Government Polytechnic, Mumbai (Academically Autonoums Institute, Government of Maharashtra) Name of the Programme: Diploma In Civil Engineering (Sandwitch Pattern) Teaching and examination Scheme (P23) With Effect From Academic Year : 2023-24 Duration Of Programme 6 Semester Duration : 16 WEEKS Semester : Fourth Scheme (P23) Learning Scheme Assessment Scheme Actual ontact Hrs. / Week Total Based on LL & TL Based on Course Course Code Theory IKS Hrs No Course Title Self-Self Notional Practical Type Paper for Sem. redits Learning Learning Learning Duration Total. CL TL LL Hrs/ Hrs/Week FA-SA-(hrs.) Total FA-PR SA-PR Marks TH TH SLA Week T2 Max Max Min Max Min Max Min Max Min Max Max THEORY OF STRUCTURES PR OR DSC AM23104 4 3 4 2 Hrs. 20 20 60 100 40 25 10 125 CONCRETE TECHNOLOGY 30 min DSC AM23105 4 2 2 2 Hrs. 20 60 100 40 25 10 25 25 10 150 30 min HYDRAULICS DSC CE23105 4 2 2 Hrs. 20 60 100 40 25 10 25 10 150 30 min. ENVIRONMENTAL DSC CE23106 4 2 **ENGINEERING** 2 Hrs. 20 20 100 40 25 10 25# 10 25 10 175 COMPUTER AIDED DRAFTING 30 min. AEC CE23502 2 4 50 20 50 20 100 ELECTIVE I (ANY ONE) 3 2 Hrs. 20 60 100 40 25 10 125 REPAIRS & REHABILITATION 30 min. DSC CE23107 OF BUILDING BUILDING SERVICES & DSC CE23108 MAINTENANCE SAFETY & QUALITY CONTROL DSC CE23109 Total 21 19 10 40 20 12 100 100 300 500 Abbreviations: CL- Class Room Learning, TL- Tutorial Learning, LL- Laboratory Learning, SLH-Self Learning Hours, NLH-Notional Learning Hours, FA - Formative Assessment, SA -Summative assessment, SLA- Self Learning 200 Legends: @ Internal Assessment, # External Assessment, *# On Line Examination , @\$ Internal Online Examination Note: 19. FA-TH represents two class tests of 20 marks each conducted during the semester, If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester. 20. If candidate is not securing minimum passing marks in SLAof any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work. 21. 22. Notional Learning hours for the semester are(CL+LL+TL+SL)hrs.*15Weeks 23. I credit is equivalent to 30 Notional hrs. 24. *Self learning hours shall not be reflected in the Time Table. Course Category: 1:Discipline Specific Course Core (DSC), 2:Discipline Specific Elective (DSE), 3:ValueEducation Course(VEC), Vinent/Apprenti/Project/Community(INP), 5:AbilityEnnancementCourse (AEC), 6: Skill Head of Department मुंख Dept. of ाविभागप्रमुख स्थापत्य आभयांत्रिकी, विभाग, शासकीय तंर नेकेतन, मुंबई. Head of Departmen Department Coordinator, In-Charge Curriculum Development, Principal Curriculum Development Cell Dept. of Civil Engineering Government Polytechnic Mumbai CDC Co-ordinator G. P. Mumbai

| | | | | | | | - | | | | - | - | | |
|-----------------------|------------|----------|---------------|---------|------------------------------------|---------|----------------|----|---------|---------|------|-------|--|--|
| Course Code: AM 23104 | | | | | Course Title: Theory of Structures | | | | | | | | | |
| Comp | ulsory / (| Optional | : Compu | lsory | | | | | | | | | | |
| | Teac | hing Sch | cme and | Credits | | | | E | xaminat | ion Sel | neme | | | |
| CL | TL | TL LL | TL LL SLH NLH | SLH | NLH | Credits | FA- | тн | SA-TH | FA- | S | A | | |
| | | | | Credits | TI | T2 | (2:30 Hrs.) | PR | PR | OR | SLA | Total | | |
| - | | | | | | | | | | | | | | |

Total IKS Hrs. for course: 4

Abbreviations: CL- Class Room Learning. TL- Tutorial Learning. LL- Laboratory Learning. SLH-Self Learning Hours, NLH-Notional Learning Hours, FA - Formative Assessment, SA - Summative assessment, SLA- Self Learning

Legends: @ Internal Assessment, # External Assessment, *# On Line Examination. @\$ Internal Online Examination

Note:

- 1. FA-TH represents marks of two class tests of 20 marks each conducted during the term.
- 2. SA-TH represents the end term examination.

1. Rationale

Civil Engineering structures consist of several structural members/elements like slabs, beams columns etc. and these members/elements are subjected to various types of loadings resulting the development of various types of stresses and the deflections. These are to be calculated and the members elements are to be designed to take care of these stresses and deflections. Hence analysis of these structural members which is taught in this subject is very essential for the safe design of civil engineering structures.

II. Industry / Employer Expected Outcome

Select a building/infrastructure project where student has to pick up certain structural members say like slabs, beams columns etc. and analyze those by the actual loading on the site and verify.

III. Course Outcomes:

Students will be able to achieve & demonstrate the following COs on completion of course based learning

| COI | Analyze stresses induced in vertical members subjected to direct and bending loads. |
|-----|--|
| CO2 | Analyze the fixed and continuous beam to know the shear and bending stresses at any section of these beams by drawing SF and BM diagrams |
| CO3 | Analyze the continuous beams by Moment Distribution Method |
| CO4 | Compute slope and deflection of cantilever and simply supported beams subjected to concentrated and uniformly distributed loads by various methods |
| CO5 | Analyze the simple trusses by method of joints and method of sections |

Theory of Structures (AM 23104)

Approved Copy

| Unit No. | Theory Learning Outcomes (TLO) | Topics / Sub-topics |
|-------------|--|---|
| 1 | in vertical members TLO1.2 Explain and solve numericals for rectangular and circular cros | Direct and Bending Stresses in vertical members: 1.1 Introduction to axial and eccentric loads, eccentricity about one sprincipal axis only, nature of stresses, maximum and minimum stresses, resultant stresses and distribution diagram. 1.2 Condition for no tension or zero stress at extreme fiber, Limit of eccentricity, core of section for rectangular and circular cross sections, Middle third rule. 1.3 Chimneys of circular cross section subjected to wind pressure, Maximum and minimum stresses, resultant stresses and distribution diagram at base. 1.4 Analysis of dams subjected to horizontal water pressure, conditions of stability, Maximum and minimum stresses, resultant stresses and distribution diagram at base. Course Outcome: CO1 Teaching Hours: 12 hrs Marks: 12 |
| | | (R-4, U-4, A-4) |
| | TLO2.2 Explain principle of superposition. Fixed end moments from first principle for beam subjected to point load, UDL over entire span. TLO2.3 Apply standard formulae in finding end moments, end reactions and drawing S.F. and B.M. diagrams for a fixed beam. TLO2.4 Understand definition, effect of continuity, nature of moments induced due to continuity, concept of deflected shape, practical examples. TLO2.5 Understand and apply Clapeyron's theorem of three moment (no derivation). Application of Clapeyron's theorem maximum up to three spans and two unknown support moment only, Support at same level spans having same and uniform moment of inertial subjected to concentrated loads and uniformly | Fixed and Continuous Beam: 2.1 Concept of fixity, effect of fixity, advantages and disadvantages of fixed beam over simply supported beam 2.2 Principle of superposition, Fixed end moments from first principle for beam subjected to point load, UDL over entire span. 2.3 Application of standard formulae in finding end moments and reactions and drawing S.F. and B.M. diagrams for a fixed beam. 2.4 Definition, effect of continuity, nature of moments induced due to continuity, concept of deflected shape, practical examples. 2.5 Clapeyron's theorem of three moment (no derivation). Application of Clapeyron's theorem maximum up to three spans and two unknown support moment only, Support at same level spans having same and uniform moment of inertia subjected to concentrated loads and uniformly distributed loads over entire span. 2.6 Drawing SF diagrams showing point of contraflexure, shear and BM diagrams showing net BM and point of contraflexure for continuous beams. Course Outcome: CO2 Teaching Hours: 16 hrs Marks: 14 (R-4, U-4, A-6) |
| | TLO3.1 Introduce moment distribution method, sign convention, Carry over factor, stiffness factor, distribution factor. TLO3.2 Apply moment distribution method to various types of continuous beams subjected to concentrated loads and uniformly distributed load over entire span having same or different moment of inertia, supports at same level, up to | Moment distribution method: 3.1 Introduction to moment distribution method, sign convention. Carry over factor, stiffness factor, distribution factor. 3.2 Application of moment distribution method to various types of continuous beams subjected to concentrated loads and uniformly distributed load over entire span having same or different moment of inertia, supports at same level, up to three spans and two unknown support moments only. 3.3 Introduction to portal frames — Symmetrical and unsymmetrical portal frames with the concept of Bays and stories. |

Theory of Structures (AM 23104)

Approved Copy



| 10VCI7 | атене г облестие, матоа | Civil Engineering Department |
|--------|--|---|
| | TLO3.3 Introduce portal frames – Symmetrical and unsymmetrical portal frames with the concept of Bays and stories. | Course Outcome: CO3 Teaching Hours: 12 hrs Marks: 12 (R 2 ,U- 4, A- 6) |
| | TLO4.1 Explain/Describe concept of slope and deflection, stiffness of beams, Relation among bending moment, slope, deflection and radius of curvature, (no derivation). TLO4.2 Explain double integration method to find slope and deflection of cantilever and simply supported beams subjected to concentrated load and uniformly distributed load on entire span. TLO4.3 Explain Macaulay's method for slope and deflection, application to cantilever and simply supported beam subjected to concentrated and uniformly distributed load on entire span. | 4.1 Concept of slope and deflection, stiffness of beams, Relation among bending moment, slope, deflection and radius of curvature, (no derivation). 4.2 Double integration method to find slope and deflection of cantilever and simply supported beams subjected to concentrated load and uniformly distributed load on entire span. 4.3 Macaulay's method for slope and deflection, application to cantilever and simply supported beam subjected to concentrated |
| 5 | TLO5.1 Explain/Describe Types of trusses an their suitability (Simple, Fink, compound find French truss, pratt truss, Howe truss North lightruss, King post and Queen post truss) TLO5.2 Calculate support reactions for trusses subjected to point loads at joints | 25.1 Types of trusses and their suitability (Simple, Fink, compound of think, French truss, pratt truss, Howe truss, North light truss, king post and Queen post truss) 25.2 Calculate support reactions for trusses subjected to point loads at joints 25.3 Calculate forces in members of truss using Method of contacts |

IV. Laboratory Learning Outcome and Aligned Practical / Tutorial Experiences. Not applicable

| Sr No | Laboratory Learning Outcomes (LLO) | Tutorial Titles | Number of hrs. | Relevant |
|----------|--|---|-------------------|----------|
| 1 | Understand Direct and Bending Stresses in vertical members | Direct and Bending Stresses in vertical members | | |
| 2 | Solve numericals on the topic | Direct and Bending Stresses in vertical members | 2 | |
| | Understand and learn the principle of superposition and Clapeyron's theorem of three moment for | Fixed and Continuous Beam | | |

Theory of Structures (AM 23104)

Approved Copy

P-23 selicing



Government Polytechnic, Mumbai Civil Engineering Department analyzing fixed and continuous beam Solve numericals on the topic of fixed and continuous Fixed and Continuous Beam 5 Understand Moment Moment distribution method distribution method 6 Solve numericals on the topic of Moment distribution Moment distribution method method 7 Understand Slope and

Suggested Micro Project / Assignment/ Activities for Specific Learning / Skills Development (Self Learning):

1. Assignment NO. 1: Ten Numericals on topic 1 given by subject teacher

Slope and Deflection

Slope and Deflection

Simple trusses

Simple trusses

- 2. Assignment NO. 2: Ten Numericals on topic 2 given by subject teacher
- 3. Assignment NO. 3: Ten Numericals on topic 3 given by subject teacher
- 4. Assignment NO. 4: Ten Numericals on topic 4 given by subject teacher
- 5. Assignment NO.5: Ten Numericals on topic 5 given by subject teacher
- 6. Assignment NO.6: Introduction to STADD software and solving simple problems
- 7. Visit to BMC Material Testing Lab, Worli and a report on that.

