Prof | fession | al Fle | ctive - | ı |
|------|---------|--------|---------|---|

| 21CV641 | Design of Prestressed Concrete Structures   | 21CV644 | Design Concept in Building Services |
|---------|---|---------|-------------------------------------|
| 21CV642 | Applied Geotechnical Engineering            | 21CV645 | Ground Water Hydraulics             |
| 21CV643 | Railways, Harbours, Tunnelling and Airports | 21CV646 | Alternative Building Materials      |
|         |   |         |                                     |

| Open Electives – I offered by the Department to other Department students |
|---|
|---|

| 21CV652 Traffic Engineering 21CV654 Conservation of Natural Resources | 21CV651 | Remote Sensing and GIS | 21CV653 | Occupational Health and Safety    |
|---|---------|------------------------|---------|-----------------------------------|
|   | 21CV652 | Traffic Engineering    | 21CV654 | Conservation of Natural Resources |

**Note:HSMC:** Humanity and Social Science & Management Courses, **IPCC:** Integrated Professional Core Course, **PCC:** Professional Core Course, **PCC:** Professional Elective Courses, **OEC**—Open Elective Course, **MP**—Mini Project, INT—Internship.

L –Lecture, T – Tutorial, P - Practical / Drawing, S – Self Study Component, CIE: Continuous Internal Evaluation, SEE: Semester End Examination.

Integrated Professional Core Course (IPCC): Refers to Professional Theory Core Course Integrated with Practical of the same course. Credit for IPCC can be 04 and its Teaching – Learning hours (L:T:P) can be considered as (3:0:2) or (2:2:2). The theory part of the IPCC shall be evaluated both by CIE and SEE. The practical part shall be evaluated by CIE only and there shall be no SEE. For more details, the regulation governing the Degree of Bachelor of Engineering /Technology (BE/B.Tech) 2021-22 may be referred.

#### Professional Elective Courses(PEC):

A professional elective (PEC) course is intended to enhance the depth and breadth of educational experience in the Engineering and Technology curriculum. Multidisciplinary courses that are added supplement the latest trend and advanced technology in the selected stream of engineering. Each group will provide an option to select one course. The minimum number of students' strengths for offering professional electives is 10. However, this conditional shall not be applicable to cases where the admission to the program is less than 10.

## **Open Elective Courses:**

Students belonging to a particular stream of Engineering and Technology are not entitled to the open electives offered by their parent Department. However, they can opt for an elective offered by other Departments, provided they satisfy the prerequisite condition if any. Registration to open electives shall be documented under the guidance of the Program Coordinator/ Advisor/Mentor.

Selection of an open elective shall **not be allowed** if,

- (i) The candidate has studied the same course during the previous semesters of the program.
- (ii) The syllabus content of open electives is similar to that of the Departmental core courses or professional electives.

(iii) A similar course, under any category, is prescribed in the higher semesters of the program.

In case, any college is desirous of offering a course (not included in the Open Elective List of the University) from streams such as Law, Business (MBA), Medicine, Arts, Commerce, etc., can seek permission, at least one month before the commencement of the semester, from the University by submitting a copy of the syllabus along with the details of expertise available to teach the same in the college.

The minimum students' strength for offering open electives is 10. However, this conditional shall not be applicable to cases where the admission to the programme is less than 10.

Mini-project work – Extensive Survey Project: Mini Project is a laboratory-oriented course which will provide a platform to students to enhance their practical knowledge and skills by the development of small systems/applications.

Based on the ability/abilities of the student/s and recommendations of the mentor Mini- project can be assigned to a group having not more than 10 students.

#### CIE procedure for Mini-project – Extensive Survey Project:

The CIE marks shall be awarded by a committee consisting of the Head of the Department and two faculty members of the Department, one of them being the Guide. The CIE marks awarded for the Mini-project work shall be based on the evaluation of project report, project presentation skill, and question and answer session in the ratio of 50:25:25. The marks awarded for the project report shall be the same for all the batch mates.

