# Scheme \& Syllabus ( $\mathbf{1}^{\text {st }}$ Year) 

## Bachelor Degree in Engineering

 (Common to all Branches)(With effect from 2021 Academic Year)

## Out Come Based Education With <br> Choice Based Credit System


P.D.A. College of Engineering, Aiwan-E-Shahi Area, Kalaburagi-585102, Karnataka (An Autonomous Institution Affiliated to VTU, Belagavi.)

Grant-in- Aid Institution (Government of Karnataka)
Accredited by NBA, New Delhi.
Approved by AICTE, New Delhi.

Ph.08472-224360, Fax: 255685, Website: www.pdaengg.com Email ID: principal@pdaengg.com

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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| I SEMESTER B．E．／B．Tech（PHYSICS GROUP） |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Sl．No． |  |  | Course Title | 荡 |  | Teaching Hours／Week |  |  | Examination |  |  |  | U |
|  |  |  |  |  |  |  | 菏 |  | 咅 |  |  |  |  |
| 1. | BS | 21MA11 | Calculus and Linear Algebra | Mathematics | Mathematics | 3 | － | －－ | 03 | 50 | 50 | 100 | 3 |
| 2. | BS | 21 PH12 | Engineering Physics | Physics | Physics | 3 | － | －－ | 03 | 50 | 50 | 100 | 3 |
| 3. | HU | 21HU13 | Technical English 1 | Humanities | Humanities | 2 | －－ | －－ | 02 | 50 | 50 | 100 | 2 |
| 4. | ES | 21EE14 | Basic Electrical Engineering | E and E Engineering | E and E <br> Engineering | 3 | － | －－ | 03 | 50 | 50 | 100 | 3 |
| 5. | ES | 21ME15 | Computer Aided Engineering and Drawing | Mechanical Engineering | Mechanical Engineering | 2 | －－ | 2 | 03 | 50 | 50 | 100 | 3 |
| 6. | ES | 21EC17 | Basic Electronics | ECE Dept | ECE Dept | 3 | － | － | 03 | 50 | 50 | 100 | 3 |
| 7. | BS | 21PHL11 | Engineering <br> Physics <br> Laboratory | Physics | Physics Dept | －－ | －－ | 2 | 03 | 50 | 50 | 100 | 1 |
| 8. | ES | 21EEL12 | Basic Electrical Engineering Laboratory | E and E Engineering | E and E Engineering | －－ | －－ | 2 | 03 | 50 | 50 | 100 | 1 |
| 9. | AE | 21AE19X | Ability <br> Enhancement／Skill <br> Enhancement <br> Course |  |  |  |  |  |  |  | 100 | 100 | 1 |
| Total |  |  |  |  |  | 16 | －－ | 06 | 23 | 400 | 500 | 900 | 20 |
| Note：BS：Basic Science，ES：Engineering Science，Hu：Humanities |  |  |  |  |  |  |  |  |  |  |  |  |  |


| POOJYA DODDAPPA APPA COLLEGE OF ENGINEERING, KALABURAGI <br> Scheme of Teaching and Examination 2021-22 <br> Choice Based Credit System (CBCS) <br> (Effective from the academic year 2021-22) |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| I SEMESTER B.E./B.Tech (CHEMISTRY GROUP) |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{gathered} \text { Sl. } \\ \text { No. } \end{gathered}$ | Course and Course Code |  | Course Title |  | prog su!noS .əəded | Teaching Hours/Week |  |  | Examination |  |  |  | \% |
|  |  |  |  |  |  | 皆 |  |  |  |  |  |  |
|  | BS | 21MA11 |  | Calculus and Linear Algebra | Mathematics | Mathematics Dept. | 3 | - | -- | 03 | 50 | 50 | 100 | 3 |
|  | BS | 21 CH 12 | Engineering Chemistry | Chemistry | Chemistry Dept. | 3 | - | -- | 03 | 50 | 50 | 100 | 3 |
|  | HU | 21HU13 | Technical English-I | Humanities | Humanities | 2 | -- | -- | 2 | 50 | 50 | 100 | 2 |
|  | ES | 21CS14 | C Programming for Problem Solving | Computer Science \& Engineering | Computer Science \& Engineering | 3 | - | -- | 03 | 50 | 50 | 100 | 3 |
|  | ES | 21ME16 | Mechanical Engineering Science | Mechanical Engg. Dept. | Mechanical Engineering | 2 | -- | 2 | 03 | 50 | 50 | 100 | 3 |
|  | ES | 21 CV 17 | Engineering Mechanics | Civil Engineering | Civil Engineering | 3 | -- | -- | 03 | 50 | 50 | 100 | 3 |
|  | BS | 21CHL11 | Engineering Chemistry <br> Laboratory | Chemistry | Chemistry Dept. | - | -- | 2 | 03 | 50 | 50 | 100 | 1 |
|  | ES | 21CSL12 | Computer Programming Laboratory | Computer Science \& Engineering | Computer Science \& Engineering | -- | -- | 2 | 03 | 50 | 50 | 100 | 1 |
| , |  | 21AE19X | Ability Enhancement/ Skill Enhancement Course |  |  |  |  |  |  |  | 100 | 100 | 1 |
|  |  |  |  |  | Total | 16 | -- | 06 | 23 | 400 | 500 | 900 | 20 |


| POOJYA DODDAPPA APPA COLLEGE OF ENGINEERING，KALABURAGI <br> Scheme of Teaching and Examination 2019－20 <br> Choice Based Credit System（CBCS） <br> （Effective from the academic year 19－20） |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| II SEMESTER B．E．／B．Tech（PHYSICS GROUP） |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SI． <br> No． |  | Course and Course Code | Course Title | 䧺 | 苞 | Teaching Hours／Week |  |  | Examination |  |  |  | U |
|  |  |  |  |  |  |  | 皆 |  | 白 |  | $\sum_{\text {a }}^{\substack{\text { ¢ }}}$ | 年 |  |
| 1. | BS | 21MA21 | Differential Equations and Laplace Transforms | Mathematics Dept | Mathematics Dept | 3 | － | －－ | 03 | 50 | 50 | 100 | 3 |
| 2. | BS | 21 PH22 | Engineering Physics | Physics Dept | Physics Dept | 3 | － | －－ | 03 | 50 | 50 | 100 | 3 |
| 3. | ES | 21EE24 | Basic Electrical Engineering | E and E Engineering | E and E Engineering | 3 | － | －－ | 03 | 50 | 50 | 100 | 3 |
| 4. | Hu | 21HU23 | Technical English－II | Humanities | Humanities | 2 | －－ | －－ | 02 | 50 | 50 | 100 | 2 |
| 5. | ES | 21ME25 | Computer Aided Engineering and Drawing | Mechanical Engineering | Mechanical Engineering | 2 | －－ | 2 | 03 | 50 | 50 | 100 | 3 |
| 6. | ES | 21EC27 | Basic Electronics | ECE Dept | ECE Dept | 3 | － | － | 03 | 50 | 50 | 100 | 3 |
| 7. | BS | 21PHL21 | Engineering Physics <br> Laboratory | Physics Dept | Physics Dept | －－ | －－ | 2 | 03 | 50 | 50 | 100 | 1 |
| 8. | ES | 21EEL22 | Basic Electrical Engineering Laboratory | E and E Engineering | E and E Engineering | －－ | －－ | 2 | 03 | 50 | 50 | 100 | 1 |
| 9. |  | 21AE29X | Ability Enhancement／ Skill based course |  |  |  |  |  |  |  | 100 | 100 | 1 |
| Total |  |  |  |  |  | 16 | －－ | 06 | 23 | 400 | 500 | 900 | 20 |
| Note：BS：Basic Science，ES：Engineering Science，Hu：Humanities |  |  |  |  |  |  |  |  |  |  |  |  |  |


| POOJYA DODDAPPA APPA COLLEGE OF ENGINEERING，KALABURAGI <br> Scheme of Teaching and Examination 2021－22 <br> Choice Based Credit System（CBCS） <br> （Effective from the academic year 2021－22） |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| II SEMESTER B．E．／B．Tech（CHEMISTRYGROUP） |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Sl． <br> No． | Course and Course Code |  | Course Title | 荡 | 范 | Teaching Hours／Week |  |  | Examination |  |  |  | \％ |
|  |  |  | Re |  |  | 或 |  | 五 |  |  |  |  |
|  | BS | 21MA21 |  | Differential <br> Equations and <br> Laplace <br> Transforms | Mathematics <br> Dept | Mathematics Dept． | 3 | － | －－ | 03 | 50 | 50 | 100 | 3 |
|  | BS | 21 CH 22 | Engineering Chemistry | Chemistry Dept | Chemistry Dept． | 3 | － | －－ | 03 | 50 | 50 | 100 | 3 |
|  | HU | 21HU23 | Technical English－II | Humanities | Humanities | 2 | －－ | －－ | 2 | 50 | 50 | 100 | 2 |
|  | ES | 21CS24 | C Programming for Problem Solving | Computer <br> Science \＆ <br> Engineering | Computer <br> Science \＆ <br> Engineering | 3 | － | －－ | 03 | 50 | 50 | 100 | 3 |
|  | ES | 21ME26 | Mechanical Engineering Science | Mechanical Engg．Dept． | Mechanical Engineering | 2 | －－ | 2 | 03 | 50 | 50 | 100 | 3 |
|  | BS | 21 CV 27 | Engineering Mechanics | Civil Engg Dept | Civil Engg． <br> Dept | 3 | －－ | －－ | 03 | 50 | 50 | 100 | 3 |
|  | BS | 21CHL21 | Engineering Chemistry Laboratory | Chemistry Dept | Chemistry Dept． | － | －－ | 2 | 03 | 50 | 50 | 100 | 1 |
|  | ES | 21CSL22 | Computer Programming Laboratory | Computer Science \＆ Engineering | Computer <br> Science \＆ <br> Engineering | －－ | －－ | 2 | 03 | 50 | 50 | 100 | 1 |
|  |  | 21AE29X | Ability Enhancement／Skill based Course |  |  |  |  |  |  |  | 100 | 100 | 1 |
|  |  |  |  |  | Total | 16 | －－ | 06 | 23 | 400 | 500 | 900 | 20 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## PREFACE

Poojya Doddappa Appa College of Engineering, Kalaburagi was established in the year 1958 by Hyderabad Karnataka Education society (HKES), founded by Late Shri Mahadevappa Rampure. The KHE Society runs 48 education institutions.

The College campus is spread over 71 acres of land. The college was started with $50 \%$ central assistance and $50 \%$ state assistance. The initial intake was 120 with degree offered in three branches of engineering viz, Civil, Mechanical and Electrical Engineering. Now it houses 13 undergraduate courses, 10 post Graduate courses and 13 Research centers. All the courses are affiliated to Visvesvaraya Technological University, Belagavi. At present the total intake at UG level is 980 and at PG level is 193. There are 237 teachers in the College out of which 60 are getting salary from the State Government and rest of them are paid by the College management.

The college receives grant in aid funds from the state government. The National Board of Accreditation, New Delhi, accredited the College in the year 2005 for 09 UG courses out of which 08 courses were accredited for three years and 01 Course for 5 years. Six UG courses were accredited in the year 2009 for 03 years. Now the college has been accredited by NBA for 5 programs the accreditation is valid up to June 2022. Further 5 other program have applied and waiting for inspection by NBA.

The college is one among the 14 colleges selected under TEQIP, sponsored by World Bank. It has received a grant of Rs 10.45 Crores under this scheme for its development. The institution is selected for TEQIP phase II in year 2011 for four years. Institution received a grant of Rs 12.50 Crores under TEQIP phase-II scheme for its development. Further the college is selected for TEQIP phase III scheme and received a grant of Rs. 7 Crores under TEQIP PhaseIII.

The College was granted autonomous status by the UGC for six years from 2009-10 to 2014-15. Granted the extension for 2014-15 to 2016-17 and further received the extension for 2017-18 to 2018-19.

## Vision of the Institution

To be an institute of excellence in technical education and research to serve the needs of the industry and society at local and global levels.

## Mission of the Institution

- To provide a high-quality educational experience for students with values and ethics that enables them to become leaders in their chosen professions.
- To explore, create and develop innovations in engineering and science through research and development activities.
- To provide beneficial service to national and multinational industries and communities through educational, technical and professional activities.


## CALCULUS AND LINEAR ALGEBRA

(Common to all branches)
[As per Choice Based Credit System (CBCS) scheme]
(From the academic year 2021-22)

| Course Code | 21 MA11 | CIE Marks | 50 |
| :--- | :--- | :--- | :--- |
| Credits | 03 | SEE Marks | 50 |
| Contact Hours/Week (L-T-P) | $3-0-0$ | Total Marks | 100 |
| Contact Hours | 42 | Exam Hours | 03 |

Course Learning Objectives: This course (21MA11) will enable students to master the basic tools of differential \& integral calculus, differential equations and elementary linear algebra and become skilled for solving problems in science and engineering.

## MODULE-I

Differential Calculus-1
Polar curves - angle between the radius vector and tangent, angle between two curves, pedal equation. Curvature and radius of curvature in Cartesian and polar forms and simple examples. Taylor's and Maclaurin's series expansions for one variable (statements only)and examples. Evaluation of Indeterminate forms.

## MODULE-II <br> Differential Calculus-2:-

Partial differentiation; Definition and simple problems, Euler's theorem (without proof) and examples, Total derivatives, differentiation of composite functions. Jacobians-Simple problems. Taylor's theorem for function of two variables (statement only) and simple examples. Maxima and minima for a function of two variables with illustrative examples

| MODULE-III | $\mathbf{8}$ |
| :---: | :---: |
| Integral Calculus-I | Hour |

Reduction formulae for the integration of $\sin ^{n} x, \cos ^{n} x, \tan ^{n} x$ and $\sin ^{m} x \cos ^{n} x$ evaluation of these with standard limits- illustrative problems
Tracing of curves: Cartesian, Parametric and Polar form. Evaluation of arc length, Surface area and Volume.

## MODULE-IV <br> Integral Calculus-II

Multiple integrals: Evaluation of double and triple integrals. Evaluation of double integrals by change of order of integration and changing into polar co-ordinates. Applications to find area by double integration and volume by double and triple integration Beta and Gamma functions: definitions, Relation between beta and gamma functions and simple problems

MODULE-V
Elementary Linear Algebra:
8 Hours
Rank of a matrix-echelon form. Solution of system of linear equations - consistency. Gauss-elimination method, Gauss -Jordan method. Definition of Eigen values and Eigen vectors and simple examples Infinite Series: Convergence and divergence of infinite series-P-series test Comparison test, D'Alembert'sratio test, Cauchy's root test (without proof)- Illustrative examples.

## Text Books:

1.B.S. Grewal: Higher Engineering Mathematics, Khanna Publishers, $43^{\text {rd }}$ Ed.,2015.

## 2.E. Kreyszig: Advanced Engineering Mathematics, John Wiley \& Sons, $10^{\text {th }}$ Ed.(Reprint),2016.

## Reference books:

1. Early Transcendental Calculus- James Stewart, Thomson Books, 5e 2007
2. N.P.Bali and Manish Goyal: A Text Book of Engineering Mathematics, Laxmi Publishers, $7^{\text {th }}$ Ed., 2010.
3. B.V.Ramana: "Higher Engineering Mathematics" $11^{\text {th }}$ Edition, Tata McGraw-Hill, 2010.
4. Veerarajan T.," Engineering Mathematics for First year", Tata McGraw-Hill, 2008.
5. Thomas G.B. and Finney R.L."Calculus and Analytical Geometry" 9 th Edition, Pearson,

E-Books and Online resources:

- http://.ac.in/courses.php?disciplineID=111
- http://www.class-central.com/subject/math(MOOCs)
- http://academicearth.org/


## Pedagogy (General Instructions):

These are sample Strategies, which teachers can use to accelerate the attainment of the various course outcomes.

1. In addition to the traditional lecture method, different types of innovative teaching methods may be adopted so that the delivered lessons shall develop student's theoretical and applied mathematical skills.
2. State the need for Mathematics with Engineering Studies and Provide real-life examples
3. Support and guide the students for self-study.
4. You will also be responsible for assigning homework, grading assignments and quizzes, and documenting students' progress.
5. Encourage the students for group learning to improve their creative and analytical skills.
6. Show short related video lectures in the following ways: - As an introduction to new topics (pre-lecture activity).

- As a revision of topics (post-lecture activity).
- As additional examples (post-lecture activity).
- As an additional material of challenging topics (pre-and post-lecture activity).
- As a model solution of some exercises (post-lecture activity).

Course Outcomes: On completion of this course, students are able to:

| Course <br> Code | CO \# | Course Outcome (CO): At the end of the course student will be able to: |
| :--- | :--- | :--- |
| $\mathbf{2 1 M A 1 1}$ | CO1 | Apply the knowledge of calculus to solve problems related to polar curves <br> and its applications and expand functions using Taylor's and Mechaurin's <br> series. |
|  | CO2 | Apply the partial differentiation to calculate rate of change of multivariate <br> functions and solve the problems related to composite functions and <br> Jacobeans |
|  | CO 3 | Apply reduction formulae and solve the problem related to arc length, <br> surface area and volume generated by revolving the curve |


|  |  | $\begin{array}{\|c\|} \mathrm{CO} 4 \\ \hline \mathrm{CO} 5 \\ \hline \end{array}$ | Apply the concept of multiple integrals and their usage in computing the area and volume |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Make use of matrix theory for solving system of linear equation and compute Eigen values and Eigen vectors |  |  |  |  |  |  |  |  |  |  |
|  | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |  |
| CO1 | 3 | 1 |  |  |  |  |  |  |  |  |  | 1 |  |
| CO 2 | 3 | 1 |  |  |  |  |  |  |  |  |  | 1 |  |
| CO 3 | 3 | 2 |  |  |  |  |  |  |  |  |  | 1 |  |
| CO 4 | 3 | 1 |  |  |  |  |  |  |  |  |  | 1 |  |
| CO5 | 3 | 1 |  |  |  |  |  |  |  |  |  | 1 |  |
| AVG | 3 | 1.2 |  |  |  |  |  |  |  |  |  | 1 |  |


| Engineering Physics <br> (Common to all branches)$[$ As per Choice Based Credit System (CBCS) scheme](From the academic year 2021-22) |  |  |  |
| :---: | :---: | :---: | :---: |
| Course Code | 21PH12/22 | CIE Marks | 50 |
| Credits | 03 | SEE Marks | 50 |
| Contact Hours/Week (L-T-P) | 3-0-0 | Total Marks | 100 |
| Contact Hours | 42 | Exam Hours | 03 |

## Course Learning Objectives:

1. Depreciate the learning of phenomenon of electrical polarization and dielectrics Prescribe the effect of external electrical field on dielectric materials.
2. Develop the implications of Quantum theory on the classical free electron theory and introduces the concept of Fermi energy through the Fermi Dirac statistics.
3. Superconductors and its applications through different effects.
4. Annalyse the basic account of the functioning of laser systems with applications.
5. Explain the propagations of light through the optical fibre and the applications of optical fibres.
6. To familiarize students with the concepts of elasticity and recognize the elastic properties of materials for engg. Applications.

## MODULE-I <br> Applied Optics:

Basic principles of lasers, Requisites of laser system. Condition for laser action. Boltzmann factor. Numerical. Construction and working of Nd-YAG and semiconductor lasers. Application of lasers: LIDAR, Industrial, Medical, and Holography: Principle of recording and reconstruction of images.
Optical fibers; propagation mechanism. Acceptance angle, numerical aperture. Condition for propagation. Fractional index change, relation between NA and fractional index change, Vnumber. Types of optical fibers. Attenuation Co-efficient, Application of fiber optics: Endoscopy, Temperature sensor. Numericals

## MODULE-II

## Crystallography

## 9 Hours

| MODULE-II <br> Crystallography <br> Space lattice, lattice parameters, unit cell. Crystal systems, sketch of Bravias lattice. Miller indices - procedure for finding miller indices. Planes in cubic unit cell. Expression for interplanar distance. Packing factor for SC, BCC and FCC. Crystal structure of NaCl . Numerical. Bragg'"s law, Braggs X-ray diffractometer and application for determination of wavelength \& crystal structure. Crystal imperfection-point, line \& planar defects(Qualitative). Numericals. | 8 Hours |
| :---: | :---: |
| MODULE-III <br> Elastic Properties Of Materials: <br> Review of stress, strain, Hooke's law, Elasticity, plasticity, strain hardening, strain softening and failure (fracture/fatigue).Different elastic moduli and derivation of their inter relationships, Poisson's | 9Hours |


| ratio. Bending of beams: Neutral surface and neutral plane, expression for bending moment of a beam <br> (Derivation), Application example: single cantilever (Derivation), I-Shaped griders \& twisting <br> couples. Numericals. |
| :--- |
| Dielectric properties of materials: |
| Dielectric materials: polar and non-polar dielectrics. Dielectric constant and loss. Types of <br> polarization mechanism. Equation for internal field in liquids and solids (1D case \& 3D <br> solid). Classius-Mossoti equation. Description of solid, liquid \& gaseous dielectrics with one <br> example.Qualitative explanation of application of dielectrics in transformer. Numericals. |
| Conductor and Superconductors: Mours |
| Classification of solids, Electrical conduction, Classification of conducting materials. Concept of <br> Fermi energy \& Fermi level in solids, Expression for density of states. Fermi-Dirac statistics <br> (Qualitative), Temperature dependence of resistivity in super conductors, Meissner effect, Types of <br> super conductors, High temperature super conductors, applications of super conductors: Magnetic <br> Levitation. Numerical |
| Text Books: <br> 1.Engineering physics - S. P. Basavraju, Subhas Stores- 2011 Edition |
| 2.V Rajendran, "Engineering Physics", Tata McGraw Hill Company Ltd, New Delhi-2012 |
| Reference books: <br> 1. S Mani Naidu, "Engineering Physics", Pearson India Limited-2014. |
| 2. Engineering Physics-Gaur and Gupta-Dhanpat rai Publications-2017 |
| 3. A Marikani, "Engineering Physics", PHI Learning Private Limited Delhi-2013. <br> 4. Wiley Precise Text, "Engineering Physics", Wiley India Private Ltd, New Delhi. Book Series-2014. |
| S. O. Pillai" Solid State Physics" New Age International Sixth Edition. |


|  |  | CO5 | Categorize properties of materials on band theory and evaluate the density of states in solids. Discuss the properties of superconductors. Explore technological applications |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
| CO 1 | 3 | 3 |  |  |  |  |  |  |  |  |  | 2 |
| CO 2 | 3 | 3 |  |  |  |  |  |  |  |  |  | 2 |
| CO 3 | 3 | 2 |  |  |  |  |  |  |  |  |  | 2 |
| CO 4 | 3 | 3 |  |  |  |  |  |  |  |  |  | 2 |
| CO5 | 3 | 3 |  |  |  |  |  |  |  |  |  | 2 |
| AVG | 3 | 2.8 |  |  |  |  |  |  |  |  |  | 2 |

Question paper pattern: The SEE question paper will be set for $\mathbf{1 0 0}$ marks and the marks scored by the student will be finally reduced to $\mathbf{5 0}$.

- The question paper will have ten full questions carrying 20 marks each.
- There will be two full questions (with a maximum of four sub questions) from each module The students will have to answer five full questions selecting one from each module

| TECHNICAL ENGLISH - I <br> (Common to all branches) <br> [As per Choice Based Credit System (CBCS) scheme] <br> (From the academic year 2021-22) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Course Code | 21HU13 | CIE Marks | 50 |  |
| Credits | 02 | SEE Marks | 50 |  |
| Contact Hours/Week (L-T-P) | 2-0-0 | Total Marks | 100 |  |
| Contact Hours | 28 | Exam Hours | 02 |  |
| Course Learning Objectives: To enable the students to obtain the basic knowledge Communication Skills - I in the following topics:- <br> - The Meaning, definition, importance, purpose, process, types, barriers and essential of communication. <br> Develop reading and understanding ability <br> Learn effective writing <br> . Learn how to write different types of letter. <br> . Case method of learning |  |  |  |  |
| MODULE-I  <br> INTRODUCTION TO COMMUNICATION: $\quad$ 6 Hours |  |  |  |  |
| MODULE-II  <br> READING AND UNDERSTANDING <br> Reading Comprehension - Reading rate and reading comprehension, Paraphrasing, <br> Interpretations of graphical information, Book reading and summarizing it. $\mathbf{6}$ Hours |  |  |  |  |
| MODULE-III  <br> EFFECTIVE WRITING. 5Hours <br> Purpose of Writing, Clarity in Writing, Principle of Effective Writing. Better writing using  <br> personal Experiences - Describing a person, situation, memorable events etc  |  |  |  |  |
| MODULE-IV DRAFTING OF LETTERS:$\quad$ 6 Hours |  |  |  |  |
| CASE METHOD OF LEARNING: <br> Understand Case method of learning, different type of cases, overcoming the difficulties of the case method, analyzing the case. Do's \& Don'ts for case preparation. |  |  |  | 5 Hours |
| Text Books: <br> 1. Scotofer, contemporary business communication, Biztant ra Hardcover - 23 January 1998 <br>  |  |  |  |  |

applications- 2/e, 2nd Edition pearson education.
3. Essential of Business communication - Rajendra Pal and J.S Korlhall - Sultan Chand \& Sons, New Delhi.

## Reference books:

1. 1 Business correspondence \& report writing - R.C.Sharma, Krishna Mohan - Tata Megraww Hill Publising Company Ltd, New Delhi.
2. Business Communcation - K.K. Sinha - Galgotio Publishing Company, New Delhi.

E-BOOKS \& ONLINE RESOURCES
https://www.skillsyouneed.com/ips/communication-skills.html
http://103.5.132.213:8080/jspui/bitstream/123456789/1122/1/Communication\ Skills.pdf https://www.skillsyouneed.com/docs/communication-skills-PV.pdf

NPTEL/ SWAMYAM/MOOCS: TECHNICAL ENGLISH FOR ENGINEERS (8 Weeks)
Prof AYSHA IQBAL, Department of HSS, IIT MADRAS

## Teaching methodology

Teacher/ student -Centered Approach to Learning, ICT Tools, Group Assignment, Case Study
Course Outcomes: On completion of this course, students are able to:

| Course <br> Code | CO \# | Course Outcome (CO): At the end of the course student will be able to: |
| :--- | :--- | :--- |
| $\mathbf{2 1 H U 1 3}$ | CO1 | Explain about basic of Communication |
|  | CO2 | Develop reading and understanding ability., |
|  | CO3 | Learn effective writing |
|  | CO4 | Learn how to write different types of letter |
|  | CO5 | Analyze a Case study and solve |


|  | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
| :--- | :--- | :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| CO1 |  |  |  |  |  | $\mathbf{2 . 0 0}$ |  | $\mathbf{2 . 0 0}$ | $\mathbf{2 . 0 0}$ | $\mathbf{3 . 0 0}$ |  | $\mathbf{3 . 0 0}$ |
| CO2 |  |  |  |  |  | $\mathbf{2 . 0 0}$ |  | $\mathbf{2 . 0 0}$ | $\mathbf{2 . 0 0}$ | $\mathbf{3 . 0 0}$ |  | $\mathbf{3 . 0 0}$ |
| CO3 |  |  |  |  |  | $\mathbf{2 . 0 0}$ |  | $\mathbf{2 . 0 0}$ | $\mathbf{2 . 0 0}$ | $\mathbf{3 . 0 0}$ |  | $\mathbf{3 . 0 0}$ |
| CO4 |  |  |  |  |  | $\mathbf{2 . 0 0}$ |  | $\mathbf{2 . 0 0}$ | $\mathbf{2 . 0 0}$ | $\mathbf{3 . 0 0}$ |  | $\mathbf{3 . 0 0}$ |
| CO5 |  |  |  |  |  | $\mathbf{2 . 0 0}$ |  | $\mathbf{0 . 0 0}$ | $\mathbf{2 . 0 0}$ | $\mathbf{3 . 0 0}$ |  | $\mathbf{2 . 0 0}$ |
| AVG |  |  |  |  |  | $\mathbf{2 . 0 0}$ |  | $\mathbf{1 . 6 0}$ | $\mathbf{2 . 0 0}$ | $\mathbf{3 . 0 0}$ |  | $\mathbf{2 . 8 0}$ |

## BASIC ELECTRICAL ENGINEERING

(Common to all branches)
[As per Choice Based Credit System (CBCS) scheme]
(From the academic year 2021-22)

| Course Code | 21EE14/24 | CIE Marks | 50 |
| :--- | :--- | :--- | :--- |
| Credits | 03 | SEE Marks | 50 |
| Contact Hours/Week (L-T-P) | $3-0-0$ | Total Marks | 100 |
| Contact Hours | 42 | Exam Hours | 03 |

Prerequisite: Students should have the knowledge of

1. Ohms Law, Kirchhoff's Current and Voltage Law.
2. Fundamentals of AC and DC Circuits.
3. Basics of Magnetism.

## Course Learning Objectives: .

1. Understanding the concept and analysis of Single phase and Three phase AC circuits.
2. Study of construction and performance analysis of single phase transformer.
3. Study of construction and working principle of DC machines
4. Study of construction and working principle of Three phase AC Machines.
5. Study of Power Generation stations, Tariff, measuring instruments and electric safety measures.

## MODULE-I

AC Circuits:
Single Phase Circuits: AC terminologies, Analysis of R,L,C,R-LSeries circuits, Disadvantages of low power factor, Measurement of power by VAW method.
ThreePhase Circuits: Advantages, types of connections, Relation between phase \& line values. 3phase power measurement by two-wattmeter method for balanced load.

MODULE-II
Electromagnetism and Single Phase Transformer:
Electromagnetism: Faraday Laws of Electromagnetic Induction, Fleming's rules, Lenz's law, types of EMF and numerical.
Transformer: Principle, construction and working of single phase transformer, types (based on construction), EMF equation, losses, efficiency and Voltage regulation. (Numerical related to EMF equation and Efficiency)

MODULE-III
DC Machines
DC generator: Principle, Construction, working, types and EMF equation. (Numerical on EMF equation)
DC Motor:Principle, Working, back emf and its significance, torque equation, necessity of starter, 3-point starter. (Numerical on Torque \& Voltage Equations)

MODULE-IV
Three Phase AC Machines:
Alternator: Principle of operation, types and constructional features, EMF equation of alternator.(Excluding the winding factors derivation) Numerical on EMF equation. Three phase Induction Motor: Construction, concept of rotating magnetic field, principleof operation, Star - Delta starter.(Numerical on Slip calculations only).

MODULE-V

## Generation, Tariff, Measuring Instruments and Electric Safety:

7 Hours
Generation of Power: Block schematic representation of hydroelectric, thermal, nuclear and solar power generating stations (Self study component).
Tariff: Objectives of Tariff, Desirable characteristics of Tariff, Three-part tariff.
Measuring Instruments: Principle, Construction \& working of Dynamometer type wattmeter \&Single phase energy meter.
Electric Safety: Necessity of earthing, plate \& pipe earthing, Elementary discussion on Fuse \& MCB.
Electric Shock, Effects, Remedies \& Precautions(Self study component).
Question paper pattern: Total ten questions will be asked,two from each module. The student has to answer five questions, selecting at least one from each module.

## Reference books:

1. J P Tiwari," Basic Electrical Engineering", New age Publications, 2nd edition, 2011.
2. Rajendra Prasad "Fundamentals of Electrical Engineering", PHI 3rd edition, 2014.
3. B L Theraja\& A K Theraja" Electrical Technology", Vol 1, 2nd edition.
4. B L Theraja\& A K Theraja" ABC of Electrical Engineering", 2nd edition.
5. D.P. Kothari and Nagrath "Theory and Problems in electrical Engineering", PHI edition 2011.
6. V. N. Mittal and Arvind Mittal;," Basic Electrical Engineering" McGraw Hill.
7. R.V. Srinivasa Murthy "Basic Electrical Engineering" Sanguine Technical Publisher2004.ECourse Outcomes: On completion of this course, students are able to:

| Course <br> Code | CO \# | Course Outcome (CO): At the end of the course student will be able to: |
| :--- | :--- | :--- |
|  | CO 1 | State, illustrate electric circuits and solving the Networks |
| $\mathbf{2 1 E E 1 4 / 2 4}$ | CO 2 | State, illustrate magnetic circuit, solving the networks and identify the parts, <br> explain the construction, working and examine the performance of <br> Transformer. |
|  | CO3 | Identify the parts, explain the construction, working and examine the <br> performance of DC Machines. |
|  | CO4 | Recognize the parts, give the illustration of construction and compute the <br> performance of AC machines. |
|  | CO5 | Outline the Power Generating stations, analyze the tariff, synthesize the <br> safety measures and explain the working of measuring instruments. |

## Computer Aided Engineering Drawing

(Common to all branches)
[As per Choice Based Credit System (CBCS) scheme]
(From the academic year 2021-22)

| Course Code | $21 \mathrm{ME} 15 / 25$ | CIE Marks | 50 |
| :--- | :--- | :--- | :--- |
| Credits | 03 | SEE Marks | 50 |
| Contact Hours/Week (L-T-P) | $2-0-2$ | Total Marks | 100 |
| Contact Hours | 28 (THEORY) +28 <br> (PRACTICAL) | Exam Hours | 03 |

## Course Learning Objectives:

1. To understand the fundamentals of orthographic projections of different object in first angle projections method, using BIS standard specifications.
2. To prove that Drawing is the best communication tool.
3. To improve the imaginary skills and logical thinking capabilities.
4. To visualize three dimensions of simple machine components, by drawing Isometric projections.
5. To understand section points, section planes, frustums, truncated solids and to mark their Development.
6.To understand the solid edge software and the connected tool used to mark 2D drawings on a System.
6. To have the basic exposure to solid modeling using 3D solid edge software package.