Formative assessment (Assessment for Learning) for PR and SLA

Rubrics for continuous assessment based on process and product related performance indicators(marks)

Summative Assessment (Assessment of Learning)

- End term examination, Viva-voce, Workshop performance (marks)
- Suggested COs POs Matrix Form

Deflection Unit 8 Solve numericals on the

topic of Slope and Deflection 9 Understand Simple trusses

10 Solve numericals on the

topic Simple trusses

| | | Programme |
|--------|--------------------------|-----------|
| 373.77 | Programme Outcomes (POs) | Specific |
| 18 10 | | Outcomes |
| Course | | (PSOs) |

Theory of Structures (AM 23104)

Approved Copy

| Outcome s (COs) | PO-1 Basic and Discipline Specific Knowledg e | m | PO-3 Design/ Developmen t of Solutions | PO-4 Engineerin g Tools | PO-5 Engineering Practices for Society, Sustainabilit y and Environment | PO-6 Project Managemen t | PO-7 Life Lon g Learnin | 1 | -PSO-2 | PSO-3 | |
|--------------------|--|---|--|-------------------------------|---|-----------------------------------|-------------------------------------|---|--------|-------|--|
| COI | 3 | 2 | 2 | 2 | 10-3 | | 3 | 2 | 2 | 3 | |
| CO2 | 3 | 3 | 2 | 2 | 2 | 1 | 2 | 3 | 2 | 3 | |
| CO3 | 2 | 3 | 3 | 3 | 2 | 1 | 2 | 2 | 2 | 2 | |
| CO4 | 3 | 2 | 3 | 2 | | - | 3 | 3 | 2 | -2 | |
| CO5 | 2 | 3 | 3 | 3 | | - | 2 | 3 | 2 | 3 | |

Legends: - High:03, Medium:02, Low:01, No Mapping: --

Suggested Learning Materials / Books

| Sr. No. | Title | Author, Publisher, Edition and Year Of publication | ISBN | | | |
|------------|---|--|--|--|--|--|
| 1 | Theory of structures | Ramamrutham.S, Dhanpatrai & Sons | ISBN-10:935216427X; ISBN-13:978- 9352164271 | | | |
| 2 | Theory of structures | Khurmi, R. S. , S. Chand and Co., New Delhi. | ISBN 10: 812192829X ISBN 13: 9788121928298 | | | |
| 3 | Structural Analysis Vol-1 | Bhavikatti, S.S., Vikas Publishing House Pvt Ltd.New Delhi. | ISBN 10:8125942696 ISBN 13:9788125942696 | | | |
| 4 | Mechanics of structures, Volume-I and II | Junnarkar, S. B., Charotar Publishing House, Anand. | ISBN :9789385039270988 ISBN 978-93-85039-02-7 | | | |
| 5 | Theory of structures | Pandit, G.S. and Gupta, S.P., Tata McGraw Hill, New Delhi. | ISBN: 0074634933. 9780074634936 | | | |

10. Learning Websites & Portals

| Sr.No | Link / Portal | Description |
|-------|--------------------------------|-------------|
| 1 | http://www.civilenggforall.com | |
| 2 | http://www.coursera.org | |
| 3 | http://www.newcastle.edu.au | |
| 4 | http://www.elsevier.com | |

11. Academic Consultation Committee/Industry Consultation Committee:

| Sr. | Name | Designation | Institute/Organization |
|-----|------|-------------|------------------------|
| | | | |

Theory of Structures (AM 23104)

Approved Copy

Government Polytechnic, Mumbai

Civil Engineering Department

| No | | | THE RESIDENCE OF THE PARTY OF T |
|----|------------------------|-----------------------------|--|
| 1 | Shri. S D Borkar | Deputy Engineer | PWD |
| 2 | Shri. Sudhir Nimbalkar | Assistant Engineer | BMC |
| 3 | Mr. K.V. Kelgandre | Sr. Lecturer in Civil Engg. | K.J. Somaiya Polytechnic |
| 4 | Dr D K Gupta | HOD in Civil Engg. | Govt. Polytechnic Mumbai |

Curriculum Development,

Department of (ivi)

Engineering

I/C, Curriculum Development Cell

Head of Department
Department of Civi

Engineering

स्थापत्य आभयां क्रिक

शासकीय तंर निकंतन, मुंबई.

rincipal

Theory of Structures (AM 23104)

ARPROVED COP

CDC Co-brainator G. P. Mumbai

Programme: Diploma in Civil Engineering(Sandwich Pattern)

Course Code: AM 23105 Course Title: Concrete Technology

Compulsory / Optional: Compulsory

| Teaching Scheme and Credits | | | | | | Examination Scheme | | | | | | | |
|-----------------------------|-------|----|-----|-----|---------|--------------------|----|----------------|-----|----|----|-----|-------|
| | and a | | | | | FA-TH SA | | | FA- | SA | | 67 | |
| CL | TL | LL | SLH | NLH | Credits | | T2 | (2:30 Hrs.) | PR | PR | OR | SLA | Total |
| 4 | - | 2 | 2 | 8 | 4 | 20 | 20 | 60 | 25 | 25 | | 25 | 175 |

Total IKS Hrs. for course: 4

Abbreviations: CL- Class Room Learning, TL- Tutorial Learning, LL- Laboratory Learning, SLH-Self Learning Hours, NLH-Notional Learning Hours, FA - Formative Assessment, SA - Summative assessment, SLA- Sch Learning Assessment

Legends: @ Internal Assessment, # External Assessment, *# On Line Examination. @\$ Internal Online Examination

Note:

- 1. FA-TH represents marks of two class tests of 20 marks each conducted during the term.
- SA-TH represents the end term examination.

I. Rationale

Concrete is most widely used construction material in all types of Civil Engineering Structures. The Civil Engineering technician has to plan, supervise and ensure the quality of final product of concrete, i.e. its durability, strength, tolerance, appearance & finish. To discharge his duties effectively, she he must be able to supervise the concrete construction at all stages of concrete chain, which broadly consists of making of concrete and interaction of its various ingredients both in plastic and hardened stage. For this purpose, a technic an must know the basic properties of concrete as well as of its ingredients like cement, aggregates, water and admixtures, etc. He/she should learn and practice the basic principles governing the strength, durability and workability of concrete. She/he should understand the basic principles of mix-design and develop supervisory skills required for various operations in concrete construction.

II. Industry / Employer Expected Outcome

Select a building/infrastructure project where student has to pick up certain structural members say beams etc. and analyze those by the actual loading on the site and verify.

III. Course Outcomes:

Students will be able to achieve & demonstrate the following COs on completion of course based learning

| COI | Use different types of cement and aggregates in concrete. |
|-----|---|
| CO2 | Know the grade of concrete, terms and laws related to concrete, properties of fresh and hardened concrete |
| CO3 | Design and prepare concrete of required specification. |

Concrete Technology (AM 23105)

Approved Copy



Apply relevant admixtures for concreting. 005

Course Content Details:

| Jnit | Theory Learning Outcomes (TLO) | Topics / Sub 4. 1 |
|------|--|--|
| No. | | Topics / Sub-topics |
| 1 | TLO1.1 Understand physical properties of Cement: fineness, standard consistency, setting time. | Comment |
| | nineness, standard consistency, setting time | Cement, Aggregates and Water: 1.1 Physical properties of Cement: fineness, standar consistency, setting time soundness |
| | soundness, compressive strength. Relevant BIS | 1.1 Physical properties of Cement: fineness standa |
| | codes Bis | consistency, setting time, soundness, compressiv |
| | | |
| | Laboratory tests-fineness standard commits | strength. Relevant BIS codes 1.2 Testing of cement: Laboratory tests-fineness, standar consistency, setting time, soundness, compressive strength. Storage of cement and effect of storage of storage. |
| | setting time, soundness compressions, | consistency setting time |
| | Storage of cement and effect of | strength Storage of compets the soundness, compressive |
| | properties of cement | properties of coment |
| | TLO1.3 Explain BIS Specification | 1 3 RIC Crossification |
| | applications of different types of | 1.3 BIS Specifications and field applications of different types of coments: Posid by the second sec |
| | hardening Low heat Postland Cements: Rapid | types of cements: Rapid hardening, Low heat, Portland |
| | slag , Composite slag High Al | pozzolana, Portland slag, Composite slag, High Alumina |
| | La did white | THE COMMENT |
| | | 1.4 Aggregates: Requirements of good aggregate |
| | TLO1.4 Explain aggregates: Requirements of | Classification according to size and shape. |
| | and share | 1.5 rine aggregates: Properties size specification |
| | TLO1.5 Explain Fine aggregator, Day | density, water absorption and bulking, fineness modulus |
| | specific gravity, bulk density water | and grading zone of sand, silt content and their |
| | and bulking fineness modules - | as pet 15 383. Concept of crushed Sand |
| | OI sand, silt content and that | Sand, Siag Sand. |
| | IS 383. Concept of crushed Sand manufactured as per | manufactured sand, slag sand. 1.6 Coarse aggregates: Properties, size, shape, surface texture, water absorption sounds. |
| | sand, slag sand. | 1.6 Coarse aggregates: Properties, size, shape, surface texture, water absorption, soundness, specific gravity and bulk density fineness modules. |
| | | |
| | size, shape, surface texture, water absorption, soundness, specific gravity and bulk density. | grading of coarse aggregates, crushing value impact value |
| | soundness, specific gravity and bulk density | and abrasion value of coarse aggregates with specifications, Replacement of metal as GGBFS. |
| | Illnenece modulus of | poculicalities Replacement of 1 |
| | coarse aggregates, crushing value, impact value and abrasion value of coarse aggregates with | 1.7 Water: Quality of water, impurities in mixing water |
| | and abrasion value of coarse aggregates with specifications, Replacement of metal as GGBFS. | and permissible limits for solids as per IS: 456 |
| | specifications, Replacement of metal as GGBES | 11.8. Emerging trends in concrete technology |
| | TLO1.7 Explain Water: Quality of water | |
| | impurities in mixing water and permissible limits | Course Outcome: CO1, Teaching Hours: 14 hrs |
| | impurities in mixing water and permissible limits for solids as per IS: 456. | Marks: 14 (R-6, U-6, A-2) |
| 2 | Explain Concrete: Different grades of | Concretes |
| | policicie, provisions of 18 456 | |
| | TLO2.2 Explain Duff Abraham water cement (w/c | 2.1 Concrete: Different grades of concrete, provisions of IS |
| | | |
| | ratio for different grades, maximum w/c ratio fo | rof w/c ratio calcation of w/c) ratio law, significance |
| 100 | different grades of concrete for different exposure | 2.2 Duff Abraham water cement (w/c) ratio law, significance of w/c ratio, selection of w/c ratio for different grades |
| 1880 | TI O2 3 Understand at 1 1 1 | different exposure condision different grades of concrete for |
| 57 | Concrete: Workshiller F | different exposure conditions as per IS 456. 2.3 Properties of fresh concrete: Workability: Factors affecting workability of concrete. |
| 133 | of concrete Determined affecting workability | affecting workshiller 6 |
| 1 | concrete: Workability: Factors affecting workability of concrete. Determination of workability of concrete by slump conc | farrecting workability of concrete. Determination o |
| 11.0 | Policicic by Siulip cone, compaction factor Van Da | workdon'ty of concrete by slump cone compaction forty |
| 16 | Consistometer, flow table test. Value of workability | Vee-Bee Consistometer, flow table test. Value of |
| - | requirement for different types of concrete works | workability requirement for different types of concrete |