#### No SEE component for Mini-Project.

#### VII semester Class work and Research Internship /Industry Internship (21INT82)

#### **Swapping Facility**

Institutions can swap VII and VIII Semester Scheme of Teaching and Examinations to accommodate research internship/ industry internship after the VI semester.

(2) Credits earned for the courses of VII and VIII Semester Scheme of Teaching and Examinations shall be counted against the corresponding semesters whether VII or VIII semester is completed during the beginning of IV year or later part of IV year of the program.

#### Elucidation

At the beginning of IV years of the program i.e., after VI semester, VII semester classwork and VIII semester Research Internship /Industrial Internship shall be permitted to be operated simultaneously by the University so that students have ample opportunity for an internship. In other words, a good percentage of the class shall attend VII semester classwork and a similar percentage of others shall attend to Research Internship or Industrial Internship.

Research/Industrial Internship shall be carried out at an Industry, NGO, MSME, Innovation center, Incubation center, Start-up, center of Excellence (CoE), Study Centre established in the parent institute and /or at reputed research organizations/institutes.

The mandatory Research internship /Industry internship is for 24 weeks. The internship shall be considered as a head of passing and shall be considered for the award of a degree. Those, who do not take up/complete the internship shall be declared to fail and shall have to complete it during the subsequent University examination after satisfying the internship requirements.

### INT21INT82Research Internship/Industry Internship/Rural Internship

**Research internship:** A research internship is intended to offer the flavor of current research going on in the research field. It helps students get familiarized with the field and imparts the skill required for carrying out research.

**Industryinternship:** Isan extended period of work experience undertaken by students to supplement their degree for professional development. It also helps them learn to overcome unexpected obstacles and successfully navigate organizations, perspectives, and cultures. Dealing with contingencies helps students recognize, appreciate, and adapt to organizational realities by tempering their knowledge with practical constraints.

The faculty coordinator or mentor has to monitor the students' internship progress and interact with them to guide for the successful completion of the internship.

The students are permitted to carry out the internship anywhere in India or abroad. University shall not bear any expenses incurred in respect of internship.

# **B.E. in Civil Engineering**

Scheme of Teaching and Examinations 2021
Outcome Based Education(OBE) and Choice Based Credit System (CBCS)
(Effective from the academic year 2021 - 22)

| Swappable VII and VIII SEN | <b>MESTER</b> |
|----------------------------|---------------|
| VII SEMESTER               |               |