## MODULE-I <br> Introduction to CAD Software:

Learning the drawing commands such as point, line, arc, circle, ellipse, rectangle, polygons etc. Modify commands such as copy, move, mirror, rotate, pattern, scale etc. Dimensions - linear, aligned, radial, angular etc.

MODULE-II
Orthographic projections:
Projections of points in all the four quadrants, Projections of straight lines (located in First quadrant/first angle only), True and apparent lengths, True and apparent inclinations to reference planes (No application problems and midpoint problems).
Projections of Plane Surfaces (First Angle Projection Only) :
Projection of Planes such as triangle, square, rectangle, pentagon, hexagon and circle in simple positions inclined to both the planes; planes in different positions by change of position method only. (No problems on punched plates and composite plates).

## MODULE-III

Projections of Solids :( First angle Projection only)
Projection of Solids such as cube, prism, pyramid, cylinder and cone (No problems on tetrahedron ,octahedrons, and freely suspended solids). selection criteria area.(No numericals).

## MODULE-IV

## Development of Lateral Surfaces of Solids:

Introduction, introduction to section planes and sectional views, Development of lateral surfaces of right regular prisms, cylinders,pyramids,cones and their frustums resting with base on HP only. (No problems on lateral surfaces of trays, tetrahedrons, spheres and

8 Hours
Theory+
6 Hours
Practical

## 8 Hours

Theory+
8 Hours Practical transition pieces).

6 Hours Theory+ 6 Hours Practical

## MODULE-V

Isometric Projection :( Using Isometric Scale Only)
Introduction, Isometric scale, Isometric projection of simple plane figures, Isometric projection of hexahedron(cube), right regular prisms, pyramids, cylinders, cones, spheres. Isometric view of combination of two simple solids.

6 Hours
Theory+
6 Hours Practical

Text Books:

1) Engineering Drawing - N.D. Bhatt \& V.M. Panchal, 48th edition, 2005-Charotar Publishing House, Gujarat.
2) A Primer on Computer Aided Engineering Drawing-2006, Published by VTU, Belgaum

Reference books:

1. Computer Aided Engineering Drawing - S. Trymbaka Murthy, - I.K.International Publishing House Pvt. Ltd., New Delhi, 3rd revised edition- 2006.
2. Engineering Graphics - K.R.Gopalakrishna, 32nd edition, 2005- Subash Publishers Bangalore.E-Books and Online resources:
NPTEL/SWAYAM/MOOCS:
The topic or concept-wise pedagogy (Teaching Methodology) of the curriculum shall be specified in the content.
Question paper pattern:
3. Module -1 is only for practice and not for examination.
4. The answer sheets will have to be jointly evaluated by the Internal \& External examiners.
5. A maximum of THREE questions will be set as per the following pattern (No mixing of questions from different Modules).
6. Examination can be conducted in parallel batches, if necessary.

| Q No | From Chapters | Marks Alloted (SEE) |
| :---: | :---: | :---: |
| 1 | Module 2 ( Choice between Points+St lines or Planes) | 15 |
| 2 | Module 3 | 20 |
| 3 | Module 4 or Module 5 | 15 |
|  |  | Total |

Course Outcomes: On completion of this course, students are able to:

| Course <br> Code | CO \# | Course Outcome (CO): At the end of the course student will be able to: |
| :--- | :--- | :--- |
| 21 ME15/25 | CO1 | Produce computer generated drawings using CAD software. |
|  | CO2 | Apply the knowledge of orthographic projections (Points, St lines and planes). |
|  | CO3 | Students will be able to visualize and draw projections of solids. |
|  | CO5 | Students will be able to visualize and draw development of Lateral Surfaces of |
|  | Create isometric drawings of simple objects reading the orthographic project |  |
| objects 3D drawings. |  |  |


|  | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CO1 | 3 | 2 | 2 |  | 3 |  |  |  |  |  |  | 2 |
| CO 2 | 3 | 2 | 2 |  | 3 |  |  |  |  |  |  | 2 |
| CO3 | 3 | 2 | 2 |  | 3 |  |  |  |  |  |  | 2 |
| CO4 | 3 | 2 | 3 |  | 3 |  |  |  |  |  |  | 3 |
| CO5 | 3 | 2 | 3 |  | 3 |  |  |  |  |  |  | 3 |
| AVG | 3 | 2 | 2 |  | 3 |  |  |  |  |  |  | 2 |


| BASIC ELECTRONICS <br> (Common to all branches) <br> [As per Choice Based Credit System (CBCS) scheme] (From the academic year 2021-22) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Course Code | 21EC17/27 | CIE Marks | 50 |  |
| Credits | 03 | SEE Marks | 50 |  |
| Contact Hours/Week (L-T-P) | 4-0-0 | Total Marks | 100 |  |
| Contact Hours | 42 | Exam Hours | 03 |  |
| Course objectives: This course will enable students to: <br> - Study fundamentals of semiconductors devices like diode, transistors and Operational Amplifier. <br> - Study basics of communication systems and different modulation types. <br> - Study Fundamentals of digital electronics. <br> - Study different transducers and using a CRO for the measurement of signal parameters. <br> - Build mathematical and numerical background for the design of electronic circuits <br> - Equipped with the knowledge provided in this course can design and develop electronic circuits |  |  |  |  |
| MODULE-I  <br> Semiconductor Devices and applications:  <br> P-N Junction diode and characteristics, Rectifiers:Halfwave rectifie,fullwave 9Hours <br> rectifier,capacitor filter,Zener diode characteristics,zener voltage regulator.  <br> Bipolar Junction Transistor:Transistor biasing and it's needs,transistor <br> currents,configurations,CE characteristics,common emitter amplifier.  |  |  |  |  |
| MODULE-II  <br> Field effect transistors and applications:JFET, characteristics,DC biasing of JFET ,DC 9 Hours <br> load line analysis,JFET on an IC chip,advantage of FETs.  <br> MOSFET:De type mosfet, enhancement mosfet, characteristics of De type mosfet FET as  <br> a switch, FET amplifier and oscillators.  |  |  |  |  |
| MODULE-III $\mathbf{8}$ Hours <br> Basics of Communication Systems:Introduction, radio frequency spectrum,need for  <br> modulation,radio broadcasting,modulation:amplitude modulation,power relations in AM  <br> wave,frequency modulation,superheterodyne AM receiver.  <br> Op-Amp Applications: Op-Amp basics, practical op-amp circuit (Inverting, Non  <br> Inverting, summer, integrator and Differentiator.)  |  |  |  |  |
| MODULE-IV   <br> Digital Electronics: Number system, Number base conversions, Signed arithmetic:   <br> Binary addition \&subtraction using 2's complement, Logics gates, Half   <br> Adder/Subtractor, Full Adder/Subtractor, Boolean algebra, simplification of Boolean   <br> expressions, Realization of Boolean expressions using logic gates.  $\quad$ 8 Hours |  |  |  |  |
| MODULE-V  <br> Electronic System: Block diagram of instrumentation system, Transducer: Strain Gauge, $\mathbf{8}$ Hours <br> LVDT, Oscilloscope (CRO), CRO based measurements, Displays, Signal Generator  <br> case study: remote control and PA Systems.  |  |  |  |  |
| Textbook: <br> 1. Basic Electronics by B. L. Theraja, S. Chand Publications |  |  |  |  |

2. Electronic devices and circuit theory by R L Boylestad, Louis N, 6TH edition, PHI.

Reference Books:

1. Digital logic and computer design by M Morris Mano.
2. Electronics devices \& circuits by David Bell, $5^{\text {th }}$ Edition, Oxford University Press.
3. Electronic Devices by Thomas L. Floyd, 8th Edition, Pearson Education, Inc., 2007

Question paper pattern:

- The question paper will have ten questions.
- Each full question consists of 20marks.
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.
Course Outcomes: On completion of this course, students are able to:

| Course <br> Code | CO | Course Outcome (CO): At the end of the course student will be able to: |
| :--- | :--- | :--- |
| $\mathbf{2 1 M A 1 1}$ | CO1 | Understand the basics of semiconductor devices and their applications. |
|  | CO 2 | Analyze biasing technique of JFET and MOSFET and their applications as a s <br> amplifier and oscillator. |
|  | CO3 | Understand different modulation techniques and working of receiver circuit. A <br> working of Op amp And it's Applications. |
|  | CO4 | To study number base conversion, understand laws of Boolean algebra, workin <br> different logic gates. |
|  | CO5 | Understand the working of different transducers and use a CRO as a measurin <br> instrument. |


|  | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CO1 | 3 | 2 | 3 |  |  |  |  |  |  |  |  | 2 |
| CO2 | 3 | 3 | 2 |  |  |  |  |  |  |  |  | 2 |
| CO3 | 3 | 3 | 2 |  |  |  |  |  |  |  |  | 2 |
| CO4 | 3 | 2 | 2 |  |  |  |  |  |  |  |  | 2 |
| CO5 | 3 | 2 | 2 |  |  |  |  |  |  |  |  | 2 |
| AVG | 3 | 2.4 | 2.2 |  |  |  |  |  |  |  |  | 2 |

## Engineering Physics Laboratory

(Common to all branches) [As per Choice Based Credit System (CBCS) scheme]
(From the academic year 2021-22)

| Course Code | 21 PHL11/21 | CIE Marks | 50 |
| :--- | :--- | :--- | :--- |
| Credits | 01 | SEE Marks | 50 |
| Contact Hours/Week (L-T-P) | $0-0-2$ | Total Marks | 100 |
| Contact Hours | 28 | Exam Hours | 03 |

## Course Objectives:

1. Characteristics of diode and conductivity of semiconductor
2. Information of impedance, identfy passive components and transfer of resistance in electronic circuits.
3. Fundamental properties of light and emission of radiation with temperature along with the behavior of light in the phenomena of interference and diffraction.
4. Information of temperature dependance of resitivity.
5. Elastic proprties a material and Apprehend the concepts of interference of light, diffraction of light and Fermi energy
6. Understand the principles of operations of semiconductor devices such as semiconductor diode, and NPN transistor using simple circuits
7. Determine elastic moduli and moment of inertia of given materials with the help of suggested procedures
8. Recognize the resonance concept and its practical applications Understand the importance of measurement procedure, honest recording and representing the data, reproduction of final results

## List of Experiments

1. Y-by single Cantilever Method
2. Co-efficiency of Viscosity by Stoke's method
3. Sonometer (Frequency of Ac)
4. Determination of Fermi Energy
5. Newton"s Rings
6. Interference of Air wedge
7. Diffraction grating by minimum deviation method
8. Band Gap of Semiconductor
9. Transistor Characteristics
10. I-V Characteristics of Zener Diode.
11. Determination of Dielectric Constant using RC circuit.
12. Frequency response of series and parallel LCR circuit and study of quality factor.
13. Verification of Stefan's law.
14. Torsional pendulum
15. Fly wheel

Module
Module 3
Module 3
Module 4
Module 5
Module 1
Module 1
Module 1
Module 1 and
Module 5
General physics
General physics
Module 4
General physics
General physics
Module 3
Module 3



|  | CO3 | Measure power in single-phase and three phase circuits and energy using single-- <br> energy meter. |
| :---: | :--- | :--- |
|  | CO4 | Control load test on single-phase transformer to estimate losses and efficiency |
|  | CO5 | Conduct brake load test on 3-phase induction motor to estimate slip and efficiens <br> load. |

## Course Articulation Matrix for the Academic Year 2021-22

|  | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
| :--- | ---: | ---: | :--- | :--- | :--- | ---: | :--- | :--- | :--- | :--- | :--- | :--- |
| CO1 | 3 | 3 |  |  |  | 3 |  |  |  |  |  | 1 |
| CO2 | 3 | 3 |  |  |  |  |  |  |  |  |  |  |
| CO3 | 3 | 3 |  |  |  |  |  |  |  |  |  | 1 |
| CO4 | 3 | 3 |  |  |  | 3 |  |  |  |  |  | 1 |
| CO5 | 3 | 3 |  |  |  | 3 |  |  |  |  |  | 1 |
| AVG | 3 | 3 |  |  |  | 3 |  |  |  |  |  | 1 |

## DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS

(Common to all branches)
[As per Choice Based Credit System (CBCS) scheme]
(From the academic year 2021-22)

| Course Code | 21 MA21 | CIE Marks | 50 |
| :--- | :--- | :--- | :--- |
| Credits | 03 | SEE Marks | 50 |
| Contact Hours/Week (L-T-P) | $3-0-0$ | Total Marks | 100 |
| Contact Hours | 42 | Exam Hours | 03 |

Course Learning Objectives: This course (21MA21) will enable students to master the basic tools of differential \& integral calculus, differential equations and elementary linear algebra and become skilled for solving problems in science and engineering.

## MODULE-I

Ordinary differential equations(ODE's)of first order:-
8 Hours
Linear and reducible to linear differential equation. Exact and reducible to exact differential equations. Applications of ODE's-orthogonal trajectories, Newton's law of cooling and L-R circuits. Nonlinear differential equations; introduction to general and singular solutions; solvable for p only; Clairaut's and reducible to Clairaut's equations only.

## MODULE-II

9 Hours
Ordinary Differential Equations (ODE's) of higher order:-
Differential equation of higher order with constant coefficients and examples.
Second order linear ODE's with constant coefficients by the method of variation of parameters; Cauchy's and Legendre homogeneous differential equations. Initial and boundary value problems. Applications to oscillations of a spring and L-C$\mathbf{R}$ circuits.

## MODULE-III <br> Partial Differential Equations(PDE's):-

Formation of PDE's by elimination of arbitrary constants and arbitrary functions. Solution of non-homogeneous PDE by direct integration method. Homogeneous PDEs involving derivative with respect to one independent variable only. Solution of PDE's by the method of separation of variable.

## Application of Partial Differential Equations(PDE's):-

Introduction, derivation of one dimensional wave equation and heat equation, various possible solutions of one dimensional wave equation and heat equation and Laplace equation by the method of separation variables and examples.

## MODULE-IV

Vector Calculus:-
Vector Differentiation: Scalar and vector fields. Gradient, directional derivative; divergence and curl physical interpretation; solenoidal and irrotational vector fieldsIllustrative problems.
Vector Integration: Line integrals, Greens Theorem, Gauss Divergence Theorem and Stokes Theorem (Only Statements) Illustrative examples. Applications to work done by a force and flux.

MODULE-V
Laplace Transformations:
8 Hours
Defination, Transforms of elementary functions. Laplace transform of Derivatives and
integrals and problems, periodic function and Unit step function- Illustrative problems.
Inverse Laplace transforms, properties - Illustrative problems, Solution of linear
differential equations.

## Text Books:

1. B.S. Grewal: Higher Engineering Mathematics, Khanna Publishers, $43^{\text {rd }}$ Ed.,2015.
2. E. Kreyszig: Advanced Engineering Mathematics, John Wiley \& Sons, $10^{\text {th }}$ Ed.(Reprint),2016.

## Reference books:

1. Early Transcendental Calculus- James Stewart, Thomson Books, 5e 2007
2. N.P.Bali and Manish Goyal: A Text Book of Engineering Mathematics, Laxmi Publishers, $7^{\text {th }}$ Ed., 2010.
3. B.V.Ramana: "Higher Engineering Mathematics" $11^{\text {th }}$ Edition, Tata McGraw-Hill, 2010.
4. Veerarajan T.," Engineering Mathematics for First year", Tata McGraw-Hill, 2008.
5. Thomas G.B. and Finney R.L."Calculus and Analytical Geometry" $9^{\text {th }}$ Edition, Pearson,

## E-Books and Online resources:

- http://.ac.in/courses.php?disciplineID=111
- http://www.class-central.com/subject/math(MOOCs)
- http://academicearth.org/


## Pedagogy (General Instructions):

These are sample Strategies, which teachers can use to accelerate the attainment of the various course outcomes.

1. In addition to the traditional lecture method, different types of innovative teaching methods may be adopted so that the delivered lessons shall develop student's theoretical and applied mathematical skills.
2. State the need for Mathematics with Engineering Studies and Provide real-life examples
3. Support and guide the students for self-study.
4. You will also be responsible for assigning homework, grading assignments and quizzes, and documenting students' progress.
5. Encourage the students for group learning to improve their creative and analytical skills.
6. Show short related video lectures in the following ways:

- As an introduction to new topics (pre-lecture activity).
- As a revision of topics (post-lecture activity).
- As additional examples (post-lecture activity).
- As an additional material of challenging topics (pre-and post-lecture activity).
- As a model solution of some exercises (post-lecture activity).

Course Outcomes: On completion of this course, students are able to:

| Course <br> Code | CO \# | Course Outcome (CO): At the end of the course student will be able to: |
| :--- | :--- | :--- |
| $\mathbf{2 1 M A 2 1}$ | CO1 | Explain various physical models through first order and first degree ordinary <br> differential equations and solve them by analytically |
|  | CO3 | Explain various physical models through second and higher order ordinary dif <br> equations and solve them analytically |
|  | CO4 | Understand a variety of partial differential equations and solution by exact <br> methods and apply methods of separation of variables to solve heat, wave, <br> laplace equations. |
|  | Illustrate the applications vector calculus to understand the solenoidal and <br> irrotational vectors and also to exhibit the interdependence of line, surface <br> and volume integrals. |  |
|  | CO5 | Apply the knowledge of Laplace transform and inverse Laplace transform to s <br> differential equations. |


|  | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| CO1 | 3 | 1 |  |  |  |  |  |  |  |  |  | 1 |
| CO2 | 3 | 1 |  |  |  |  |  |  |  |  |  | 1 |
| CO3 | 3 | 2 |  |  |  |  |  |  |  |  |  | 1 |
| CO4 | 3 | 1 |  |  |  |  |  |  |  |  |  | 1 |
| CO5 | 3 | 1 |  |  |  |  |  |  |  |  |  | 1 |
| AVG | 3 | 1.2 |  |  |  |  |  |  |  |  |  | 1 |

Method of Examination:
Note:- The SEE question paper will be set for 100 marks and the marks scored by the student will be proportionately reduced to 50 .

- The question paper will have ten full questions carrying equal marks.
- Each full question carries 20marks.
- There will be two full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub question covering all the topics under a module. The students will have to answer five full questions, selecting one full question from each module.


## ENGINEERING CHEMISTRY

(Common to all branches)
[As per Choice Based Credit System (CBCS) scheme]
(From the academic year 2021-22)

| Course Code | $\mathbf{2 1 C H 1 2 / 2 2}$ | CIE Marks | 50 |
| :--- | :--- | :--- | :--- |
| Credits | 03 | SEE Marks | 50 |
| Contact Hours/Week (L-T-P) | $3-0-0$ | Total Marks | 100 |
| Contact Hours | 42 | Exam Hours | 03 |

## Course Learning Objectives:

*To recognize electrochemical process, evaluate electrodes and cells.
*To introduce the principle of corrosion, common corrosion forms, corrosion control methods and material selection to reduce corrosion cost.
*To provide a broad and fundamental knowledge of the polymer and their chemical and physical behaviour. Emphasis is on the processing technique along with the production of polymer. Towards the end the student is able to corelate structure-processing-properties relationship for polymers.
*To study various types of conventional and non-conventional energy sources including solid liquid and gaseous fuels.
*To provide knowledge of water quality, characteristics of water sources and purification of water

## MODULE-I

## ELECTROCHEMICAL ENERGY

Introduction, Electrode potential and EMF- definition, sign-convention., and notations. Standard electrode potential, Measurement of single electrode potential and emf. Electrochemical series table. Derivation of Nearns't equation. Classification of cells- primary, secondary and concentration cells.. Reference electrodes- calomel electrode. Ion-selective electrode-glass electrode, determination of pH using glass electrode. Numerical problems. Modern batteries Construction working and application of $\mathrm{Li}-\mathrm{MnO} 2$ and $\mathrm{Ni}-\mathrm{Metal}$ Hydride battery
Pedagogy: Chalk and talk method, power point presentation, solar Energy and Fuel cells, Handouts
Self-Study Material: Recycling of Lithium-ion batteries

## MODULE-II

## CORROSION SCIENCE \& SURFACE COATING

Definition, chemical and electrochemical mechanism. Types of corrosion - differential metal and differential aeration (pitting and water line), stress corrosion. Factors affecting the rate of corrosion. Corrosion control- Inorganic coating (Anodising and Phosphating) metal coating (Galvanization and tinning). Corrosion Inhibitors.
Technological importance of metal finishing. Mechanism and difference between electroplating and electroless plating. Factors effecting electroplating and application of electroplating and electro-less plating. Electroplating of copper and electroless plating of nickel.
Pedagogy: Chalk and talk method, power point presentation,-vedios Electroplating of coper and electro less plating of Nickel
Self-Study Material: Electrochemical series, Organic coatings: paint, components of paints and their functions. Varnish, definition, differences between paints and varnishes.

> Definition, classification with examples. Polymerization, types of polymerization (Addition and condensation) Mechanism of polymerization - Free radical with ethylene as an example. Methods of polymerization - Bulk, solution, suspension and emulsion polymerization. Glass transition temperature, factors effecting, structure and property relationship. Synthesis, properties and application of Teflon, Polyethylene HDPE, PMMA, Polyurethane . Elastomer- deficiencies of natural rubber and advantages of synthetic rubber. Synthesis and application of Neoprene, Butyl and Nitrile rubber. Adhesives- Manufacturing and application of epoxy resin. Conducting polymersdefinition, Synthesis, mechanism and application of conduction in polyacetylene. Introduction to biodegradable polymers.
> Pedagogy: Chalk and talk method, power point presentation,
> Self-Study Material: Importance and disadvantages of non-biodegradable polymers, composites and nanomaterials.

## MODULE-IV

FUELS \& BATTERY TECHNOLOGY
Introduction, definition, classification, characteristics of fuels, calorific value - definition, gross and net calorific value. Determination of calorific value of a solid / liquid fuels using Bomb Calorimeter. Petroleum cracking - Fluidized catalytic cracking. Reforming of petrol. Power alcohol, Unleaded petrol and Bio-fuels Numerical problems. Fuel cells Construction and working of $\mathrm{H}_{2}-\mathrm{O}_{2}$ and $\mathrm{Me}-$ alcohol $-\mathrm{O}_{2}\left(\mathrm{CH}_{3} \mathrm{OH}-\mathrm{O}_{2}\right)$ cells.
Pedagogy: Chalk and talk method, power point presentation, videos on Knocking, Working of fuel cells. Solar cells. Handouts.
Self-Study Material: Construction and working of Dry battery.

## MODULE-V

INSTRUMENTAL METHODS, WATER and WASTE MANAGEMENT

## 8 Hours

Instrumentation and application of potentiometry ,conductometry (strong acid and strong base, weak acid and strong base), Colorimetry -theory, Beer_Lambert,s Law and applications in uantitative analysis.
Sources and Impurities in water, hardness and their types and Numerical Problems . BOD and COD, and their determination, numerical problems. Potable water- purification using chlorination, and reverse osmosis. Sources, characteristics and disposal methods of Solid waste and biomedical waste.
Pedagogy: Chalk and talk method, power point presentation, Handouts
Practical Topic: Conductometric titration of mixture of acids potentiometric estimation of FAS, Colorimetric estimation of copper,
Self-Study Material: Principles of titrimetric analysis, requirement of titrimetric analysis, Classification of titrimetric analysis, Instrumental methods of analysis. Definitions of normality, molarity,ppm.

## Text Books:

Engg.Chemistry by R V Gadag and Nityanand Shetty
Engg.Chemistry by J C Kuriacose and J Rajaram

## Reference books:

1. 2. Text book of Engg., chemistry by Jain and Jain.
1. Text book of Engg., chemistry by M.M Uppal.
2. Text book of Engg., chemistry by O.P Agrawal.
3. Principles of physical chemistry by Puri and Sharma.
4. Text book by polymer science by F.W.BillMeyer.


## TECHNICAL ENGLISH - II

(Common to all branches)
[As per Choice Based Credit System (CBCS) scheme]
(From the academic year 2021-22)

| Course Code | 21 HU23 | CIE Marks | 50 |
| :--- | :--- | :--- | :--- |
| Credits | 02 | SEE Marks | 50 |
| Contact Hours/Week (L-T-P) | $2-0-0$ | Total Marks | 100 |
| Contact Hours | 28 | Exam Hours | 02 |

Course Learning Objectives: To enable the students to obtain the basic knowledge about oral Communication Skills - II in the following topics:-

- Meaning, Principles, Barriers and modes of Oral communication.
. Developing Presentation skills
- Learn Group Communication.
. Learn Employment communication..
. Developing interpersonal communication skills

| MODULE-I <br> ORAL COMMUNICATION: <br> Meaning, principles of successful oral communication, barriers to communication. modes of oral communication - listening as a communication skill, Non- verbal communication. Grapevine Communication - Meaning and Types of Grapevine. | 5 Hours |
| :---: | :---: |
| MODULE-II <br> PRESENTATION SKILLS : <br> What is a presentation - Element of Presentation - Designing and delivering Presentation. Public Speaking, Effective power point presentation, body language, Non- verbal facial expressions, Eye Contact, audience research, questions from the audience, communication of emotional intelligence, creativity in oral communication. Communication through telephonic, videoconference \& skype | 6 Hours |
| MODULE-III <br> GROUP COMMUNCATION : <br> Group Discussion - Do and Don't in Group discussion, Group Presentation. Debate - Do and Don't in Debate. Group Communication- Meetings, Notice, Planning Meetings, objectives, timing, venue of meetings, leading meetings, Minutes of meeting, press conference. | 6 Hours |
| MODULE-IV <br> EMPLOYMENT COMMUNCATION : <br> Writing Curriculum Vitae( CV), Interview - Types of interview, candidates preparation, Interviewers Preparation, time management, grooming and Just A Minute (JAM). Speaking for better communication - Speaking about yourself | 6 Hours |
| MODULE-V |  |

Advantage and Disadvantages of utilizing the team work, Characteristic of Successful teams, Stages of the development of a team, team roles, challenges in team working, forms of Non- Team behavior.Types and source of conflicts, the influence of various cultures on the solving of conflicts.
Pre requisites: None
Teacher/ student -Centered Approach to Learning, ICT Tools, Group Assignment, Case Study
Pattern of question paper
Solve all five full questions selecting atleast one question from each module
Text Books:
1 Murphy - Effective Business Communication - Mc Graw Hill. Publisher : McGraw Hill Education; 7th edition (1 July 2017)
2.Nageshwar Rao and Rajendra Das - Business Skills - January 2010 ,HPH.
3.Advance Business Communcation - Penrose, Rasberry, Myers, 5/e, cengage learning 2004.
4.Prasad P. Communication Skills, S.K. Kataria \& Sons. 4 th edition 2016 , published 2009

Reference Books :
1.Mc Grath - Basic Mangerial Skills - New Delhi - Prentic Hall India learning pvt ltd.
2.Business Communcation - K.K. Sinha - Galgotio Publishing Company, New Delhi.
3.Sen, leena Communication Skills, Prentice Hall of India, New Delhi.

E-BOOKS \& ONLINE RESOURCES
https://www.skillsyouneed.com/ips/communication-skills.html http://103.5.132.213:8080/jspui/bitstream/123456789/1122/1/Communication\ Skills.pdf https://www.skillsyouneed.com/docs/communication-skills-PV.pdf
NPTEL/ SWAMYAM/MOOCS: TECHNICAL ENGLISH FOR ENGINEERS (8 Weeks) Prof AYSHA IQBAL , Department of HSS, IIT MADRAS
Course Outcomes: On completion of this course, students are able to:

| Course Code | CO \# | Course Outcome (CO): At the end of the course student will be able to: |
| :--- | :--- | :--- |
| $\mathbf{2 1 H U 2 3}$ | CO 1 | Explain about basic of oral Communication |
|  | CO 2 | Develop presentation skills. |
|  | CO 3 | Learn group communication |
|  | CO 4 | Learn Employment communication |
|  | CO 5 | Develop interpersonal communication skills |


|  | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
| :--- | :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CO1 |  |  |  |  |  | $\mathbf{2 . 0 0}$ |  | $\mathbf{2 . 0 0}$ | $\mathbf{2 . 0 0}$ | $\mathbf{3 . 0 0}$ |  | $\mathbf{3 . 0 0}$ |
| CO2 |  |  |  |  |  | $\mathbf{2 . 0}$ |  | $\mathbf{2 . 0 0}$ | $\mathbf{2 . 0 0}$ | $\mathbf{3 . 0 0}$ |  | $\mathbf{3 . 0 0}$ |
| CO3 |  |  |  |  |  | $\mathbf{2 . 0 0}$ |  | $\mathbf{2 . 0 0}$ | $\mathbf{2 . 0 0}$ | $\mathbf{3 . 0 0}$ |  | $\mathbf{3 . 0 0}$ |
| CO4 |  |  |  |  |  | $\mathbf{2 . 0 0}$ |  | $\mathbf{2 . 0 0}$ | $\mathbf{2 . 0 0}$ | $\mathbf{3 . 0 0}$ |  | $\mathbf{3 . 0 0}$ |
| CO5 |  |  |  |  |  | $\mathbf{2 . 0 0}$ |  | $\mathbf{2 . 0 0}$ | $\mathbf{2 . 0 0}$ | $\mathbf{3 . 0 0}$ |  | $\mathbf{2 . 0 0}$ |
| AVG |  |  |  |  |  | $\mathbf{2 . 0 0}$ |  | $\mathbf{2 . 0 0}$ | $\mathbf{2 . 0 0}$ | $\mathbf{3 . 0 0}$ |  | $\mathbf{2 . 8 0}$ |

## C PROGRAMMING FOR PROBLEM SOLVING

(Common to all branches)
[As per Choice Based Credit System (CBCS) scheme]
(From the academic year 2021-22)

| Course Code | 21 CS14/24 | CIE Marks | 50 |
| :--- | :--- | :--- | :--- |
| Credits | 03 | SEE Marks | 50 |
| Contact Hours/Week (L-T-P) | $3-0-0$ | Total Marks | 100 |
| Contact Hours | 42 | Exam Hours | 03 |

## Course Learning Objectives:

- Learn the concepts of C Language.
- Develop skills to solve computational problems


## MODULE-I

Algorithms, Flowcharts and Operators: Algorithms, Flowcharts, Basic Structure of C Program, Executing a ' C ' program. C tokens, Data types, Declaration of variables.
Expressions, Managing Input/ Output and Operators: Arithmetic operators, relational operators, logical operators, assignment operators, increment/ decrement operators, conditional operators, bit wise operators, special operators. Evaluation of expression, precedence of arithmetic operators, type conversions in expression, operator precedence and associativity. Unformatted and Formatted Input and Output. Examples \& exercises.

## MODULE-II

Control Statements: Decision Making with if statement, Simple if statement, the if else

Decision Making and Looping: While statement, Do-While statement, For statement, jumps in loop. Examples \& exercises.

## MODULE-III

Arrays: One dimensional Array, declaration, Initialization, Two dimensional Arrays notations and representations, manipulating with arrays, examples and exercises.
Pointers: Accessing the address of a variable, Declaring pointer variables, Initializing of pointer variables, accessing a variable through its pointer ,pointer expressions, pointer arrays, pointer and character strings, arrays of pointer, pointer as function arguments, function returning pointer ,pointers to function, pointer and structure. Examples \& exercises.

## MODULE-IV

Strings: Declaring and Initializing String Variables, Reading Strings from Terminal, Writing strings to Screen, Arithmetic Operations on Characters, String-handling functions, examples and exercises.
Functions and Recursion : Need for User-defined Functions, A multi-function program, Elements of User-defined Functions, Definition of functions, Return value and their types, Function calls, Function declaration, Category of functions, Recursion, examples and exercises.

Structures and Unions: Initialization. Defining a Structures, Declaration of Structure

8 Hours
variables, Accessing Structure Members, Structure Initialization, Copying and comparing structure variables, operations on individual members Unions: Union, Size of Structures, bit fields, examples \& exercises
File Management: Defining and opening a file, closing file, input output
operations on files, error handling during I/O operations. Examples \& exercises.

## Question paper pattern:

The question paper will have ten questions.
There will be 2 questions from each module, covering all the topics from a module.
The students will have to answer 5 full questions, selecting one full question from each module.

## Text Books:

1. E. Balagurusamy, "Programming in ANSI C", Tata Mcgraw Hill Education Private Limited- V Edition, 2016

## Reference books:

1. 1E Balagurusamy, Computing Fundamentals and C Programming, McGraw-Hill Education, Reprint $2^{\text {nd }}$ Edition 2008.
2. Herbert Schildt, "Complete Reference in C",Fourth Edition, Tata McGraw Hill Publication, 2017
3. Yashwant P. Kanetakar, "Let us C", Fifth Edition, BPB Publications, 2016.
4. Brian W Kernighan \& Dennis M Ritchie " The C Programming Language", Prentice Hall Publisher, Second Edition, 2004.
5. Behrouz A.Forouzan and Richard F.Gilberg,"Computer Program: A structured programming Approach Using C.", Third edition, Thomson Learning, 2005.E-Books and Online resources:
Course Outcomes: On completion of this course, students are able to:

| Course <br> Code | $\mathbf{C O} \#$ | Course Outcome (CO): At the end of the course student will be able to: |
| :--- | :--- | :--- |
| $\mathbf{2 1 C S 1 4 / 2 4}$ | CO1 | CO2 <br> Develop Algorithm and flowcharts and understand the different data types an <br> in C language |
|  | CO3 <br> Identify and use proper decision /control constructs for solving different type <br> problems |  |
|  | CO4 | Apply arrays and pointers to develop programs for a given problem. |
|  | CO5 | Create a solutions for real world problem using Structures and file operations |

> MECHANICAL ENGINEERING SCIENCE
> (Common to all branches)
> [As per Choice Based Credit System (CBCS) scheme]
> (From the academic year 2021-22)

| Course Code | 21 ME16/26 | CIE Marks | 50 |
| :--- | :--- | :--- | :--- |
| Credits | 03 | SEE Marks | 50 |
| Contact Hours/Week (L-T-P) | $2-0-2$ | Total Marks | 100 |
| Contact Hours | (28H.Theory+28H <br> .Practical) | Exam Hours | 03 |

## Course Learning Objectives:

1.Learn the fundamental concepts of energy, its source and conversion and basic concepts of thermodynamics.
2.Understand the, properties of stream and use of steam table.
3.Understand the working of IC engines and concepts of refrigeration.
4.Understand the working of conventional machine tools and welding process.
5.Learn the fundamentals of Mechatronics and its applications

## MODULE-I

Energy source and basic thermodynamics:
Energy sources like fossil fuels, Hydel, nuclear, solar, wind, environmental issues like
5 Hours
Theory global warming and ozone depletion, remedies of global warming. Basic concept of thermodynamics: Laws of thermodynamics.