TLO2.4 Explain Properties of Hardened concrete: 2.4 Properties of Hardened concrete: Strength, Durability, Strength, Durability, Impermeability, hydration of impermeability, hydration of cement cement. Course Outcome: CO2 Teaching Hours: 12 Marks: 12 (R-4, U-4, A-4)

TLO3.1 Explain Concrete mix design: Objectives, methods of mix design, study of mix design as per IS 10262 (only procedural steps).

of compressive strength of concrete cubes at different ages, interpretation and co-relation of test results, relation between cylinder strength and cube strength.

TLO3.3 Explain the Non- destructive testing of concrete: Rebound hammer test, working principle of rebound hammer and factor affecting the rebound index. Ultrasonic pulse velocity test as per IS13311 (part 1 and 2), Importance of NDT tests.

TLO4.1 Explain Concreting Operations: Batching, Mixing, Transportation, Placing, Compaction. Curing and Finishing of concrete.

TLO4.2 Explain Forms for concreting: Different types of form works for beams, slabs, columns, materials used for form work, requirement of good form work. Stripping time for removal of form works per IS 456.

TLO4.3 Explain Curing methodolgy.

TLO4.4 Explain Joints in concrete construction: Types of joints, methods for joining old and new concrete, materials used for filling joints TLO4.5 Explain Durability of concrete

Concrete Mix Design and Testing of Concrete:

3.1 Concrete mix design: Objectives, methods of mix design, study of mix design as per IS 10262 (only procedural steps). TLO3.2 Explain Testing of concrete, determination 3.2 Testing of concrete, determination of compressive

strength of concrete cubes at different ages, interpretation and co-relation of test results, relation between cylinder strength and cube strength.

3.3 Non- destructive testing of concrete: Rebound hammer test, working principle of rebound hammer and factor affecting the rebound index, Ultrasonic pulse velocity test as per 1S13311 (part 1 and 2). Importance of NDT tests.

Course Outcome: CO3 Teaching Hours: 12 Marks: 10 (R-2, U-4, A-4)

Quality Control of Concrete:

4.1 Concreting Operations: Batching, Mixing, Transportation. Placing, Compaction, Curing and Finishing of concrete

4.2 Forms for concreting: Different types of form works for beams, slabs, columns, materials used for form work, requirement of good form work. Stripping time for removal of form works per 1S 456.

4.3 Curing methodolgy

4.4 Joints in concrete construction: Types of joints, methods for joining old and new concrete, materials used for filling

4.5 Durability of concrete.

Course Outcome: CO4 Teaching Hours: 10 Marks: 12 (R-4, U-4, A-4)

Purpose, properties and application for different types Weather concreting: SMF, SMI, PCE). Micro silica fume.

Explain/Describe Special Concrete: (Ligno, SMF, SMI, PCE). Micro silica fume. and light weight concrete, geopolymer concrete. concrete.

while concreting in cold weather condition.

TLO5.1 Explain/Describe Admixtures in concrete: Chemical Admixture, Special Concrete and Extreme

admixture such as accelerating admixtures, 5.1 Admixtures in concrete: Purpose, properties and retarding admixtures, water reducing admixtures, air application for different types of admixture such as entraining admixtures and super plasticizers (Ligno, accelerating admixtures, retarding admixtures, water reducing admixtures, air entraining admixtures and super plasticizers

Properties, advantages and limitation of 5.2 Special Concrete: Properties, advantages and limitation of following types of Special concrete: Ready mix following types of Special concrete: Ready mix Concrete, Concrete, Fiber Reinforced Concrete, High Fiber Reinforced Concrete, High performance Concrete Self performance Concrete Self compacting concrete compacting concrete and light weight concrete, geopolymer

TLO5.3 Explain Cold weather concreting: effect of 5.3 Cold weather concreting: effect of cold weather on cold weather on concrete, precautions to be taken concrete, precautions to be taken while concreting in cold weather condition.

concrete Technology
(AM 23105)

Approved Copy



TLOS.4 Explain Hot weather concreting: effect of 5.4 Hot weather concreting effect of hot weather on concrete, hot weather on concrete, precautions to be taken precautions to be taken while concreting in hot weather while concreting in hot weather condition condition.

> Course Outcome: CO5 Teaching Hours :12 Marks: 12 (R-4, U-4, A-4)

IV. Laboratory Learning Outcome and Aligned Practical / Tutorial Experiences.

| r | Laboratory Learning Outcomes (LLO) | Laboratory Experiment / Practical Titles / Tutorial Titles | Number of hrs. | Relevant COs | |
|------------|---|--|-------------------|-----------------|--|
| | LLO 1. Fineness of cement | Determine fineness of cement by Blaine's air permeability apparatus Or by sieving. | 2 | COI | |
| 2 | LLO2. Specific gravity, standard consistency, initial and final setting times of cement. | Determine specific gravity, standard consistency, initial and final setting times of cement. | 2 | COI | |
| 3 | LLO 3. Compressive strength of cement. | Determine compressive strength of cement. | 2 | COI | |
| 4 | LLO 4. Silt content in sand. | Determine silt content in sand. | 2 | COI | |
| - | 5 LLO 5. Bulking of sand, bulk density of sand and course aggregate | Determine bulking of sand, bulk density of sand and course aggregate | 2 | COI | |
| - | 6 LLO 6. Water absorption of fine and coarse aggregates. | Determine water absorption of fine and course aggregates. | 2 | COI | |
| | 7 LLO 7 Fineness modulus of fine aggregate by sieve analysis. | Determine Fineness modulus of fine aggregate by sieve analysis. | 2 | COI | |
| | 8 LLO 8. Impact value of aggregate. | Determine impact value of aggregate. | 2 | COI | |
| | 9 LLO 9 Determine crushing value of aggregate. | Determine crushing value of aggregate. | | COL | |
| | 10 LLO 10. Abrasion value of aggregate. | Determine abrasion value of aggregate. | - | | |
| | 11 LLO 11 Elongation and flakiness index of coarse aggregates. | Determine elongation and flakiness index of coarse aggregates. | | COI | |
| 1 | 12 LLO 12. Workability of concrete by slump cone tes | Determine workability of concrete by slump cone to | est. 2 | CO2 | |
| The second | 13 LLO 13. Workability of concrete by compaction factor test. | Determine workability of concrete by compaction factoriest. | | | |

concrete Technology (AM 23105)

Approved Copy



| Government Polytechnic, Mumbai | Civil Engineering Department | | | | | | |
|---|---|---|-----|--|--|--|--|
| 14 LLO 14. Concrete mix of a particular grade | To prepare concrete mix of a particular grade | 2 | CO3 | | | | |
| 15 LLO 15. Awareness of NDT equipments . | Demonstration of NDT equipments . | 2 | CO5 | | | | |
| Total | | | | | | | |
| | | | | | | | |

- Suggested Micro Project / Assignment/ Activities for Specific Learning / Skills Development (Self Learning):
 - 1. Assignment NO. 1: Visit a material testing lab of a professional organization and write a report
 - 2. Assignment NO. 2: Visit an actual site of construction where mass concreting is going on and write a report on it
 - 3. Assignment NO. 3: Write a report how the quality of concrete is controlled on actual site
 - 4. Assignment NO. 4: Design any of the concrete mix with the help of a professional lab
 - 5. Assignment NO. 5: Write a report on NDT equipments how to use these
 - 6. Assignment NO. 6: Write a report on different grades and types of formwork
 - 7. Assignment NO, 7: Write a report on form finish work and stamped concrete

Formative assessment (Assessment for Learning) for PR and SLA

Rubrics for continuous assessment based on process and product related performance indicators(marks)

Summative Assessment (Assessment of Learning)

- End term examination, Viva-voce, Workshop performance (marks)
- Suggested COs POs Matrix Form

| Course Outcome s (COs) | Programme Outcomes (POs) | | | | | | | | | Programme Specific Outcomes (PSOs) | | |
|------------------------------|--|---|--|-------------------------------|--|---------------------------|-----|------|------|---|--|--|
| | PO-1 Basic and Discipline Specific Knowledg e | m | PO-3 Design/ Developmen t of Solutions | PO-4 Engineerin g Tools | The state of the s | Project Managemen t | Lon | PSO- | PSO- | PSO- | | |
| COI | 3 | 2 | 2 | 2 | 1 | | 3 | 2 | 2 | 3 | | |
| CO2 | 3 | 2 | 2 | 2 | 2 | 1 | 2 | 3 | 2 | 3 | | |
| CO3 | 2 | 3 | 3 | 3 | 2 | 1 | 2 | 2 | 3 | 2 | | |
| CO4 | 2 | 2 | 3 | 2 | 1 | 1 | 3 | 3 | 2 | 2 | | |