|                                |                                 |   |   |  | Teaching Hours / Week  |  |  | Examination  |  |                                 |           |                 |         |
|--------------------------------|---------------------------------|---|---|--|--|--|--|--|--|---------------------------------|-----------|-----------------|---------|
| SI.<br>No                      |                                 | ırse and<br>rse Code                                      | Course Title  | Teaching Department (TD) and Question Paper Setting Board (PSB)  | Theory   | Tutorial   | Practical/<br>Drawing  | Self -Study  | Duration in<br>hours                                   | CIE Marks                       | SEE Marks | Total Marks     | Credits |
|                                |                                 |   |   | ٥  | L  | Т  | P  | S  |  |                                 |           | _               |         |
| 1                              | PCC<br>21CV                     | 71  | Quantity Survey and Contract<br>Management  | TD: Civil Engg<br>PSB: Civil Engg  | 2  | 2  | 0  |  | 3  | 50                              | 50        | 100             | 3       |
| 2                              | PCC<br>21CV                     | 72  | Construction Technology for<br>Substructure and Super<br>Structures   | TD: Civil Engg<br>PSB: Civil Engg  | 2  | 0  | 0  |  | 3  | 50                              | 50        | 100             | 2       |
| 3                              | PEC<br>21CV7                    | 73X   | Professional elective Course-II   | TD: Civil Engg<br>PSB: Civil Engg  | 3  | 0  | 0  |  | 3  | 50                              | 50        | 100             | 3       |
| 4                              | PEC<br>21CV                     | 74X   | Professional elective Course-III  | TD: Civil Engg<br>PSB: Civil Engg  | 3  | 0  | 0  |  | 3  | 50                              | 50        | 100             | 3       |
| 5                              | OEC<br>21CV                     | 75X   | Open elective Course-II   | Concerned<br>Department  | 3  | 0  | 0  |  | 3  | 50                              | 50        | 100             | 3       |
| 6                              | Project<br>21CVF                |   | Project work  | TD: Civil Engg<br>PSB: Civil Engg  | inte   | Two contact hours /week for interaction between the faculty and students.  |  | 3  | 100  | 100                             | 200       | 10              |         |
|                                |                                 |   |   | 1  |  | ,  | nty and students.  |  |  | 350                             | 350       | 700             | 24      |
| VIII (                         | CENTECT                         | rep   |   |  |  |  |  |  |  |                                 |           |                 |         |
| VIII SEMESTER                  |                                 | IEN   |   |  |  | Teaching Hours /Week   |  |  | Examination  |                                 |           | $\overline{}$   |         |
| SI.<br>No                      |                                 | ırse and<br>rse Code                                      | Course Title  | Teaching<br>Department   | Theory   | Tutorial   | Practical/<br>Drawing  | Self -Study  | Duration in<br>hours                                   | CIE Marks                       | SFF Marks | Total Marks     | Credits |
|                                |                                 |   |   | T  |  |  |  |  | _ =  |                                 | 1 7       |                 |         |
|                                |                                 |   |   | De T   | L  | Т  | P  | S  | ă  | 0                               |           | ₽               |         |
| 1                              | Semin<br>21CV8                  |   | Technical Seminar   | TD: Civil Engg<br>PSB: Civil Engg  | One c  | ontact h   | P<br>nour/we<br>between<br>d studen  | s<br>ek for<br>the   | . ŭ  | 100                             |           | 100             | 01      |