## MODULE-II

## Properties of steam:

Formation of steam at constant pressure (temperature enthalpy diagram). Use of stream tables to calculate enthalpy, internal energy etc (simple problems).

## MODULE-III

IC Engines: Otto and diesel cycle, 2 stroke and 4stroke, petrol and diesel engines, simple problems.
Refrigeration: Unit of Refrigeration, C.O.P, vapour compression system and vapour Absorption systems, properties of refrigerants.

## MODULE-IV

Conventional machining: lathe-principle of working, lathe operations, drilling M/Cprinciple of operation of radial drilling M/C, drilling operations. Joining process, principle of arc and gas welding. Milling machine, working principle of milling machine, classification of milling machine.

## MODULE-V

Mechatronics: Definitions, systems of Mechatronics, measurements systems, control systems. Examples of open loop and closed loop control systems, microprocessor based controller.
Computer Numerical Control (CNC): Introduction components of CNC, open loop and closed loop systems, advantages of CNC, CNC machining centers and turning centers.
Robots: Robot anatomy, joints and links, common robot configurations. Applications of robots in material handling, processing and assembly and inspection.

## Text Books:

1. A Text Book of Elements of Mechanical Engineering - KR Gopalkrishna, Subhash Publishers, Bengaluru.
2. Elements of Workshop Technology, Vol. I \& II - SKH Choudrhy, AKH Chowdhary \& Nirjar Roy, $11^{\text {th }}$ Edn., Media Promoters \& Publishers, Mumbai.

## Reference books:

1. A Text Book of Elements of Heat Engines - RC Patel \& CJ Karamchandani, Charotar Publishers, Anand.

## E-Books and Online resources:

NPTEL/SWAYAM/MOOCS:
Pedagogy :-
The topic or concept-wise pedagogy (Teaching Methodology) of the curriculum shall be specified in the content.

## Question paper pattern:

1. Total of Ten Questions with two from each MODULE to be set covering the entire syllabus.
2. Five full questions are to be answered choosing at least one from each MODULE.
3. Each question should not have more than 4 sub divisions.

Course Outcomes: On completion of this course, students are able to:

| Course <br> Code | CO \# | Course Outcome (CO): At the end of the course student will be able to: |
| :--- | :--- | :--- |
| $21 \mathrm{ME} 16 / 26$ | CO | CO 2 |
|  | CO3 | Identify the different sources of energy, their conversion process and <br> thermodynamics. |
|  | Know the working of IC Engines and concept of refrigeration. |  |
|  | CO4 | Know the working of conventional machine tools and welding process. |
|  | CO5 | Understand important of mechatronics and its applications and Describe <br> manufacturing system. |


|  | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CO 1 | 3 | 1 |  |  |  |  | 3 |  |  |  |  | 2 |
| CO 2 | 3 | 3 |  |  |  |  |  |  |  |  |  |  |
| CO 3 | 3 | 3 | 1 |  |  |  | 3 |  |  |  |  | 1 |
| $\mathrm{CO4}$ | 3 | 2 | 2 |  |  |  | 1 |  |  |  |  | 2 |
| CO 5 | 3 | 2 | 1 |  |  |  | 1 |  |  |  |  | 2 |
| AVG | 3 | 2.2 | 1.3 |  |  |  | 2 |  |  |  |  | 1.75 |

(From the academic year 2021-22)

| Course Code | 21 CV17/27 | CIE Marks | 50 |
| :--- | :--- | :--- | :--- |
| Credits | 03 | SEE Marks | 50 |
| Contact Hours/Week (L-T-P) | $3-0-0$ | Total Marks | 100 |
| Contact Hours | 42 | Exam Hours | 03 |

## Prerequisite: Physics and Mathematics

## Course Learning Objectives:

## To enable the Student to acquire the knowledge in the following topics

1) Understanding and solving the problems involving forces, loads and reactions, Moments and its applications of concurrent force system.
2) Solving the problems of couples and equilibrium of bodies.
3) To determine support reactions and friction of rigid bodies on horizontal and inclined planes.
4) To determine the center of gravity and moment of inertia of planar sections.
5) To study the concept of work, power \&energy.

## MODULE-I

Introduction to Engineering Mechanics, force Systems, Basic concepts, Particle equilibrium; Rigid Body equilibrium; System of Forces; Coplanar Concurrent Forces, Composition and resolution of force systems, Resultant force, Moment of Forces and its Application; law of transmissibility of forces, Application based numerical examples

MODULE-II
Varignon's theorem of moments Couple system, equivalent force couple system, composition of coplanar non concurrent force system, Resultant of Force System, Equilibrium of System of Forces, Free body diagrams, Equations of Equilibrium of Coplanar Systems and conditions of equilibrium law of superposition of forces. Application based Numerical examples

## MODULE-III

8 Hours
Types of supports, types of loads, concept of statically determinate and indeterminate beams, support reactions for statically determinate beams.
Friction, Types of friction, Limiting friction, Laws of Friction, Static and Dynamic Friction; Impending motion on horizontal and inclined planes, wedge friction, ladder friction. Application based Numerical examples

MODULE-IV
Centroid of plane figures, Centroid of simple figures from first principle, centroid of composite sections; Centre of Gravity and its implications; locating the centroid of triangle, semicircle, quadrant of a circle and sector of a circle, centroid of the simple built sections $\&$ composite sections,
Moment of inertia concept, Moment of inertia of plane sections from first principles, Theorems of moment of inertia, Moment of inertia of standard sections and composite sections. Numerical examples

## MODULE-V

Work, Power \& Energy, Introduction, Work of a force, Energy of a particle, principle of work \&
8 Hours energy for a system of particles, Potential energy and conservative forces, principles of conservation of energy, Power. Application based Numerical example

## Question paper pattern:

Two questions to be set from each Module by intermixing (in total 10). Students have to answer any five full questions by selecting one question from each module.

Text Books:

1. S.S.Bhavikatti,"Elementsofcivilengineering",Vikaspublishinghouse Pvt. Ltd., New Delhi.
2.Jagadeesh T.R. and Jayaram, "Elements of civil engineering", Sapna Book House,Bangalore.
2. A.K. Tayal, "Engineering mechanics (Statics \& Dynamics)", Ninth edition, Umesh publications, New Delhi.
Reference books:
3. TimoshenkoandYoung,EngineeringMechanics",McGrawBookCompany, New Delhi.
4. Ferdinand P. Beer and E. Russel Johnston Jr., "Mechanics for Engineers: Statics" McGraw Book Company, NewDelhi.
5. K.L. Kumar, "Engineering Mechanics", Tata-McGraw-Hill Publishing company, New DelhiE-Books and Online resources:
$E$ books and online course materials:
www.civilenggebooks.com
Nptel link: https://nptel.ac.in/courses/112/106/112106286/
Course Outcomes: On completion of this course, students are able to:

| Course <br> Code |  | CO |  | Course Outcome (CO): At the end of the course student will be able to: |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 21CV17/27 |  | CO1 |  | Determine the |  |  | resultant of |  |  | coplanar concurrent force system |  |  |  |
|  |  | CO 2 |  | Determine the resultant of analyze the equilibrium of forces |  |  |  |  |  | non-concurrentforce system and |  |  |  |
|  |  | CO3 |  | Determine support reactions and apply of laws of friction for solving engineering problems |  |  |  |  |  |  |  |  |  |
|  |  | CO4 |  | Determine the center of gravity and moment of inertia of plane figures |  |  |  |  |  |  |  |  |  |
|  |  | CO5 |  | Solve the numerical on work, power and energy |  |  |  |  |  |  |  |  |  |
|  | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |  |
| CO1 | 3 | 3 |  |  |  |  |  |  |  |  |  | 3 |  |
| CO 2 | 3 | 3 |  |  |  |  |  |  |  |  |  | 3 |  |
| CO3 | 3 | 3 |  |  |  |  |  |  |  |  |  | 2 |  |
| CO4 | 3 | 3 |  |  |  |  |  |  |  |  |  | 3 |  |
| CO5 | 3 | 3 |  |  |  |  |  |  |  |  |  | 3 |  |
| AVG | 3 | 3 |  |  |  |  |  |  |  |  |  | 2.8 |  |



|  | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CO 1 | 3 | 2 |  |  |  |  |  |  |  |  |  |  |
| CO 2 | 3 | 2 |  |  |  |  |  |  |  |  |  |  |
| CO 3 | 3 | 2 |  |  |  |  |  |  |  |  |  |  |
| CO 4 | 3 | 2 |  |  |  |  |  |  |  |  |  |  |
| CO 5 | 3 | 2 |  |  |  |  |  |  |  |  |  |  |
| AVG | 3 | 2 |  |  |  |  |  |  |  |  |  |  |

## C PROGRAMMING FOR PROBLEM SOLVING LAB <br> (Common to all branches)

[As per Choice Based Credit System (CBCS) scheme]
(From the academic year 2021-22)

| Course Code | 21 CSL12/22 | CIE Marks | 50 |
| :--- | :--- | :--- | :--- |
| Credits | 01 | SEE Marks | 50 |
| Contact Hours/Week (L-T-P) | $0-0-2$ | Total Marks | 100 |
| Contact Hours | 28 | Exam Hours | 03 |

## Prerequisites: NIL

- Course Learning Objectives:
- Develop C programs using appropriate data type, control / decision statement.
- Learn the usage files and structures to solve real-life applications.


## List of Programs

## Part A

1. Write a C program to print "Hello world"
2. Write a C Program to input integer, float and character values using one scanf() Statement in C
3. printf() examples/variations in C
4. Write a C program to find Sum, difference, product, quotient and reminder of two integer numbers
5. C program to swap two numbers using four different methods
6. Write a C program to print ASCII value of a character
7. Write a C program to calculate area of different shapes like triangle, Rectangle, square.
8. Program to check whether number is EVEN or ODD
9. Program to calculate simple interest
10. Program to find largest number among three numbers
11. C program to convert temperature from Fahrenheit to Celsius and vice versa
12. C program to calculate $\mathrm{X}^{\wedge} \mathrm{N}$ ( X to the power of N ) using pow function
13. C program to calculate HCF of two numbers
14. C program to print value in Decimal, Octal, Hexadecimal using printf
15. Write a C program to print all Numbers from 1 to N using goto statement.
16. Write a C program to input an integer value and print with padding by Zeros in C.
17. Write a C program to input individual Characters using scanf() in C .
18. $C$ program to check a given character is an uppercase character or not without using the library function
19. . Write a C program to read the content of a file using getc() function
20. Write a C program to declare, initialize an union ,example of union

## PART B

1. Write a C program to find the roots of a quadratic equation using if else statement.
2. a. Write a C Program to check entered number is ZERO, POSTIVE or NEGATIVE and find sum of positive and negative for given N numbers using While and if statement.
b. Write a C program to find Fibonacci series using do-while
3. Write a C program to find sum of series (Natural numbers/Factorial of numbers of all natural numbers) from 1 to N using for loop.
Series: $1 / 1!+2 / 2!+3 / 3!+4 / 4$ ! .N/N!
4. Write a C program to print following pyramid using for loop

1
123
12345
1234567
123456789
5. a. Write a C program to check whether a character is VOWEL or CONSONANT using switch
b. Write a C program to calculate area of different shapes like square, rectangle, triangle using switch.
6. Write a C program to find a smallest and Largest element in a one dimensional array.
7. Write a C program to perform linear search and find position using array.
8. Write a C program to read a Matrix, Print diagonal elements and find sum of diagonals.
9. Write a C program to count the number of lines, words, character in a given text
10. Write a C Program to compute the monthly pay of N Employees using each employee's name, basic Pay, DA HRA. The DA and HRA $80 \%$ and $30 \%$ of Basic Pay respectively. Gross salary is computed by adding DA, HRA to Basic Pay, Store all the details in an array of Structures and Print the name and Gross salary of Each employee
11. Write a C program to find largest element using pointers and functions
12. Write a C program to pass 2D array to a function and find product of two Matrices
13. Write a C program to perform conversion of decimal number to binary number using recursive function.
14. Consider the details of N faculty details consisting of Name, Employee Id, Department, address \& salary. Create a file to store the above details. Retrieve the contents of file to perform the following details as
i) Display the details of the faculty based on salary range entered.
ii) Display the details of faculty based on employee id entered.
iii) Write a C program to input a Domain name of email id and search for the same in the file, contact.txt, and update the existing email id with new one.
Note:

1. All the programming exercises shall be conducted using C programming language under UBUNTU Operating System.
2. Part A programs for Practice.
3. Part B Programs for SEE

Course Outcomes: On completion of this course, students are able to:

| Course <br> Code | $\mathbf{C O}$ | Course Outcome (CO): At the end of the course student will be able to: |
| :--- | :--- | :--- |
| $21 \mathrm{CSL} 12 / 22$ | CO 1 | Identify the programming constructs and apply appropriate control / decision sta <br> given problem |
|  | CO 2 | Develop C programs to solve computational problems using Strings and Arrays. |
|  | CO 3 | Develop application using pointer. |
|  | CO 4 | Implement modular programming and user defined data types |
|  | CO 5 | Develop solutions for real world problems using file operations |

Course Title : Computer Hardware and Maintenance
(Ability Enhancement Course )
Common to all branches
[As per Choice Based Credit System (CBCS) scheme]
(From the academic year 2021-22)

| Course Code | 21 AE191/291 | CIE Marks | 100 |
| :--- | :--- | :--- | :--- |
| Credits | 01 | SEE Marks |  |
| Contact Hours/Week (L-T-P) | $0-0-2$ | Total Marks | 100 |
| Contact Hours | 14 | Exam Hours | 03 |

Course Learning Objectives: Understand the basic concept and structure of Computer hardware. Identify the existing configuration of the computers \& peripherals.

## MODULE-I

Mother board -Functional description of mother board;
3 Hours
Specification and variation, Types and features of Motherboard form factorsATX, Micro-ATX, Mini-ITX, Nano-ITX, and Pico-ITX.
Functional components of Motherboard: CPU and CPU socket-Types of sockets; Overview of micro architecture of INTEL and AMD CPU.

MODULE-II
I/O devices and Interfaces Types of I/O devices and ports on a standard PC for connecting I/O devices. Function of serial port, parallel port, and brief principle of communication through these ports, types of devices that can be connected and interface standards.

## MODULE-III

Chipsets Function,Types and Features. Buses- System bus architecturemportance of POST; UEFI - why is it required, possible configurations through UEFI. IDE ports: Methods of adding SCSI drives. CMOS battery: Why? Its specifications. Impact of removing the battery from motherboard.
Memory- Memory Units (B, KB, MB, GB, TB), memory locations
RAM Technology- SDRAM, DDR,DDR2, DDR3, DDR4.
Mass storage media- Hard drive, Principle of working, Causes of Hard drive failure; Signs of failure; Backup and recovery of data.

MODULE-IV Power supplies
Need for SMPS, Specifications, Rating of SMPS based on type of motherboard and devices used (AT/ATX, Micro ATX, mini ATX, higher watts PSU for gaming PC), color coding adopted, Types of connectors used- ATX, ATX12V, Molex, SATA, PCIe.
Symptoms of SMPS failure: Common problems from a faulty SMPS, Trouble shooting Power supplies.

## MODULE-V

Windows 8 /10 OS Installation: Windows versions history, Installation, understanding Windows environment, installation of network, installation of drivers for camera, printers etc. Creating user accounts Installation of MS-Office and other general software. Backup/Restore Windows partition with the bootable image.

Course Outcomes: On completion of this course, students are able to:

| Course Code | CO | Course Outcome (CO) |
| :---: | :--- | :--- |
| $\mathbf{2 1 A E 1 9 1}$ | CO 1 | Familiarize the Functional components of Motherboard |
|  | CO 2 | Develop understanding of the I/O devices and Interfaces |
|  | CO3 | Identify the various Chipsets, Memory, RAM Technology Mass storage <br> media |
|  | CO 4 | Understand the features of Power supplies and troubleshot of SMPS failure |
|  | CO5 | Install the Windows 8/10 OS Installation |


| Course Title : System and DatabaseAdministrator(Ability Enhancement Course )Common to all branches[As per Choice Based Credit System (CBCS) scheme](From the academic year 2021-22) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Course Code |  |  | 21AE192/292 | CIE Marks | 100 |  |
| Credits |  |  | 01 | SEE Marks |  |  |
| Contact Hours/Week (L-T-P) |  |  | 0-0-2 | Total Marks | 100 |  |
| Contact Hours |  |  | 14 | Exam Hours |  |  |
| Prerequisite: NIL <br> Course Learning Objectives: : To enable the students to obtain the knowledge of System and Database Administrator in the following topics. <br> - System administrator roles and responsibility. <br> - Managing the files and monitoring disk files. <br> - Fundamentals of database. <br> - Data presentation. |  |  |  |  |  |  |
| MODULE-I <br> System administration, roles and responsibility of system administrator, configuring the system, security concepts and data backups. |  |  |  |  |  | 3 Hours |
| MODULE-II <br> Managing the files, maintaining the drive status, and monitoring the disk files. |  |  |  |  |  | 3 Hours |
| MODULE-III  <br> Fundamentals of database: Introduction to database, securing the database. 2 Hours |  |  |  |  |  |  |
| MODULE-IV <br> Microsoft access and Excel, dealing with formulas, maintain and managing the data in table format, |  |  |  |  |  | 3 Hours |
| MODULE-VData presentation: Introduction to graphs, presenting the data using power point and web tools. |  |  |  |  |  | 3 Hours |
| Question paper pattern: <br> 1. The question paper will have TEN questions. <br> 2. There will be TWO questions in each module, covering all the topics. The student need to answer FIVE full questions, selecting ONE full question from each module. |  |  |  |  |  |  |
| Text books: <br> 1.Essential System Administration, by by Aeleen Frisch, 3rd Edition |  |  |  |  |  |  |
| Reference Books: <br> 1. Unix Linux System Administration Handbook by Evi Nemeth, Garth Snyder, Trent R. Hein, Ben Whaley, and Dan Mackin <br> 2. Database Reliability Engineering by Laine Campbell and Charity Majors |  |  |  |  |  |  |
| Course Outcomes: On completion of this course, students are able to: |  |  |  |  |  |  |
| $\begin{aligned} & \hline \text { Course Code } \\ & \hline \text { 21AE192 } \end{aligned}$ | CO | Course Outcome (CO) |  |  |  |  |
|  | CO1 | Understand roles and responsibility of system administrator, |  |  |  |  |
|  | CO2 | Maintaining the drive status, and monitoring the disk files. |  |  |  |  |
|  | CO3 | Understand the fundamentals of database and securing. |  |  |  |  |
|  | CO4 | Understand the uses of Microsoft access and Excel |  |  |  |  |
|  | CO5 | Apply power point and web tools for data representation |  |  |  |  |


| Course Title : Electrical Safety <br> (Ability Enhancement Course) <br> Common to all[As per Choice Based Credit System (CBCS) scheme](From the academic year 2021-22) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Course Code | 21AE193/293 | CIE Marks | 100 |  |
| Credits | 01 | SEE Marks |  |  |
| Contact Hours/Week (L-T-P) | 2-0-0 | Total Marks | 100 |  |
| Contact Hours | 14 | Exam Hours |  |  |
| Prerequisite: NIL |  |  |  |  |
| Electrical safety tips: <br> Never put fingers or other objects in an outlet, Keep metal objects out of toasters, Never use anything with a cord or plug around water, Never pull a plug out by its cord, Stay away from substations and power lines, Don't climb on power poles, Never fly kites near power lines, Stay away from broken or fallen power lines, Never touch or climb trees that are near power lines, Never touch big, metal transformer boxes with warning signs, Obey warning signs |  |  |  |  |
| Precautions Against Electric Shocks: <br> Unused wall outlets should be secured. Plastic inserts can be used but they can be pulled off and stuck in the mouth. Consider using safety outlets that prevent foreign objects from being inserted. You can also block outlets with the creative arrangement of furniture. If you're temporarily using extension cords, hide them behind furniture or use a hide-a-cord device. You can also put electrical tape over unused plug holes on cords. Put electrical devices such as DVD players on a shelf out of reach, or behind a barrier. Store bathroom and kitchen electrical appliances - like hair dryers and toasters - out of reach of curious children. |  |  |  |  |
| MODULE-III <br> It's vitally important to take safety precautions when working with electricity. Safety must not be compromised and some ground rules need to be followed first. The basic guidelines regarding the safe handling of electricity documented below will help you while working with electricity. <br> 1. Avoid water at all times when working with electricity. Never touch or try repairing any electrical equipment or circuits with wet hands. It increases the conductivity of the electric current. <br> 2. Never use equipment with frayed cords, damaged insulation or broken plugs. <br> 3. If you are working on any receptacle at your home then always turn off the mains. It is also a good idea to put up a sign on the service panel so that nobody turns the main switch ON by accident. <br> 4. Always use insulated tools while working. <br> 5. Electrical hazards include exposed energized parts and unguarded electrical equipment which may become energized unexpectedly. Such equipment always carries warning signs like "Shock Risk". Always be observant of such signs and follow the safety rules established by the electrical code followed by the country you're in. |  |  |  | 3 Hours |

6. Always use appropriate insulated rubber gloves and goggles while working on any branch circuit or any other electrical circuit.
7. Never try repairing energized equipment. Always check that it is de-energized first by using a tester. When an electric tester touches a live or hot wire, the bulb inside the tester lights up showing that an electrical current is flowing through the respective wire. Check all the wires, the outer metallic covering of the service panel and any other hanging wires with an electrical tester before proceeding with your work.
8. Never use an aluminum or steel ladder if you are working on any receptacle at height in your home. An electrical surge will ground you and the whole electric current will pass through your body. Use a bamboo, wooden or a fiberglass ladder instead.
9. Know the wire code of your country.
10. Always check all your GFCI's once a month. A GFCI (Ground Fault Circuit Interrupter) is a RCD (Residual Current Device). They have become very common in modern homes, especially damp areas like the bathroom and kitchen, as they help avoid electrical shock hazards. It is designed to disconnect quickly enough to avoid any injury caused by over current or short circuit faults.

## MODULE-IV

Protection against Electrical Hazards:

1. Observe the system without touching it. The person may still be in contact with the electrical source. Touching the person may pass the current through you.
2. Call or have someone else call 911 or emergency medical help.
3. Turn off the source of electricity if possible. If not, move the source away from you and the affected person using a non-conducting object made of cardboard, plastic or wood.
4. Once the person is free of the source of electricity, check the person's breathing and pulse. If either has stopped or seems dangerously slow or shallow, begin cardiopulmonary resuscitation (CPR) immediately.
5. If the person is faint or pale or shows other signs of shock, lay him or her down with the head slightly lower than the trunk of the body and the legs elevated.
6. Don't touch burns, break blisters, or remove burned clothing. Electrical shock may cause burns inside the body, so be sure the person is taken to a doctor. MODULE-V
Video Presentations on Electrical Safety.
Question paper pattern:: Total ten questions will be asked. Two from each module. The student has to answer five questions, selecting at least one from each module.

## Text books:

1.Essential System Administration, by by Aeleen Frisch, 3rd Edition

## Reference Books:

1. Electrical Safety Hand book, John Cadick, Mc-Graw Hill Publications, $4^{\text {th }}$ edition.
2. National Electrical Safety Code, David J and Marne, Mc-Graw Hill Publications.

## Course Outcomes: On completion of this course, students are able to:

```
Course Code CO 
```

| 21AE193 | CO1 | Learn about Indian electrical safety standards |
| :--- | :--- | :--- |
|  | CO 2 | Demonstrate the precautions need to be taken during electrical shock and <br> hazards |
|  | CO 3 | Learn about electrical safety rules. |
|  | CO 4 | Understand about the protections against electrical hazards. |
|  | CO 5 | Understand the safety standard in residential, commercial, and agricultural |

SWAYAM Courses (Ability Enhancement Course) Common to all

| Sl No. | Course Title | Course Code | Duration | Credits | Category | Level | Website |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | Innovation by Design | 21 AE194/294 | 04 Weeks | 01 | Multidisciplinary | Undergraduate | $\underline{\text { https://swaya }}$ <br> $\underline{\text { m.gov.in } /}$ |
| 2 | Leadership | 21 AE195/295 | 04 Weeks | 01 | Management <br> Studies | Undergraduate | $\underline{\text { https:///swaya }}$ <br> $\underline{\text { m.gov.in } /}$ |
| 3 | Awareness <br> Programme on solar <br> water pumping <br> System(Upcoming) | 21 AE196/296 | 04 Weeks | 01 | Agricultural and <br> Food Engineering | Undergraduate | $\underline{\text { https://swaya }}$ <br> $\underline{\text { m.gov.in } /}$ |

Note:-

1. The students are to be registered to one of these course using the link(https://swayam.gov.in/)

As per the schedule
2. The course certificate is to be submitted to the concerned after completion.

Hyderabad Karnataka Education Society's

# Poojya Doddappa Appa College of Engineering 

(An Autonomous Institution \&Affiliated to
Visvesvaraya Technological University, Belagavi)
Aiwan E-Shahi Area KALABURAGI 585102 Karnataka India

## CURRICULUM

FOR B.E.III SEMESTER AND IV SEMESTER

FOR THE ACADEMIC YEAR 2022-23

DEPARTMENT OF CIVIL ENGINEERING

## About College:

Poojya Doddappa Appa College of Engineering (PDACE) is the first institution of Hyderabad Karnataka Education (HKE) Society, Kalaburagi, which was established in the year 1958. The foundation stone of this college was laid by the then Vice President of India Dr.Sarvapalli Radhakrishnan in 1958

At present, PDA College of Engineering is offering 11 UG programs, 10 PG Programs and 12 Research centers, spreading and imparting technical education in North Karnataka Region. The college has state of the art laboratories, digitalized smart class rooms having highly qualified and experienced faculty with highest no. of Ph.D. and M. Tech degrees.

PDACE is the only Autonomous Institution in the region, which was sponsored under TEQIP I , TEQIP-II and TEQIP-III from World Bank and received grants of Rs.10.43 crores, Rs. 17.5 crores and 7 crores respectively. This is one among 12 institutions having TEQIP-I and TEQIP -II sponsorship. At present, college is selected in TEQIP-III as Mentor Institution for Bundelkhand Institute of Engineering \& Technology, Jhansi.

The Vision and Mission of PDA College of Engineering are as mentioned below.

## VISION

- To be an institute of excellence in technical education and research to serve the needs of the industry and society at local and global levels.


## MISSION

- To provide a high-quality educational experience for students with values and ethics that enables them to become leaders in their chosen professions.
- To explore, create and develop innovations in engineering and science through research and development activities.
- To provide beneficial service to the national and multinational industries and communities through educational, technical and professional activities.


## About Department of Civil Engineering

The Civil Engineering Department was established in the year 1958 with an intake of 60 students. In 1994 the intake was increased to 90 and further increased to 180 in the year 2014.Presentlythe department runs both UG and PG (Environmental Engineering and Structural Engineering) programs with intake of 180 in UG program and 18 in each PG program. Department is recognized as Research Centre by Visvesvaraya Technological University Belagavi in the year 2002 and at present 35 research scholars are pursuing their Ph.D. and seven research scholars have been awarded with Ph D degree.

The Department has signed MoU with various industries like Medini, Sharan Technical consultancy, Canter Technologies Pvt. Ltd, Sharan Chandra Consultant, JGD Consultants, Jalavahini Management Services Pvt. Ltd. Dharwad, Shah Technical Consultants Pvt. Ltd., PP Raju \& Co., Design Consortium, KRIDL, Bharath Dal and Oil Industries, Ultratech, ACC, Alstom, Karnataka State Pollution Control Board \& HCC. These MoUs have helped the students in getting exposure to industrial environment and also for conducting Industry Institute Interaction events.

The Vision, Mission and Program educational objectives of Civil Engineering Department are as follows:

## VISION

- To be the preeminent department for imparting technical knowledge and skills in the Civil Engineering field to meet the social, industrial, environmental and research needs at local and global levels.


## MISSION

- To provide technical education to meet the challenges in the profession through a well-structured curriculum.
- To inculcate innovation and research ideas for sustainable development with ethical background.
- To impart entrepreneurial skills for serving the needs of the society through technical and professional activities.
- To create Civil Engineering professionals to serve the needs of the industry at local and global levels.


## PROGRAM EDUCATIONAL OBJECTIVES(PEO'S)

Program educational objectives are broad statements that describe the Career and Professional accomplishments that the program is preparing graduates to achieve. The program educational objectives of the B.E. in Civil Engineering Program at PDA College of Engineering, Kalaburagi are:

PEO1: To provide the knowledge of mathematics, science and engineering fundamentals for solving civil engineering problems.

PEO2: To enable the graduates to exhibit their technical knowledge and skills of recent practices to identify and solve civil engineering problems.

PEO3: To enable the graduates to conduct and interpret the results of laboratory/ field experiments in basic sciences, engineering sciences and civil engineering.

PEO4: To enable the graduate for pursuing higher education and lifelong learning.
PEO5: To enable the graduates to acquire communication, team work and entrepreneurial skills along with the values of professional ethics.

## PROGRAM OUTCOMES

1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
2. Problem analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.
6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

## PROGRAM SPECIFIC OUTCOMES

The Civil Engineering graduates are able to:
PSO1: Plan, Analyze and Design buildings, Water supply and Sewerage systems, Hydraulic structures and Transportation infrastructure using sustainable materials and conceptual knowledge of Geotechnical engineering.

PSO2: Conduct survey and Laboratory experiments/ field investigations and interpret the data for application to real life problems.

PSO3: Prepare detailed estimate of civil Engineering works and Execute the civil Engineering Projects with optimum resources using effective communication skills and Professional ethics

|  | III semester |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Sl. } \\ & \text { No } \end{aligned}$ | Category | Subject Code | Subject Title | U | HOURS /WEEK |  |  | EXAMINATION |  |  |  |
|  |  |  |  |  | L | T | P |  |  |  | 㖪 |
| 1 | BS | 21MA31 | Numerical Analysis \& Statistical Methods | 3 | 3 |  |  | 3 | 50 | 50 | 100 |
| 2 | PC | 21CV32 | Strength Of Material | 3 | 3 |  |  | 3 | 50 | 50 | 100 |
| 3 | PC | 21CV33 | Fluid Mechanics | 3 | 3 |  |  | 3 | 50 | 50 | 100 |
| 4 | PC | 21CV34 | Surveying | 3 | 3 |  |  | 3 | 50 | 50 | 100 |
| 5 | HSMS | 21KAK35 | Samskrutika Kannada | 1 | 2 |  |  | 1.5 | 50 | 50 | 100 |
|  |  | 21KAN35 | Balake Kannada |  |  |  |  |  | 50 | 50 | 100 |
|  |  |  | OR |  |  |  |  | OR |  |  |  |
|  |  | 21HU35 | Constitution of India, Professional Ethics and Cyber Law |  |  |  |  | 3 | 50 | 50 | 100 |
| 6 | Internship | 21INT36 | Summer Internship - I | 2 |  |  |  | -- | 50 | - | 50 |
| 7 | AEC | 21CVAE36A | Ability Enhancement Course (AutoCAD) | 1 |  |  |  | 3 | 50 | 50 | 100 |
| 8 | UHV | 21UHV36B | Courses On Universal Human Values | 1 |  | 2 |  | 2 | 50 | 50 | 100 |
| 9 | PC | 21CVL31 | Fm Lab | 1 |  |  | 2 | 3 | 50 | 50 | 100 |
| 10 | PC | 21CVL32 | Surveying Lab | 1 |  |  | 2 | 3 | 50 | 50 | 100 |
| 11 | PC | 21CVL33 | Building Planning \& Drawing | 2 | 1 |  | 2 | 4 | 50 | 50 | 100 |
| TOTAL |  |  |  | 21 |  |  |  |  | 550 | 500 | 1050 |


| IV semester |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Category | Subject Code | Subject Title | 范 | HOURS/ <br> WEEK |  |  | EXAMINATION |  |  |  |
|  |  |  |  |  | L | T | P |  |  |  |  |
| 1 | PC/BS | 21CV41 | Structural Analysis | 3 | 3 |  | -- | 3 | 50 | 50 | 100 |
| 2 | ES | 21 CV 42 | Concrete Technology | 2 | 2 |  | - | 3 | 50 | 50 | 100 |
| 3 | PC | 21 CV 43 | Water Resources Engineering | 3 | 3 |  | -- | 3 | 50 | 50 | 100 |
| 4 | PC | 21CV44 | Building Materials \& Construction Technology | 3 | 3 |  | -- | 3 | 50 | 50 | 100 |
| 5 | HSMS | 21KAK45 | Samskrutika Kannada | 1 | 2 |  | -- |  | 50 | 50 | 100 |
|  |  | 21KAN45 | Balake Kannada |  |  |  |  |  |  |  |  |
|  |  |  | OR |  |  |  |  | OR |  |  |  |
|  |  | 21HU45 | Constitution Of India, Professional Ethics and Cyber Law |  |  |  |  | $3$ |  |  |  |
| 6 | AEC | 21CVAE46A | Ability Enhancement Course (Life Sciences) (Environmental Science) | 1 | 1 |  |  | 1.5 | 50 | 50 | 100 |
| 7 | AEC | 21CVAE46B | Ability Enhancement Courses (Total Station Survey) | 2 | -- |  | 2 | 3 | 50 | 50 | 100 |
| 8 | UHV | 21UHV46C | Courses On Universal Human Values | 1 | -- | 2 |  | 2 | 50 | 50 | 100 |
| 9 | PC | 21CVL41 | Geology Lab | 1 | -- |  | 2 | 3 | 50 | 50 | 100 |
| 10 | PC | 21CVL42 | SOM Lab | 1 | -- |  | 2 | 3 | 50 | 50 | 100 |
| 11 | PC | 21CVL43 | Concrete Lab | 1 | -- |  | 2 | 3 | 50 | 50 | 100 |
| TOTAL |  |  |  | 19 |  |  |  |  | 550 | 550 | 1100 |


| Course Title: Numerical Analysis \& Statistical Method |  |  |  |
| :---: | :---: | :---: | :---: |
| Course Code | 21MA31 | CREDIT: |  |
| Lecture Hours/Week | 3 Hrs. (Theory) | SEE: 50 |  |
| Total Lecture Hours: 42 | CIE: 50 | SEE: 03 Ho |  |
| Prerequisite: Differential calculus, Integral calculus and Differential equations. |  |  |  |
| Course Learning Objectives: To enable the students to obtain the knowledge of Engineering Mathematics in the following topics <br> 1. Numerical methods to solve algebraic and Transcendental equations <br> 2. Interpolation methods, Numerical differentiation and Numerical integration <br> 3. Numerical solutions ordinary differential equations <br> 4. Curve fitting by the method of least squares and correlation <br> 5. Introduction to theories of functions of complex variables and contour integration |  |  |  |
| Modules |  |  | Teaching Hours |
| Module-I <br> Solution of Algebraic and Transcendental Equations: Bisection method, Newton'sRaphson method and Regula falsi method. <br> Finite differences: Forward and Backward differences, Interpolation, Newton's Forward and Backward interpolation formulae and examples. Langrange's interpolation and inverse interpolation formulae and examples. (All formulae and rules without proof). <br> RBT Levels: L1, L2 \& L3 |  |  |  |
| Module II <br> Numerical differentiation: Numerical differentiation using Newton's forward and backward interpolation formulae and problems. <br> Numerical integration: Introduction, Trapezoidal rule, Simpson's $1 / 3^{\text {rd }}$, Simpson's $3 / 8^{\text {th }}$ rule and Weddle's rule. ( all rules without proof). <br> Numerical solutions of first order and first degree ordinary differential equations: <br> Taylors series method, Runge -Kutta method of fourth order, modified Euler's method and Milne's-Thomson's predictor and corrector methods and problems.(all formulae without proof RBT Levels: L1, L2 \& L3 |  |  |  |
| Module III |  |  | 8 hours |

## Statistical methods:

Curve fitting by the method of least squares: Straight-line, second-degree parabola and the curves of the form $y=a b^{x}, y=a x^{b}$ and $y=a e^{b x}$.