(AM 23105)

Approved Copy



| CONCLUME | | And discount of the last | | | - Trit 2010 | Sincer ins Del | PLAY THE COLD | | | |
|----------|------------|--------------------------|--------------|-------------|-------------|----------------|---------------|---|---|---|
| CO5 | 3 | 3 | 3 | 3 | 1 | 1 | 2 | 2 | 2 | 2 |
| Legends: | - High:03, | Medium:0 | 2, Low:01, N | lo Mapping: | | | | | | |

Suggested Learning Materials / Books

| Sr. No. | Title | Author, Publisher, Edition and Year Of publication | ISBN |
|------------|---|---|--|
| 1 | Concrete Technology | Gambhir, M.L., Tata McGraw Hill | ISBN-13 9781259062551 |
| 2 | Concrete Technology | Shetty, M.S., S. Chand and Co. Pvt. Ltd., Ram Nagar, Delhi. | ISBN: 978-81-2190003-4 |
| 3 | Concrete Technology Santhakumar, A. R., Oxford University Press, New Delhi. | | ISBN-10: 0199458529; ISBN-13: 9780199458523 |
| 4. | Concrete Technology | | ISBN 10: 9353436559 ISBN 13: 9789353436551 |
| 5 | Laboratory Manual in Concrete Technology | Sood, H., Kulkarni P. D., Mittal L. N., CBS Publishers, New Delhi. | ISBN: 8123909411, 9788123909417 |
| 6 | IS 456 : 2000 | BIS | 19.2 |

10. Learning Websites & Portals

| Sr.No | Link / Portal | Description |
|-------|--|-------------|
| 1 | http://econcretetech.com | 100/489 |
| 2 | http://www.cement.org | 1000 |
| 3 | http://www.j-act.org | 500000 |
| 4 | http://www.indianconcreteinstitute.org | |

11. Academic Consultation Committee/Industry Consultation Committee:

| Sr. No | Name | Designation | Institute/Organization |
|-----------|------------------------|-----------------------------|--------------------------|
| | Shri. S D Borkar | Deputy Engineer | PWD |
| 2 | Shri. Sudhir Nimbalkar | Assistant Engineer | BMC |
| 3 | Mr. K.V. Kelgandre | Sr. Lecturer in Civil Engg. | K.J. Somaiya Polytechnic |
| 4 | Dr D K Gupta | HOD in Civil Engg. | Govt. Polytechnic Mumbai |

Concrete Technology (AM 23105)

Approved Copy



avernment Polytechnic, Mumbai Civil Engineering Department Head of Department Department of Civil Curriculum Development, Engineering Department of Civil _Engineering िभागप्रमुख स्थापत्य आं ार्गियकी, तिभाग, शासकीय तं निकंतन, मुंबई. rincipal I/C, Curriculum Development Cell ARPPIRED VOED P-23 scheme Concrete Technology (AM 23105) CDC Cb-ordinator G. P. Mumbai

Programme: Diploma in civil engineering Course Code: CE23105 Course Title: HYDRAULICS

Compulsory / Optional:

| | Tea | ching Scl | neme and | Credits | | | 1 | Examina | tion Sc | heme | | | | | | | | | | |
|----|-----|-----------|----------|---------|---------|---------|----------|---------|---------|-------|-------|-------|-------|-------|--|---------|----|--|--|--|
| CL | TL | LL | SLH | NLH | Credits | s FA-TH | FA-TH | FA-TH | FA-TH | FA-TH | FA-TH | FA-TH | SA-TH | SA-TH | | -TH FA- | SA | | | |
| 4 | | | | | | | (3 Hrs.) | PR | PR | OR | SLA | Total | | | | | | | | |
| 03 | - | 02 | 02 | 06 | 03 | 40 | 60 | 25 | | | 25 | 150 | | | | | | | | |

Total IKS Hrs. for course:

Abbreviations: CL- Class Room Learning, TL- Tutorial Learning, LL- Laboratory Learning, SLH-Self Learning Hours, NLH-Notional Learning Hours, FA - Formative Assessment, SA -Summative assessment, SLA- Self

Legends: @ Internal Assessment, # External Assessment, *# On Line Examination, @\$ Internal Online

Note:

- 1. FA-TH represents an average of two class tests of 30 marks each conducted during the term.
- 2. SA-TH represents the end term examination.

I. Rationale

Hydro means water and Hydraulics is a branch of engineering science deals with behavior of fluids at rest as well as in Stion. While constructing any of the hydraulic structures like dam, construction of canals and hydroelectric power station, design of water supply system, etc; a Civil Engineer must have the knowledge about the properties of fluids, water pressure, types of flows and different hydraulics machine.

II. Industry / Employer Expected Outcome:

To understand the types of equipment driven by hydraulic fluid power. To understand how hydraulic fluid power works. Apply the principles of hydraulics in given situation to solve the civil engineering problem. To gain knowledge on the fundamental aspects of fluid flow physics and properties of fluid flow and selection of hydraulic machinery for relevant applications. . To learn various flow measurement techniques.

III. Course Outcomes: Students will be able to achieve & demonstrate the following COs on completion of course based learning

COL Know about the properties of fluid

Hydraulics (CE23105)

Approved Copy

| CO2 | e principle of pressure measuring devices. | Civil Engineering |
|-----|--|-------------------|
| CO3 | Compute the total hydro static pressure & center of pressure | |
| CO4 | Identify the concept of fluid flow, types of flow and ward | |
| CO5 | Compute the loss of water flowing through pipes required to consider | |

| Course Content Details: | pes required to consider while designing water supply system | | | |
|---|--|--|--|--|
| Unit No | | | | |
| TLO 1.1Explain the terms associated with Hydraulics | Topics / Sub-topics | | | |
| TLO 1.2Clarify different properties of liquid TLO1.3. Describe different types of pressure and methods of measurement | 1.1 Definition of fluid, Introduction to fluid mechanics and hydraulics, Importance of Hydraulics with respect to Irrigation and Environmental engineering. 1.2 Physical properties of fluid - Mass density, Weight density, Specific volume, Specific gravity, Surface tension and capillarity, Compressibility, Viscosity 1.3 Introduction to smart hydraulics 1.4 Emerging trends in hydraulics. | | | |
| . B/ sage | Course outcome:01 teaching hours :4 hrs marks:06 | | | |
| TLO2.1 Explain the Relationship between pressure and depth of liquid TLO2.2 Compute total Pressure and Centre of pressure TLO1.3. Describe different types of pressure and methods of measurement | 2.1 Definition of pressure and its SI unit, Hydrostatic | | | |
| TLO3.1 Explain different types of flow TLO3.2. Derive Continuity Equation TLO3.3 Explain different kinds of energy TLO3.4 Apply Bernoulli's theorem to measure the pressure and discharge. | 3.Hydrodynamics and hydrokinematics: 3.1 Types of flow - LaminarTurbulentUniform Non-uniformSteadyUn-steadyRotational and irrotationalOne, Two and Three Dimensional flow 3.2 Reynold's number 3.3 Continuity Equation 3.4 Types of Energy Potential, Pressure and kinematics 3.5 Bernoulli's Equation and its applications. | | | |



IV. Laboratory Learning Outcome and Aligned Practical / Tutorial Experiences.

| 0 | Laboratory Experiment / Practical Titles / Tutorial Titles | Number of hrs. | Relevant COs |
|---|--|----------------|-----------------|
| | To study the Hydrostatics Law | 2 | C02 |
| | Verification of Bernoulli's equation | 2 | C03 |

Hydraulics (CE23105)

Approved Copy



| oerni | nent Polytechnic, Mumbai | Civil Engineering | |
|-------|--|-------------------|--|
| | Venturimeter. | 4 | C04 |
| _ | Determination of coefficient of discharge for a given Orificemeter or Nozzle meter. | 6 | C04 |
| _ | Determination of Minor losses in pipes | 4 | C05 |
| | Determination of coefficient of discharge for given rectangular or triangular notch. | | C04 |
| _ | Determine loss of head in various diameter of pipes and | 6 | |
| | effect of material of pipe on loss of head | 4 | C05 |
| | Demonstrate use of Reynold's number | 2 | C03 |
| - | | | THE RESERVE OF THE PARTY OF THE |

Note: if any

Suggested Micro Project / Assignment/ Activities for Specific Learning / Skills Development (Self Learning):

Following is the list of proposed student activities like: .

- 1. Student will Survey an industry / Department for handling or using pressure measuring devices.
- 2. Student will visit nearby Canal Structure and Submit report consisting flow data, cross sections, hydraulic data etc. for the same
- 3. Student will carry out market survey for pipes of different materials

VI. Specification Table:

ESTD. 1960

| Tiete | PA THIN | | Distribution of Theory Marks | | | |
|-------|---|------------|------------------------------|------------|----------------|--|
| Unit | Topic Title KNOWLEDGE | R Level | U Level | A Level | Total Marks | |
| 1 | Properties of fluid | 2 | 4 | 0 | 06 | |
| 2 | Pressure and its measurement: | 3 | 2 | 4 | 09 | |
| 3 | Hydro kinematics & Hydrodynamics | 4 | 6 | 7 | 17 | |
| 4 | Flow through orifice, notches and weirs | 2 | 145 | 9 | 16 | |
| 5 | Flow through pipes | 4 | 4 | 4 | 12 | |
| | Total | 15 | 28 21 | 26 24 | 60 | |

VII. Assessment Methodologies/Tools

Formative assessment (Assessment for Learning)

Hydraulics (CE23105)

Approved Copy



Government Polytechnic, Mumbai

Civil Engineering

Rubrics for continuous assessment based on process and product related performance indicators(___marks) Rubrics for continuous assessment based on process and product related performance indicators (marks) . (TH 40 marks + 25PR) Two-unit tests of 20 marks. For Practical learning 25 marks.

Summative Assessment (Assessment of Learning)

End term examination, Viva-voce, Workshop performance (marks)

End term examination, Viva-voce, Workshop performance (60 TH + 25 OR marks)

. End semester assessment of 25 marks for OR (Based on Practical learning) End semester assessment of 60 marks through end semester examination.