| 1 2                            |                                 | 81  | Technical Seminar  Research Internship/ Industry Internship   | TD: Civil Engg   | One control interests of the control interests | ontact h<br>raction l<br>culty and<br>ontact h<br>raction l  | nour /we<br>between  | s<br>ek for<br>the<br>ts.<br>eek for<br>the  |  |                                 | )         | 100             | 01      |
|                                | 21CV8 INT 21INT                 | 81  | Research Internship/ Industry Internship  National Service Scheme (NSS) Physical Education (PE) (Sports   | TD: Civil Engg<br>PSB: Civil Engg<br>TD: Civil Engg  | One control of the co | ontact h<br>raction l<br>culty and<br>ontact h<br>raction l<br>culty and   | nour /we<br>between<br>d studen<br>ours /we<br>between   | s ek for the ts. eek for the ts.   | <br>03<br>(Batch                                       | 100                             | )         | 100             |         |
| 2                              | 21CV8 INT 21INT                 | 81<br>F82<br>21NS83                                       | Research Internship/ Industry Internship  National Service Scheme (NSS)   | TD: Civil Engg PSB: Civil Engg TD: Civil Engg PSB: Civil Engg PSB: Civil Engg  | One control interest of the co | ontact h<br>raction l<br>culty and<br>ontact h<br>raction l<br>culty and<br>mpleted<br>rvening   | nour/we<br>between<br>d studen<br>ours/we<br>between<br>d studen   | s ek for the ts. eek for the ets.  | 03<br>(Batch<br>wise)                                  | 100                             | )         | 100             | 15      |
| 2                              | 21CV8 INT 21INT                 | 782<br>21NS83<br>21PE83                                   | Research Internship/ Industry Internship  National Service Scheme (NSS)  Physical Education (PE) (Sports and Athletics)   | TD: Civil Engg PSB: Civil Engg TD: Civil Engg PSB: Civil Engg PSB: Civil Engg NSS PE   | One control interest of the co | ontact h<br>raction l<br>culty and<br>ontact h<br>raction l<br>culty and<br>mpleted<br>rvening   | nour /we<br>between<br>d studen<br>ours /we<br>between<br>d studen<br>I during t<br>period o               | s ek for the ts. eek for the ets.  | 03<br>(Batch<br>wise)                                  | 100                             | 100       | 100             | 15      |
| 2                              | 21CV8 INT 21INT                 | 782<br>21NS83<br>21PE83                                   | Research Internship/ Industry Internship  National Service Scheme (NSS)  Physical Education (PE) (Sports and Athletics)   | TD: Civil Engg PSB: Civil Engg TD: Civil Engg PSB: Civil Engg PSB: Civil Engg NSS PE Yoga                                    | One control interest of the co | ontact h<br>raction l<br>culty and<br>ontact h<br>raction l<br>culty and<br>mpleted<br>rvening<br>ester to   | nour /we<br>between<br>d studen<br>ours /we<br>between<br>d studen<br>I during t<br>period o               | s ek for the ts. eek for the ets.  | 03<br>(Batch<br>wise)                                  | 100                             | 100       | 100             | 15      |
| 3                              | 21CV8 INT 21INT                 | 21NS83<br>21PE83<br>21YO83                                | Research Internship/ Industry Internship  National Service Scheme (NSS)  Physical Education (PE) (Sports and Athletics)  Yoga   | TD: Civil Engg PSB: Civil Engg TD: Civil Engg PSB: Civil Engg PSB: Civil Engg NSS PE Yoga  Professional                      | One control interest of the co | ontact h<br>raction l<br>culty and<br>ontact h<br>raction l<br>culty and<br>mpleted<br>rvening<br>ester to   | nour /we<br>between<br>d studen<br>ours /we<br>between<br>d studen<br>I during t<br>period c<br>//III seme | s ek for the tts. eek for the tts. ehe for the tts. ethe of III ster.              | 03<br>(Batch<br>wise)                                  | 100                             | 100       | 100             | 15      |