Correlation and lines of regression, angle between two regression lines and Rank correlation RBT Levels: L1, L2 \& L3

## Module IV

Functions of Complex variables: Introduction, limit, continuity, differentiabilityDefinitions. Analytic function, Cauchy-Riemann equations in Cartesian and polar forms. Applications of analytic function. Conformal transformation. Discussion of transformations: $\mathrm{W}=\mathrm{z}^{2}, \mathrm{~W}=\mathrm{e}^{\mathrm{z}}$. Bilinear transformations and problems
RBT Levels: L1, L2 \& L3

## Module V

Complex integration: line integrals, Cauchy's theorem, Cauchy's integral formula. Taylor's and Laurent's series (Statements only). Singularities, poles, residues, Cauchy's residue theorem. (Statement only) and problems

RBT Levels: L1, L2 \& L3
Assessment and Evaluation
The Scheme of Assessment will have two parts, namely;
I. Continuous Internal Assessment (CIE) and
II. Semester End Examination (SEE)

Assessment and Evaluation of each Course shall be for 100 marks. Continuous Internal Assessment (CIE) and Semester End Examination (SEE) of UG Engineering programs shall carry 50:50 marks respectively (i.e., 50 marks internal assessment; 50 marks semester end examination).

The 50 marks of internal assessment shall comprise of: Internal Test 40 marks and Assignments / Seminars / Slip test / Quizzes etc. 10 marks

There shall be three Internal Tests conducted as per the calendar of events. The students shall attend all the Tests compulsorily.

Question paper pattern:
The SEE question paper will be set for 100 marks and the marks scored by the student will be proportionately reduced to 50 .

- The question paper will have ten full questions carrying equal marks.
- Each full question carries 20marks.
- There will be two full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub question covering all the topics under a module. The students will have to answer five full questions, selecting one full question from each module.


## Text book:

1. B.S. Grewal: Higher Engineering Mathematics, Khanna Publishers, $43^{\text {rd }}$ Ed., 2015.
2. E. Kreyszig: Advanced Engineering Mathematics, John Wiley \& Sons, $10^{\text {th }}$ Ed.(Reprint),2016

## Reference books:

1. 2. Early Transcendental Calculus- James Stewart, Thomson Books, 5e 2007
1. N.P.Bali and Manish Goyal: A Text Book of Engineering Mathematics, Laxmi Publishers, $7^{\text {th }}$ Ed., 2010.
2. B.V.Ramana: "Higher Engineering Mathematics" $11^{\text {th }}$ Edition, Tata McGraw-Hill, 2010.
3. Statistical Methods Authored By Gupta S.P. Publisher: Sultan Chand \& Sons. Publishing Year: 2021
5.Fundamentals of Mathematical Statistics Authored By Gupta S.C.\& Kapoor V.K. Publisher: Sultan Chand \& Sons. Publishing Year: 2020

## Course outcomes:

On completion of the course, the student will have the ability to:

| Course Code | CO \# | Course Outcome (CO) |
| :--- | :--- | :--- |
| 21 MA31 | CO1 | Solve algebraic and transcendental equations by numerical methods and <br> computation of interpolating polynomials using given data. |
|  | CO2 | Compute derivatives of the functions numerically using given data and Evaluate <br> integrations numerically. Apply numerical methods to solve ordinary differential <br> equations. |
|  | CO3 | Apply the method of least square to estimate the parameters in regression model |
|  | CO4 | Understand C-R equations, analytic functions and its properties |
|  | CO5 | Evaluation of complex integrals using the residue theorem and represent functions <br> as Taylor's and Laurent's series. |


| Course Title: STRENGTH OF MATERIALS |  |  |
| :---: | :---: | :---: |
| Course Code | 21CV32 | CREDIT: 03 |
| Lecture Hours/Week | 3 Hrs. (Theory) | SEE: 50 |
| Total Lecture Hours: 42 | CIE: 50 | SEE: 03 Hours |

Prerequisite: Elements of Civil Engineering and Engineering mechanics.

## Course objectives:

## To enable the student to acquire the knowledge in the following topics

1. To understand the behavior of materials under stress and strain.
2. To analyse an element subjected to compound stress to assess the various stresses in thin and thick cylinders.
3. To understand the concept of shear force and bending moments for beams subjected to various system.
4. To evaluate the bending and shear stress in beam to understand the behavior and design of columns.
5. Strength evaluation and design of circular shaft subjected to torsion and to evaluate the deflection of beams.

| Modules | Teaching <br> Hours |
| :--- | :---: |
| Module I |  |
| SIMPLE STRESSES AND STRAINS: <br> Introduction to various strengths of material, concept and definition of stress and strain, types <br> of stresses and strains, Assumptions in strength of materials, stress-strain diagrams for mil for <br> mild steel, ferrous and non-ferrous materials, St Venant's Principle, Hook's Law, Modulus of | 10 hours |
| Elasticity, Poission's ratio, Deformation of bars of uniform cross section, varying cross <br> section. Elongation due to self-weight. Compound bars, Temperature stresses, Elastic <br> constants and their relationship, volumetric strain, application problems. |  |
| Module II |  |
| COMPOUND STRESSES: <br> Determination of stresses on oblique/inclined plane due to uniaxial, biaxial and general 2D <br> stresses, (Analytical method), Determination of Principal Planes and Principal Stresses, | 8 hours |
| Maximum Shear Stress and their plane (Analytical method) |  |

## THIN AND THICK CYLINDERS:

THIN CYLINDERS: Determination of Longitudinal and Circumferential/Hoop's stress, change in dimensions and volume

THICK CYINDERS: Assumptions, Lami's equation derivation and problems, radial pressure and hoop stress distribution diagrams.

## Module III

## SHEAR FORCE AND BENDING MOMENT IN BEAMS:

Introduction to types of loads, beams and support with reaction. Definition of Shear force and bending moment, sign conventions. Relationship between load intensity, bending moment and 8 hours shear force. Shear force diagram (SFD) and Bending moment diagram (BMD) for simply supported beams (both without overhang and with overhangs) and cantilever beams, beams subjected to point loads, UDL, UVL, Couples and their combinations.

## Module IV

## BENDING STRESSES AND SHEAR STRESSES IN BEAMS.

BENDINF STRESSES: Assumptions, Bernoulli's theory of Pure Bending, relationship between bending moment, bending stress and radius of curvature, Moment of Resistance, Section Modulus, flexural rigidity, Modulus of rupture. Bending stress diagram for rectangular, circular, 'I', 'T' and 'L' sections (simple problems)

SHEAR STRESS: Expression for transverse shear stressing beams, Shear stress diagram for
8 hours rectangular, circular, 'I', 'T' and 'L' sections.

## TORSION OF CIRCULAR SHAFTS:

Equation for theory of pure Torsion, Assumptions, Torsion equation for circular shaft, Strength and stiffness, torsional rigidity, polar modulus, strengths of solid and hollow shafts, power transmitted by solid and hollow shafts.

## Module V

## ELASTIC STABILITY OF COLUMNS AND STRUTS.

Introduction to short and long columns. Definition of effective length, slenderness ratio, radius of gyration, buckling/critical load. Assumption and derivation of Euler's Buckling load for different end conditions. Problems and limitations of "Euler's theory. Rankine's theory, numerical problems.

## DEFLECTION OF BEAMS:

8 hours

> Definition of stiffness, elastic curve, deflection in simple bending, relation between curvature, slope and deflection. Double Integration method for cantilever and simply supported beams for point load, UDL, UVL and couple, Macaulay's method, numerical problems.

Question paper pattern:
Two questions to be set from each Module by intermixing (in total 10). Students have to answer any five full questions by selecting one question from each module.

## Text books:

1. S.S.Bhavikatti "Strength of Materials", New age Publications
2. B.S. Basavarajaiah, P Mahadevappa "Strength of Materials" in SI Units, University Press (India) Pvt. Ltd., 3rd Edition (2010)
3. Shesha Prakash MN and Suresh GS, Mechanics of Materials, Prentice Hall, New Delhi,2011
4. R.Subramanian "Strength of Materials" Oxford University Press. 3rdEdition (2016)

Reference Books:

1. D.H. Young, S.P. Timoshenko "Elements of Strength of Materials "East West Press Pvt. Ltd., 5th Edition (Reprint 2014)
2. S.S. Rattan "Strength of Materials" McGraw Hill Education (India)Pvt. Ltd., 2nd Edition (Sixth reprint 2013).

E books and online course materials:
www.civilenggebooks.com
Course outcomes:
On completion of the course, the student will have the ability to:

| Course <br> Code | CO \# | Course Outcome (CO) |
| :--- | :--- | :--- |
| 21 CV 32 | CO1 | To Understand about simple stress and strains with their relationship. determine the <br> deformation of composite bars due to loads and temperature stress. |
|  | CO2 | To explain about the compound (complex) stress for 2D elements both by analytical and <br> graphical methods. To determine principal stresses and their planes, evaluate different <br> stresses acting on thin and thick cylinder. |
|  | CO4 | To analyze and draw SFD and BMD for beams with various end conditions and loads. <br> To estimate and draw the bending stress, and shear stress diagram in the beams of various <br> cross sections |
|  | CO5 | To determine the torsion and design the shafts to evaluate to slope and deflection of <br> beams subjected to various loads by double integration and Maculay's method. <br> To determine bulking loads for columns with different end conditions. |


| FLUID MECHANICS |  |  |  |
| :---: | :---: | :---: | :---: |
| Course Code | 21 CV 33 | CREDIT:03 |  |
| Lecture Hours/Week | 3 hrs (Theory) | SEE: 50 Marks |  |
| Total Lecture Hours: 42 | CIE: 50 Marks | SEE:03Hours: |  |

Prerequisite: Engineering Mathematics, Engineering Mechanics.

## Course objectives:

To enable the student to acquire the knowledge in the following topics

1. Distinction between solid, fluid, liquid and gas. Classify the fluids and measurements of pressure by various types of manometers.
2. Hydrostatic forces on vertical, inclined and curved surfaces. Dynamics of fluid flow
3. Types of flows in pipes and head loss in pipe due to friction and bends. Impact of Jets
4. Measurement of flow through orifice, notches and weirs. Pumps
5. Analyse Open Channel flow, Dimensions \& Model studies

| Modules | Teaching <br> Hours |
| :--- | :---: |
| Module I |  |
| Scope and importance of the subject. Definition of fluid, distinction between a solid and a <br> fluid, distinction between a liquid and a gas, Fluid continuum. Fluid properties and classification <br> of Fluids: Mass density, specific volume, specific weight, relative density, viscosity, Newton's <br> Law, compressibility, surface tension and capillarity and their units (SI systems) |  |
| Pressure at a point in a static fluid - Pascal's law - Hydrostatic Pressure law, Atmospheric <br> pressure, Absolute, gauge, and vacuum pressure, Simple U-tube manometer, U-tube | 8 hours |
| Differential manometers, inverted U-tube monometer. |  |
| Module II |  |
| Hydrostatics: Hydrostatics Forces on vertical \& inclined plane surfaces, Hydrostatic forces on <br> curved surfaces and center of pressure, pressure diagrams. Applications of total pressure and <br> center of pressure on Dams, Roller gates, Tainter gates, sector gates, Sluice gates and pressure <br> diagrams. <br> Dynamics of Fluid Flow: Euler's equation of motion in one dimension - Integration of Euler's <br> equation, Bernoulli's equation, Limitations and modifications of Bernoulli's equation - |  |
| Applications of Bernoulli's equation, Pitot tubes, Venturi meter | 8 hours |

## Module III

Flow Through pipes: Types of flows in pipes, Reynolds's experiments - Reynold's number Laminar \& turbulent flows, fluid friction in pipes - Head loss due to friction (Darcy Weisbach equation) Friction factors for commercial pipes, Minor losses in pipes, pipes in series, equivalent pipe and pipes in parallel, Introduction to Impulse - momentum equation and its application on pipe bend.

Impact of jets on vanes: Force exerted by a jet on a fixed target, Derivations. Force exerted by a jet on a moving target, Derivations. Force exerted by a jet on a series of curved vanes. Force exerted by a jet on hinged plate. Problems on above derivations.

## Module IV

Flow measurements: Flow through a small orifice. Hydraulic coefficients and experimental methods of determination. Flow through large rectangular orifices, submerged orifices. Flow through mouth pieces, external cylindrical mouth piece, hydraulic co-efficient, flow through internal or re-entrant Borda's mouth piece. Classification of Notches \& weirs, Flow over rectangular Notch, Triangular Notch or weir Trapezoidal Notch, stepped Notch, Velocity of approach, Francis formula Flow, Cipolletti weir or Notch, Broad crested, ogee weir, submerged weir, effect on discharge over a rectangular weir due to error in the measurement of head.

Definition of pump, difference between pump \& turbine, classification, Description \& general principle of working, priming \& methods. Work done \& efficiencies of a centrifugal pump.

## Module V

Open channel flow: Introduction to open channels, classification, difference between pipe flow \& open channel flow, types of flow, geometric properties of open channels, Uniform flow in open channels, Chezy's and Manning's formulae, Problems on uniform flow, Most economical section of open channel flow, Derivation of conditions for most economical rectangular, triangular and trapezoidal sections. Problems on most economical sections. Most economical circular channels derivations and problems,

Dimensional analysis \& model similitude: Introduction to Dimensional Analysis unit \& dimensions, Table of Dimensions, Dimensional Homogeneity, Methods of Analysis, Rayleigh's \& Buckingham's method. Problems on Rayleigh's \& Buckingham's methods, Model Studies, Introduction, Similitude, Dimensionless parameters. Types of models. Froude's models theory \& problems. Reynolds models, Problems, Scale effects.

## Question paper pattern:

Two questions to be set from each Module by intermixing (in total 10). Students have to answer any five full questions by selecting one question from each module.

## Text books:

1. P N Modi and S M Seth, "Hydraulics and Fluid Mechanics, including Hydraulic Machines", 20th edition, 2015, Standard Book House, New Delhi
2. R.K. Bansal, "A Text book of Fluid Mechanics and Hydraulic Machines", Laxmi Publications, New Delhi
3. S K SOM and G Biswas, "Introduction to Fluid Mechanics and Fluid Machines", Tata McGraw Hill, New Delhi

## Reference Books:

1. Victor L Streeter, Benjamin Wylie E and Keith W Bedford, "Fluid Mechanics", Tata McGraw Hill Publishing Co Ltd., New Delhi, 2008(Ed).
2. K Subramanya, "Fluid Mechanics and Hydraulic Machines", Tata McGraw Hill Publishing Co. Ltd.
3. K Subramanya, "Fluid Mechanics and Hydraulic Machines-problems and solutions", Tata McGraw Hill Publishing Co. Ltd.
4. J. F. Douglas, J. M. Gasoriek, John Swaffield, Lynne Jack, "Fluid Mechanics", Pearson, Fifth Edition.
5. Mohd. Kaleem Khan, "Fluid Mechanics and Machinery", Oxford University Press.

E books and online course materials:
www.civilenggebooks.com

## Course outcomes:

On completion of the course, the student will have the ability to:

| Course <br> Code | CO \# | Course Outcome (CO) | Blooms <br> Level |
| :--- | :--- | :--- | :---: |
| 21 CV 33 | $\mathbf{C O 1}$ | Identify basic properties of Fluids, measurement of fluid pressure | C 2 |
|  | $\mathbf{C O 2}$ | Analyze fluid pressure forces and design sluice gates, roller gates etc. Apply <br> Bernoulli' s equation \& its application on fluid flow problems | C 4 |
|  | CO4 | Analyze fluid flow through pipes, impact of jets on fluid machines. <br> piece, notches and weirs | C 3 |
|  | $\mathbf{C O 5}$ | Identify basic principles of flow through open channels and organize the <br> design parameters based on model studies. | C 3 |


| SURVEYING |  |  |
| :---: | :---: | :---: |
| Subject Code | 21CV34 | Credit 03 |
| Number of Lecture Hours/Week | 3Hours (Theory) | SEE: 50 |
| Total Hours: 42 | CIE: 50 | SEE Hours: 03 |
| Prerequisite: Mathematics. |  |  |
| Course objectives: <br> To enable the student to acquire the knowledge in the following topics <br> 1. Understand the concept of surveying and leveling. <br> 2. Identify the components of surveying and leveling. <br> 3. Interpret the different measurement techniques for various applications. <br> 4. Apply principles of surveying for solving relevant engineering problems. |  |  |


| Modules | Teaching <br> Hours |
| :---: | :---: |

## Module-1

INTRODUCTION: Surveying, Objectives and importance of surveying. Classification of surveys. Principles of surveying. Units of measurements, Surveying measurements and errors, types of errors, precision and accuracy. Topographic maps.
CHAIN SURVEY- Fundamental terms, chain types \& Tape types, booking of chain survey work, Field book, entries, Conventional symbols, Obstacles in chain survey.
MEASUREMENT OF DIRECTIONS: Compass survey: Basic definitions; Types of meridians, bearings and their types, magnetic and true bearings. Prismatic and surveyor's compasses, temporary adjustments, declination and Dip. Quadrantal bearing system, whole circle bearing system, local attraction and numerical problems, latitudes and departuresconsecutive coordinate method.

## Module-2

LEVELING: Principles of levelling, Fundamental axes and parts of a dumpy level, temporary adjustments and permeant adjustments i.e., two peg test only and objectives, Types of leveling - Simple leveling, Profile leveling and Cross sectioning, fly leveling. Computation of levels using Rise and fall method and Height of instrument method - comparison, Arithmetic checks. Numerical problems.

## Module-3

CONTOUR SURVEY: Contours and their characteristics, Methods of contouring - direct and indirect methods (squares and cross section methods), contour interpolation, Uses of
contours.
AREAS AND VOLUMES: Computation of area and volume by trapezoidal, Simpson rules and prismoidal formulae. Planimeter- Principle, working and uses, Digital Planimeter.

## Module-4

THEODOLITE SURVEY: Theodolite and types, Fundamental axes and their relationship, parts of Vernier transit theodolite, uses of theodolite, Temporary adjustments, measurement

8 Hours
of horizontal angles (Repetition and Reiteration methods) and vertical angles.
TRIGONOMETRIC LEVELLING: Determination of Heights and Distances of an accessible and Inaccessible object by single plane and double plane methods, Numerical problems.

## Module-5

## CURVES:

SIMPLE CURVES: Types, Elements, Designation of curves, setting out of simple curves by linear methods (numerical problems on offsets from long chord \& chord produced method), Setting out curves by Rankine's deflection angle method (No derivation), Numerical problems.
COMPOUND CURVES: Elements, Design of compound curves, Setting out of compound curves, numerical problems (Case - 1 only).

REVERSE CURVE: Between two Parallel straights (numerical problems on Equal radius and unequal radius).

## Reference Books:

1. Surveying Vol I and Vol II, Punmia B.C, 16" Edition, 2016, Laxmi Publications, (P) Ltd, New Delhi ISBN- 10: 9788170088530 ISBN-10; 817008883
2. Plane surveying, Chandra A.M, 2'd Edition, 2015, New age International (P) Ltd., ISBN- 10: 8122438806
3. Surveying Vol I\& Il, Duggal S.K, g' Edition, 2017, Tata Mc Craw Hill Publishing Co, ISBN- 10: 9781259028991 ISBN-10: 978125902899
4. Surveying, Vol I\& I, Arora K.R, 2016, Standard Book House, ISBN-10: 8189401246 ISBN- 10: 8189401238
5. Surveying vol. I and II S.K. Duggal, $4^{\text {th }}$ Edition, Tata McGraw Hill - Publishing Co. Ltd., New Delhi.

## E books and online course materials:

www.civilenggebooks.com

## Course outcomes:

On completion of the course, the student will have the ability to:

| Course <br> Code | CO | Course Outcome (CO) | Bloom Level |
| :--- | :--- | :--- | :---: |
| 21 CV 34 | $\mathbf{C O 1}$ | Possess the knowledge of principles of surveying, methodologies <br> and the techniques of measurement. | $\mathbf{C 2}$ |
|  | $\mathbf{C O 2}$ | Understand use of leveling instruments and techniques of leveling <br> operations and its applications. | $\mathbf{C 3}$ |
|  | $\mathbf{C 0 4}$ | Acquire Knowledge about contouring and calculate the areas <br> and volumes. | Use of Theodolite in execution of different civil engineering problems <br> determination of Height of inaccessible object using Trigonometric <br> Levelling. |
|  |  |  |  |


| SAMSKRUTHIKA KANNADA |  |  |
| :---: | :---: | :---: |
| Subject Code | 21 KSK36 | Credit 01 |
| Number of <br> LectureHours/Week | 1 Hours(Theory) | SEE: 50 |
| Total Hours: 14 | CIE: 50 | SEE Hours: 1.5 Hrs |

##  <br> (చన్నజూ మూకృభాజేయ ఎిద్యాథిశగలగగ)

( ఈస్నૂగంిగంగి - for Kannadigas - Common to all branches)
[As per Outcome Based Education (OBE) and Choice Based Credit System (CBCS) scheme]



 మూఙిపులడుప్రుదు.
 మూఙికొండుఖుడు.

## むువితి

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భాగ - ఒండు ఆ`లనగళు
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## భూగ - ఎరజు


ఆ. ఐఒఙనగసు : బ


కల్లశిసదిరు ఈండ్య తలఱు Шునదె - శనచదాశు
 కిజయీలగగ - బలలలిఁలా ముळాంక కిజయీలగగ

భాగ - షొలరు
చాచ్య్ భాగ (ఆభునిచ)
ల. ముంపుతిమ్మున శగ్గ : ஐ.బి.జీ.




ค2. \& ముర ఈ ముర : జంద్రకెలనిర చంబార

భాగ - నలల్ఫు


กe. యుగంద : ఎసుధீలండ్ర

భాగ - ఐسు

## విజా్ట్గన ముత్తు కంత్రజా్ఱ్గ









| BALAKE KANNADA |  |  |
| :---: | :---: | :---: |
| Subject Code | 21KBK36 | Credit 01 |
| Number of Lecture <br> Hours/Week | 1 Hours (Theory) | SEE: 50 |
| Total Hours: 14 | CIE: 50 | SEE Hours: 1.5 Hrs |

##   <br> baLake Kannada Text Book for VTU

(Common to B.Arch, B.Plan and B.E/B.Tech of all branches)
[As per Outcome Based Education (OBE) and Choice Based Credit System (CBCS) scheme]

## Course Learning Objectives:

The course will enable the non Kannadiga students to understand, speak, read and write Kannada language and communicate (converse) in Kannada language in their daily life with kannada speakers.

## Table of Contents

Introduction to the Book
Necessity of learning a local langauge:
Tips to learn the language with easy methods.
Easy learning of a Kannada Language: A few tips
Hints for correct and polite conservation
Instructions to Teachers for Listening and Speaking Activities
Key to Transcription
Instructions to Teachers
Part - I Lessons to teach and Learn Kannada Language

ふదేగిః - Personal Pronouns, Possessive Forms, Interrogative words

 question and Relative nouns
 Qualitative, Quantitative and Colour Adjectives, Numerals
 అల్లి) Predictive Forms, Locative Case
 Numerals

and Plural markers
 Defective / Negative Verbs and Colour Adjectives

 and Urging words (Imperative words and sentences)

 Accusative Cases and Potential Forms used in General Communication


Helping Verbs "iru and iralla", Corresponding Future and Negation Verbs

 Comparitive, Relationship, Identification and Negation Words
 Different types of forms of Tense, Time and Verbs
Lesson-13 దో, -తో, - తు, - ఇతు, - ఆగి, - అల, - గో, -శో, ఇది, ఫృయో
 Formation of Past, Future and Present Tense Sentences with Verb Forms

Karnataka State and General Information about the State
Lesson-15 శ్ర్నుడ భాజీ ముతుత్ నారిత్య -
Kannada Language and Literature

Do's and Don'ts in Learning a Language

Lesson - 17 PART - II
Kannada Language Script Part - 1

## Lesson - 18 PART - III

 ఱేదేగేథు - Kannada Words in Conversation

| Course Title: Ability enhancement course (AutoCAD Software) |  |  |  |
| :---: | :---: | :---: | :---: |
| Course Code | 21CVAE36A |  |  |
| Number of Practical Hours/Week | 2 Hrs.Practical |  |  |
| Total Number of Practical Hours: 28 | CIE: 50 | SEE H | urs: 03 |
| Prerequisite: none |  |  |  |
| Course objectives: <br> To enable the student to acquire <br> 1. Understand the concept of A <br> 2. Create various types of buildi <br> 3. Create centre line diagrams <br> 4. Create Line diagram for vari | edge in the follo d application. Elevations etc. types of building es in a building. |  |  |
| Modules |  |  | Teaching Hours |
| Module 1 <br> Introduction to AutoCad, Usage of AutoCAD tool commands like Line, circle, rectangle, polyline, trim, extend, copy, mirror, rotate, erase, offset, move, array, scale, fillet, explode, text, layers, coordinate system, import and exporting of data from various software and its compatibility |  |  |  |
| Module III <br> Development of plan, elevation and section elevation for |  |  | 06 hours |
| Module III <br> Centre line diagram for Primary school building, Primary health centre and foundation center line diagram for load bearing and RCC structures in AutoCAD software |  |  | 04 hours |
| Line diagram for preparation of wate harvesting | IV <br> anitary, electrical | water | 02 hours |


| Text Book: AutoCAD User Manual |  |  |  |
| :---: | :---: | :---: | :---: |
| Course outcomes: <br> On completion of the course, the student will have the ability to: |  |  |  |
| Course <br> Code | CO\# | Course Outcomes | Blooms Level |
| 21CVA36A | CO1 | Understand the concept of AutoCAD and application. |  |
|  | CO2 | Create various types of building plans, Elevations etc. |  |
|  | CO3 | Create centre line diagrams for various types of building plans. |  |
|  | C04 | Create Elevations for various types of building plans. |  |
|  | CO5 | Create Line diagram for various services in a building. |  |


| UNIVERSAL HUMAN VALUES-I |  |  |  |
| :---: | :---: | :---: | :---: |
| Course Code | 21UHV36B | Credits:1 | CIE: 50 |
| Number of Lecture |  |  |  |
| Hours/Week | 2hrs (Tutorial) |  | SEE: 50 |
| Total Number of Theory Hours | 14 hours | SEE Hours: 03 |  |

## Course Objectives:

1. To help the students appreciate the essential complementarily between 'VALUES' and 'SKILLS' to ensure sustained happiness and prosperity, which are the core aspirations of all human beings.
2. To facilitate the development of a Holistic perspective among students towards life and profession as well as towards happiness and prosperity based on a correct understanding of the Human reality and the rest of Existence. Such a holistic perspective forms the basis of Universal Human Values and movement towards value-based living in a natural way.
3. To highlight plausible implications of such a Holistic understanding in terms of ethical human conduct, trustful and mutually fulfilling human behaviour and mutually enriching interaction with Nature.

| Modules | Teaching Hours |
| :---: | :---: |
| Module I <br> Introduction To Value Education: Understanding Value Education, Need Of Value Education, Basic Guidelines For Value Education, The Content Of Value Education, The Process Of Value Education. <br> Self- Exploration As The Process For Value Education: Starting To Observe Inside, What Is Self-Exploration? What Is Its Purpose?, Content Of Self-Exploration, Natural Acceptance, What Is The State Today?, What Is The Way Out? What Do We Need To Do?. | 3hrs |
| Module II <br> The Basic Human Aspirations- Continuous Happiness And Prosperity:Continuous Happiness And Prosperity- Our Basic Aspiration, Exploring Happiness And Prosperity, A Look At The Prevailing Notions Of Happiness And Prosperity, Some Possible Questions/ Confusions. <br> The Program To Fulfill Basic Aspiration: Basic Requirements For Fulfillment Of Human Aspirations, What Is Our State Today?, Why Are We In This State?- Living With Wrong Assumptions, What Is The Solution?- The Need For Right Understanding, Our Program: Understand And Live In Harmony At All Levels Of Living, Our State Today?, Our Natural Acceptance For Harmony At All Levels Of Our Living, Human And Animal Consciousness. | 3hrs |

## Module III

Understanding The Harmony At Various Levels: Understanding The Human Being As CoExistence Of Self(I) And Body, Human Being Is More Than Just The Body, Understanding Myself As Coexistence Of Self And The Body, Understanding The Needs Of The Self And Needs Of The Body, Understanding The Self(I) As A Conscious Entity, The Body As The Material Entity, Exercise On Distinguishing Needs Of The Self(I) And The Body, Exercise On Distinguishing Activities Of The Self(I) And Body, Understanding The Body As An Instrument Of 'I'(I Being The Seer, Doer And Enjoyer).
Harmony In Self(I)- Understanding Myself: Why Should I Study Myself?, Getting To Know
The Activities In I Related?, The Activities In I Are Continuous, What Is The Problem Today?, Effects Of The Problem, What Then Is The Solution?, Result Of Realization And UnderstandingLiving With Definiteness.

Harmony With The Body- Understanding Sanyama AndSvashtya: Our Body- A SelfOrgnaised Unit, Harmony Of I With The Body: SanyamaAnd Svashtya, What Is Our State Today?, What Is The Way Out?, Understanding And Living With Sanyama, Correct Appraisal Of Our Physical Needs.

## Module IV

Harmony In The Family- Understanding Values In Human Relationships: Family As The Basic Unit Of Human Interaction, Harmony In The Family, Justice(Nyaya), What Is The State Today?, Values In Human Relationships, Trust(Visvasa),Respect(Sammana), The Basis For Respect, Assumed Bases For Respect Today, The Problem Due To Differentiation, Difference Between Attention And Respect, What Is The Way Out?, Affection (Sneha), Care(Mamata), Guidance(Vatsalya),Reverence(Shraddha),Glory(Gaurava),Gratitude(Kritagyata),Love(Prema), Harmony From Family To World Family: Undivided Society.
Harmony In The Society-From Family Order To World Family Order: Extending Relationship From Family To Society, Identification Of The Comprehensive Human Goal, Where Are We Today?, Programs Needed To Achieve The Comprehensive Human Goal: Five Dimensions Of Human Endeavour, Education-Right Living (Siksha-Sanskara), Health-SelfRegulation (Svasthya-Sanyama), Justice-Preservation (Nyaya-Suraksha), Production-Work (Utpadana-Karya), Exchange-Stotage (Vinimaya-Kosa), What Is Our State Today?, Harmony From Family Order To World Family Order: Universal Human Order.
Module $V$
Harmony In Nature-Understanding The Interconnectedness And Mutual Fulfillment: The

Four Orders Of Nature, Incconnectedness And Mutual Fulfillment (Parasparta And Paraspara Purakata), Recyclability And Self-Regulation In Nature, Understanding The Four Orders- Things (Vastu), Activity(Kriya), Innateness(Dharana), Natural Characteristic(Svabhava), Basic Activity, Conformance(Anu-Sangita), Human Beings-Our State Today, What Is The Way Out?.
Harmony In Existence-Understanding Existence As Co-Existence: An Introduction To Space (Sunya), Co-Existence Of Units In Space, Limited And Unlimited, Active And No-Activity, Energised And Energy In Equilibrium, Each Unit Recognizes.... Space Is Reflecting Or Transparent, Self-Organised And Self-Organisation Is Available, Existence Is Co-Existence, What Are We Doing Today?, Where Do We Want To Be?