VIII. Suggested COs - POs Matrix Form

| Course | Programme Outcomes (POs) | | | | | | | | Programme Specific Outcomes (PSOs) | |
|---------|--|---|--|-------------------------------|---|-----------------------------------|---------------------------------|----|---|---|
| s (COs) | PO-1 Basic and Discipline Specific Knowledg e | m | PO-3 Design/ Developmen t of Solutions | PO-4 Engineerin g Tools | PO-5 Engineering Practices for Society, Sustainabilit y and Environment | PO-6 Project Managemen t | PO-7 Life Long Learnin | -1 | PSO -2 | |
| CO1 | 2 | 2 | 2 | APL C | - 132 3 | A Root | 2 | 1 | 1 | - |
| CO2 | 2 | 3 | 2 | | 1 | /原 日 | 1 | 2 | 2 | 1 |
| CO3 | 3 | 3 | 3 | 2 | 2 | 11111 | 2 | 3 | 2 | - |
| CO4 | 2 | 3 | 2 | 10 m2m | * 030 0 | // 2 | 3 | 2 | 2 | 1 |
| CO5 | 2 | 2 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 2 2 | 1 230 0 | 2 | 2 | 3 | 2 | 2 |

IX. Suggested Learning Materials / Books

| Author | Title | Publisher |
|------------------|--|--|
| Dr. R .K. Bansal | Fluid Mechanics and Hydraulic Machines | Edition 9th 2005 Publisher- Laxmi Publications Pvt. Ltd., New Delhi |
| S. K. Likhi | 2. Hydraulics | Publisher- T.T.T.I. Chandhigrah |
| Likili | | |

Hydraulics (CE23105)

Approved Copy



| ornment roise | A Hoden II | Civil Engineering |
|---------------|---|-----------------------------|
| R.K.BANSAL | 4.Hydraulics, Fluid mechanics and Hydraulic machine | S. Chand publishers |
| S.C.GUPTA | 5.Fluid mechanics and hydraulics | Program de si 191 |
| Siere | and hydraulics | Pearson education publisher |

Learning Websites & Portals

| Link / Portal | Description |
|-------------------------------|-------------|
| www.blackwellpublishing.com | Description |
| www.learnrstv.com | |
| www.shiksha.com, IIT, Roorkee | |
| nptel.iitm.ac.in | |
| | |

Academic Consultation Committee/Industry Consultation Committee:

| Sr. No | Name | Designation | Institute/Organization |
|-----------|-----------------------|---|---------------------------------|
| 1 | Shri.S.R.Kulkarni | rcc consultant, surveyor | private organization |
| 2 | Shri. Dipak kulkarni | structural audit, surveyor,RCC consultant | private organization |
| 3 | Shri.Sudhir Nimbalkar | Assitant Engineer ESTD. 1960 | BMC |
| 4. | Dr.D.K.Gupta | HOD, Civil Engg.Dept. | Government polytechnic, Mumbai. |

KNOWLED

Coordinator,

Curriculum Development,

Department of civil Engineering

I/C Curriculum Development Cell

Head of Department

Department of civil Engineering

स्थापत्य अभियांत्रिकी, विभाग,

शासकीय तंर निकेतन, मुंबई.

Principal

Hydraulics (CE23105)



Programme: Diploma in Civil Engineering Course Code: CE23106 Course Title: Environmental Engineering Compulsory / Optional: Compulsory Teaching Scheme and Credits **Examination Scheme** FA-TH SA TL LL SLH SA-TH CL NLH FA-Credits SLA Total (3 Hrs.) PR TS1 TS2 PR OR 2 2

Total IKS Hrs. for course: 4 hrs /sem

Abbreviations: CL- Class Room Learning, TL- Tutorial Learning, LL- Laboratory Learning, SLH-Self Learning Hours, NLH-Notional Learning Hours, FA - Formative Assessment, SA -Summative assessment, SLA- Self Learning Assessment

20

20

60

25

25#

25

175

Legends: @ Internal Assessment, # External Assessment, *# on Line Examination, @\$ Internal Online Examination

Note:

4

1. FA-TH represents two class tests of 20 marks each conducted during the term.

8

4

2. SA-TH represents the end term examination.

I. Rationale:

II. Industry / Employer Expected Outcome This course is to be taught and implemented with the aim to develop in the student, the course outcomes (COs) leading to the attainment of following industry identified outcome expected from this course and they can execute quality supply of potable and wholesome water to the society and safe disposal of sewage water from the locality.

ESTD. 1960

Course Outcomes: Students will be able to achieve & demonstrate the following COs on completion of course based learning

| COI | Calculate quantity and analyze quality of water. |
|-----|---|
| 02 | Select type of treatment required to raw water. |
| 03 | Identify various accessories for efficient conveyance and distribution of water |
| 04 | Decide treatment of sewage and its safe disposal |
| O5 | Identify various accessories for efficient conveyance of sewage water |

| | Topics / Sub-topics |
|--|--|
| No. | |
| TLO 1.1.Explain the methods of forecasting population | Samuel Codes CR23106 |
| for the given source of water TLO 1.3Draw flow diagram of water | Water Works, Quantity and Quality of water cture 1.1 Water works: Necessity and importance of water w Components in water supply scheme nes. 1.2 Quantity of water: Per capita demand, factors affecting r testsdemand, fluctuations in demand and its effects on design of supply units. Types of demand-Domestic, Public, Industrial fighting, Compensate losses and waste. Design period, Popul forecasting, Methods (simple suppressels on forecasting period, Popul |
| A12 A2 A47 HT-A2 HIT-A A9 A97 A97 (AHA) 524 I | Water- Surface & subsurface Sources, choice of source, Intake v types, factors affecting location. 1.3 Quality of water: Potable/ Wholesome water, Impurities in water sampling, Water analysis – Physical, Chemical, Bacteriolotest and their significance. Water quality standards. Water b diseases 1.4 Emerging trends in water supply engg. Course Outcome: CO1Teaching Hours: 12 hrs Marks:10 (R-4) |
| TLO 2.1.Draw a neat labeled sketch of cross section of Ray | P A-41 |
| dose of coagulant TLO 2.4.Describe the process of filtration water TLO 2.5. Differentiate between slow and rapid sat filter in the given situation. TLO 2.6 Describe different methods of disinfection for the given water sample. | 2.1Components in water treatment plant: Object of water treatment Flow diagram of water treatment plant, Functions of each and the constructional details of screens chamber, aerators, grit cham sedimentation units, flash mixer, clarifflocculator. of 2.2 Filtration – Theory of filtration, Types – slow sand; rapid sand pressure filter. Construction and working of rapid sand fil Backwashing of filter. Comparison between rapid and slow sand file 2.3 Disinfection: Object of disinfection, Methods of disinfect Chlorination- Properties of chlorine, action of chlorine. Forms chlorination, Break point chlorination-its importance, residual chlorine. Tests for residual chlorine. |
| ESTD | Course Outcome: CO2 Teaching Hours: 12 hrs Marks:12 (R-4, U. A-4) |
| TLO 3.1. Select the conveyance systems of water for the given area. TLO 3.2Use the relevant method for the distribution of water in the given area TLO 3.3 Draw the layout of water distribution system in the given situation. | Course Outcome: CO2 Teaching Hours: 12 hrs Marks:12 (R-4.1 |

Environmental Engg (CE23106)



| Gov | ernment Polytechnic, Mumbai | Civil Engineering Department |
|-----|--|--|
| | | 4.5 Design of sewers: Peak flow, non-scouring velocity, self-cleansi velocity, gradient of sewer, size of sewer, Laying and testing of sewers. 4.6 Sewer appurtenances: Manholes-types, purpose, location. Inlets, |
| 1 | | during maintenance of sewers. 4.7 Maintenance of sewers. Safety precautions |
| 1 | | 4.8 Building Drainage System: Systems of plumbing- Single stack, One pipe and One pipe partially ventilated Two pipe systems. 4.9 Components of house drainage system- Traps, Inspection chamber, Sanitary fittings, Layout of building drainage system, Recycling of waste water. |
| | | 4.10 Emerging trends in Waste water treatment |
| | | Course Outcome: CO4 Teaching Hours: 12 hrs Marks: 12 (R-4, L4, A-4) |
| | TLO5.4 Examine the quality of treated sewage as per given norms of MPCB TLO5.5. Draw flow diagram for sewage treatment plant for the given data. TLO 5.6. Select the relevant method of treatment of sewage in the given situation | Characteristics, Treatment & Disposal of Sewage 5.1 Characteristics of sewage: Physical, Chemical and biological. Strength of sewage. 5.2 Aerobic and anaerobic decomposition, Importance of BOD and its significance, COD and its significance, MPCB norms for the discharge of treated sewage. 5.3Treatment of sewage- Layout of STP, Preliminary treatment - Screening; grit removal; grease removal, Primary treatment - sedimentation & chemical precipitation, Secondary treatment - Trickling filter & activated sludge process. 5.4Sludge & effluent disposal-Types of sludge, method of sludge disposal. Natural & artificial methods of disposal of effluent, Miscellaneous treatment - oxidation pond & ditch, septic tank details 5.5 Course Outcome: CO5 Teaching Hours: 14 hrs Marks: 14 (R-4, U-6, A-4) |

L Laboratory Learning Outcome and Aligned Practical / Tutorial Experiences.

| Sr No | Laboratory Learning Outcomes | Laboratory Experiment / Practical Titles / Tutorial Titles | Number of hrs. | Relevant COs |
|----------|---|--|----------------------|-----------------|
| 1 | LLO 1.1 Suggest the type of population forecasting method to a particular city. | Collecting data regarding population of city/town and forecast population and find out total water demand. | 04 | 1 |
| | рН | Determine the pH value of given sample of water | 02 | 2 |
| 3 | LLO 1.3 Suggest the type of water according to I.S codes with justification w.r.t turbidity | Determine the turbidity of the given sample of water | 02 | 2 |
| 4 1 | LO1.4 Determine the optimum dose of Coagulant by jar test | Conduct test on water sample for determination of optimum dose of Coagulant. | 02 | 2 |
| 5 L | See the method of manne | Assignment on maintenance of sewers. | 02 | 4 |
| Lac | LO1.6 Suggest the type of sewage water cording to LS codes with respect to pH. | Conduct test on sewage sample to determine its pH | 02 | 4 |
| ac | 1./ Suggest the type of sewage water | Conduct test on sewage sample to determine its turbidity. | 02 | 4,5 |

Environmental Engg (CE23 106)



| | LLO 1.8 Describe the various systems of | Civil Engineering Depo | artment | |
|-----|---|---|---------|---|
| | ordinoing and sanitary fittings | Visit to residential/ public building to study different systems of plumbing and sanitary fittings and prepare report | 02 | 4 |
| U.U | LLO 1.9. Describe the various processes in water treatment plant | Visit to Water Treatment plant to study various treatment units and their function. Prepare detail | 06 | 3 |
| 10 | LLO.1.10 Describe the various processes in sewage treatment plant | Visit to Sewage Treatment plant to study various treatment units and their function. Prepare detail visit report.(Compulsory) | 06 | 5 |
| | | Total | 30 | |

- Suggested Micro Project / Assignment/ Activities for Specific Learning / Skills Development (Self Learning):
 - 1. Test the water sample from locally available area to determine its characteristics..
 - 2. Test the waste water sample from locally available area to determine its characteristics suggest the remedial measures for the control of pollution of local water source by conduct relevant study and
 - 3. Visit the site where Utilization and recycling of treated wastewater is being implemented and prepare a detail report on it.
 - 4. Undertake the Impact study of pollution on environment.
 - 5. Undertake a comparative study of Solar water heater project and conventional water heater project

III. Specification Table:

| Unit No | Topic Title | Distri | Distribution of Theory Marks | | | | | |
|------------|---|------------|------------------------------|------------|--------------|--|--|--|
| 1 | Water Works, Quantity and Quality of water | R Level | U Level | A Level | Tota Mari | | | |
| 2 | Treatment of Water | 4 | 3 | 3 | 10 | | | |
| 3 | Conveyance and Distribution of water | 6 | 4 | 4 | 12 | | | |
| 4 | Domestic sewage and System of Sewerages | 4 | 4 | 4 | 12 | | | |
| | Characteristics, Treatment & Disposal of Sewage | 4 | 4 | 4 | 12 | | | |
| | Disposar of Sewage | 4 | 6 | 4 | 14 | | | |
| | Total | | | | 60 | | | |

IV. Assessment Methodologies/Tools

Formative assessment (Assessment for Learning)

Rubrics for continuous assessment based on process and product related performance indicators (

Two-unit tests of 20 marks.