| 2<br>3<br>21C\                 | 21CV8 INT 21INT                 | 81<br>F82<br>21NS83<br>21PE83<br>21YO83                   | Research Internship/ Industry Internship  National Service Scheme (NSS)  Physical Education (PE) (Sports and Athletics)   | TD: Civil Engg PSB: Civil Engg TD: Civil Engg PSB: Civil Engg PSB: Civil Engg NSS PE Yoga  Professional                      | One control interest of the co | ontact hraction localty and ontact hraction localty and mpleted rvening ester to localty and localty localty and localty local | nour /we<br>between<br>d studen<br>ours /we<br>between<br>d studen<br>I during t<br>period c<br>//III seme | s ek for the tts. eek for the tts. the of III ster.                                | 03<br>(Batch<br>wise)                                  | 100<br>100<br>50                | 100       | 100             | 15      |
| 2<br>3<br>21C\<br>21C\         | 21CV8 INT 21INT                 | 81<br>F82<br>21NS83<br>21PE83<br>21YO83<br>Advar<br>Advar | Research Internship/ Industry Internship  National Service Scheme (NSS)  Physical Education (PE) (Sports and Athletics)  Yoga   | TD: Civil Engg PSB: Civil Engg PSB: Civil Engg PSB: Civil Engg PSB: Civil Engg NSS PE Yoga  Professional es 2                | One content of the co | ontact hraction localty and ontact hraction localty and mpleted rvening ester to localty local | hour /we<br>between<br>d studen<br>ours /we<br>between<br>d studen<br>I during t<br>period c<br>/III seme  | s ek for the tts. eek for the tts. the fill ster.                                  | 03 (Batch wise)  | 1000 1000 500 1 <b>250</b> 0 es | 50        | 100 200 100 400 | 15      |
| 2<br>3<br>21C\<br>21C\         | 21CV8 INT 21INT  OWN V721 V722  | 81<br>F82<br>21NS83<br>21PE83<br>21YO83<br>Advar<br>Advar | Research Internship/ Industry Internship  National Service Scheme (NSS)  Physical Education (PE) (Sports and Athletics)  Yoga  nced Design of RCC and Steel Structurated Geotechnical Engineering                                 | TD: Civil Engg PSB: Civil Engg TD: Civil Engg PSB: Civil Engg PSB: Civil Engg NSS PE Yoga  Professional es 2                 | One content of the co | ontact hraction localty and ontact hraction localty localty localty localty local  | hour /we<br>between<br>d studen<br>ours /we<br>between<br>d studen<br>I during t<br>period c<br>/III seme  | s ek for the tts. eek for the tts. the fill ster.                                  | 03 (Batch wise) Total                                  | 1000 1000 500 1 <b>250</b> 0 es | 50        | 100 200 100 400 | 15      |
| 2<br>3<br>21CV<br>21CV<br>21CV | 21CV8 INT 21INT  V721 V722 V723 | 21NS83<br>21PE83<br>21YO83<br>Advar<br>Advar<br>Paven     | Research Internship/ Industry Internship  National Service Scheme (NSS)  Physical Education (PE) (Sports and Athletics)  Yoga  nced Design of RCC and Steel Structurated Geotechnical Engineering nent Materials and Construction | TD: Civil Engg PSB: Civil Engg PSB: Civil Engg PSB: Civil Engg PSB: Civil Engg NSS PE Yoga  Professional es 2 Professional E | One control of the co | contact haraction localty and private haraction localty and privat | hour /we between d studen ours /we between d studen d studen l during t period c //III seme                | s ek for the ts. eek for the ts. the fill ster. Manage draulic of itting a         | O3 (Batch wise) Total                                  | 1000 1000 500 1 <b>250</b> 0 es | 50        | 100 200 100 400 | 15      |
| 2<br>3<br>21CV<br>21CV<br>21CV | 21CV8 INT 21INT  OWN V721 V722  | 21NS83 21PE83 21YO83  Advar Advar Paven                   | Research Internship/ Industry Internship  National Service Scheme (NSS)  Physical Education (PE) (Sports and Athletics)  Yoga  nced Design of RCC and Steel Structurated Geotechnical Engineering                                 | TD: Civil Engg PSB: Civil Engg PSB: Civil Engg PSB: Civil Engg PSB: Civil Engg NSS PE Yoga  Professional Professional E      | One content of the co | contact haraction localty and price of the contact haraction local lo | hour /we<br>between<br>d studen<br>ours /we<br>between<br>d studen<br>I during t<br>period c<br>/III seme  | s ek for the ts. eek for the tts. the of III ster. Manage draulic of of the and Co | O3<br>(Batch<br>wise)   Total  ement Structur and Reha | 1000 1000 500 1 <b>250</b> 0 es | 50        | 100 200 100 400 | 15      |