## Text Books:

1. The Text Book R.R Gaur, R Sangal, G P Bagaria, A Foundation Course In Human Values And Professional Ethics, Excel Books, New Delhi, 2010, ISBN 978-8-174-46781-2.
2. The teacher's manual R.R Gaur, R Sangal, G P Bagaria, A foundation course in Human Values and professional Ethics - Teachers Manual, Excel books, New Delhi, 2010

## Reference Books:

1. B L Bajpai, 2004, Indian Ethos and Modern Management, New Royal Book Co., Lucknow. Reprinted 2008.
2. PL Dhar, RR Gaur, 1990, Science and Humanism, Commonwealth Purblishers.
3. Sussan George, 1976, How the Other Half Dies, Penguin Press. Reprinted 1986, 1991
4. Ivan Illich, 1974, Energy \& Equity, The Trinity Press, Worcester, and HarperCollins, USA
5. Donella H. Meadows, Dennis L. Meadows, Jorgen Randers, William W. Behrens III, 1972, limits to Growth, Club of Rome's Report, Universe Books.
6. Subhas Palekar, 2000, How to practce Natural Farming, Pracheen(Vaidik) Krishi Tantra Shodh, Amravati.
7. A Nagraj, 1998, Jeevan Vidya ek Parichay, Divya Path Sansthan, Amarkantak.
8. E.F. Schumacher, 1973, Small is Beautful: a study of economics as if people mattered, Blond \& Briggs, Britain.
9. A.N. Tripathy, 2003, Human Values, New Age International Publishers.

## Course outcomes: On completion of the course, the student will have the ability to:

| Course Code | CO | Course Outcome (CO) |
| :---: | :---: | :--- |
|  | CO1 | The students are able to see that verification on the basis of natural acceptance and <br> experiential validation through living is the only way to verify right or wrong, and |


| 21UHV36B |  | referring to any external source like text or instrument or any other person cannot enable them to verify with authenticity; it will only develop assumptions |
| :---: | :---: | :---: |
|  | CO2 | The students are able to see that their practice in living is not in harmony with their natural acceptance most of the time, and all they need to do is to refer to their natural acceptance to remove this disharmony |
|  | CO3 | The students are able to see that lack of right understanding leading to lack of relationship is the major cause of problems in their family and not the lack of physical facilities in most of the cases, while they have given higher priority to earning of physical facilities in their life ignoring relationships and not being aware that right understanding is the most important requirement for any human being |
|  | CO4 | The students feel confident that they can understand the whole existence; nothing is a mystery in this existence. They are also able to see the interconnectedness in the nature, and point out how different courses of study relate to the different units and levels. Also, they are able to make out how these courses can be made appropriate and holistic. |
|  | CO5 | The students are able to grasp the right utilization of their knowledge in their streams of Technology/Engineering/ Management to ensure mutually enriching and recyclable productions systems. |
|  | CO6 | The students are able to sincerely evaluate the course and share with their friends. They are also able to suggest measures to make the course more effective and relevant. They are also able to make use of their understanding in the course for a happy and prosperous society. |

## FLUID MECHANICS LAB

| Course Code | 21CVL31 | CREDIT: 01 |
| :---: | :---: | :---: |
| Number of <br> Lecture <br> Hours/Week | 2 hrs (Practical) | CIE: 50Marks |
| Total hours: 28 | CIE: 50 Marks | SEE: 03 Hours |
| Prerequisite: none |  |  |

## Course objectives:

## To enable the student to acquire the knowledge in the following topics

1. Calibration of various notches.
2. Calibration of plug sluice. Broad crested and ogee weir.
3. Determination of constants of Parshall flume, major and minor losses through pipes.
4. Determination of hydraulic coefficients of small circular orifice and external cylindrical mouth piece.
5. Determination of coefficient of discharge of venturi meter and study the performance of centrifugal pump.

| Experiments | Teaching <br> Hours |
| :--- | :--- |
| 1. Calibration of rectangular notch | 2 hours |
| 2. Calibration of triangular notch | 2 hours |
| 3. Calibration of Cipolletti notch | 2 hours |
| 4. Calibration of broad crested weir | 2 hours |
| 5. Calibration of ogee weir | 2hours |
| 6. Calibration of plug sluice | 2 hours |
| 7. Determination of constants of Parshall flume | 2 hours |
| 8. Determination of minor losses through pipes | 2 hours |
| 9. Determination of hydraulic coefficient of small circular orifice. | 2 hours |
| 10. Determination of friction loss through pipes | 2 hours |
| 11. Determination of hydraulic coefficients of external cylindrical mouth piece. | 2 hours |
| 12. Determination coefficient of discharge of venturi meter. | 2 hours |
| 13. Study of performance of centrifugal pump | 2 hours |
| 14. Study of performance of Francis turbine |  |
| or |  |
| Study of performance of Pelton wheel turbine |  |

## 15. Demonstrate of flow measurement using current meter

## Question paper pattern:

Conduct any one experiment by picking up student and he has to prepare writeup and conduct experiment.
Computations for result by Analytical and Graphical method.

## Text books:

1. P N Modi and S M Seth, "Hydraulics and Fluid Mechanics, including Hydraulic Machines", 20th edition, 2015, Standard Book House, New Delhi
2. R.K. Bansal, "A Text book of Fluid Mechanics and Hydraulic Machines", Laxmi Publications, New Delhi

Papers from the international journals (Scopus index and web of science).

## Reference Books:

Papers from the international journals (Scopus index and web of science).

## E books and online course materials:

www.civilenggebooks.com
Course outcomes:
On completion of the course, the student will have the ability to:

| Course <br> Code | CO \# | Course Outcome (CO) | Blooms Level |
| :--- | :--- | :--- | :---: |
|  | CO1 | To understand the concepts of Fluid Mechanics course through <br> series of experiments. | C2 |
|  | $\mathbf{C O 2}$ | Share the responsibilities in small teams of 4-5 members for <br> conducting the experiments. | C3 |
|  | CO3 | Perform the experiments and Calibration of notches, <br> rectangular, triangular, Cipolletti notch, plug sluice, broad <br> crested and ogee weir, determination of Parshall minor flume, <br> losses through pipes cylindrical mouthpiece, centrifugal pump, <br> small circular orifice, friction loss through pipes, external <br> cylindrical mouth piece, venturi meter, study on centrifugal <br> pump, francis turbine, Pelton wheel turbine, demonstrate of <br> open channel flow parameters. | C3 |


| SURVEYING LAB |  |  |  |
| :---: | :---: | :---: | :---: |
| Course Code | 21CVL32 | CREDIT: 01 |  |
| Number of Lecture Hours/Week | 2 hrs (Practical) | SEE: 50 Marks |  |
| Total Number of Lecture Hours: 28 | CIE: 50Marks | SEE: 03 Hours |  |
| Prerequisite: Mathematics |  |  |  |
| Course objectives: <br> To enable the student to acquire the knowledge in the following topics |  |  |  |
| Experiments |  |  | Teaching Hours |
| 1.a) To Measure distance between two points by direct Ranging |  |  | 02 Hours |
| 1.b) To Set out perpendiculars at various points on a given lineby linear methods. |  |  | 02 Hours |
| 2. Setting out of rectangle, pentagon and hexagon by compass and Chain |  |  | 02 Hours |
| 3. Closed traverse of a small area using chain and compass \& adjustment of closing error by Bowditch's rule |  |  | 02 Hours |
| 4. Determination of reduced level of points using dumpylevel/auto level (simple leveling) |  |  | 02 Hours |
| 5. Determination of reduced level of points using dumpylevel/auto level (differential leveling and inverted leveling) |  |  | 02 Hours |
| 6. Determination of reduced level of points using dumpylevel/auto level (differential leveling and inverted leveling) |  |  | 02 Hours |
| 7. To determine the difference in elevation between two pointsusing Reciprocal leveling and to determine the collimation error. |  |  | 02 Hours |
| 8. To conduct profile leveling, cross sectioning and block leveling. Plotting profile and cross sectioning in excel. Block contour on graph paper to scale. |  |  | 02 Hours |
| 9. To Determine the difference in elevation between two points by conducting Fly Levelling Also Carryout Fly Back Levelling calculate the RL of Points by RISE and FALL method |  |  | 02 Hours |
| 10. Measurements of horizontal angles by Reiteration method using transit theodolite. |  |  | 02 hours |
| 11. Measurement of vertical angle using transit Theodolite. |  |  | 02hours |
| 12. To Determine Distance and elevation of an inaccessible object using single plane |  |  | 02hours |


| method. |  |
| :--- | :---: |
| 13.To Determine the Distance and Elevation of an object using double plane method <br> when the base of an object is inaccessible. | 02hours |
| 14. To Setout simple circular curve using Rankine's deflection angle method | 02 Hours |
| 15. Demonstration of Digital Planimeter. | 02 Hours |

## Question paper pattern:

Conduct any one experiment by picking up student and he has to prepare writeupand conduct experiment.

## Text books:

1. B.C. Punmia, "Surveying Vol. 1 \& 2", Laxmi Publications pvt. Ltd., New Delhi -2009 .
2. Kanetkar $T$ P and $S$ V Kulkarni, Surveying and Leveling Part I \& II, Pune VidyarthiGrihaPrakashan, 1988

## Reference Books:

1. S.K. Duggal, "Surveying Vol.1", Tata McGraw Hill Publishing Co. Ltd. NewDelhi.2009.
2. K.R. Arora, "Surveying Vol. 1 \& 2" Standard Book House, New Delhi. -2010
3. R Subramanian, Surveying and Leveling, Second edition, Oxford UniversityPress, New Delhi
A. Bannister, S. Raymond, R. Baker, "Surveying", Pearson, 7th ed., New Delhi
$E$ books and online course materials:
www.civilenggebooks.com

## Course outcomes:

On completion of the course, the student will have the ability to:

| Course <br> Code | $\mathbf{C O} \#$ | Course Outcome (CO) | Blooms <br> Level |
| :--- | :--- | :--- | :---: |
| 21 CVL32 | $\mathbf{C O 1}$ | Demonstrate the concepts of Surveying through series of <br> experiments. | C 2 |
|  | $\mathbf{C O} 2$ | Share the responsibilities in small teams of 4-5 members for <br> conducting the experiments. | C 3 |
|  | $\mathbf{C O 4}$ | Analyse the data and interpret the results. | C 3 |
|  | $\mathbf{C O 5}$ | Prepare a well-organized laboratory report. | C 4 |
|  | $\mathbf{C O} 3$ |  |  |


| Course Title: BUILDING PLANNING AND DRAWING |  |  |
| :---: | :---: | :---: |
| Course Code | 21CVL33 | CREDIT:02 |
| Number of Lecture Hours/Week | 1 Hours (Lectures) <br> 2 Hours (Practical) | SEE: 50 |
| Total Number of Lecture Hours:28 | CIE: 50 | SEE:04 Hours |

Prerequisite: none

## Course objectives:

To enable the student to acquire the knowledge in the following topics

|  | Teaching Hours |
| :--- | :--- |

## PART-I

To prepare working drawing of component of buildings i) Stepped wall footing and isolated RCC column footing, ii) Fully paneled and flush doors, iii) Half panelled and half-glazed window. iv) symbols used in civil engineering drawing, types of masonry bonds

Functional design of building (Residential, Public and Industrial), positioning of various components of buildings, orientation of buildings, building standards, bye laws, set back distances and calculation of carpet area, plinth area and floor area ratio.

Functional design of building using inter connectivity diagrams (bubble diagram), development of line diagram only for following building:
i) Residential building ii) Primary health center, iii) Primary school building

For a given single line diagram, preparation of water supply, Sanitary and electrical layouts. Rain water harvesting elements

## PART-II

Development of plan, elevation, section and schedule of openings from the given line building.

## Question paper pattern:

Part-I: one question of 30 marks
Part-II. Two questions of 10 marks each

## Text books:

1 Shah M.H and Kale C.M "Building Drawing", , Tata Mc Graw Hill Publishing co. Ltd., New Delhi.

2 Gurucharan Singh "Building Construction", Standard Publishers \& distributors, New Delhi.

## Reference Books:

1. National Building Code, BIS, New Delhi.
2. "A Course in Civil Engineering Drawing", by V. B. Sikka, S. K. Kataria \& Sons

## E books and online course materials:

www.civilenggebooks.com

## Course outcomes:

On completion of the course, the student will have the ability to:

| Course <br> Code | $\mathbf{C O}$ \# | Course Outcome (CO) |
| :--- | :--- | :--- |
| 21 CVL 33 | $\mathbf{C O 1}$ | Understand the concepts of Principles of Planning and theory course through series of <br> Drawings. |
|  | $\mathbf{C O 2}$ | Share the responsibilities in small teams of 4-5 members for planning and drawing. |
|  | CO4 | Perform the drawings with logic and application of principles |
|  | $\mathbf{C O}$ | Prepare set of Drawings relevant to the Course. |
|  | $\mathbf{C O 5}$ | Pansions as per standard data and interpreted the Drawings. |

## IV Semester

| Course Title STRUCTURAL ANALYSIS |  |  |
| :--- | :---: | :---: |
| Course Code | 21CV41 | Credit: 04 |
| Number of Lecture Hours/Week | 3 Hours (Theory) | SEE: 50 Marks |
| Total Number of Lecture :42 Hrs | CIE: 50 Marks | SEE: 03 Hours |
| Prerequisite: Engineering Mechanics, Strength of material |  |  |
| Course objectives: |  |  |
| To enable the student to acquire the knowledge in the following topics |  |  |
| 1. Determine the degree of freedom and degree of redundancy of structures and analyse the trusses |  |  |
| 2. Analysis beams, frames\& trusses for displacements using strain energy methods. |  |  |
| 3. Analysis arches, cables and analysis of beams by slope deflection method |  |  |
| 4. Analysis of beams and frames by moment distribution method |  |  |
| 5. Analysis of beams and frames by Kani's method. |  |  |


| Modules | Teaching <br> Hours |
| :--- | :--- |
| Module I |  |
| Structural systems: Forms of structures. Determinate and indeterminate structures. |  |
| Static and Kinematic Indeterminacy of structures. principle of superposition. linear and <br> non-linear structures. <br> Plane trusses: Introduction, analysis of trusses by method of joints and by method <br> of sections. | 8 hours |

## Module-II

Strain energy: Strain energy and complimentary strain energy. Strain energy due to axial load, bending and shear, theorem of minimum potential energy, Law of conservation of energy, Clarke -Maxwell's theorem of reciprocal deflection \& Castigliano's theorems. Numerical examples on beams \& frames.

Arches and cables: Analysis of three hinged parabolic arches and circular arches.
(Support at same levels and different levels). Analysis of cables under point loads and UDL, length of cables (support at same levels only) Numerical problems


| Course Title CONCRETE TECHNOLOGY |  |  |  |
| :---: | :---: | :---: | :---: |
| Course Code | 21CV42 | Credit: 02 |  |
| Number of Lecture/weeks | 2 Hrs (Theory) | SEE:50 Marks |  |
| Total Number of LectureHours: 28 | CIE:50 Marks | SEE: 03 Hours |  |
| Prerequisite: none |  |  |  |
| Course objectives: <br> To enable the student to acquire the knowledge in the following topics <br> 1. Hydration of cement and physical properties of cement and types of cement. <br> 2. Physical properties of course and fine aggregate. <br> 3. Design of concrete mix. <br> 4. Fresh and hardened state property of concrete. <br> 5. Testing of concrete. |  |  |  |
| Modules |  |  | Teaching Hours |
| Module I <br> Cement: Manufacture of cement (OPC) by dry and wet process (Flow charts only). chemical composition and their importance, bogue's compounds, hydration of cement, heat of hydration. Tests on cement- Fineness by sieve test and Blaine's air permeability test, normal consistency, setting time, soundness, compressive strength of cement specific gravity of cement.. |  |  |  |
| Module-II  <br> Aggregate: Coarse aggregate, importance of size, shape, texture, grading of aggregates, sieve 5 hours <br> analysis Flakiness and Elongation, Specific Gravity, Moisture Content, Crushing ,Impact,  <br> Abrasion tests.Fine Aggregate, Bulking of fine aggregate, Bulk Density, Ten percent Fineness  <br> Value, Sieve Analysis Specific Gravity. Deleterious Material and Introduction of M sand.  |  |  |  |
| Module -III <br> Fresh Concrete: Workability-factors affecting, measurement of Workability-Slump, Compaction Factor, Vee-bee Consistometer, Flowtests. Segregation and Bleeding, Mixing, <br> Placing and Compaction. <br> Curing methods, Accelerated curing. <br> Admixtures-plasticizer, superplasticizer, accelerators, retarders and airentraining agents. Mineral admixtures-fly ash and silica fume |  |  | 6 hours |

## Module IV

Hardened Concrete: Factors affecting strength- w/c, degree of compaction, age, aggregate/cement ratio, aggregate properties, maturity concept. Elasticity, factors affecting modulus of elasticity, relation between modulus of elasticity and Poisson's ratio, Introduction to RMC. Testing: Destructive testing-compressive strength, flexural strength, splittensile strength NDT by Schmidt rebound hammer test. Relation between tensile strength and compressive strength

Module V
Shrinkage- types of shrinkage, factors affecting shrinkage. Creep- factorsaffecting creep, effect of creep. Durability-importance, permeability, sulphate attack, chloride attack, carbonation, freezing and thawing.

Concrete Mix Design: Factors to be considered in Mix Design, Mix Design by IS method..
Question paper pattern:
Two questions to be set from each Module by intermixing (in total 10). Studentshave to answer any five full questions by selecting one question from each module.

## Textbooks:

1. Neville A.M. "Properties of Concrete"-4th Ed., Longman.
2. M.S. Shetty, Concrete Technology - Theory and Practice Published by S.Chand and Company, New Delhi.
3. Kumar Mehta. P and Paulo J.M. Monteiro "Concrete-Microstructure, Propertyand Materials", 4th Edition, McGraw Hill Education, 2014
4. A.R. Santha Kumar, "Concrete Technology", Oxford University Press, NewDelhi (New Edition).

## Reference Books:

1. M L Gambir, "Concrete Technology", McGraw Hill Education,2014.
2. N. V. Nayak, A. K. Jain Handbook on Advanced Concrete Technology, ISBN:978-81-8487-186-9
3. Job Thomas, "Concrete Technology", CENGAGE Learning,2015.
4. IS 4926 (2003): Code of Practice Ready-Mixed Concrete [CED 2: Cement andConcrete] Criteria for RMC Production Control, Basic Level Certification for Production Control of Ready Mixed Concrete BMTPC.

| E books and online course materials: |  |
| :--- | :--- |
| www.civilenggebooks.com |  |
| Course outcomes: |  |
| On completion of the course, the student will have the ability to: |  |


| Course <br> Code | CO \# | Course Outcome (CO) |  |
| :--- | :--- | :--- | :--- |
| 21 CV 42 | $\mathbf{C O 1}$ | Explain manufacturing of cement and the significance of <br> physical properties of cement. |  |
|  | $\mathbf{C O 2}$ | Describe and identify the requirements of goodquality fine aggregate and <br> coarse Aggregate. | Design a concrete mix and explain the fresh stateproperty requirements <br> of concrete |
|  | $\mathbf{C O 4}$ | Evaluate the influence of different parameters onthe properties of <br> hardened concrete |  |
|  | CO5 | Analyze the quality of hardened concrete using the results of types of test |  |


| WATER RESOURCES ENGINEERING |  |  |
| :---: | :---: | :---: |
| Subject code | 21 CV 43 | Credit: 03 |
| Hours/Week | 3 hours. (Theory) | SEE: 50 Marks |
| Total hours: 42 | CIE: 50 Marks | SEE: 3 hours |

## Prerequisite: Fluid Mechanics, Engineering Mathematics

## Course objectives:

to enable the student to acquire the knowledge in the following topics

1. Introduce importance of water resource engineering
2. Making students to understand basics of hydrology \& Hydrograph
3. Introduce problems involved in canal irrigation system.
4. Design of Gravity Dams, earthen Dams and spillways

| Modules | Teaching <br> Hours |
| :--- | :---: |
| Module I | (Module-II |
| Introduction: water resources engineering disciplines, water management sectors Water <br> wealth of India. Hydrological cycle, water shed hydrology, measurement of precipitation by <br> rain gauges Computation of precipitation, missing rainfall data, rain gauge density, rainfall <br> mass curve \& hyetograph - Problems on above. | 8 Hours |
| Runoff: Runoff cycle, factors affecting runoff, computation of average annual runoff, <br> maximum runoff, Concept of Hydrograph \& Unit Hydrograph \& Flood frequency Studies - <br> problems. <br> Reservoirs: Types, site selection, Investigations for reservoirs. Determination of storage <br> capacity of reservoirs using mass curve, analytical method, storage zones of reservoir, <br> economical height of dam. | 8 Hours |

Canal irrigation: Types of canals, alignment of canals, definition of gross command area, culturable command area, intensity of irrigation, time factor, capacity factor, kharif season, rabi season, types of crops \& their duty, delta, base periods determination of canal capacity, frequency of irrigation, field capacity. Crop factor. Consumptive use of water, Blinneycriddle equation problems irrigation efficiency, L-section of canal, balancing depth of canal

## Module -IV

Types of Dams \& Spillways: Rigid dams \& non-rigid dams Gravity dams, Forces acting on gravity dams, design of elementary profile of gravity dam, Types of Spillways, Necessity, location, ogee spillway. Design of ogee spillway, Energy dissipation below spillway. Use of hydraulic jump \& design of stilling basin

## Module-V

Earthen dams: Types, Necessity, mode of failures of earth dams, Preliminary section, design of earth dam, determination of Phreatic line in earth dams, seepage discharge and problems, Control of seepage in earth dams. Design criteria of earth dams, Seepage Analysis \& stability Analysis of earthen dams- Fellenious method \& Swedish Slip circle method,

Course Outcomes: On completion of this course, students are able to:

| CO | Course Outcomes | Blooms <br> Level |
| :--- | :--- | :--- |
| CO1: | Explain water management sectors and importance of water resource projects | C 2 |
| CO2: | Describe hydrological cycles and various components | C 2 |
| CO3: | Assess requirements of canal irrigation and gain knowledge about spillways and <br> energy dissipating systems | C 2 |
| CO4 | Design Spillways and Dams | C 5 |
| CO5 | Design earthen dam | C 5 |

## Question paper pattern:

Scheme of SEE: i) Two questions are to be set from each module. i) Total five questions are to be answered by selecting minimum one question from each module.

## Text book:

1. S. K. Garg, "Irrigation Engineering and Hydraulic Structures", Khanna Publishers, New Delhi.
2. Punmia and Pandey Lal, "Irrigation and Water Power Engineering" Lakshmi Publications, New Delhi.
3. K. R. Arora. "Irrigation, Water Power and Water Resources Engineering" Standard Publications, New Delhi.

## Reference books:

1. Garg, S.K. "Hydrology \& Water Resource Engineering" Khanna publications
2. Modi, P.N. "Irrigation, Water Resources and Water Power Engineering Standard Book
3. R.K. Sharma, "Hydrology \& Water resources Engineering House, New Delhi.
4. Punmia and Pandey Lal, Irrigation and Water Power Engineering Lakshmi Publications, New Delhi.

Nptel Link: https://youtu.be/fx1uUek3Iqg
E-Books: www.civilenggebooks.com

| BUILDING MATERIALS AND CONSTRUCTION TECHNOLOGY |  |  |
| :---: | :---: | :---: |
| Course Code | 21CV44 | CREDIT: 03 |
| Number of Lecture <br> Hours/Week | 3 Hrs (Theory) | SEE: 50 |
| Total Hours: 42 | CIE: 50 | SEE: 03 Hours |

Prerequisite: None

## Course objectives:

To enable the student to acquire the knowledge in the following topics

1. Properties and preservation for stone and timber.
2. Properties of bricks and bonds in brick work
3. Types of stone masonry, materials and methods of damp proofing courses.
4. Types of stairs and design of dog legged stair.
5. Roof, insulating materials and types of plastering.
6. Types of doors, windows, flooring and paints,
7. Plumbing and electrical materials and works.

| Modules | Teaching <br> Hours |
| :--- | :---: |
| Module I <br> Building Stones: Common building stones and their uses, quarrying of stones, qualities of <br> good building stones, deterioration of stones, Preservation of stones, dressing of stones, tests <br> on building stones. <br> Timber: Important varieties and uses, defects in timber, tests for good timber, seasoning of <br> timber, ply wood and its uses. | 8 hours |
| Bricks \& Brick Masonry: Classification and composition of bricks, qualities of good bricks, <br> tests on bricks. Definition of terms used in masonry, bonds in brick work, English bond, | 7 hours |
| Flemish bond, Reinforced brick work, Sand lime brick. <br> Stone Masonry: Rubble Masonry, Coursed and Un-coursed rubble masonry, Ashlar <br> masonry, Shoring, Under Pinning and Scaffolding. |  |

## Module III

Damp Proof Course: Materials used for damp proof course, D.P.C Treatment in building methods of treatment to foundations, treatment to floors, walls and slabs, Concrete paver blocks.

5hours

3hours

5hours Air locking and water hammer, First fixings.

Electrical: Power generation, wiring installation types, Sub-mains and consumer, control units, Sub-circuits, Work stages, Electrician's roughing, Earth bonding, Final fix, Testing and certification, more on protective devices, Wiring diagrams, Accessories

## Question paper pattern:

Two questions to be set from each Module by intermixing (in total 10). Students have to answer any five full questions by selecting one question from each module.

## Text books:

1. B.C. Punmia, "Surveying Vol.1", Laxmi Publications pvt. Ltd., New Delhi - 2009.
2. Kanetkar $T$ P and S V Kulkarni, Surveying and Leveling Part I, Pune VidyarthiGrihaPrakashan,1988

## Reference Books:

1. S.K. Duggal, "Surveying Vol.1", Tata McGraw Hill Publishing Co. Ltd. New Delhi.2009.
2. K.R. Arora, "Surveying Vol. 1" Standard Book House, New Delhi. -2010
3. R Subramanian, Surveying and Leveling, Second edition, Oxford University Press, New Delhi
4. A. Bannister, S. Raymond, R. Baker, "Surveying", Pearson, 7th ed., New Delhi
5. Eric Fleming. "Construction technology".

## E books and online course materials:

www.civilenggebooks.com, https://youtu.be/EIDXE28_8eQ
Course outcomes:
On completion of the course, the student will have the ability to:

| Course <br> Code | CO \# | Course Outcome (CO) | Blooms <br> Level |
| :--- | :--- | :--- | :---: |
| 21 CV 44 | $\mathbf{C O 1}$ | Explain and compare the properties of stone and timber materials suitable <br> for building construction | C 3 |
|  | $\mathbf{C O 2}$ | Select suitable type of stone masonry and brick <br> masonry compatible for a particular work. | C 3 |
|  | $\mathbf{C O 4}$Explain the importance of DPC, types of stair case and do the geometric <br> design of dog legged staircase. | C 3 |  |
|  | C 3 |  |  |
|  | $\mathbf{C O 5}$ | Explain different types of roofs and deicide the requirement of plastering and <br> electricals. | C 3 |


| CONSTITUTION OF INDIA AND PROFESSIONAL ETHICS |  |  |
| :---: | :---: | :---: |
| Course Code | 21HU45 | CREDIT: 01 |
| Number of Lecture <br> Hours/Week | 2Hrs (Theory) | SEE: 50 |
| Total Hours: 28 | CIE: 50 | SEE: 03 Hours |

## Course Objectives :

To enable the students to obtain the basic knowledge about The Constitution of India and Professional Ethics in the following topics:-

- Introduction and Fundamental Rights
- Directive Principles of the State Policy and the State Executive
. The Union Executive
. Constitutional Provisions for women, Children \& SC/ST ‘S , Emergency
Provisions and Election Process
- Engineering Ethics


## MODULE - I

Introduction and Fundamental Rights : The Constitution of India. Evolution of the Constitution. The Constituent Assembly of India. Sources and Features of the Indian Constitution. Preamble to the Constitution of India. Salient Features of Fundamental Rights and their classification. General exercise of Fundamental Rights and their limitations. RTI (Right to Information Act of 2005 Under Article 19(1)) and The Right of Children to Free and Compulsory Education Act or Right to Education Act (RTE) Under Article 21-A of the Constitution. Article 371(J) of the Constitution applicable to Hyderabad Karnataka Area.

6 hrs.

## MODULE - II

Directive Principles of the State Policy and The State Executive: Under Article 36 to 51 of The Constitution and their Relevance. Fundamental Duties Under Article 51A of The Constitution and their Relevance. State Government - The Governor- Appointment, Powers and Functions of the Governor. The Appointment of Chief Minster, his Powers and Functions. The State Council of Ministers and their Functions. The State legislature and The State Council. The High Court of the State, its Powers and Jurisdiction. Appointment and Qualifications of High Court Judges.

## MODULE - III

The Union Executive: Central Government. The President of India, his Election, Powers and Functions. The Vice-President of India, his Election, Powers and Functions. The Supreme Court of India and its Structure. Appointment and Qualification of Supreme Court Judges. Their Powers and Functions. The Structure of Judiciary in India. The Parliament of India. The Prime Minister, his Appointment, Powers and Functions. The Union Council of Ministers their Powers and Responsibilities. Concept of Public Interest Litigation (PIL)

6 hrs.

## MODULE - IV

Constitutional Provisions and Emergency Provisions and Election Process: Constitutional for Women, Children, Backward Classes and Scheduled Caste and Scheduled Tribes under different Article of The Constitution. Different types of Emergencies under Article 352, 356 and 360 of the Constitution of India. The Election Commission of India- its Powers and Functions. The State Election Commission

5 hrs.

## MODULE - V

Engineering Ethics: Its Aims and Scope, Responsibilities of Engineers, Impediments to their Responsibilities, Honesty, Integrity, Reliability, Risk and Safety Measures, Liabilities of Engineers. 5 hrs.

Course Outcomes: At the end of the course the students will be able to
CO 1 Explain the evolution and features of constitution, fundamental rights and their classification L 2

CO 2 Describe the directive principles of state policy, fundamental duties and The State Executive L 2

CO 3 Describe about The Union Executive and concept of Public Interest Litigation L 2

CO 4 Explain the Constitutional Provisions for women, children, SC/ST'S, Emergency Provisions and Election Process L 2
CO 5 Identifies the qualities required for an professional engineers to be ethical L 4

| TOTAL STATION SURVEYINGLAB |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Course Code |  |  | 21CVAE46B | CREDIT:2 |  |
| Number of Lecture Hours/Week |  |  | 2hrs(Practical) | SEE:50Ma |  |
| Total Number of LectureHours:28 |  |  | CIE:50Marks | SEE:03Ho |  |
| Prerequisite: Basic Surveying, AutoCAD |  |  |  |  |  |
| Course objectives: <br> To enable the student to acquire the knowledge in the following topics |  |  |  |  |  |
| Experiments |  |  |  |  | Teaching Hours |
| 1. Setting up, levelling up, centering and creation of file in Total Station. |  |  |  |  | 02Hours |
| 2. Taking out basic measurements RDM, REM \& SHV using Total Station |  |  |  |  | 02Hours |
| 3. Determination of Area measurement using Total Station |  |  |  |  | 02Hours |
| 4. Establishment of new station using free stationing technique |  |  |  |  | 02Hours |
| 5. Traversing using total station to prepare topographic map of Area. |  |  |  |  | 04Hours |
| 6.Contour surveying using Total station. |  |  |  |  | 04Hours |
| 7. Plotting of topographic details within contours. |  |  |  |  | 04Hours |
| 8. Downloading total station data and map completion. |  |  |  |  | 04Hours |
| 9. Strake-out using Total Station |  |  |  |  | 04Hours |
| Question paper pattern: <br> Conduct any one experiment by picking up student and he has to prepare writeup and conduct experiment. |  |  |  |  |  |
| Reference Books: <br> 1. S.K. Duggal, "Surveying Vol.1", Tata McGraw Hill Publishing Co. Ltd. New Delhi. 2009. <br> 2. A. Bannister, S. Raymond, R. Baker, "Surveying", Pearson, 7th ed., New Delhi |  |  |  |  |  |
| Course outcomes: On completion of the course, the student will have the ability to: |  |  |  |  |  |
| Course Code | CO\# | Course Ou |  |  | Blooms Leve |
| $\begin{gathered} 21 \mathrm{CVAE} 4 \\ 6 \mathrm{~B} \end{gathered}$ | CO1 | Understand the concepts of Surveying theory course through series of experiments. |  |  | C2 |
|  | CO2 | Sharetheresponsibilitiesinsmallteamsof4-5members for |  |  | C3 |


|  |  | conducting the experiments. |  |
| :--- | :--- | :--- | :---: |
|  | $\mathbf{C O 3}$ | Perform the various experiments on total station survey | C 3 |
|  | $\mathbf{C O 4}$ | Analyze the data and interpret the results. | C 3 |
| $\mathbf{C O 5}$ | Prepare a well-organized laboratory report. | C 3 |  |


| UNIVERSAL HUMAN VALUES-II |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Course Code | 21UHV46C | Credits:1 | CIE: |  |
| Number of Lecture Hours/Week | 2hrs (Tutorial) |  | SEE: 50 |  |
| Total Number of Theory Hours | 14 hours |  | SEE Hours: 03 |  |
| Course Objectives: <br> 1. To facilitate the students to understand harmony at all the levels of human living, and live accordingly. <br> 2. To facilitate the students in applying the understanding of harmony in existence in their profession and lead an ethical life. |  |  |  |  |
| Modules |  |  |  | Teaching <br> Hours |
| Module I <br> Implications Of The Right Understanding: Providing The Basis For Universal Human Values And Ethical Human Conduct- Value In Different Dimensions Of Humanliving, Universal Values Naturally Emerging From The Right Understanding, Defintiveness Of Ethical Human Conduct, Identification Of Svatva Leading To Svatantrata And Svarajya, Development Of Human Consciousness, Implications Of Value-Based Living. |  |  |  |  |
| Module II <br> Basis For The Holistic Alternative Towards Universal Human Order: Identification Of Comprehensive Human Goal, Vision For The Holistic Alternative, Basis For Humanistic Education And Humanistic Constitution, Universal Human Order And Its Implications. |  |  |  | 3hrs |
| Module III <br> Professional Ethics In The Light Of Right Understanding: Profession-In The Light Of Comprehensive Human God, Ensuring Competence In Professional Ethics, Issues In Professional Ethics-The Current Scenario, Inherent Contradictions And Dilemmas And Their Resolutions. |  |  |  | 3hrs |
| Module IV <br> Vision For Holistic Technologies, Production Systems And Management Models: The Holistic Criteria For Evaluation, A Critical Appraisal Of The Prevailing Systems, Learning From The Systems In Nature And Traditional Practices, Holistic Technologies And Systems- Typical Case Studies. |  |  |  | 3hrs |
| Module V <br> Journey Towards the Holistic Alternative- The Road Ahead: Appreciating The Need For Self-Exploration, Facilitating The Understanding Of Harmony At Various Levels, Steps For Evaluation At The Individual Level, Steps For Transition At The Level Of Family, Society And |  |  |  | 2hrs |

Profession, Promoting Mass Awareness And Moving Towards Humanistic Education, Evolving Holistic Models Of Living, Amending Policies, Programs And Social Systems In Tune With Comprehensive Human Goal, Is The Transition Too Difficult?, Concluding Remarks.