Environmental Engg (CE 23106)



Summative Assessment (Assessment of Learning)

End term examination, Viva-voce, Workshop performance (60 TH + 25 OR marks)

End semester assessment of 25 marks for OR (Based on Practical learning)

End semester assessment of 60 marks through end semester examination.

Suggested COs - POs Matrix Form

| Course | | | Pro | gramme Ou (POs) | tcomes | | | Sp Ou | Programme Specific Outcomes (PSOs) PSO PSO PS -1 -2 - | | |
|--------------------|--------------------------------------|---|-------------------------------|---|-----------------------------------|-------------------------------------|-----------|----------|--|---|--|
| Outcome s (COs) | Discipline Proble Developmen Enginee | | PO-4 Engineerin g Tools | PO-5 Engineering Practices for Society, Sustainabilit y and Environment | PO-6 Project Managemen t | PO-7 Life Lon g Learnin | PSO -1 | PSO | PSO -3 | | |
| CO1 | 2 | 3 | 3 | 3 | 3 | 3 | 2 | 2 | 3 | 1 | |
| CO2 | 2 | 3 | 3 | 3 | 3 | 3 | 2 | 2 | 3 | 2 | |
| CO3 | 2 | 3 | 3 | 3 | 3 | 3 | 2 | 1 | 3 | 2 | |
| CO4 | 2 | 3 | 3 | 3 | 3 | 3 | 2 | 1 | 3 | 1 | |
| CO5 | 2 | 3 | 3 | 6278380 | 10300 | 1 3 | 2 | 1 | 3 | 1 | |

Suggested Learning Materials / Books

| No Author | Title | Publisher |
|--|---|----------------------------------|
| Water Supply & Waste water Engg. (Two vol.) | S. K. Garg, | 13:978-8174091208, 8174092307 |
| Water Supply & Sanitary Engg | G.S. & J. S. Biridie, Dhanpat Rai & Sons,, Delhi | 13:978-8787433798, |
| Environmental Engg | A. Kamala & D.L. Kanth Rao | 0074517082, 9780074517086 |
| Water Supply & Waste Water Engg. (Two vol.) | Dr. B.C.Punmia & Jain Laxmi Publication, Jodhpur | 13:978-8131807033, |

VI. Learning Websites & Portals

| Sr.No | | Description |
|-------|---------------|-------------|
| 2.10 | Link / Portal | Description |

Environmental Engg (CE23106)

| Civil | Engin | neering | Depar | tment |
|-------|-------|---------|-------|-------|
|-------|-------|---------|-------|-------|

| 1 | www.cpliceo.liic.in | Civil Engineering Department |
|---|---------------------------------------|------------------------------|
| 2 | www.mpcb.gon.in. | |
| 3 | http://nptel.ac.in/courses/105106119/ | |
| 4 | https://mjp.maharashtra.gov.in | |

VII. Academic Consultation Committee/Industry Consultation Committee:

Engineering

| Designation | Institute/Organization | |
|-----------------------------|------------------------------|--|
| HOD O' TE | 2 | |
| HOD, CIVII Engg dept | Pravin patil college, Mumbai | |
| Deputy Engineer | MMRDA | |
| Sr. Lecturer in Civil Engg. | Govt. Polytechnic Mumbai | |
| | HOD, Civil Engg dept | |

Curriculum Development,

Department of Cin

Head of Department

Department of

Engineering

स्थापत्य

शासवना

I/C, Curriculum Development Cell

Principal

CDC Co-ordinator G. P. Mumbai

Environmental Engg (CE 23106)

Programme: Diploma in Civil Engineering (Sandwich Pattern)

Course Code: CE23502 Course Title: COMPUTER AIDED DRAFTING

Compulsory / Optional: Compulsory

| | Lear | ning Sch | neme and | Credits | | | | A | ssessmei | nt Sche | eme | 1 | 900 |
|----|------|----------|----------|---------|---------|-----|-------------|----------------|----------|---------|-----|-----|------|
| CL | TL | LL | SLH | NLH | Credits | FA | FA-TH SA-TH | | FA- | S | A | | |
| CL | | | | | | TS1 | S1 TS2 | (2:30 Hrs.) | PR | PR | OR | SLA | Tota |
| * | - | - 4 | - | 4 | 2 | L | - | | 25 | 25# | | | 50 |

Total IKS Hrs for Course: 02 Hrs

Abbreviations: CL- Class Room Learning, TL- Tutorial Learning, LL-Laboratory Learning, SLH-Self Learning Hours, NLH-Notional Learning Hours, FA - Formative Assessment, SA -Summative assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment.

Legends: @ Internal Assessment, # External Assessment, *# On Line Examination , @\$ Internal OnlineExamination

- 1. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
- 2. Notional Learning hours for the semester are (CL+LL+TL+SL) hrs.* 15 Weeks
- 3. 1 credit is equivalent to 30 Notional hrs.

I. Rationale

With the advent of technology, the process of drafting and design has transitioned from manual techniques to digital methods. The study of Computer Aided Drawing and Drafting (CADD) is representing the forefront of this evolution, providing designers with powerful tools to streamline the creation, modification, and visualization of technical drawings.

II. Industry / Employer Expected Outcome

Create technical drawings using CADD software accurately and efficiently according to industry standards in multidisciplinary teams.

III. Course Outcomes

Students will be able to achieve & demonstrate the following COs on completion of course based learning

| CO1 | Use basic commands in CADD software. |
|-----|--|
| CO2 | Draw complex 2D drawings in CADD software using draw and modify tools. |
| CO3 | Draw isometric drawings using CADD software. |
| CO4 | Use software to dimension and write text on 2D geometric entities. |
| CO5 | Plot given 2D entities using proper plotting parameters in CADD. |

Computer Aided Drafting (CE23502)

APPROVED Copy

P-23 Scheme

1/8

Course Content Details:

| _ | Ourse Conten | Topics / Sub-topics |
|--------------------|---|---|
| Unit | Theory Learning Outcomes (TLO) | |
| No. | TLO 1.1 Fundamentals: various drafting software for Civil engineering applications. System requirement for drawing software. Advantages of computer aided drawing over traditional method of drawing. TLO 1.2 Set the CADD workspaceand interface. TLO 1.3 Prepare drawing using User Coordinate System (UCS) and World Coordinate System (UCS) TLO 1.4 Apply different object selection methods in a given | Fundamentals of CAD Drawing: 1.1 Fundamentals: various drafting software for Civil engineering Applications. System requirement for drawing software. Advance of computer aided drawing over traditional method of drawing. 1.2 Fundamentals of Computer Aided Draftingand its applications. Various Software for Computer Aided Drafting. 1.3 CADD Interface: Application Menu, Quick Access Toolbar, Ribbons, Info Center, CommandWindow, Graphical Area, S. Bar. 1.4 CADD initial setting commands: Snap, grid,Ortho, Osnap, Dynamic input, Limits, Units, Lt scale, Object tracking. 1.5 Co-ordinate System- Cartesian and Polar, Absolute and Relative mode, Direct DistanceEntry, UCS, WCS. 1.6 Object Selection methods- picking, window,crossing, fence, last and previous. 1.7 Opening, saving and closing a new andexisting drawing. Course Outcome: CO1 Teaching Hours: 16 hrs |
| | TLO 2.1 Use viewing commands. TLO 2.2 Apply formatting commands. TLO 2.3 Draw simple 2D entitiesusing given draw commands. TLO 2.4 Determine coordinates, distance, area, length, centroid of the given D entity. | Zoom, Draw, Formatting and Enquiry Commands: 2.1 Zoom Commands – all, previous, out, in, extent, Real time, dynamic, window, pan. 2.2 Draw Command - Line, Polyline, arc, circle, rectangle, polygon ellipse, spline, block, hatch. 2.3 Formatting commands - Layers, block, line type, line weight, color. 2.4 Enquiry commands – distance, area. |
| D us TI U | raw given complex 2Dentities sing modify commands. LO 3.2 se grip command to manipulate ven 2D entity. | Modify and Edit Commands: 3.1 Modify Command - Erase, trim, extend, copy,move, mirror, of fillet, chamfer, array, rotate, scale, lengthen, stretch, measure, bredivide, explode, align. 3.2 Editing Objects by Using Grips - Moving, Rotating, Scaling, Mirroring and Stretching. ourse Outcome: CO3 Teaching Hours: 12 hrs |

Computer Aided Drafting (CE23502)



| nit | Theory Learning Outcomes (TLO) | Topic / Sub-topic |
|-----|--|--|
| 4 | Draw isometric entities. TLO 4.2 Draw isometric object from given orthographic views. TLO 4.3 Use Layers for 2D drawings. TLO 4.4 Draw and modify blocksfor given 2D entities. TLO 4.5 Use blocks in same and inanother | 4.1 Isometric drafting- Isometric grid & snap, Isometric axis & plane, Polyline, Isocircle. 4.2 Dimensioning Isometric drawings. 4.3 Text writing on Isometric drawing. 4.4 Layer, Layer properties and applications. 4.5 Blocks: create, modify and use in same fileand in another file. Course Outcome: CO4 Teaching Hours: 12 hrs |
| | given file. TLO 5.1 Use various dimensioningstyles to drawn 2D entities. TLO 5.2 Apply Geometric and dimension tolerance symbols onthe given entity. TLO 5.3 Write text on given 2Dentity. TLO 5.4 Insert table in drawing. TLO 5.5 Prepare new template fordrawing as per requirement. TLO 5.6 | Dimensioning, Text and PlotCommands: 5.1 Dimensioning commands - Dimension styles, Dimensional Tolerances and Geometrical Tolerances, Modify dimension style. 5.2 Text commands - dtext, mtext command. 5.3 Insert table – table, tablestyle command. 5.4 Template Drawing- Standard template, loading template, create new template. 5.5 Plotting a drawing – adding plotter/printer, page setup, plot style commands. |
| 9 | Plot given 2D entities using prope plotting parameters. TLO 5.7 Use of plot/print command for thoutput of given drawing. | |