| Open Electives - II offered by the Department to other Department students |   |         |                                    |  |  |  |  |  |  |
|--|---|---------|------------------------------------|--|--|--|--|--|--|
| 21CV741  | Finite Element Method                   | 21CV744 | Intelligent Transportation Systems |  |  |  |  |  |  |
| 21CV742  | Numerical Methods and Applications      |         |                                    |  |  |  |  |  |  |
| 21CV743  | Environmental Protection and Management |         |                                    |  |  |  |  |  |  |

Note: PCC: Professional Core Course, PEC: Professional Elective Courses, OEC—Open Elective Course, AEC —Ability Enhancement Courses.

L – Lecture, T – Tutorial, P- Practical / Drawing, S – Self Study Component, CIE: Continuous Internal Evaluation, SEE: Semester End Examination.

## Note: VII and VIII semesters of IV year of the programme

- (1) Institutions can swap VII and VIII Semester Scheme of Teaching and Examinations to accommodate research internship/ industry internship after the VI semester.
- (2) Credits earned for the courses of VII and VIII Semester Scheme of Teaching and Examinations shall be counted against the corresponding semesters whether VII or VIII semester is completed during the beginning of IV year or later part of IV year of the program.

## PROJECT WORK (21XXP75): The objective of the Project work is

- (i) To encourage independent learning and the innovative attitude of the students.
- (ii) To develop interactive attitude, communication skills, organization, time management, and presentation skills.
- (iii) To impart flexibility and adaptability.
- (iv) To inspire team working.
- (v) To expand intellectual capacity, credibility, judgment and intuition.
- (vi) To adhere to punctuality, setting and meeting deadlines.
- (vii) To install responsibilities to oneself and others.
- (viii)To train students to present the topic of project work in a seminar without any fear, face the audience confidently, enhance communication skills, involve in group discussion to present and exchange ideas.

#### **CIE procedure for Project Work:**

(1) Single discipline: The CIE marks shall be awarded by a committee consisting of the Head of the concerned Department and two senior faculty members of the Department, one of whom shall be the Guide.

The CIE marks awarded for the project work, shall be based on the evaluation of the project work Report, project presentation skill, and question and answer session in the ratio 50:25:25. The marks awarded for the project report shall be the same for all the batch mates.

(2) Interdisciplinary: Continuous Internal Evaluation shall be group-wise at the college level with the participation of all guides of the college. Participation of external guide/s, if any, is desirable. The CIE marks awarded for the project work, shall be based on the evaluation of project work Report, project presentation skill, and question and answer session in the ratio 50:25:25. The marks awarded for the project report shall be the same for all the batch mates.

**SEE procedure for Project Work:** SEE for project work will be conducted by the two examiners appointed by the University. The SEE marks awarded for the project work shall be based on the evaluation of project work Report, project presentation skill, and question and answer session in the ratio 50:25:25.

**TECHNICAL SEMINAR (21XXS81):** The objective of the seminar is to inculcate self-learning, present the seminar topic confidently, enhance communication skill, involve in group discussion for the exchange of ideas. Each student, under the guidance of a Faculty, shall choose, preferably, a recent topic of his/her interest relevant to the program of Specialization.

(i) Carry out a literature survey, and systematically organize the content. (ii) Prepare the report with your own sentences, avoiding a cut and paste act. (iii) Type the matter to acquaint with the use of Micro-soft equation and drawing tools or any such facilities. (iv) Present the seminar topic orally and/or through PowerPoint slides. (v) Answer the queries and involve in debate/discussion. (vi) Submit a typed report with a list of references.

The participants shall take part in the discussion to foster a friendly and stimulating environment in which the students are motivated to reach high standards and become self-confident.

#### **Evaluation Procedure:**

The CIE marks for the seminar shall be awarded (based on the relevance of the topic, presentation skill, participation in the question and answer session, and quality of report) by the committee constituted for the purpose by the Head of the Department. The committee shall consist of three teachers from the department with the senior-most acting as the Chairman.

#### Marks distribution for CIE of the course:

Seminar Report:50 marks

Presentation skill:25 marks

Question and Answer: 25 marks. ■ No SEE component for Technical Seminar

## Non-credit mandatory courses (NCMC):

# National Service Scheme/Physical Education (Sport and Athletics)/ Yoga:

- (1) Securing 40 % or more in CIE,35 % or more marks in SEE, and 40 % or more in the sum total of CIE + SEE leads to successful completion of the registered course.
- (2) In case, students fail to secure 35 % marks in SEE, they have to appear for SEE during the subsequent examinations conducted by the University.
- (3)In case, any student fails to register for NSS, PE or Yoga/fails to secure the minimum 40 % of the prescribed CIE marks, he/she shall be deemed to have not completed the requirements of the course. In such a case, the student has to fulfill the course requirements during subsequently to earn the qualifying CIE marks subject to the maximum program period.
- (4) Successful completion of the course shall be indicated as satisfactory in the grade card. Non-completion of the course shall be indicated as Unsatisfactory.
- (5) These courses shall not be considered for vertical progression as well as for the calculation of SGPA and CGPA, but completion of the courses shall be mandatory for the award of a degree.