## Text Books:

1. The Text Book R.R Gaur, R Sangal, G P Bagaria, A Foundation Course In Human Values And Professional Ethics, Excel Books, New Delhi, 2010, ISBN 978-8-174-46781-2.
2. The teacher's manual R.R Gaur, R Sangal, G P Bagaria, A foundation course in Human Values and professional Ethics - Teachers Manual, Excel books, New Delhi, 2010

## Reference Books:

1. B L Bajpai, 2004, Indian Ethos and Modern Management, New Royal Book Co., Lucknow. Reprinted 2008.
2. PL Dhar, RR Gaur, 1990, Science and Humanism, Commonwealth Purblishers.
3. Sussan George, 1976, How the Other Half Dies, Penguin Press. Reprinted 1986, 1991
4. Ivan Illich, 1974, Energy \& Equity, The Trinity Press, Worcester, and HarperCollins, USA
5. Donella H. Meadows, Dennis L. Meadows, Jorgen Randers, William W. Behrens III, 1972, limits to Growth, Club of Rome's Report, Universe Books.
6. Subhas Palekar, 2000, How to practce Natural Farming, Pracheen(Vaidik) Krishi Tantra Shodh, Amravati.
7. A Nagraj, 1998, Jeevan Vidya ek Parichay, Divya Path Sansthan, Amarkantak.
8. E.F. Schumacher, 1973, Small is Beautful: a study of economics as if people mattered, Blond \& Briggs, Britain.
9. A.N. Tripathy, 2003, Human Values, New Age International Publishers.

Course outcomes: On completion of the course, the student will have the ability to:

| Course <br> Code | CO | Course Outcome (CO) |
| :--- | :--- | :--- |
| $\mathbf{2 1 U H V 4 6}$ | CO1 | The students are able to visualize the co-relation between lack of human values and the <br> prevailing problems. |
|  | CO2 | They are also able to visualize tangible steps and a roadmap for moving in the cherished <br> direction. |
|  | The students are able to visualize an appropriate utilization of the knowledge in their <br> respective streams to ensure mutually enriching and sustainable systems. |  |


|  | CO4 | The students are able to sincerely evaluate the course and the transformation achieved in <br> this process. |
| :--- | :--- | :--- | :--- |
|  | $\mathbf{C O 5}$ | They are also able to make use of this understanding for moving towards happy and <br> prosperous life including an ethical conduct of their profession. |



## Text books:

Papers from the international journals(scopus index and web of science).
E books and online course materials:
www.civilenggebooks.com
Course outcomes:
On completion of the course, the student will have the ability to:

| Course <br> Code | $\mathbf{C O}$ \# | Course Outcome (CO) |
| :--- | :--- | :--- |
| 21 CVL41 | $\mathbf{C O 1}$ | The students able to identify the minerals, rocks and utilize them effectively in civil <br> engineering practices. |
|  | $\mathbf{C O 2}$ | The students will interpret and understand the geological conditions of the area <br> for <br> implementation of civil engineering projects. |
|  | $\mathbf{C O 4}$ | The students will learn the techniques in the interpretation of GEOLOGICAL MAPS <br> to find out the lineaments and other structural features for the given area. |
|  | $\mathbf{C O 5}$ | The students will be able to identify the different structures in the field. |


| Course Title: STRENGTH OF MATERIALS LAB |  |  |
| :--- | :--- | :--- |
| Course Code | 21 CVL42 | CREDIT:01 |
| Number of Lecture <br> Hours/Week | 2 hrs(Practical) 50 |  |
| Total Number of Lecture <br> Hours | SEE: 50 |  |
| Prerequisite: Strength of Materials | SEE: 03 Hours |  |
| Course objectives: <br> To enable the student to acquire the knowledge in the following topics <br> $>$ <br> Determine tensile, compressive, torsional, shear and Impact strength of steel samples and interpret <br> the results. |  |  |
| Determine compressive strength and bending strength of wood samples and interpret the results |  |  |
| $>$ Determine strength properties of brick and tile and interpret the results. |  |  |

## Question paper pattern:

Student have to conduct two tests one on major experiments ( 1 to 4 in syllabus)
and one test on remaining experiments ( 5 to 11 experiments). Picked by the student and he has to prepare write up and conduct experiment.

## Text books:

Papers from the international journals (Scopus index and web of science).

## Reference Books:

1. Davis, Troxell and Hawk, Testing of Engineering Materials, International Student edition-Mcgraw Hill Book Co. New Delhi.
2. Fenner, George Newness,Mechanical Testing of Materials Ltd., London.
3. Holes K.A, Experimental Strength of Materials, English Universities Press Ltd. London.

## E books and online course materials:

www.civilenggebooks.com
Course outcomes:
On completion of the course, the student will have the ability to:

| Course <br> Code | $\mathbf{C O} \#$ | Course Outcome (CO) |
| :--- | :--- | :--- |
| 21 CVL42 | $\mathbf{C O 1}$ | Demonstrate the concepts of SOM theory course through series of experiments. |
|  | $\mathbf{C O 2}$ | Share the responsibilities in small teams of 4-5 members for conducting the <br> experiments. |
|  | $\mathbf{C O 3}$ | Perform the experiments and determination of Tension test, Compression test, <br> Torsion test, Bending test, Shear Test, Impact test on Mild steel (Charpy \& Izod), <br> Hardness test, Test on Bricks: Compressive strength, Water absorption and <br> Efflorescence, Demonstration of Strain gauges and Strain indicators parameters. |
|  | $\mathbf{C O 4}$ | Analyze the data and interpret the results. |
|  | $\mathbf{C O 5}$ | Prepare a well-organized laboratory report. |


| CONCRETE LAB |  |
| :---: | :---: |
| Subject code ${ }^{\text {21CVL43 }}$ | Credit: 01 |
| Hours/Week 2 hours. (Practical) | SEE: 50 Marks |
| Total hours: 28 CIE: 50 Marks | SEE: 3 hours |
| Prerequisite: Concrete Technology |  |
| Course objectives: <br> To enable students to acquire the knowledge in the following topics: |  |
| Modules | Teaching Hours |
| I Testing of cement |  |
| Cement: |  |
| Normal Consistency, | 1 Hours |
| Setting time (Initial and Final) | 2 Hours |
| Soundness by autoclave method, | 1 Hours |
| Compression strength test | 2 Hours |
| Fineness of cement. | 1 Hours |
| Specific gravity of cement | 1 Hours |
| II Testing of aggregate |  |
| Water absorption and moisture content of aggregate. | 2 Hours |
| Specific gravity and bulk density of coarse and fine aggregates | 2 Hours |
| Fineness modulus of fine and coarse aggregate (sieve analysis). | 1 Hours |
| Flakiness index and elongation index of coarse aggregate. | 2 Hours |
| Impact value and crushing value of aggregate. | 1 Hours |
| Tests on Concrete |  |
| Workability tests- Slump cone test. | 2 Hours |
| Compression factor test. | 2 Hours |
| Vee Bee consistometer test. | 2 Hours |
| strength tests Concrete: |  |


| Compression Strength |  | 2 Hours |
| :--- | :--- | :--- |
| Split tensile tests | 2 Hours |  |
| Permeability of concrete | 2 Hours |  |
| Course Outcomes: On completion of this course, students are able to: | BL |  |
| CO | Course Outcomes | C2 |
| CO1: | Demonstrate the concepts of CT theory course through series of experiments. | C3 |
| CO2: | Sharetheresponsibilitiesinsmallteamsof4-5membersforconductingtheexperiments | C3 |
| CO3: | Perform the experiments and determination of specific gravity, Setting time of cement, | C4 |
| CO4 | Analyze the data and interpret the results. | C3 |
| CO5 | Prepare a well-organized laboratory report. |  |
| Question paper pattern: <br> Any one of the above experiments is to be conducted in the examination by the student. |  |  |
| Reference books: <br> 1. M. L. Gambir, "Concrete Manual", Danpat Rai and sons, New Delhi <br> 2. Shetty M.S, "Concrete Technology", S. Chand \&Co. Ltd, New Delhi. <br> 3. Mehta P.K, "Properties of Concrete", Tata McGraw Hill Publications, New Delhi <br> 4. Relevant codes. |  |  |
| Nptel Link: https://youtu.be/cx5gPKp9OEc |  |  |



Hyderabad Karnataka Education Society's

# Poojya Doddappa Appa College of Engineering 

(An Autonomous Institution \&Affiliated to
Visvesvaraya Technological University, Belagavi)
Aiwan E-Shahi Area KALABURAGI 585102 Karnataka India

## CURRICULUM

FOR B.E.V SEMESTER AND VI SEMESTER

FOR THE ACADEMIC YEAR 2023-24

DEPARTMENT OF CIVIL ENGINEERING

## About College:

Poojya Doddappa Appa College of Engineering (PDACE) is the first institution of Hyderabad Karnataka Education (HKE) Society, Kalaburagi, which was established in the year 1958. The foundation stone of this college was laid by the then Vice President of India Dr.Sarvapalli Radhakrishnan in 1958.

At present, PDA College of Engineering is offering 11 UG programs, 10 PG Programs and 12 Research centers, spreading and imparting technical education in North Karnataka Region. The college has state of the art laboratories, digitalized smart class rooms having highly qualified and experienced faculty with highest no. of Ph.D. and M. Tech degrees.

PDACE is the only Autonomous Institution in the region, which was sponsored under TEQIP I , TEQIP-II and TEQIP-III from World Bank and received grants of Rs.10.43 crores, Rs. 17.5 crores and 7 crores respectively. This is one among 12 institutions having TEQIP-I and TEQIP -II sponsorship. At present, college is selected in TEQIP-III as Mentor Institution for Bundelkhand Institute of Engineering \& Technology, Jhansi.

The Vision and Mission of PDA College of Engineering are as mentioned below.

## VISION

- To be an institute of excellence in technical education and research to serve the needs of the industry and society at local and global levels.


## MISSION

- To provide a high-quality educational experience for students with values and ethics that enables them to become leaders in their chosen professions.
- To explore, create and develop innovations in engineering and science through research and development activities.
- To provide beneficial service to the national and multinational industries and communities through educational, technical and professional activities.


## About Department of Civil Engineering

The Civil Engineering Department was established in the year 1958 with an intake of 60 students. In 1994 the intake was increased to 90 and further increased to 180 in the year 2014.Presentlythe department runs both UG and PG (Environmental Engineering and Structural Engineering) programs with intake of 180 in UG program and 18 in each PG program. Department is recognized as Research Centre by Visvesvaraya Technological University Belagavi in the year 2002 and at present 35 research scholars are pursuing their Ph.D. and seven research scholars have been awarded with Ph D degree.

The Department has signed MoU with various industries like Medini, Sharan Technical consultancy, Canter Technologies Pvt. Ltd, Sharan Chandra Consultant, JGD Consultants, Jalavahini Management Services Pvt. Ltd. Dharwad, Shah Technical Consultants Pvt. Ltd., PP Raju \& Co., Design Consortium, KRIDL, Bharath Dal and Oil Industries, Ultratech, ACC, Alstom, Karnataka State Pollution Control Board \& HCC. These MoUs have helped the students in getting exposure to industrial environment and also for conducting Industry Institute Interaction events.
The Vision, Mission and Program educational objectives of Civil Engineering Department are as follows:

## VISION

- To be the preeminent department for imparting technical knowledge and skills in the Civil Engineering field to meet the social, industrial, environmental and research needs at local and global levels.


## MISSION

- To provide technical education to meet the challenges in the profession through a wellstructured curriculum.
- To inculcate innovation and research ideas for sustainable development with ethical background.
- To impart entrepreneurial skills for serving the needs of the society through technical and professional activities.
- To create Civil Engineering professionals to serve the needs of the industry at local and global levels.


## PROGRAM EDUCATIONAL OBJECTIVES(PEO'S)

Program educational objectives are broad statements that describe the Career and Professional accomplishments that the program is preparing graduates to achieve. The program educational objectives of the B.E. in Civil Engineering Program at PDA College of Engineering, Kalaburagi are:

PEO1: To provide the knowledge of mathematics, science and engineering fundamentals for solving civil engineering problems.

PEO2: To enable the graduates to exhibit their technical knowledge and skills of recent practices to identify and solve civil engineering problems.

PEO3: To enable the graduates to conduct and interpret the results of laboratory/ field experiments in basic sciences, engineering sciences and civil engineering.

PEO4: To enable the graduate for pursuing higher education and lifelong learning.
PEO5: To enable the graduates to acquire communication, team work and entrepreneurial skills along with the values of professional ethics.

## PROGRAM OUTCOMES

1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
2. Problem analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.
6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

## PROGRAM SPECIFIC OUTCOMES

The Civil Engineering graduates are able to:
PSO1: Plan, Analyze and Design buildings, Water supply and Sewerage systems, Hydraulic structures and Transportation infrastructure using sustainable materials and conceptual knowledge of Geotechnical engineering.

PSO2: Conduct survey and Laboratory experiments/ field investigations and interpret the data for application to real life problems.

PSO3: Prepare detailed estimate of civil Engineering works and Execute the civil Engineering Projects with optimum resources using effective communication skills and Professional ethics



| COURSE TITLE: ENTREPRENEURSHIP, MANAGEMENT AND FINANCE |  |  |  |
| :---: | :---: | :---: | :---: |
| Course code | 21HU51 | Credit: 03 |  |
| Hours/Week | 03 hours. (Theory) | SEE: | Marks |
| Total hours: 42 hours | CIE: 50 Marks | SEE: | 03 hours |
| Prerequisite: |  |  |  |
|  |  |  |  |
| Modules |  |  | Teaching Hours |
| Module I <br> ENTREPRENEUR : Meaning of Entrepreneur; Functions of an Entrepreneur; <br>  <br> Characteristics of an entrepreneur, Types of Entrepreneur; Intrapreneurs - an emerging <br> class; Role of Entrepreneurs in economic development; Barriers to entrepreneurship, <br> Government Support for Innovation and Entrepreneurship in India - Startup-India, <br> Make-in-India, PMMY, AIM, STEP, BIRAC, Stand-up India, TREAD |  |  |  |
| Module II  <br> MANAGEMENT: Introduction - Meaning - nature and characteristics of Management,  <br> Scope and functional areas of management, Levels of Management, Henry Fayol - 14 08 hours <br> Principles to Management, McKinsey's 7-S Model, Management by objective(MBO)  <br> Meaning, process of MBO, benefits and drawbacks of MBO  |  |  |  |
| Module-III  <br> PREPARATION OF PROJECT AND SOURCE OF FINANCE:  <br> PREPARATION OF PROJECT: Meaning of project; Project Identification; Project  <br> Selection; Project Report; Need and Significance of Report; Contents;  <br> SOURCE OF FINANCE: Long Term Sources(Equity, Preference, Debt Capital, $\quad 08$ hoursDebentures, loan from Financial Institutions etc) and Short Term Source(Loan from <br> commercial banks, Trade Credit, Customer Advances etc)  |  |  |  |
| Module -IV    <br> FUNDAMENTALS OF FINANCIAL ACCOUNTING: Definition, Scope and    <br> Functions of Accounting, Accounting Concepts and Conventions: Golden rules of    <br> Accounting, Final Accounts - Trading and Profit and Loss Account, Balance sheet    |  |  | 09 hours |


| Module - V <br> PERSONNEL MANAGEMENT, MATERIAL MANAGEMENT AND |  |  |
| :--- | :--- | :--- |
| INVENTORY CONTROL: |  |  |
| PERSONNEL MANAGEMENT: Functions of Personnel Management, Recruitment, |  |  |
| Selection and Training, Wages, Salary and Incentives |  |  |
| MATERIAL MANAGEMENT AND INVENTORY CONTROL: Meaning, Scope and Objects |  |  |
| of Material Management. Inventory Control- Meaning and Functions of Inventory control ; |  |  |
| Economic Order Quantity(EOQ) and various stock level ( Re-order level, Minimum level, |  |  |
| Maximum level, Average level and Danger level) |  |  |


| ENVIRONMENTAL ENGINEERING |  |  |
| :--- | :---: | :---: |
| Subject code | 21CV52 | Credit: 04 |
| Hours/Week | 3 hours. (Theory) | SEE: 3 hours |
| Total hours: 42 |  | CIE: 50 Marks |
| Prerequisite: Water Resources engineering | SEE: 50 Marks |  |
| Course objectives: |  |  |
| To enable the student to acquire the knowledge in the following topics. |  |  |
| 1. Fundamentals of water and wastewater engineering. |  |  |
| 2. Various components of water supply and wastewater collection systems. |  |  |
| 3. Quantitative and qualitative assessment of water and wastewater. |  |  |
| 4. Design water and wastewater system using hydraulic principles. |  |  |
| 5. Operation of water wastewater treatment systems. |  |  |


| Modules | Teaching Hours |
| :---: | :---: |
| MODULE-I <br> INTRODUCTION: Waste water disposal - Necessity for sanitation. methods of sewage disposal. <br> Introduction: Need for protected water supply. <br> Demand of water: Types of water demands- domestic demand in detail, institutional and commercial, public uses, fire demand. Per capita consumption -factors affecting per capita demand, population forecasting, differentmethods with merits and demerits- variations in demand of water. Fire demand <br> - estimation by Kuching's formula, Freeman formula and national board offire underwriters' formula, peak factors, design periods and factors governing the design periods. <br> Quality of water: Objectives of water quality management. Concept of safe water wholesomeness, palatability and potable. water borne diseases. <br> Sources: Surface and subsurface sources - suitability with regard to quality and quantity. | 08 Hours |
| MODULE-II <br> Materials of Sewers: Sewer materials, Shapes or sewers, laying of sewers, jointing and testing of sewers, ventilation and cleaning of sewers. . <br> Examination of water and wastewater: objectives - Physical chemical and Microbiological Examinations, (IS: 3025 and IS: 1622) using analytical and instrumental techniques. Drinking water standards BIS and WHO standards. Health significance of Fluoride, Nitrates and heavy metals like Mercury and Cadmium. Sampling of water for examination. <br> Analysis of wastewater: Physical. chemical and biological characteristics concepts of aerobic and anaerobic activity, CNS cycles, more emphasis on BOD and COD. Sampling, significance, techniques and frequency. <br> Quantity of Sewage: Dry weather flow, factors affecting dry weather flow, flow variations and their effects on design of sewerage system; computation of design | 08 Hours |

flow, estimation of storm flow, rational method and empirical formulae of design of storm water drain; Time of concentration.
Sewer Appurtenances: Catch basins, manholes, flushing tanks, oil and grease traps, drainage traps, basic principles of house drainage, typical layout plan showing house drainage connections, maintenance of house drainage

## MODULE-III

Collection and conveyance of water: Intake structures - different types of intakes; factor of selection and location of intakes. Pumps- Necessity, types - power of pumps; factors for the selection of a pump. Pipes - Design of the economical diameter for the rising main; Nomograms - use; Pipe appurtenances.
types of sewerage systems and their suitability.
Design of Sewers: Hydraulic formulae for velocity, effects of flow variations on $\quad 08$ Hours velocity, self-cleansing and non-scouring velocities. Design of hydraulic elements for circular sewers flowing full and for partially full.
Disposal of effluents: By dilution, self-purification phenomenon, oxygen sag curve, zones of purification, sewage farming, sewage sickness, disposal standards on land and water, chlorination of sewage.
Treatment of sewage: Flow diagram of municipal sewage treatment Plant.
MODULE-IV
Water treatment: Objectives - Treatment of flow-chart. Aeration- Principles, types of aerators.
Sedimentation: Theory of settling tanks, types, design. Aided sedimentation -with coagulants, dosages, chemical feeding, flash mixing, and flocculator-design of all units.
Primary Treatment: screening, grit chambers, skimming tanks, primary sedimentation tanks - Designs.

## MODULE-V

Filtration: Mechanism - theory of filtration, types of filters, slow sand, rapid sand and pressure filters including construction, operation, cleaning and their design excluding under drainage system - back washing filters.
Softening: Definition, methods of removal of hardness lime soda process and zeolite process.
Disinfections: Theory of disinfections, methods of disinfections, Chlorination, chlorine demand, residual chlorine, use of bleaching powder.
Secondary Treatment: Trickling filter - types, theory and operation - Designs.
Activated sludge process - principle and flow diagram, methods of aeration, modifications, F/M ratio - Design
Course Outcomes: On completion of this course, students are able to:

## Question paper pattern:

i) Two questions are to be set from each module.
ii) Total five questions are to be answered by selecting minimum one question from each module

## Text books:

1. Environmental Engineering (Vol I \& II) - By S.K. Garg, Khanna Publishers
2. Environmental Engineering - (Vol I \& II ) By B.C. Punmia and Ashok Jain
3. Water and Wastewater Engineering Vol - II By Fair, Geyer, Okun, Willey Eastern

| Publishers, New York <br> 4.Waste Water Treatment, Disposal and Reuse - By Metcalf \& Eddy Inc... Tata McGraw Hill Publications (2003 Edition) <br> 5. Water Technology By Hammer \& Hammer Environmental Engineering By Howard.S. Peavy, Donald. Rowe, George Tchobanoglouse, McGraw Hill International Edition |  |
| :---: | :---: |
|  |  |
| Reference Books: <br> 1.Manual on Waste Water Treatment - CPHEEO, Ministry of Urban Development, New Delhi |  |
| E-Books: www.civilenggebooks.com |  |
| ENVIRONMENTAL ENGG LAB |  |
| Prerequisite: None |  |
| 1. To enable the student to acquire the knowledge in the following topics <br> 2. Determination of Solids in Water / Sewage, turbidity, electrical conductivity, optimum alum dosage, Sieve Analysis of Filter Sand. <br> 3. Determination of Chlorides. Alkalinity, Acidity, Total Hardness, COD, BOD, percentage of chlorine, <br> 4. Determination of pH. Sulphate, Fluoride. Iron. Nitrate. <br> 5. Determination of Total Count Test, Most Probable Number (MPN). |  |
|  |  |
| Modules | Teaching Hours |
| I Analysis of Physical Parameters: |  |
| 1. Determination of Solids in Water / Sewage - Total Solids, Suspended Solids, Dissolved Solids, Volatile Solids, Fixed Solids, Settleable Solids. | 2 Hours |
| 2. Determination of Turbidity present in water. | 2 Hours |
| 3. Determination of Electrical Conductivity of water. | 2 Hours |
| 4. Determination of Optimum Alum Dosage. | 2 Hours |
| 5. Sieve Analysis of Filter Sand. | 2 Hours |
| II Analysis of Chemical Parameters: |  |
| 1. Determination of Chlorides. | 2 Hours |
| 2. Determination of Alkalinity, Acidity. | 2 Hours |
| 3. Determination of Total Hardness, Calcium Hardness, Magnesium Hardness | 2 Hours |
| 4. Determination of Dissolved Oxygen, Biochemical Oxygen Demand (BOD), Chemical Oxygen Demand (COD). | 2 Hours |
| 5. Determination of Percentage of Chlorine in Bleaching Powder, Residual Chlorine, Chlorine Demand | 2 Hours |
| III Analysis of Chemical Parameters by Instrumental Methods: |  |
| 1. Determination of pH . | 2 Hours |
| 2. Determination of Sulphate. | 2 Hours |
| 3. Determination of Flouride | 2 Hours |
| 4. Determination of Iron. |  |


| IV. Analysis of Biological Parameters: |  |
| :--- | :--- |
| 1.Determination of Total Count Test, Most Probable Number (MPN). | 2 Hours |
| Question paper pattern: |  |
| Any one of the above experiments is to be conducted in the examination by the student. |  |
| Reference books: |  |
| 1.Standard Methods for Examination of Water \& Wastewater American Publication-Association |  |
| of Water Pollution Control Federation, American Water Works Association, Washington DC |  |
| (New Edition). |  |
| 2.Manual of Water Wastewater Analysis - NEERI Publication. |  |
| 3. IS Standards: 2490-1974, 3360-1974, 3307-1974. |  |
| 4.Chemistry for Environmental Engineering By Sawyer \& Macarty. |  |
| Nptel Link: https://youtu.be/LeKqhMqEoKQ |  |
| E-Books: WWW.civilenggebooks.com |  |


| DESIGN OF R.C.C STRUCTURES |  |  |  |
| :---: | :---: | :---: | :---: |
| Subject code | 21CV53 | Credit: 03 |  |
| Hours/Week | $\begin{gathered} 2 \text { hours. (Theory) } \\ +2 \text { hours } \\ \text { Tutorial } \\ \hline \end{gathered}$ | SEE: 50 Marks |  |
| Total hours: 42 | CIE: 50 Marks | SEE: 3 hours |  |
| Prerequisite: Concrete Technology, Strength of Material |  |  |  |
| Course objectives: <br> To enable the students to acquire the knowledge in the following topics: <br> 1. Basic concepts of RCC, Working Stress method, Limit state method. 2.Design of beams, slabs, staircases, columns and isolated column footing using LSM <br> 3.Serviceability requirements. |  |  |  |
| Modules |  |  | Teaching Hours |
| Module I  <br> Introduction: Basic concepts of reinforced concrete, Methods and design <br> philosophies in RCC design, Load and Load combinations, Stress- Strain behavior <br> of concrete and steel, working stress method (Elastic theory): Assumptions, concept 9 Hours <br> of Transformed Area concept, Philosophy of limit state design, Characteristic loads  <br> and design loads, Characteristic. Strength and design strength, Limit State of $\quad$. |  |  |  |
| Module-II <br> Limit State of Collapse Shear: Ultimate Shear strength of R.C. Sections, Limit State of Collapse - Torsion, Concepts of development length and anchorage in R.C. Sections, Numerical examples. Limit state of serviceability for deflection, Computation of short term and long-term deflection for Singly Reinforced Rectangular section as perI.S.456-2000. Limit state of serviceability for cracking, Control of cracking and computation of crack width as per IS 456-2000 for Singly Reinforced sections. Numerical examples on computation of deflection and crack width. |  |  |  |
| Module-III <br> Design of beams: Codal requirements in the design of beams, cover to reinforcement, spacing of Reinforcement, curtailment and splicing of reinforcement, Design of reinforced rectangular beams (singly \& doubly) with detailing. (Cantilever \& simply supported). Design of flanged beams with detailing. |  |  |  |
| Module -IV <br> Design of slabs: Introduction, General aspects in the design of slabs, Design \& detailing of rectangular slabs spanning in one direction (Simply supported and Continuous) as per IS: 456-2000, Design \& detailing of rectangular slabs spanning in two directions (Simply supported and Continuous) as per IS: 456-2000, Design \& detailing of Cantilever slabs. <br> Design of staircase: Introduction, Structural behavior of staircases, Loads and distribution of load on staircases as per IS: 456-2000, Design \& detailing of staircases (Dog legged, Open well type), Design concepts of Free-Standing Stair |  |  |  |


| cases. |  |  |
| :---: | :---: | :---: |
| Des ecce Des circ benc sect Des sele per dept | Module-V <br> of columns: Introduction, Limit state of compression, Minimum city, slenderness limits, Code provisions for reinforcement \& detailing, \& detailing of short axially loaded columns (Square \&. Rectangular and Design \& detailing of short columns under axial load with uniaxial and axial load with biaxial bending using SP-16 (Square \& Rectangular ). <br> of footing: Introduction, types of footing, Structural behavior of footing, of types of footing, footing shapes \& size, Reinforcement requirement as 56: 2000, Design \& detailing of Isolated footing of uniform depth \& variable (Square \& Rectangular footing). | 9 Hours |
| Course Outcomes: On completion of this course, students are able to: |  |  |
| CO |  | BL |
| CO1: | Analyze rectangular and flang | C3 |
| CO2: | Analyze the beams using limit state approach for flexure, shear, torsion and also analyze the flexural members for limit state of serviceability | C3 |
| CO | Design rectangular and flanged beams by limit state approach |  |
| CO4 | Design one way and two-way slabs and stair case using limit state approach | C4 |
| CO5 | Design columns and isolated column footing using limit state approach |  |
| Question paper pattern: <br> i) Two questions are to be set from each module. <br> Total five questions are to be answered by selecting minimum one question from each module |  |  |
| Text book: <br> 1. Unnikrishnan Pillai and Devdas Menon, "Reinforced Concrete Design", McGraw Hill, New Delhi <br> 2. Subramanian, "Design of Concrete Structures", Oxford university Press <br> 3. H J Shah, "Reinforced Concrete Vol. 1 (Elementary Reinforced Concrete)", Charotar Publishing House Pvt. Ltd. |  |  |
| Reference books: <br> 1. P C Varghese, "Limit State design of reinforced concrete", PHI, New Delhi. <br> 2. W H Mosley, R Husle, J H Bungey, "Reinforced Concrete Design", MacMillan Education, Palgrave publishers. <br> 3. Kong and Evans, "Reinforced and Pre-Stressed Concrete", Springer Publications. <br> 4. A W Beeby and Narayan R S, "Introduction to Design for Civil Engineers", CRC Press. <br> 5. Robert Park and Thomas Paulay, "Reinforced Concrete Structures", John Wiley \& Sons, Inc. |  |  |
| Nptel Link: https://youtu.be/pIdaC 16H M |  |  |
| E-Books: www.civilenggebooks.com |  |  |


| GEOTECHNICAL ENGIN |  |  |  |
| :---: | :---: | :---: | :---: |
| Subject code | 21CV54 | Credit: 03 |  |
| Hours/Week | 3 hours. (Theory) | SEE: 50 Marks |  |
| Total hours: 42 | CIE: 50 Marks | SEE: 3 hours |  |
| Prerequisite: Engineering geology |  |  |  |
| Course objectives: <br> To enable the student to acquire the knowledge in the following topics. <br> 1. Understand basic properties of soil and classify the soil <br> 2. Determine compaction, permeability of soil and consolidation of soil. <br> 3. Understand the Shear strength of soil and Stability of slopes. <br> 4. Develop an understanding of stresses and lateral earth pressure of soil. <br> 5. Understanding of the essential steps involved in a geotechnical site investigation and familiarize the students with the procedures used for estimation of Bearing capacity andsettlements under the foundation. |  |  |  |
| Modules |  |  | Teaching Hours |
| Module I <br> Introduction: Definition, origin and formation of soil, Phase Diagram, Voids ratio, Porosity, Percentage Air Voids, Air content, Degree of saturation, Moisture content, Specific gravity, Bulk density, Dry density, Saturated density, Submerged density and their inter relationships and Density index. <br> Index properties of soils and their determination: Index properties of soilsWater content, Specific Gravity, Particle size distribution, Consistency limits and 08 hours indices, insitu density. particle size distribution (Sieveanalysis and Hydrometer analysis only). <br> Classification of soils: Particle size Classification by IS Method. |  |  |  |
| Module-II <br> Flow of water through soils: Darcy's law- assumptions and validity, coefficient of permeability and its determination (laboratory), factors affecting permeability, permeability of stratified soils, Seepage velocity, Superficial velocity andcoefficient of percolation, effective stress concept-total pressure and effective stress, quick sand phenomena, Capillary Phenomena. <br> Compaction of soils definition: Standard and Modified proctor's compaction tests, factors affecting compaction, effect of compaction on soil properties, Field compaction control-proctor needle. |  |  |  |
| Module-III <br> Subsurface exploration: Importance, Exploration program, Methods of exploration: Boring, sounding tests, geophysical methods-Electrical resistivity and Seismic refraction methods. Types of samples- undisturbed, disturbed and representative samples. Samplers, sample disturbance, area ratio, Recovery ratio, clearance, Stabilization of boreholes. Typical boring log. Number and depth of borings for building and dams. Determination of ground water level by Hvorselev method Consolidation of soils: Definition, Mass-spring analogy, Terzaghi's one dimensional consolidation theory, assumption and limitations. Normally consolidated, under consolidated and over consolidated soils. Reconsolidation pressure and its determination by Casagrande's method. Laboratory one |  |  | 09 Hours |

dimensional consolidation test. Determination of consolidation characteristics of soils-compression index. and coefficient of consolidation, Determination of coefficient of consolidation by square root of time fitting method and logarithmic time fitting method.