IV. Laboratory Learning Outcome and Aligned Practical / Tutorial Experiences.

| Sr. | Laboratory Learning | Laboratory Experiment / Practical Titles / Tutorial | Number | COs |
|-----|---|---|---------|------------|
| No. | Outcome (LLO) | Titles | of hrs. | |
| 1 | LLO 1.1 Use basic commands in CADD software. LLO 1.2 Draw 2D entities in CADD software. | Draw 2-D entities like Line, Polyline, Circle, Rectangle, Polygon and Ellipse by using CADD software. | 4 | CO1 CO2 |

Computer Aided Drafting (CE23502)

APPROVED COPY

APPROVED COPY

CDC Co-ordinator

G. P. Mumbai

| | 35. 2. | And Lie | 200 | Advin bar |
|------------|--------|---------|-----|-----------|
| Government | Pob | stechn | IC. | Mumbai |

| Sr. No. | Laboratory Learning Outcome (LLO) | Laboratory Experiment / Practical Titles / Tutoria Titles | Number of hrs, | Relev | | |
|------------|--|--|-------------------|-------------------|--|--|
| 2 | Use basic commands in CADD software. LLO 2.2 Draw 2D entities inCADD software using Draw commands individually. LLO 3.1 Draw a simple 2-D objects using any combination of 2 or more commands, like polygon+circle, line+circle, etc. by using CAD Software. | | | | | |
| 3 | LLO 3.1 Use basic commandsin CADD software. LLO 3.2 Draw 2D entities inCADD software using Draw, Edit and Modify commands. | Introduction and use of AutoCAD for making 2D Drawings and develop plan, Section and elevation of 2 rooms building./ | 4 | CO1 CO2 | | |
| 4 | LLO 4.1 Use basic commandsin CADD software. LLO 4.2 Draw 2D entities in CADD software using Draw, Edit and Modify commands. LLO 4.3 Apply dimension and write text on 2D geometric entities. | Prepare Line plan of Residential Building with staircase Using CAD Software. | 4 | CO1 CO2 CO4 | | |
| 5 | LLO 5.1 Use basic commandsin CADD software. LLO 5.2 Draw 2D entities inCADD software. LLO 5.3 Apply dimension andwrite text on 2D geometric entities. | Prepare Line plan of Public Building with staircase with using CAD Software. | 4 | CO1 CO2 CO4 | | |
| 1 | LLO 6.1 Use basic commandsin CADD software. LLO 6.2 Draw 2D entities inCADD software. LLO 6.3 Apply dimension andwrite text on 2D geometric entities. | Draw a plan of Building and dimensioning using layers. a) Single storied buildings b) Multi storied buildings with using CAD Software. | 4 (| CO1 CO2 CO4 | | |

Computer Aided Drafting (CE23502)

APPROVED COPY CDC Co-ordinator G. P. Mumbai



| enment Polytechnic, was | ivil Engineering Departme | | | |
|---|--|--|--|--|
| Laboratory Learning Outcome (LLO) | Laboratory Experiment / Practical Titles / Tutorial Titles | D.OVENDERS | Relevant COs | |
| Use basic commandsin CADD software. LLO 7.2 Draw 2D entities inCADD software. LLO 7.3 Apply dimension and write text on 2D geometric | Developing sections and elevations for given a) Single storied buildings b) Multi storied buildings with using CAD Software. | 4 | CO1 CO2 CO4 | |
| LLO 8.1 Use basic commandsin CADD software. LLO 8.2 Draw 2D entities inCADD software. LLO 8.3 Apply dimension andwrite text on 2D geometric | Drawing of building components like walls, lintels, Doors, and Windows with using CAD Software. | 4 | CO1 CO2 CO4 | |
| LLO 9.1 Use basic commands in CADD software. 9 LLO 9.2 Draw 2D entities in CADD software. LLO 9.3 Apply dimension andwrite text on 2D geometric | Drawing the plan, section and elevation for an industrial building with using CAD Software. | 4 | CO1 CO2 CO4 | |
| LLO 10.1 Use basic commands in CADD software. LLO 10.2 Draw 2D entities in CADD software. LLO 10.3 Apply dimension and write | Drawing, to the suitable scale of (G+1) Framed Structure Residential Building (2BHK) with Flat Roof and staircase showing: a) Developed plan b) Elevation with using CAD Software | 4 | CO1 CO2 CO4 | |
| LLO 11.1 Use basic commands in CADD software. LLO 11.2 Draw 2D entities in CADD software. LLO 11.3 Apply dimension and write text on 2D geometricentities | Drawing an assembly drawing from the any given detailed drawing showing assembly dimensions, part number and bill of Material by using CAD Software. | 8 | CO1 CO2 CO4 | |
| | Use basic commands in CADD software. LLO 7.3 Apply dimension and write text on 2D geometric entities. LLO 8.1 Use basic commands in CADD software. LLO 8.3 Apply dimension andwrite text on 2D geometric entities. LLO 9.1 Use basic commands in CADD software. LLO 9.1 Use basic commands in CADD software. LLO 9.2 Draw 2D entities in CADD software. LLO 9.3 Apply dimension andwrite text on 2D geometric entities. LLO 10.1 Use basic commands in CADD software. LLO 10.2 Draw 2D entities in CADD software. LLO 10.3 Apply dimension and write text on 2D geometricentities LLO 11.1 Use basic commands in CADD software. LLO 11.1 | Laboratory (LLO) Titles Titl | Li Dorationy Carbon (LLO) Li O 7.1 Li O 7.2 Draw 2D entities inCADD software. Li O 7.3 Apply dimension and write text on 2D geometric entities. Li O 8.1 Use basic commandsin (CADD software. Li O 8.2 Draw 2D entities inCADD software. Li O 8.3 Apply dimension andwrite text on 2D geometric entities. Li O 9.1 Use basic commandsin (CADD software. Li O 9.2 Draw 2D entities inCADD software. Li O 9.2 Draw 2D entities inCADD software. Li O 10.3 Apply dimension andwrite text on 2D geometric entities. Li O 10.1 Use basic commands in CADD software. Li O 10.2 Draw 2D entities in CADD software. Li O 10.3 Apply dimension and write text on 2D geometric entities. Li O 10.1 Li Software. Li Software. Drawing the plan, section and elevation for an industrial building with using CAD Software. Drawing the plan, section and elevation for an industrial building with using CAD Software. Software. Li O 10.1 Li D 10.3 Apply dimension and write text on 2D geometric entities. Li O 11.1 Use basic commands in CADD software. Li O 10.3 Apply dimension and write text on 2D geometric entities. Li O 11.1 Use basic commands in CADD software. Li U 10.3 Apply dimension and write text on 2D geometric entities. Li O 11.2 Draw 2D entities in CADD software. Drawing an assembly drawing from the any given detailed drawing showing assembly dimensions, part number and bill of Material by using CAD Software. Drawing an assembly drawing from the any given detailed drawing showing assembly dimensions, part number and bill of Material by using CAD Software. | |

Computer Aided Drafting (CE23502) APPROVED COPY CDC Co-ordinator

| Sr. | Laboratory Learning Outcome (LLO) | Laboratory Experiment / Practical Titles / Tutorial Titles | Number of hrs. | Rele |
|-----|--|--|----------------|-------------------|
| 12 | LLO 12.1 Use basic commands in CADD software. LLO 12.2 Draw 2D entities in CADD software. LLO 12.3 Apply dimension and write text on 2D geometricentities. | Draw Foundation with suitable scale of (G+1) Framed Structure Residential Building (2BHK) with Flat Roof and staircase showing: a) Developed plan b) Elevation Using CAD Software. | 8 | 0000 |
| 13 | LLO 13.1 Use basic commands in CADD software. LLO 13.2 Draw isometric drawings using CADD software. | Draw isometric drawing of simple objects –Straight Lines and edges (minimum 02 objects) using CAD Software. | | CO CO; |
| 14 | LLO 14.1 Use basic commands in CADD software. LLO 14.2 Draw isometric drawings using CADD software | Draw isometric drawing of simple objects-Curved Edges (minimum 02 objects) using CAD Software. | 8 | C01 C03 C04 |
| 5 | LLO 15.1 Use basic commands in CADD software. LLO 15.2 Write text in title block. | Prepare a template for your institute of predefined paper size with title block and institute logo by using CAD Software. | 4 | CO1 CO4 |
| | LLO 16.1 Use basic commands in CADD software. LLO 16.2 Take printout by using plot option | Plot the drawings from Sr. 13 on Paper with title block and institute logo | A | CO1 CO5 |
| | LLO 16.3 Prepare 3-D view of given object. | Developing a 3-D plan from a given 2-D plan by using CAD Software. | | |

Suggested Micro Project / Assignment / Activities for Specific Learning /Skills Development (Selfning): Learning):

Not Applicable

Note: Above is just a suggestive list of micro projects and assignments; faculty must prepare their own bank of micro projects, assignments, and activities in a similar to the control of Projects, assignments, and activities in a similar way. The faculty must allocate judicial mix of tasks, considering the weaknesses and / strengths of the student in acquiring the desired skills.

acquiring the desired skills.

If a micro project is assigned, it is expected to be completed as a group activity.

SLA marks shall be awarded as per the continuous assessment record. If the course does not have associated SLA component, above suggestive listings is applicable to Tutorials and maybe considered for FA-PR evaluation. and maybe considered for FA-PR evaluations.