## Module -IV

Shear strength of soil: Concept of shear strength, Mohr's strength theory, Mohrcoulomb theory, measurement of shear parameters. Direct shear test, unconfined compression test, Triaxial compression test and vane shear test. Test under different drainage conditions. Conventional and modified failure envelops. Total and effective shear strength parameters, factors affecting shear strength of soils.
Lateral earth pressure: Types of Earth pressure, Active and Passive earth pressures, Earth pressure coefficient and their range. Earth pressure theories-Rankine's and Coulomb's - assumptions and limitations, Graphical solutions for active earth pressure (cohesionless soil only) -Cullman's and Rebhann's methods,Lateral earth pressure in cohesive and cohesionless soils, Earth pressure distribution.

## Module-V

Bearing capacity: Definitions of ultimate, net and safe bearing capacities, Allowable bearing pressure. Terzaghi's and Brinch Hansen's bearing capacity equationsassumptions and limitations. Bearing capacity of footing subjected to eccentric loading. Effect of ground water table on bearing capacity. Plate load test, Standard penetration test, cone penetration test.
Foundation settlement: Concept, immediate, consolidation and secondary settlements (no derivations), Tolerance BIS specifications for total and differential settlements of footings and rafts.
Course Outcomes: On completion of this course, students are able to:

| CO |  | BL |
| :--- | :--- | :--- |
| CO1: | Determine the index properties of soil and classify the soils. | C3 |
| CO2: | Apply the principal of flow of water through the soil and also determine the <br> compaction properties. | C 4 |
| CO3: | Explain the methods of subsurface exploration and determine the consolidation <br> properties. | C 4 |
| CO4 | Analyze the shear strength of soil and determine lateral earth pressure in soils. | C 4 |
| CO5 | Determine the bearing capacity and settlement of soils | C 4 |

## Question paper pattern:

iii) Two questions are to be set from each module.
iv)Total five questions are to be answered by selecting minimum one question from each module

## Text book:

1. Gopal Ranjan and Rao A.S.R., Basic and Applied Soil Mechanics, New Age International (P) Ltd., New Delhi.
2. Punmia B C, Soil Mechanics and Foundation Engineering, Laxmi Publications co., New Delhi.
3. Murthy V.N.S., Principles of Soil Mechanics and Foundation Engineering, UBS Publishers and Distributors, New Delhi.
4. Braja, M. Das, Geotechnical Engineering; Thomson Business Information India (P) Ltd., India.
5. Bowles,J.E., "Foundation Analysis and design" 5th edition, McGraw Hill Pub. Co ., New York (1996)

## Reference books:

1. T.W. Lambe and R.V. Whitman, Soil Mechanics-, John Wiley \& Sons.
2. Donald P Coduto, Geotechnical Engineering- Phi Learning Private Limited, New Delhi.
3. Shashi K. Gulathi \& Manoj Datta, Geotechnical Engineering-Tata McGraw Hill Publications.
4. Debashis Moitra, "Geotechnical Engineering", Universities Press.,
5. Malcolm D Bolton, "A Guide to soil mechanics", Universities Press.,
6. Dr. C Venkataramaiah, 'Geotechnical engineering" New age Publications.
7. Dr. Alam Singh, Modern Geotechnical engineering.

Nptel Link: https://youtu.be/afirGWlleSM
E-Books: www.civilenggebooks.com

| GEOTECHNICAL ENGINEERING LAB |  |  |  |
| :---: | :---: | :---: | :---: |
| Subject code | 21CVL55 | Credit: |  |
| Hours/Week | 2 hours. (Practical) | SEE: 50 |  |
| Total hours: 28 | CIE: 50 Marks | SEE: 3 h |  |
| Prerequisite: Engineering geology |  |  |  |
| Course objectives: <br> To enable the student to acquire the knowledge in the following topics <br> 1. Determination of Specific gravity, moisture content, Grain size analysis, density by core cutter <br> 2. Determination of Consistency limits- Liquid limit, plastic limit and shrinkage limit. <br> 3. Determination of Standard Proctor compaction test and Modified Proctor Compaction test, <br> 4. Determination of Coefficient of permeability, Strength tests, Unconfined compression test, Direct shear test (for small and big particle size), Triaxial compression test |  |  |  |
| Modules |  |  | Teaching Hours |
| 1. Test for determination of specific gravity and moisture content |  |  | 2 hours |
| 2. Grain size analysis of soil sample (sieve analysis) <br> 3. Insitu density by core cutter and sand replacement methods. |  |  | 2 hours |
| 4. Consistency limits- Liquidlimit (Casagrande and cone penetration methods), plastic limit and shrinkage limit. |  |  | 2 hours |
| 5. Standard Proctor compaction test and Modified Proctor Compaction test. |  |  | 2 hours |
| 6. Coefficient of permeability by constant head and variable head methods |  |  | 2 hours |
| 7. Strength tests |  |  |  |
| a) Unconfined compression test |  |  | 2 hours |
| b) Direct shear test (for small and big particle size) |  |  | 2 hours |
| c) Triaxial compression test |  |  | 2 hours |
| 8. Consolidation test-determination of compression index and co -efficient of consolidation. |  |  | 2 hours |
| 9. Laboratory vane shear test |  |  | 2 hours |
| a) Demonstration of miscellaneous equipment's such as Augers, Samplers, Rapid moisture meter, Proctor's needle. |  |  | 2 hours |
| b) Demonstration of Hydrometer test. |  |  | 2 hours |
| c) Demonstration of free Swell Index test |  |  | 2 hours |
| d) Demonstration of determination of relative density |  |  | 2 hours |
| Course Outcomes: On completion of this course, students are able to: |  |  |  |
| CO |  |  | BL |


| CO1 | Demonstrate the concepts of GT theory course throughseries <br> of experiments. | C 2 |
| :--- | :--- | :--- |
| CO2 | Sharetheresponsibilitiesinsmallteamsof4- <br> 5membersforconductingtheexperiments | C 3 |
| CO3 | Perform the experiments and determination of specific gravity, moisture <br> content, Grain size analysis of soil sample, core cutter and sand <br> replacement methods, Liquid limit, plastic limit and shrinkage limit, <br> Standard Proctor compaction test, Modified Proctor Compaction test, <br> compression index, co-efficient of consolidation, Laboratory vane shear <br> test, Hydrometer test, Swell index test, relative density. | C 4 |
| CO4 | Analyze the data and interpret the results. | C3 |
| CO5 | Prepare a well-organized laboratory report. | C3 |
| Question paper pattern: <br> Any one of the above experiments is to be conducted in the examination by the student. |  |  |
| Reference books: <br> 1. Soil testing -lab manual \& question bank by KVS Appa Rao, VCS Rao, university science <br> press |  |  |
| 2. Punmia B C, Soil Mechanics and Foundation Engineering-(2017),16th Edition, Laxmi |  |  |
| Publications co., New Delhi. |  |  |
| 3. Lambe T.W., "Soil Testing for Engineers", Wiley Eastern Ltd., New Delhi. |  |  |
| 4. |  |  |
| Head K.H., "Manual of Soil Laboratory Testing" Vol. I, II, III, Princeton Press |  |  |
| 5. Bowles J. E "Engineering Properties of Soil and Their Measurements", -Mc Graw Hill Book |  |  |
| Co. New York. |  |  |$\quad$| 6. Relevant BIS Codes of Practice: IS-2720 series |
| :--- |


| RESEARCH METHODOLOGY \& INTELLECTUAL PROPERTY RIGHTS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Course Code | 21RMI56 | Credits |  |  |
| Course Type | Theory | CIE Marks |  |  |
| Lecture Hours(L:T:P) | 1:2:0 | SEE Marks |  |  |
| Total Hours | 28 | SEE Hours |  |  |
| Course Objectives: <br> The objectives of the course is to enable students: <br> - To Understand the knowledge on basics of research and its types. <br> - To Learn the concept of defining research problem and Literature Review, Technical Reading. <br> - To learn the concept of attributions and citation and research design. <br> - Concepts, classification, need for protection, International regime of IPRs - WIPO, TRIPS, Patent - Meaning, Types, surrender, revocation, restoration, Infringement, Procedure for obtaining Patent and Patent Agents. <br> - Meaning, essential requirements, procedure for registration and Infringement of Industrial Designs, Copyright. |  |  |  |  |
| Modules |  |  |  | Teaching Hours |
| Module-1 |  |  |  |  |
| Introduction: Meaning of Research, Objectives of Engineering Research, and Motivation in Engineering Research, Types of Engineering Research, Finding and Solving a Worthwhile Problem. Ethics in Engineering Research, Ethics in Engineering Research Practice, Types of Research Misconduct, Ethical Issues Related to Authorship |  |  |  | 6 |
| Module-2 |  |  |  |  |
| Defining the research problem - Selecting the problem. Necessity of defining the problem Techniques involved in defining the problem- Importance of literature review in defining a problem Literature Review and Technical Reading, New and Existing Knowledge, Analysis and Synthesis of Prior Art Bibliographic Databases, Web of Science, Google and Google Scholar, Effective Search: The Way Forward Introduction to Technical Reading Conceptualizing Research, Critical and Creative Reading, Taking Notes While Reading, Reading Mathematics and Algorithms, Reading a Datasheet. |  |  |  | 6 |
| Module-3 |  |  |  |  |
| Research design and methods - Research design - Basic principles. Need of research design Features of good design- Important concepts relating to research design - Observation and Facts Attributions and Citations: Giving Credit Wherever Due, Citations: Functions and Attributes, Impact of Title and Keywords on Citations, Knowledge Flow through Citation, Citing Datasets, Styles for Citations, Acknowledgments and Attributions, What Should Be Acknowledged, Acknowledgments in, Books Dissertations, Dedication or Acknowledgments. |  |  |  | 6 |


| Module-4 |  |  |
| :--- | :---: | :---: |
| Basic Concepts of Intellectual Property (IP), Classification of IP, Need for Protection of |  |  |
| IP, International regime of IPRs - WIPO, TRIPS. Patents: Meaning of a Patent - |  |  |
| Characteristics/ Features. Patentable and Non-Patentable Invention. Procedure for |  |  |
| obtaining Patent. Surrender of Patent, revocation \&restoration of Patents, Infringement of | $\mathbf{5}$ |  |
| Patents and related remedies (penalties). Different prescribed forms used in Patent Act. |  |  |
| Patent agentsqualifications and disqualifications Case studies on patents - Case study of |  |  |
| Neem petent, Curcuma(Turmeric)patent and Basmati rice patent, Apple inc.v |  |  |
| Samsung electronics co.Ltd |  |  |


| Module-5 |  |  |  |
| :--- | :---: | :---: | :---: |
| Industrial Design: Introduction to Industrial Designs. Essential requirements of <br> Registration. Designs which are not registrable, who is entitled to seek Registration, <br> Procedure for Registration of Designs Copy Right Meaning of Copy Right. Characteristics <br> of Copyright. Who is Author, various rights of owner of Copyright. Procedure for | $\mathbf{5}$ |  |  |
| registration. Term of copyright, Infringement of Copyright and Its |  |  |  |
| remedies. Software Copyright. |  |  |  |

Question paper pattern:

- The question paper shall have five Module for 100 marks;
- Each full question carries 20 marks.
- Two questions to be set in each module (total ten questions).
- The candidate will have to answer one full question from each module.

Note: There can be a maximum of 4 subsections in each Question.

## Text Books:

1. Research Methodology: Methods and Techniques C.R.Kothari, Gaurav Garg New Age International $4^{\text {th }}$ Edition, 2018
2. Dipankar Deb•RajeebDey,ValentinaE.Balas "EngineeringResearchMethodology",ISSN1868- 4394 ISSN 1868-4408 (electronic), Intelligent Systems Reference Library, ISBN 978-981-13- 2946-3 ISBN 978-981-13-2947-0 (eBook), https://doi.org/10.1007/978-981-13-2947-0.3
3. Dr. M.K. Bhandari"Law relating to Intellectual property" January 2017 (Publisher By Central Law Publications). Dr. R Radha Krishna and Dr. S Balasubramanain "Text book of Intellectual Property Right". First edition, New Delhi 2008. Excel books.
4. P Narayan "Text book of Intellectual Property Right". 2017 ,Publisher: Eastern Law House

## Reference Books:

1. David V.Thiel"ResearchMethodsforEngineers"CambridgeUniversityPress,978-1-107-03488-4-
2. Nishith Desai Associates - Intellectual property law in India - Legal, Regulatory \& Tax

## E books and online course materials:

- NPTEL: INTELLECTUAL PROPERTY by PROF.FEROZ ALI, Department of Humanities and Social Sciences IIT Madras https://nptel.ac.in/content/syllabus pdf/109106137.pdf
- www.wipo.int
- www.ipindia.nic.in


## Course outcomes: <br> On completion of the course, the student will have the ability to:

| Course Code | $\mathbf{C O} \#$ | Course Outcome (CO) |
| :---: | :---: | :--- |
| 21 RMI56 | $\mathbf{C O 1}$ | To know them leaning of engineering research. |
|  | $\mathbf{C O 2}$ | To know the defining of research problem and procedure of Literature <br> Review. |
|  | $\mathbf{C O 3}$ | To know the Attributions and Citations and research design. <br>  |
|  | Highlights the basic Concepts and types of IPRs and Patents |  |
|  | $\mathbf{C O 5}$ |  <br> Copyrights |


| MECHANISATION IN CONSTRUCTION |  |  |  |
| :---: | :---: | :---: | :---: |
| Subject code | 21CIV57 | Credit |  |
| Hours/Week | 2 hours. (Theory) | SEE: 50 | arks |
| Total hours: 28 | CIE: 50 Marks | SEE: 2 | ours |
| Prerequisite: None |  |  |  |
| Course objectives: <br> This course enables students to understand <br> 1. Various type of equipment's used in constructions advantage \& limitations of these equipment's <br> 2. Manufacturing of natural aggregate \& recycled aggregate through mechanization. <br> 3. Mechanization in rebar fabrication, concrete production, placement, types of form work \& scaffolding and materials used. <br> 4. Construction of bridge/flyover by segmented construction and box pushing technology for tunneling \&pile driving equipment. <br> 5. Construction methods of drilling blasting, tunneling \& various equipment's used in this construction. |  |  |  |
| Modules |  |  | Teaching Hours |
|  Module I <br> Introduction to mechanization: Definition, advantages and limitations of  <br> mechanization 8 hours <br> Mechanization through construction equipment:, cycle-Dozers, scrapers,  <br> Excavators, finishing equipment, Trucks and Hauling equipment, Hoisting  <br> equipment, Draglines and Clamshells  |  |  |  |
| Module-II <br> Mechanization in aggregate manufacturing: Natural aggregates and recycled <br> aggregates |  |  | 6 hours |
| Module-III <br> Mechanization in rebar fabrication <br> Mechanization in concrete production and placement <br> Mechanization through construction: Formwork and scaffolding types, materials and design principles |  |  | 4 hours |
| Module -IVMechanization through construction methods/technologies:construction of bridges/flyovers, box pushing technology for tunneling, trench-lesstechnologyPile driving equipment: Pile hammers, selecting a pile hammer.. |  |  | 6hours |
| Module-VMechanization through construction methods of drilling, Blasting and TunnelingEquipment: Definition of terms, bits, Jackhammers, Drifters, wagon drills, chiseldrills, piston drills, blast hole drills, shot drills. |  |  | 4 hours |


| Course Outcomes: On completion of this course, students are able to: |  |  |
| :--- | :--- | :--- |
| CO |  | BL |
| CO1: | Definition and explaining of various construction equipment's. | C 2 |
| CO2: | Explain the manufacturing process of natural \& recycled <br> Aggregate | C 3 |
| CO3: | Explain the production and placement of concrete through <br> Mechanization materials of formwork\& design of formwork. | C 3 |
| CO4 | Explanation on construction of bridge/flyover by segmental <br> Construction\&boxpushingtechnologyfortunnelingandpiledrivingequipment. | C 3 |
| CO5 | Choose the sites for tunneling\& drilling method equipment. | C3 |
| Question paper pattern: <br> i) Objective type questions |  |  |
| Text book: <br> 1) Construction equipment by, S. C. Shrama |  |  |
| Nptel Link: https://voutu.be/2B7DhOvL8kw |  |  |
| E-Books: www.civilenggebooks.com |  |  |


| SUBJECT : REMOTE SENSING AND GEOGRAPHICAL INFORMATION |  |  |
| :---: | :---: | :---: |
| SYSTEM |  |  |

## COURSE OBJECTIVES:

- To develop the fundamental concepts of GIS and remote sensing including the electromagnetic

Spectrum, and nature of geospatial data.

- To make the student to understand the various Civil engineering applications of remote sensing.
- To familiarize s the students in the GIS based analytical and problem solving techniques for
- Sustainable planning and management of civil Engineering projects.

MODULE - I
INTRODUCTION:
Introduction to Remote Sensing, Historical Development of Remote Sensing, Remote Sensing Components.

BASIC PRINCIPLES: Energy Source \& its characteristics, Electromagnetic Energy and Spectrum, Wave Bands, Interaction of Electromagnetic Energy with Atmosphere and Earth's Surface

## MODULE-2

## REMOTE SENSING PLATFORMS AND SENSORS

Introduction, Satellite System Parameters, Sensor Parameters, Imaging Sensor System, Earth Resources Satellites,
Metrological Satellites.
MODULE -3
MICROWAVE REMOTE SENSING
Introduction, The Radar Principle. Factors Affecting Microwave Measurements
Radar Wave Bands. Side Looking Airborne Radar(SLAR) System. Synthetic Aperture Radar (SAR).

MODULE-4
FUNDAMENTALS OF GIS AND INTRODUCTION OF GPS
Roots of GIS . Overview of Information System. The four Ms. GIS definition and terminology. In brief about GPS

MODULE-5
INTEGRATION OF REMOTE SENSING AND GIS

Introduction. Remote Sensing and GIS Synergy. Raster Data for GIS. Vector Data for GIS. Need of Integration. General view on application, Applications of RS \& GIS in civil engineering field.

## COURSE OUTCOMES:

- Understand the importance of remote sensing and GIS application in civil engineering
- Students are familiarize with study and identification of satellite imageries
- Students are able to learn the soft skills by using GIS technologies.


## Course Outcomes: At the end of the course, students will be able to:

CO1: Understand the principles of RS and its components.
CO2: Understand the Remote Sensing Platforms and Sensors.
CO3: Understand and familiarize with study and identification of satellite imageries.
CO4: Understand the soft skills by using GIS technologies.
Apply their RS AND GIS knowledge to illustrate and graph a problem and describe the realities that civil engineers face when dealing with issues.

## REFERENCE BOOKS.

## 1. M .ANJI REDDY "REMOTE SENSING AND GEOGRAPHICAL INFORMATON SYSTEM" B S PUBLICATIONS, $3{ }^{\text {RD }}$ EDITION

## Question paper pattern:

- The Question paper will have 50 objective questions.
- Each question will be for 01 marks
- Students will have to answer all the questions in an OMR Sheet.
- The Duration of Exam will be 2 hours.


## VI Semester

\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{ESTIMATING, COSTING \& SPECIFICATIONS} \\
\hline \multicolumn{2}{|r|}{Subject code} \& 21CV61 \& \multicolumn{2}{|l|}{Credit: 03} \\
\hline \multicolumn{2}{|r|}{Hours/Week} \& 3 hours. (Theory) \& \multicolumn{2}{|l|}{SEE: 3 hours} \\
\hline \multicolumn{2}{|r|}{Total hours: 42} \& \& \multicolumn{2}{|l|}{SEE: 50 Marks} \\
\hline \multicolumn{5}{|c|}{erequisite: Building material and construction, building planning and draw} \\
\hline \multicolumn{5}{|l|}{\begin{tabular}{l}
Course objectives: \\
To enable the students to obtain the basic knowledge about in the following topics: 1.Understand the methods of taking out the quantities of each item of building components earth work, Bed concrete, Size stone masonry, Brickwork, RCC work etc. and for sanitary works, culverts, and steel truss. \\
2. Understand the method of writing the detailed specifications for all items of building of other works \\
3. Capable of calculate the rate per unit quantity of all items of building and other works. \\
4. Able to evaluate the value of property for different purposes.
\end{tabular}} \\
\hline \multicolumn{4}{|l|}{Modules} \& Teaching Hours \\
\hline \multicolumn{4}{|l|}{\begin{tabular}{l}
Module I \\
Estimate: Different types of estimates, Study of various drawings, important terms, units of measurements, abstracts, approximate methods of estimating \\
1. Estimation: Methods of taking out quantities \& their cost - center line method, long wall \& short wall method. Preparation of detailed abstract \& estimates for the following civil engineering works - Buildings- masonry structures \& framed structures with flat \& sloped R.C.C roof. Building components such as beams, columns, footings \(\&\) roof slab with T beams. Excel spread sheet for estimation of small buildings. \\
2. Estimates: Steel trusses - fink \& Howe trusses, R.C.C. slab culverts, manholes \& septic tank with soak pits. Excel spread sheet for estimation of slab culvert bridges.
\end{tabular}} \& \begin{tabular}{l}
10 Hours \\
06 Hours
\end{tabular} \\
\hline \multicolumn{4}{|l|}{\begin{tabular}{l}
Module-II \\
1. Specifications: Definition, objectives \& essentials of specifications. General \& detailed specifications for items of works in buildings, specifications of aluminum \& wood partitions, false ceiling, aluminum \& fiber doors \& windows, various types of claddings. \\
2. Contracts: Types of contracts - essentials of contract agreement - legal aspects, penal provisions on breach of contract. Definition of the terms tender, earnest money deposits, security deposit, tender forms, documents \& types. Comparative statements, acceptance of contract documents \& issue of work order. Duties \& liabilities, termination of contract, completion certificate, quality control, right of contractor, refund of deposit. Administrative approval, technical sanction, nominal muster roll, measurement books, procedure for reading \& checking measurements preparation of bills.
\end{tabular}} \& 03 Hours

03 Hours <br>
\hline
\end{tabular}

| Rate Analysis: Definitions \& purpose, working of quantities of and rates for the <br> following standard items of works - earth work, cement concrete, brick work, <br> stone masonry, flooring, plastering, R.C.C. works, centering \& form work for <br> different R.C.C. items, wood \& steel works for doors, windows \& ventilators. | 07 Hours |  |
| :--- | :--- | :--- |
| Module -IV |  |  |
| Measurement of earthwork for roads: methods for computation of <br> earthwork by different methods.$\quad$ Module-V | 07 Hours |  |
| Valuation: Definition of terms used, different methods of valuation for <br> different purposes with numerical examples. |  | 06 Hours |
| Course Outcomes: On completion of this course, students are able to: | BL |  |
| CO1:Prepare the estimate for building items such as foundation, wall, column, <br> beam, roofs lab steel roof trusses and Sanitary works. | C2 |  |
| CO2:Prepare the tender document and tender notice with detailed <br> specifications including the legal aspects of contract of civil engineering <br> projects | C2 |  |
| CO3:Determine the rates of different items of civil engineering works such as <br> Earth work excavation, stone and brick masonry, woodwork, concrete <br> and Reinforced concrete works. | C3 |  |
| CO4 | Determine the quantity of earthwork by different methods for railways <br> and highway | C3 |
| CO5 | Determine the fair price of the property by different methods of valuation <br> for different | C3 |
| Text book: <br> 1. Datta B.N., "Estimating and costing", UBSPD Publishing House, New Delhi. <br> 2. B.S. Patil, "Civil Engineering Contracts and Estimates", Universities Press. <br> 3. M. Chakraborthi; "Estimation, Costing and Specifications", Laxmi Publications. <br> 4. MORTH Specification for Roads and Bridge Works - IRC New Delhi. |  |  |
| Reference books: <br> 1. Kohli D. D and Kohli R.C, "Estimating and Costing", 12 th Edition, S.Chand Publishers, <br> 2014. <br> 2. Vazirani V.N and Chandola S.P, "Estimating and costing", Khanna Publishers, 2015. <br> 3. Rangwala, C. "Estimating, Costing and Valuation", Charotar Publishing House Pvt. Ltd., <br> 2015. <br> 4. Duncan Cartlidge, "Quantity Surveyor's Pocket Book", Routledge Publishers, 2012. <br> 5. Martin Brook, "Estimating and Tendering for Construction Work", A Butterworth- <br> Heinemann publishers, 2008. <br> 6. Robert L Peurifoy, Garold D. Oberlender,"Estimating Construction Costs" - 5ed, Tata <br> McGraw-Hill, New Delhi. |  |  |
| Nptel Link: https://youtu.be/ofkpm4IhJcg |  |  |
| E-Books: www.civilenggebooks.com |  |  |


| TRANSPORTATION ENGG |  |  |  |
| :---: | :---: | :---: | :---: |
| Subject code | 21CV62 | Credi |  |
| Hours/Week | $\begin{gathered} 3 \text { hours. (Theory) } \\ +2 \mathrm{Hr} \text { Lab } \end{gathered}$ | SEE: 50 |  |
| Total hours: 42 | CIE: 50 Marks | SEE: 3 |  |
| Prerequisite: None |  |  |  |
| Course objectives: To enable students to acquire the knowledge in the fallowing topics <br> 1. Understand different modes of transportation systems, highway planning and highway alignment and survey. <br> 2. Design the horizontal and vertical alignments of roads. <br> 3. Understand the different pavement materials and design the thickness of different types of pavements. <br> 4. Understand about pavement construction and highway drainage system. <br> 5. Gain the skills of evaluating the highway economics by different methods and also introduce the students to highway financing and pavement maintenance. |  |  |  |
| Modules |  |  | Teaching Hours |
| MODULE-I <br> Introduction: Importance of Transportation. Different modes of transportation, characteristics and comparison of different modes. Road development in India, Jayakar committee recommendations and implementation. Salient features of $1^{\text {st }}$, $2^{\text {nd }}$ and $3^{\text {rd }} 20$-year road development plan and problems on $3^{\text {rd }} 20$ year road development plan only. Salient features of road development plan vision 2021. Present scenario of road development in India. NHDP, PMGSY, KSHIP and KRDCL projects <br> Highway Planning: Road Types and classification, road patterns. Planning surveys or fact-finding surveys, Master plan - saturation system of road planning, phasing road development programmed - problems on best alignment among alternate proposals and phasing. <br> Highway Alignment and Surveys: Ideal alignment, factors affecting alignment, engineering surveys for new and realignment projects. |  |  | 03 Hours. 03 Hours. 03 Hours |
| MODULE-II <br> Highway Geometric Design: Importance, factors controlling the design of <br> 08 Hours. geometric elements. Highway cross section elements - pavement surface characteristics, camber, width of carriageway, shoulder width, formation width, right of way, typical cross section of roads. Design speed - sight distances - Design of horizontal alignment: radius of curve, superelevation, extra widening on curves, transition curves and vertical alignment -Summit and valley curves. Numerical problems on above (No derivation of formulae only brief description) |  |  |  |
| MODULE-III <br> Pavement Materials: Properties and requirements of subgrade soils, HRB andIS soil classification. Determination of CBR and Modulus of subgrade reaction ofsoil. Properties and requirements of road aggregates, Bitumen - Tar - Emulsion -Cutback (Tests on aggregates and bitumen not included). Numerical problems on above. |  |  | 03 Hours. 6 Hours |


| problems. IRC method of flexible pavement design based on CSA method using IRC: |
| :--- | :--- | :--- |
| 37 - 2001. Stresses in rigid pavement and design of rigid pavement as per IRC: 58- |
| 2002 excluding design of joints. |

## Reference Books:

1. IRC: 37-2001, IRC: 58-2002 and other relevant IRC codes
2. MoRT\&H-2001, "Specifications for Roads and Bridges" New Delhi (2001)
3. Partha ChakraoBorthy and Animesh Das, "Principles of Transportation Engineering", Prentice-Hall of India Private Limited, New Delhi (2003)
E books and online course materials: www.civilenggbooks.com
Nptel Link: https://youtu.be/5zKC aq4ypM

| HIGHWAY MATERIAL TESTING LAB |  |
| :--- | :---: |
| List of Exercises: | Teaching <br> Hours |
| 1. Tests on Aggregates |  |
| a. Aggregate Crushing value | 2 Hours |
| b. Los Angeles abrasion test | 2 Hours |
| c. Aggregate impact test | 2 Hours |
| d. Aggregate shape tests (combined index and angularity number) | 2 Hours |
| 2. Tests on Bituminous Materials | 2 Hours |
| a. Penetration test | 2 Hours |
| b. Ductility test | 2 Hours |
| c. Softening point test | 2 Hours |
| d. Specific gravity test | 2 Hours |
| e. Viscosity test by tar viscometer | 2 Hours |
| f. Bituminous Mix Design by Marshal Method (Demonstration only) |  |
| 3. Tests on Soil | 2 Hours |
| a. Wet sieve analysis | 2+2 Hours |
| b. CBR test |  |

Course Outcomes: On completion of this course, students are able to:

| CO |  | BL |
| :--- | :--- | :--- |
| CO1: | Demonstrate the concepts of Highway Engg theory course through series <br> of experiments. | C2 |
| CO2: | Sharetheresponsibilitiesinsmallteamsof4-5membersfor <br> Conducting the experiments. | C3 |
| CO3: | Perform the experiments and determination of strength of aggregates, <br> Bitumen and Tar Properties like Softening point, ductility, and Flash and <br> fire | C4 |
| CO4 | Analyze the data and interpret the results. | C3 |
| CO5 | Prepare a well-organized laboratory report. | C3 |
| Quer |  |  |

Question paper pattern:
All are individual experiments
1.Instructions as printed on the cover page of answer script for split up of marks to be strictly
followed.
2. All exercises are to be included for practical examination.

## Reference books:

1. M. L. Gambir, "Concrete Manual", Danpat Rai and sons, New Delhi

| F STEEL STRU |  |  |  |
| :---: | :---: | :---: | :---: |
| Subject code | 21CV63 | Cre |  |
| Hours/Week | 2 hours. (Theory +2 Hrs Tutorial ) | SEE: | arks |
| Total hours: 5 | CIE: 50 Mark | SEE: |  |
| Prerequisite: Civil Engineering Materials, Strength of Materials, Structural Analysis |  |  |  |
| Course objectives: <br> The objectives of this course are to learn: <br> 1. Design philosophies, loads and load combinations <br> 2. Behavior and design of fasteners typically bolted and welded and simple beam-column connections <br> 3. Behavior and design of axially loaded members and column bases Behavior and design of simple beams |  |  |  |
| Modules |  |  | Teaching Hours |
| Introduction: Advantages and Disadvantages of Steel structures, Loads and Load combinations, Design considerations, Limit State Method (LSM) of design, Failure criteria for steel, Codes, Specifications and section classification. <br> Plastic Behavior of Structural Steel: Introduction, Plastic theory, Plastic hinge concept, Plastic collapse load, conditions of plastic analysis, Theorem of Plastic collapse, Methods of Plastic analysis, Plastic analysis of continuous beams |  |  | 3hours 5 hours |
| Module-II <br> Bolted connections: Introduction, Behavior of Bolted joints, Design strength of ordinary Black Bolts, Design strength of High Strength Friction Grip bolts (HSFG), Design of axially loaded and eccentrically loaded connections. <br> Welded connections: Introduction, Welding process, advantages of Welding, Types and Properties of Welds, Types of joints, Weld symbols, Weld specifications, Effective areas of welds, Design of axially loaded and eccentrically loaded joints using fillet and butt welds. |  |  | 4 hours 4 hours |
| Module III <br> Design of Tension Members: Introduction, Types of tension members, Design of strands, Slenderness ratio, Behavior of tension members, Modes of failure, Factors affecting the strength of tension members, Angles under tension, other sections, Design of tension member, Lug angles. <br> Design of Compression Members: Introduction, Failure modes, Elastic buckling of slender compression members, Sections used for compression members, Effective length of compression members, Design of compression members: angle struts, laced and battened built up compression members. |  |  | 4hours |
|  |  |  | 5hours |
| Module -IV <br> Design of Beams: Introduction, Beam types, , Lateral stability of beams, factors affecting lateral stability, Behavior of simple and built-up beams in |  |  | 8 hours |



| STRUCTURAL DYNAMICS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Subject code |  | 21CV641 | Credit: 03 |  |
| Hours/Week |  | 3 hours. (Theory) | SEE: 50 Marks |  |
| Total hours: 42 |  | CIE: 50 Marks | SEE: 3 hours |  |
| Prerequisite: Knowledge of basic structural engineering subjects, such as SOM, SA-I,SA-II\& Matrix methods of structural analysis. |  |  |  |  |
| Course objectives: <br> To enable students to acquire the knowledge in the fallowing topics: <br> 1. To attain the knowledge of effect of vibrations \& earthquake force on the structures. <br> 2. To attain the knowledge of rotating unbalance, Duhamel's integral, DLF, SDOF. <br> 3. To attain the knowledge of free vibration of MDOF, natural frequencies, shear buildings modeled as MDOF. <br> 4. To attain the knowledge of forced vibration of MDOF, response of shear building to base motion, base isolation. <br> 5. To attain the knowledge of continuous systems, dynamic analysis of beams, lumped mass and consistent mass formulation |  |  |  |  |
| Modules |  |  |  | Teaching Hours |
| Module I <br> Introduction to structural dynamics, Brief history of vibration and Earthquakes, Major earthquakes, Earthquakes zones, some basic definitions, Vibration of single degree of freedom system, undamped, damped, free vibrations, logarithmic decrement. Forced vibrations of single degree freedom systems, response of undamped and damped systems subjected to harmonic loading. |  |  |  |  |
| Module-II <br> Rotation unbalance, reciprocating unbalance. Duhamel's integral, response due to general system of loading, dynamic load factor, response spectrum, response of SDOF subjected to harmonic base excitation, vibration isolation. |  |  |  |  |
| Module-III <br> Free vibration of multi degree of freedom systems, natural frequencies, normal <br> 11 hours modes, orthogonality property of normal modes, eigen values. Shear buildings modeled as multi degree of freedom systems, free vibrations, natural frequencies. |  |  |  |  |
| Module -IV <br> Forced vibration motion of shear buildings, modal superposition method, and <br> response of shear buildings to base motion, harmonic forced excitation. Damped <br> motion of shear buildings, equations for damped shear buildings, uncoupled <br> damped equations, conditions for damping uncoupling$\quad 11$ hours |  |  |  |  |
| Module-V <br> Dynamic analysis of beams stiffness matrices lumped mass and consistent mass formulation equations of motion. |  |  |  | 5 hours |
| Course Outcomes: On completion of this course, students are able to: |  |  |  |  |
| CO |  |  |  | BL |
| CO1: | Explain <br> And the | associated with eart f SDOF System and | onic loads. | C2 |
| CO2: | Explain general | ral vibration isolatio harmonic base excita | subjected | C2 |


| CO3: | Analyze MDOF system subjected to free vibration, | C3 |
| :--- | :--- | :--- |
| CO4 | Determine the response of shear building to forced vibration, base motion and <br> Harmonic forced excitation. | C4 |
| CO5 | Analyze beams by dynamic approach using technique of lumped mass and <br> consistent mass formulation. | C4 |
| Question paper pattern: <br> i) Two questions are to be set from each module. <br> ii) Total five questions are to be answered by selecting minimum one question from <br> each module |  |  |
| Text book: <br> 1. Reddy C S, Basic Structural Analysis, Tata McGraw Hill, New Delhi. <br> 2. Muthu K U. etal, Basic Structural Analysis, 2nd edition, IK International Pvt. Ltd., <br> NewDelhi,2015. <br> 3. Bhavikatti, Structural Analysis, Vikas Publishing House Pvt. Ltd, New Delhi,2002. |  |  |
| Reference Books: <br> 1. Hibbeler R C, Structural Analysis, Prentice Hall, 9th edition,2014. <br> 2. Devadoss Menon, Structural Analysis, Narosa Publishing House, New Delhi,2008. <br> 3. Prakash Rao D S, Structural Analysis, University Press Pvt. Ltd,2007. |  |  |
| Nptel Link: https://youtu.be/0KiYC8OQOiM |  |  |$\quad$| E-Books: www.civilenggebooks.com |
| :--- |


| DESIGN OF MASONRY STRUCTURE |  |  |  |
| :---: | :---: | :---: | :---: |
| Subject code | 21CV642 | Credit: 03 |  |
| Hours/Week | 3 hours. (Theory) | SEE: 50 Marks |  |
| Total hours: 42 | CIE: 50 Marks | SEE: 3 hours |  |
| Prerequisite: Elements of civil engineering and Strength of material |  |  |  |
| Course objectives: <br> This course will enable the students to <br> 1. Understand properties of masonry units, strength and factors affecting strength. <br> 2. Understand design criteria of various types of walls subjected to different load system. <br> 3. Impart the culture of following the codes for strength, serviceability and durability as an ethics. <br> 4. Provide knowledge in analysis and design of masonry elements |  |  |  |
| Modules |  |  | Teaching Hours |
| MODULE-I <br> Masonry units, materials, types \& masonry construction: Brick, stone and block masonry units -strength, modulus of elasticity and water absorption ofmasonry materials - classification and properties of mortars, selection of mortars. Defects and errors in masonry construction, cracks in masonry, types, reasons for cracking, methods of avoiding cracks. <br> Strength and stability: Strength and Stability of concentrically loaded masonry walls, effect of unit strength, mortar strength, joint thickness, rate of absorption, effect of curing, effect of ageing, workmanship, Compressive strength formulae based on elastic theory and empirical formulae. . |  |  |  |
| MODULE-II <br> Permissible stresses: Types of walls, permissible compressive stress, stress <br> 7 Hours reduction and shape modification factors, increase in permissible stresses for eccentric vertical and lateral loads, permissible tensile stress and shear stresses. Design Considerations: Effective height of walls and columns, openings in walls, effective length, effective thickness, slenderness ratio, eccentricity, load dispersion, arching action in lintels. Problems on design considerations for solid walls, cavity walls, wall with pillars. |  |  |  |
| MODULE-III <br> Load considerations and design of Masonry subjected to axial loads: Design criteria, design examples of walls under UDL, solid walls, cavity walls, solid wall supported at the ends by cross wall, walls with piers. |  |  |  |
| MODULE-IV <br> Design of walls subjected to concentrated axial loads: Solid walls, cavity walls, solid wall supported at the ends by cross wall, walls with piers, design of wall with openings. <br> Design of walls subjected to eccentric loads: Design criteria - stress distribution under eccentric loads - problems on eccentrically loaded solid walls, cavity walls, walls with piers. |  |  | 8 Hours |
|  | DULE-V |  |  |


| Design of Laterally and transversely loaded walls: Design criteria, design of solid <br> wall under wind loading, design of shear wall - design of compound walls. <br> Introduction to reinforced brick masonry, lintels and slabs. In-filled frames: Types <br> - modes of failures - design criteria of masonry retaining walls. |  |  |
| :--- | :--- | :--- |
| CO Hours   <br> CO1 Explain different types of masonry construction such as brick, stone, <br> reinforced walls in composite action and identify the loads on masonry <br> walls. <br> Summarize various formulae's for finding compressive strength of <br> masonry units. C2 <br> CO2 Explain permissible stresses and design criteria as per IS: 1905 and SP- <br> 20. C3 <br> CO3 Consider the loads. and design of walls under udl, solid walls, cavity <br> walls C4 <br> CO4 Design of Masonry walls subjected to axial loads and eccentric loads C5 <br> CO5 Design of Laterally and transversely loaded walls C5 <br> Question paper pattern: <br> i) Two questions are to be set from each module. <br> ii) Total five questions are to be answered by selecting minimum one question from <br> module. each  <br> Text books: <br> 1.Dayaratnam P, "Brick and Reinforced Brick Structures", Scientific International Pvt. Ltd. <br> 2. M. L. Gambhir, "Building and Construction Materials", McGraw Hill education Pvt. Ltd. <br> 3.Structural Masonry- Henry, A.W. Macmillan Education Ltd., 1990.   <br> Reference Books: <br> 1. Henry, A.W., "Structural Masonry", Macmillan Education Ltd.,1990. <br> 2. IS 1905-1987 "Code of practice for structural use o f un-reinforced masonry- (3rd revision) <br> BIS, New Delhi.   <br> 3. SP20(S\&T)-1991, "Hand book on masonry design and construction(1strevision) BIS, New  <br> Delhi.   |  |  |
| Nptel Link: https://youtu.be/E-rfU6n2rCw |  |  |
| E books and online course materials: www.civilenggbooks.com |  |  |


| DESIGN OF PRESTRESSED CONCRETE STRUCTURES |  |  |  |
| :---: | :---: | :---: | :---: |
| Subject code | 21CV643 | Credit |  |
| Hours/Week | 3 hours. | SEE: |  |
| Total hours: 42 | CIE: 50 Mark | SEE: |  |
| Prerequisite: |  |  |  |
| Course objectives: <br> 1.Explain the fundamental concepts of stress analysis <br> 2 Apply systems of pre-stressing for various sections of structural elements <br> 3 Evaluate and analyze the stresses under various conditions <br> 4 Design and detail the prestressed concrete members for various loading conditions |  |  |  |
| Modules |  |  | Teaching Hours |
| Module I <br> Introduction to Pre stressed concrete and codal provisions: <br> Introduction: Historic development- general principles of Prestressing, Types of prestressing, pre-tensioning and post tensioning, advantages and limitation of prestressed concrete, Materials for pre stressed concrete- high strength steel and concrete, properties, Stress-strain characteristics of high strength steel and concrete <br> Codal Provisions: Basic principles of pre stressing, fundamentals of prestressing, load balancing concept, Stress concept, center of thrust, PreTensioning and post tensioning methods-Analysis of pre and post tensioning, Systems of pre stressing, End anchorages |  |  | 9 Hours |
| Module-II <br> Analysis of sections for Flexure: Elastic analysis of pre stressed concrete <br> beams with straight, parabolic, triangular, trapezoidal cable profiles, Eccentric <br> and concentric pre stressing, Numerical problems |  |  | 8 Hours |
| Module-III <br> Losses of Pre stress: Loss of prestress in pretensioned and post tensioned members due to elastic shortening of concrete, shrinkage of concrete, creep of concrete, relaxation of steel, slip in anchorage and frictional losses, Numerical problems |  |  | 8 Hours |
| Module -IV <br> Deflection of pre stressed concrete beams: short term and long-term deflections, Elastic deflections under transferred loads and due to different cable profiles, Deflection limits as per IS 1343, Effect of creep on deflection, Load versus deflection curve, methods of reducing deflection, Numerical problems. <br> Limit state of Collapse: Flexure- IS code recommendations, Ultimate flexural strength of sections, IS code recommendations on shear strength, Shear resistance of sections, shear reinforcement, Limit state of serviceabilityControl of deflection and cracking, Numerical Problems |  |  | 9 Hours |
| Module-V <br> Design of Beams: Design of pre stressing force and eccentricity for post <br> tensioned prismatic beams, permissible stresses, Limiting zone and cable <br> profile |  |  | 8 Hours |
| Course Outcomes: On completion of this course, students are able to: |  |  | BL |


| CO1: | Understand the fundamental concepts of stress analysis | C 2 |
| :--- | :--- | :--- |
| CO2: | Apply systems of pre-stressing for various sections of structural elements | C 2 |
| CO3: | Analyse and evaluate the stresses under various conditions | C 3 |
| CO4 | Design the prestressed concrete members for various loading conditions | C 4 |
| CO5 | Design of Prestressed Beams | C 4 |
| Text book: |  |  |
| Krishna Raju, N. "Pre stressed Concrete", Tata McGraw Hill Publishing Company, New |  |  |
| Delhi 2006 |  |  |
| 2. Krishna Raju. N., "Pre-stressed Concrete - Problems and Solutions", CBS Publishers and |  |  |
| Distributors, Pvt. Ltd., New Delhi. |  |  |
| 3. Rajagopalan N, "Pre - stressed Concrete", Narosa Publishing House, New Delhi |  |  |
| Reference books: <br> 1.Prestressed concrete, N Krishna Raju, Tata McGraw Hill Publishers, 2009, <br> 2 Prestressed Concrete, P Dayarathnam, Oxford and IBH Publishing Co., 2000, <br> 3. Design of pre stressed concrete structures, T Y Lin and Ned H Burns, John Wiley \& Sons, <br> New York, 2008 <br> 4.Fundamental of pre stressed concrete, N C Sinha and S K Roy, 3rd Edition, S Chand and <br> Company Ltd, 2011 <br> 5. Code Books: IS 1343:2012; Pre stressed Concrete: Code of practice |  |  |
| Nptel Link: https://youtu.be/4KYPltsNAWs |  |  |
| E-Books: $\underline{\text { www.civilenggebooks.com }}$ |  |  |


| THEORY OF ELASTICITY |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Subject code |  | 21CV644 | Credit: 03 |  |
| Hours/Week |  | 3 hours. (Theory) | SEE: 50 Marks |  |
| Total hours: 42 |  | CIE: 50 Marks | SEE: 3 hours |  |
| Prerequisite: Strength of materials, Structural analysis -I, and Structural analysis-II |  |  |  |  |
| Course objectives: <br> 1.Generalized Hooke's law and strain-displacement relations, Equations of equilibrium and compatibility for two dimensional problems in rectangular \& polar co ordinates 2.Plane stress and plane strain problems, measurement of surface strains and strain rosettes, stalk polynomial. <br> 3.Analysis of two-dimensional problems in rectangular and polar coordinates |  |  |  |  |
| Modules |  |  |  | Teaching Hours |
| Introduction to Mathematical theory of elasticity, definition of continuum, stress and strain at a. point, constitutive laws, Generalized Hook's Law, Strain displacement relations. |  |  |  | 7 hours |
| Module-II <br> Differential equations of equilibrium, boundary conditions, compatibility equations, Airy's stress function, problems, Stress polynomials, St. Venant's principle. |  |  |  | 8 hours |
| Module-III <br> Plane stress and plane strain, Principal stresses and strains, measurement of surface <br> strains, strain rosettes, analytical method. Two-dimensional problems in rectangular <br> coordinates, bending of a cantilever beam subjected to end load, effect of shear <br> deformation in beams, simply supported beam subjected to UDL. 10 hours |  |  |  |  |
| Module -IV <br> Two-dimensional problems in polar coordinates, strain- displacement relations, equations of equilibrium, compatibility equation, stress function. |  |  |  | 9 hours |
| Module-V <br> Stress distribution symmetrical about an axis, Rotating discs, Lame's problem. Effect of circular hole in an infinite plate, stress concentration factors. |  |  |  | 8 hours |
| Course Outcomes: On completion of this course, students are able to: |  |  |  |  |
| CO | Describe stress and strain at a point, Generalized Hooke's law and strain displacement relations |  |  | BL |
| CO1: |  |  |  | C2 |
| CO2: | Explain equilibrium and compatibility equation for the two-dimensional rectangular coordinate system \&solve problems on stress polynomials |  |  | C2 |
| CO3: | Explain surface strain measurement technique using strainrosettes and solve problems on cantilever and section beams. |  |  | C3 |
| CO4 | Solve two dimensional problems in polar coordinate system using the |  |  | C3 |


|  | Concepts of equilibrium and compatibility equation |  |
| :--- | :--- | :--- |
| CO5 | Develop the for-s tres s distribution for the call of rotator discs and <br> Effect of circular hole in an infinite rate | C4 |
| Question paper pattern: <br> i) Two questions are to be set from each module. <br> ii) Total five questions are to be answered by selecting minimum one question from <br> each module |  |  |
| Text book: |  |  |
| 1. S P Timoshenko and J N Goodier, "Theory of Elasticity", McGraw-Hill International Edition, |  |  |
| 1970. |  |  |
| 2. Sadhu Singh, "Theory of Elasticity", Khanna Publishers, 2012. |  |  |
| 3. S Valliappan, "Continuum Mechanics - Fundamentals", Oxford \&IBH Pub. Co. Ltd., 1981. |  |  |
| 4. L S Srinath, "Advanced Mechanics of Solids", Tata - McGraw-Hill Pub., New Delhi, 2003. |  |  |
| Reference books: <br> Reference Books: <br> 1. C. T. Wang, "Applied Elasticity", Mc-Graw Hill Book Company, New York,1953. <br> 2. G. W. Housner and T. Vreeland, Jr., "The Analysis of Stress and Deformation", California <br> Institute of Tech., <br> CA, 2012. [Downloadasperuserpolicyfromhttp://resolver.caltech.edu/CaltechBOOK:1965.001]. <br> 3. A. C. Ugural and Saul K. Fenster,"Advanced Strength and Applied Elasticity", <br> PrenticeHall,2003. <br> 4. Abdel-Rahman Ragab and Salah Eldinin Bayoumi, "Engineering Solid Mechanics: <br> Fundamentals and Applications", CRC Press,1998 |  |  |
| Nptel Link: https://youtu.be/elCv1p8WigI |  |  |
| E-Books: www.civilenggebooks.com |  |  |


| ECOLOGY AND ENVIRONMENT |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Subject code |  | 21CVO651 |  | : 03 |
| Hours/Week |  | 3 hours. (Theory) | SEE | Marks |
| Total hours: 42 |  | CIE: 50 Marks | SEE | hours |
| Prerequisite: Environmental studies |  |  |  |  |
| Course objectives: <br> To enable the student to acquire knowledge in the following topics: <br> 1. Componentsofenvironmentandtheirinteractionsandsubdivisionsofecology. <br> 2. Structural and functional characteristics of an ecosystem, principles related to energy and concepts of productivity. <br> 3. Bio-geochemical cycles and pathways of matter in the biosphere. <br> 4. Fresh water and marine water eco system. <br> 5. Effects of pollution on human health, aquatic and terrestrial ecosystems and global environmental problems. |  |  |  |  |
| Modules |  |  |  | Teaching Hours |
| Module I <br> Introduction: Environment, definition, components of environment and its interaction. Ecology - Definition, Sub divisions of Ecology. <br> Concepts of ecosystem: Structural and functional characteristics of an ecosystem. Balanced ecosystem, biological control, production and decomposition in nature. |  |  |  | $\begin{aligned} & 4 \text { hours } \\ & 6 \text { hours } \end{aligned}$ |
| Module-II <br> Principles and concepts pertaining energy in ecological system: Fundamental principles related to energy, energy environment, laws of thermodynamics, energy system. Pathways of energy in the biosphere; Concept of productivity - its measurement; Food chains/ Food webs - trophic levels, trophic structure Bio geo chemical cycles: Concept of bio-geochemical cycles -significance, pathways of matter in the biosphere, C, N, S \& P cycles |  |  |  | 7 hours 7 hours |
| Module-III <br> Fresh water ecology: Fresh water environment types and limiting factors, classification of fresh water organisms, fresh water biota (flora \& fauna), zonation in streams, Eutrophication of lakes. <br> Marine ecology: Marine environment, marine biota, zonation in the area (case study), estuarine ecology. |  |  |  | 7 hours 5 hours |
| Module -IVPollution and environmental health: Types of pollution (Air, Water and Land) <br> effects on human health, effects on aquatic and terrestrial system. |  |  |  | 3 hours |
| Module-V    <br> Global environment problems: Acid rain, ozone layer depletion, greenhouse <br> effect, Global warming.    <br> Cen    |  |  |  | 3 hours |
| Course Outcomes: On completion of this course, students are able to: |  |  |  |  |
| CO |  |  |  | BL |
| CO1: | Identify the components of environment and the sub-divisions of ecology |  |  | C1 |


| CO2: | Describe the characteristics of an ecosystem, energy system and the concepts <br> of bio-geochemical cycles | C 1 |
| :--- | :--- | :--- |
| CO3: | Understand the fresh and marine water ecology, | C 2 |
| CO4 | Understand effects of pollution on human health, and on ecosystems. | C 2 |
| CO5 | Understand the global environment problems. And its causes and <br> effect so faci drain, ozone layer depletion, greenhouse effect, <br> global warming. | $\mathrm{C} 1, \mathrm{C} 2$ |
| Question paper pattern: <br> i) Two questions are to be set from each module. <br> ii) Total five questions are to be answered by selecting minimum one question from <br> each module |  |  |
| Text book: <br> 1. Modi, P.N., "Irrigation Water Resources and Water Power Engineering". Standard Book <br> House, New Delhi. 10th Edition, 2019. |  |  |
| 2. Raghunath, H.M., "Groundwater",3rd Edition, New Age International Publishers, New |  |  |
| Delhi, 2007. |  |  |
| 3. Krishnan, M.S.,"Geology of India \& Burma". CBS publishers, New Delhi, 2017. |  |  |
| 4. P. Jaya Rami Reddy, "A Textbook of Hydrology", University Science Press, New Delhi, |  |  |
| 2011. |  |  |
| 5. M N Rao and H V N Rao, "Air pollution", McGraw Hill Publications, 2017. |  |  |
| 6. Krishnamurthy K.V., "An advanced textbook of Biodiversity- Principle \&Practices." Oxford |  |  |
| and IBH publications, New Delhi. 2004. |  |  |


| TE SENSING A |  |  |  |
| :---: | :---: | :---: | :---: |
| Subject code | 21CVO652 | Credit: 03 |  |
| Hours/Week | ho | SEE: 50 Marks |  |
| Total hours: 4 | CIE: 50 Mark | SEE: 3 hours |  |
| Prerequisite: Survey-II |  |  |  |
| Course objectives: <br> To enable the students to acquire the knowledge in following topics 1.Basic Remote Sensing. <br> 2. Concept of geographical Information. <br> 3.GIS data models. <br> 4. Digitizing, Editing \& Structuring map data. <br> 5.GPS (Basic knowledge of Global Positioning system). |  |  |  |
| Modules |  |  | Teaching <br> Hours |
|  |  |  |  |
| Module-II <br> Geographic Information: system concepts and spatial models. Introduction, Spatial information, temporal information, conceptual models of spatial information, representation of geographic information. <br> GIS Functionality -Introduction, data acquisition, preliminary data processing, data storage and retrieval, spatial search and analysis, graphics and interaction. <br> Computer fundamentals of GIS and Data storage: Fundamentals of computers vector/raster storage character files and binary files, file organization, linked lists, chains, trees. |  |  | 2 hours 3 hours 3 hours |
| Module-III <br> Coordinate systems and map projection: Rectangular polar and spherical coordinates, types of map projections, choosing a map projection. <br> GIS Data models and structures -Cartographic map model, GEO-relation model, vector/raster methods, non-spatial data base structure viz., hierarchal network, relational structures. <br> Digitizing Editing and structuring map data -Entering the spatial data (digitizing), the non-spatial, associated attributes, linking spatial and nonspatial data, use of digitizers and scanners of different types. |  |  | 3 hours 3 hours 3 hours |
| Module -IV <br> Data quality and sources of error -Sources of errors in GIS data, obvious sources, natural variations and the processing errors and accuracy. <br> Principles of Spatial data: access and search, regular and object orient edde |  |  | 5 hours 4 hours |


| composition, introduction to spatial data analysis, and overlay analysis, raster <br> analysis, network analysis in GIS. |  |  |  |
| :--- | :--- | :--- | :---: |
| Module-V |  |  |  |
| GIS and remote sensing data integration techniques: in spatial decision <br> support system land suitability and multi criteria evaluation, rule-based <br> systems, network analysis, special interaction modeling, Virtual GIS. <br> Global positioning system: Hyper spectral remote sensing, Dip techniques, <br> hardware and software requirements for GIS, overview of GIS software. | 4 hours |  |  |
| Course Outcomes: On completion of this course, students are able to: |  |  |  |
| CO |  |  |  |
| CO1: | Define the basics principles of Remote sensing, sensors etc. | BL |  |
| CO2: | Classify RS and GIS software, and also about GPS device. | C2 |  |
| CO3: | Contrast different areas with the help of RS and GIS | C2 |  |
| CO4 | Apply RS and GIS for urban application and water resources etc | C2, C3 |  |
| CO5 | Survey the area with respect to altitude, with the help of GPS | C3 |  |
| Question paper pattern: <br> i) Two questions are to be set from each module. <br> ii) Total five questions are to be answered by selecting minimum one question from <br> each module |  |  |  |
| Text book: <br> 1. Narayan Panigrahi, "Geographical Information Science", and ISBN 10: 8173716285 / <br> ISBN 13: 9788173716287, University Press2008. |  |  |  |
| 2. Basudeb Bhatta, "Remote sensing and GIS", ISBN:9780198072393, Oxford <br> Press2011 |  |  |  |
| 3. Kang - T surg Chang, "Introduction to Geographic Information System". Tata McGraw |  |  |  |
| Hill Education Private Limited2015. |  |  |  |
| 4. Lilles and, Kiefer, Chipman, "Remote Sensing and Image Interpretation", Wiley2011. |  |  |  |
| Reference books: <br> 1. Chor Pang Lo and Albert K.W Yeung, "Concepts \&Techniques of GIS", PHI,2006 <br> 2. John R. Jensen, "Remote sensing of the environment", an earth resources perspective-- <br> 2nd edition-by Pearson Education2007. <br> 3. Anji Reddy M., "Remote sensing and Geographical information system", B. S. <br> Publications2008. <br> 4. Peter A. Burrough, Rachael A. McDonnell, and Christopher D. Lloyd, "Principals of <br> Geo physical Information system", Oxford Publications2004. <br> 5. S Kumar, "Basics of remote sensing \& GIS", Laxmi publications 2005. |  |  |  |
| Nptel Link: https://youtu.be/-4D1-eSEWXw |  |  |  |
| E-Books: www.civilenggebooks.com |  |  |  |


| MERICAL METHODS IN ENGINEE |  |  |  |
| :---: | :---: | :---: | :---: |
| Subject code | 21CVO653 | Credi |  |
| Hours/week | 3 hours. (theory) | See: 50 |  |
| Total hours: 42 | CIE: 50 Marks | SEE: 3 |  |
| Prerequisite: mathematics-III, mathematics- IV |  |  |  |
| Course objectives: <br> To enable students to acquire the knowledge in the fallowing topics: <br> 1. To understand and apply a suitable technique for solution simultaneous equations. <br> 2. To understand and apply a suitable non-linear differentiation equation method among the given, for the solution of beam problems. <br> 3. Application of different methods for non-linear algebraic and transcendental equations. <br> 4. To understand numerical integration method to be applied for beam problems. <br> 5. To understand and apply finite difference techniques for beams and columns to and slopes, deflections, torsion. |  |  |  |
| Modules |  |  | Teaching Hours |
| Module I <br> Introduction: Historical development of Numerical techniques, role n researchand design in the field of civil engineering. <br> Numerical solutions of simultaneous equations for Engg Problems. <br> Development of Algorithms for <br> (i) Cramer'srule <br> (ii) Gaussian elimination method <br> (iii) Gauss-Siedel iteration method <br> (iv) Choleskyde composition method <br> (v) Matrix inversion method <br> Eigen value problems in civil engineering |  |  |  |
| Module-II <br> Solution of non-linear first order differential equation- applicable to beam <br> problems. <br> (i)   <br> (ii) Euler's method Taylor's series <br> (iii) Runge-Kutta 2nd and 4th order methods Gaussian quadrature method  |  |  |  |
| Module-III <br> Solution for non-linear and algebraic and transcendental equation <br> (i) Newton-Raphson method <br> (ii) Bisection method <br> (iii) Gershoff's theory <br> Numerical integration <br> Numerical method for solving simple beam problems |  |  | 6 Hours |
| Module -IV <br> Finite difference techniques: <br> (i) Slope and deflection of cantilever beam, simply supported beam, fixed beam, propped beam <br> (ii) Beams of elastic foundation |  |  | 8 Hours |


| Finite Element Techniques: Module-V1.Buckling load from column2. Torsion problem of non-regular section3. |  |  |
| :---: | :---: | :---: |
|  |  | 6 Hours |
| Course Outcomes: On completion of this course, students are able to: |  |  |
| Co |  | BI |
| CO1 | Determine the solutions simultaneous for equations and develop algorithm for numerical technique such as Cramer's rule, gaussian elimination method, gauss seidel, Iteration method, cholesky decomposition method and eigen value problems in civil engineering | C2 |
| CO 2 | Solve nonlinear first order differential equations especially applicable to beam problem using technique such as Euler's method, Taylor's series, runge-kutta and gaussian quadrature method. | C3 |
| CO3 | Solve nonlinear first order equation. About the most widely used (newtonripsaw method) to find the roots also the simplest method (bisectional method) for the solution of nonlinear equation. | C3 |
| CO4 | Students will understand about the application of finite difference techniques to solve for soles $\&$ deflections for beams with different boundary conditions. | C4 |
| CO5 | Application off fdt's for column buckling, torsion and membrane Problems. | C4 |
| Question paper pattern: <br> I) Two questions are to be set from each module. <br> Ii) Total five questions are to be answered by selecting minimum one question fromEach module |  |  |
| Text book: <br> 1. Grewal. B.S. and Grewal. J.S., "Numerical methods in Engineering and Science", Khanna Publishers, 9th Edition, New Delhi <br> 2. Gerald. C. F., and Wheatley. P. O., "Applied Numerical Analysis", Pearson Education, Asia,6th Edition, New Delhi. |  |  |
| Reference books: <br> 1. Chapra. S.C. and Canale. R. P., "Numerical Methods for Engineers, Tata McGraw Hill, NewDelhi. <br> 2. Brian Bradie. "A friendly introduction to Numerical analysis", Pearson Education, Asia, NewDelhi. <br> 3. Sankara Rao. K., "Numerical methods for Scientists and Engineers", Prentice Hall of IndiaPrivate, <br> New Delhi |  |  |
| Nptel Link: https://youtu.be/qqhsmdkqgiq |  |  |
| E-Books: www.civilenggebooks.com |  |  |
| 2. Shetty M.S, "Concrete Technology", S. Chand \&Co. Ltd, New Delhi. <br> 3. Mehta P.K, "Properties of Concrete", Tata McGraw Hill Publications, New Delhi. <br> 4. Neville AM, "Properties of Concrete", ELBS Publications, London. <br> 5. Relevant BIS codes. <br> 6. S K Khanna, C E G Justo and A Veeraragavan, "Highway Materials Testing Laboratory Manual", Nem Chand Bros, Roorkee. <br> 7. L R Kadiyali, "Highway Engineering", Khanna Publishers, New Delhi. |  |  |
| Nptel Link: https://youtu.be/30Na9Z94Hiw |  |  |
| E-Books: www.civilenggebooks.com |  |  |


| SOFTWARE BASED LAB |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Subject code |  | 21CVL66 | Credit |  |
| Hours/week |  | 2 practical | See: 50 | arks |
| Total hours:28 hours |  | CIE: 50 Marks | SEE: 3 | ours |
| Prerequisite: Basic Knowledge of computers |  |  |  |  |
| Course objectives: <br> This course will enable students to <br> 1.Use industry standard software in a professional set up. <br> 2.Understand the elements of finite element modeling, specification of loads and boundary condition, performing analysis and interpretation of results for final design. <br> 3.Develop customized excel spread sheets. |  |  |  |  |
| Modules |  |  |  | Teaching Hours |
| Module I <br> Use of civil engineering software for: <br> 1. Analysis and design of plane trusses, continuous beams. <br> 2. 3 D analysis of multistoried frame structures $(\mathrm{G}+2)$. |  |  |  | 10 hours |
| Module-II <br> Use of EXCEL spread sheets: <br> Design of singly reinforced and doubly reinforced rectangular beams, design of one way and two-way slabs and Axially loaded Column. |  |  |  | 12 hours |
| Module-III <br> GIS applications using open-source software: <br> 1.To create shape files for point, line and polygon features with a map as reference. |  |  |  | 6 hours |
| Course Outcomes: On completion of this course, students are able to: |  |  |  |  |
|  |  |  |  | BL |
|  | Analyze and Desi | nd trusses using |  | C2 |
| CO2: | 3Danalysisofmultis | structuresusing |  | C3 |
|  | ApplyGISsoftwar Decision maps for | apefileswitham urpose | dtocreate | C4 |
| CO4 | Design beams and | excel spread sh |  | C5 |
|  | Design Columns | spread sheets |  | C5 |
| Question paper pattern: Writeup \& Viva 15 marks Excel sheet 20marks Staad Pro 10 marks QGIS 5 marks |  |  |  |  |
| Reference books: <br> Training manual sand User manual sand Relevant course reference books |  |  |  |  |
| E-Books: www.civilenggebooks.com |  |  |  |  |


| EXTENSIVE SURVEY PROJECT *(MINI PROJE |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Subject code |  |  |  | Credit: 02 |  |
|  | Hours/ | s. (Theory) |  | See: 50 marks |  |
|  | Total hours | CIE: 50 Ma |  | SEE: |  |
| Course objectives: <br> To be conducted between 5th\& 6th Semester for a period of 2 weeks, Viva voce conducted along with 6th semester exams) <br> An extensive survey training involving investigation and design of the following projects is to be conducted for 2 weeks (14 days). The student shall submit a project report consisting of designs and drawings. Preferably the Total Station must be used for the survey work of the projects |  |  |  |  |  |
| General instructions, Reconnaissance of the sites and fly levelling to establish bench marks. <br> 1.new tank projects: The work shall consist of <br> Alignment of center line of the proposed bund, Longitudinal and cross sections of the center line. Capacity surveys. <br> 2. Details at Waste weir and sluice points. Canal alignment: <br> 3. Restoration of an existing tank: The work shall consist of: Alignment of center line of the existing bund, Longitudinal and cross- sections. along the center line. <br> Capacity surveys, details at sluice and waste weir. <br> 4. Water supply and sanitary project: <br> Examination of sources of water supply, Calculation of quantity required based on existing and projected population. Preparation of village map by any suitable method of surveying (like plane tabling), location of sites for ground level and overhead tanks, underground drainage system surveys for laying the sewers <br> 5. Highway project: Preliminary and detailed investigations to align a new road between two terminal stations. The investigations shall consist of topographic surveying of strip of land for considering alternate routes and for final alignment. Report should justify the selected alignment with details of all geometric designs for traffic and design speed assumed. Drawing shall include key plan initial alignment, final alignment, longitudinal section along final alignment, typical cross sections of road |  |  |  |  |  |
| Course Outcomes: On completion of this course, students are able to: |  |  |  |  |  |
| CO |  |  |  |  | BL |
| CO1 | Demonstrate the concepts of survey, water resource engineering, environmentalengineeringandtransportationengineeringtheorycoursethroughseriesof experiments |  |  |  | 2 |
| CO2 | Share the responsibilities in small teams of 4-5 members for conducting the experiments. |  |  |  | C2 |
| CO3 | Perform the experiments and determination of General instruction |  |  |  | C4 |


|  | Reconnaissance new tank projects Alignment of center line of the proposed bund, <br> Longitudinal and cross sections of the centerline. restoration of an existing tank, <br> water supply and sanitary project, Examination of sources of water supply, highway <br> project Preliminary and <br> detailed investigations to align a new road between two terminal stations. |  |
| :--- | :--- | :--- |
| CO4 | Analyze the data and design the projects such highway, w a t er supply and <br> sanitation, overhead tank and restoration of existing tank project | C3 |
| CO5 | Prepare a well-organized drawings and report containing detail design. | C3 |
| Question paper pattern: |  |  |
| Reference books: <br> Training manuals and User manuals <br> Relevant course reference books |  |  |
| Nptel Link: https://youtu.be/HgKYf6TVrNE |  |  |
| E-Books: www.civilenggebooks.com |  |  |