Computer Aided Drafting (CE23502) APPRO

CDC Co-ordinator



rmative assessment (Assessment for Learning)

Term work Each practical will be assessed considering - - 60% weightage to process and - 40% weightage to oduct Continuous assessment based on process and product related performance indicators, laboratory experience.

ammative Assessment (Assessment of Learning)

End term examination, Viva-voce, Lab performance, Practical Exam of 25 marks

| Source | Programme Outcomes (POs) | | | | | | | | | Programme Specific Outcomes (PSOs) | | |
|--------|--|---------------------|-------------|------------------------------|--|----------------------------|---|---|-------|---|--|--|
| | PO-1 Basic and Discipline Specific Knowledge | Problem Analysis | Develonment | PO-4 Engineering Tools | PO-5 Engineering Practices for Society, Sustainability and Environment | PO-6 Project Management | | 1 | PSO-F | 3 | | |
| | | | | 1 | | - | 1 | | | | | |
| COI | 2 | 1 | 1 | | - | | 1 | | | | | |
| CO2 | 2 | 1 | 1 | | - | | 1 | | | | | |
| CO3 | 2 | | | | - | 1 | 1 | | | | | |
| CO4 | 2 | - | | 1 | 1 | 1 | | | | | | |
| C05 | 1 | 17 | | a de la constante | 100000 | | | | | | | |

Legends: - High: 03, Medium: 02, Low: 01, No Mapping: -

| . Sugg | ested Learning | Materials / Books : | Publisher with ISBN Number |
|--------|-----------------------------------|---|---|
| Sr.No | | Title | Publisher: BPB Publications, 21 February 2018 |
| 1 | Prof. Sham Tickoo | AutoCAD 2021 for Engineers & Designers, Basic & Intermediate | ISBN-10: 9389898980, 1027 Publisher: Vikas, 21 December 2021, ISBN-13: 978- |
| 2 | Sankar Prasad Dey | Autocad 2014 for Engineers | 9325983373 |
| 3 | Prof. Sham Tickoo | AutoCAD 2024: A Problem- Solving Approach, Basic and Intermediate | Dreamtech Press publication, August 20, 2007 ISBN-10 1640571779, ISBN-13 978-1640571778 Publisher: Prentice Hall India Learning Private Limited, 1 January 2010, ISBN-10: 8120337832, Limited, 2078, 8120337831 |
| 4 | Kulkarni D.M | Engineering Graphics with AutoCAD | Limited, 1 January 2020, ISBN-13: 978-8120337831 |
| 5 | Cadfolks | AutoCAD 2021 For Beginners | 819419539X ISBN-10 |
| 6 | Luke Jumper, Randy H. Shih | AutoCAD 2024 Tutorial First Level 2D Fundamentals | 1630575852, ISBN Edition 1 January |
| 7 | Sharad K. Pradhan, K K Jain | Engineering Graphics , AICTE Prescribed Textbook | Khanna Book Publishing; First Editor, 2023, ISBN-10 9391505503, ISBN-13 978- 9391505509 |

Computer Aided Drafting (CE23502) APPROVED COPY

P. Mumbai

b. Learning Websites & Portals:

| Sr.N | 0 Link / Portal | Description | | |
|------|--|--|--|--|
| 1 | https://www.autodesk.com/education/online-learning | Tutorials courses and recourse | | |
| 2 | https://www.cadtutor.net/ | resources covering various CAD software applications. | | |
| 3 | https://www.cadin360.com/ | Video tutorials, articles, and downloadable resources to enhance CAD skills. | | |
| 4 | https://ocw.mit.edu/courses/mechanical-engineering/ | Lectures, assignments and projects covering topics such as engineering design, CAD/CAM, and product development. | | |
| 5 | https://www.engineering.com/LearningCenter/CAD.aspx | Tutorials, articles, and videos covering CAD software, simulation tools, and engineering design concepts. | | |
| 6 | https://www.youtube.com/watch?v=cmR9cfWJRUU | Introductory tutorial for beginners to AutoCAD, covering topics such as interfacenavigation, basidrawing commands and setting up units and layers. | | |
| 7 | https://www.youtube.com/watch?v=QuR-VKis3jU | 2D mechanical drawings in AutoCAD, including drawing parts, adding dimensions, annotations and creating detailed technical drawings. | | |
| 8 | https://www.youtube.com/watch?v=IWYKfzx-M1E | 2D mechanical drawings in AutoCAD, including drawing parts, adding dimensions and annotations, and creating detailed technical drawings. | | |
| 9. | https://www.youtube.com/watch?v=RA0O6AZewTc | | | |
| 10 | https://www.youtube.com/playlist? list=PLYEkKxSL5Gt1hR6Jg0ZiQ Slc7vn-HTd7h | Isometric drawings in AutoCAD Isometric drawings in AutoCAD | | |
| | https://www.youtube.com/watch?v=PHSmwXQriIc | | | |

Academic Consultation Committee/Industry Consultation Committee:

| Sr. No | Name | Designation | Institute/Organization | | |
|-----------|----------------------|--------------------------------|--|--|--|
| 1 | Shri S.R.Kulkarni | Director | | | |
| 2 | Shri Kiran More | SrManager | S.R.Kulkarni, Engineer, Surveyor, R.C.C. Consultant NCCCL, Mumbai | | |
| | Shri Bajirao K.Kakad | HOD in Applied Mechanics Engg. | | | |
| 4 | Shri C.R.Khaire | Lecturer in Mechanical Engg. | K.J.Sonpiya Polytechnic, Mumbai | | |

Curriculum Development,

Department of Civil Engineering

I/C, Curriculum Development Cell

Head of Department

Department of Civil Engineering

Computer Aided Drafting (CE23502)

P-23 Scheme

G. P. Mumbai



| | | | | | Course Title: REPAIRS & REHABILITATION OF | | | | | | | | |
|------|---------|----------|---------|---------|---|------|-----|-----------------------------|-----------|--------|------|-----|------|
| Cour | se Code | e: CE 23 | 107 | | BUILD | INGS | S | | | | | | |
| Comp | pulsory | / Option | al: Opt | tional | | | | | | | | | |
| | Teac | hing Sch | eme an | d Credi | ts | | | E | xaminat | ion Sc | heme | | |
| | | | | | Figh | FA | -TH | 119 | | S | A | | 1000 |
| CL | TL | LL | SLH | NLH | Credits | T1 | Т2 | SA- TH (2:30 Hrs.) | FA- PR | PR | OR | SLA | Tota |
| | | | 2 | 6 | 3 | 20 | 20 | 60 | | | | 25 | 125 |

Total IKS Hrs. for course: 3

Abbreviations: CL- Class Room Learning, TL- Tutorial Learning, LL- Laboratory Learning, SLH-Self Learning Hours, NLH-Notional Learning Hours, FA - Formative Assessment, SA -Summative assessment, SLA- Self Learning Assessment

Legends: @ Internal Assessment, # External Assessment, *# On Line Examination, @\$ Internal Online Examination

- 1. FA-TH represents marks of two class tests of 20 marks each conducted during the term.
- 2. SA-TH represents the end term examination.

I. Rationale

Maintenance of a building is the work done for keeping an existing building in a condition where it can continue to perform its intended functions. Proper maintenance not only improves functional and aesthetic value but also extends the life of building/structure and ensures safety of the users. Normally constructed building remains in a good shape for only for 40 to 50 years and starts deteriorating it not maintained properly. Inadequate maintenance and lack of repair works may lead to limited life span of buildings. However, with regular inspection and maintenance that enable timely identification of deteriorated elements and appropriate remedial measures, the life of normally constructed buildings/structures may be extended up to 100 years. Most of the modern buildings constructed in India are now becoming old as they have reached the age beyond 40 years and needs maintenance. Thus there is a great demand and employment potential in this area. This course is therefore introduced in the curriculum so that students can also develop competence in this area. The course deals with the maintenance of buildings, concrete repair chemicals, special materials used for repair and repair of various parts of a building, strengthening of reinforced concrete members by shoring, underpinning, plate bonding, RC jacketing, control on termites and fungus in buildings, etc. Knowledge and skills gained through this course may also prove helpful in upkeep and preservation of historical monuments.

Ropairs & Rehabilitation of Buildings (CE23107)

Approved Copy

II. Course Outcomes:

Students will be able to achieve & demonstrate the following COs on completion of course based learning

| CO1 | Assess the health condition of structures. |
|-----|--|
| CO2 | Inspect and evaluate damage structures. |
| 003 | Test and assess the repairs materials for concrete structures. |
| 04 | Implement the techniques for repairing of concrete structures. |
| 005 | Dismantle and demolish structures which cannot be repaired in an environment friendly, with maximum saving of materials and in a safe way. |

Course Content Details:

| Unit No. | Theory Learning Outcome (TLO) | es Topics / Sub-topics |
|-------------|---|---|
| 1 | TLO 1.1 Explain to requirement of Maintenance building. TLO 1.2 Explain vario types of maintenance building. TLO 1.3 Assess the quality aspects of existing building. | i.2 Importance of maintenance us I.3 Types of maintenance - daily, weekly, monthly, Annually in I.4 General Maintenance - Painting of Buildings - Home Electricity System 1.5 Emerging trends in Repairs and Rehabilitation of buildings. ty IKS: Construction of historical buildings. ty Course Outcome: CO1 Teaching Hours: 06 Marks: 6 (R-2, |
| 2 | distress. TLO 2.2. Explain types of | Causes and Detection of Damages: 2.1 Causes of distress in structures 2.2 Construction and design failures 2.3 Condition assessment and distress-diagnostic techniques, NDT 2.4 Inspection and evaluating damaged structure. Course Outcome: CO2 Teaching Hours: 12 Marks: 10 (R-2) |
| | for repair in building. TLO 3.2 Explain techniques for Repairs | Materials and Techniques For Repair: 3.1 Materials for Repair - Special concretes and mortar, concrete chemicals, construction chemicals, Expansive cement, polymer concrete, sulphur infiltrated concrete, Ferro cement, Fibre reinforced concrete, Rust eliminators and polymers coating for rebars, foamed concrete, vacuum concrete, asphalt sheeting 3.2 Techniques for Repairs - Gunniting, grouting and Shotcrete, Epoxy injection, Jacketing, shoring and underpinning, Methods of corrosion protection (a) corrosion inhibitors (b) corrosion resistant steels |

Repairs & Rehabilitation Approved Copy of Bulldings (CE23107)



techniques for Repairs...

TLO 3.1 Identify materials for repair in building. TLO 3.2 Explain

Materials and Techniques For Repair:

3.1 Materials for Repair - Special concretes and mortar, concrete chemicals, construction chemicals, Expansive cement, polymer concrete, sulphur infiltrated concrete, Ferro cement, Fiber reinforced concrete, Rust eliminators and polymers coating for rebars, foamed concrete, vacuum concrete, asphalt sheeting 3.2 Techniques for Repairs -Gunniting, grouting and Shotcrete. Epoxy injection, Jacketing, shoring and underpinning, Methods of corrosion protection (a) corrosion inhibitors (b) corrosion resistant

Course Outcome: CO3 Teaching Hours: 16 Marks: 18 (R-4) U-6 . A-8)

TLO 4.1 Explain the Repair work of various component in existing masonry building TLO 4.2 Explain the

Repair work of various component in existing concrete structure

TLO 4.3 Explain process repairs on termites control. TLO 4.1 Preparation of

Retrofitting and

Repair, Retrofitting and Rehabilitation:

4.1 Repair of - stone, brick and block masonry (Cracks, dampness, efflorescence, joint separation, etc.), Flooring, Roofs (sloping, flat,

4.2 Concrete members due to (i) Steel Corrosion (ii) Lack of Bond (iii) shear, tension, torsion, compression failure, Rainwater Leakage in Buildings , Leakage in Basement, toilet area . 4.3 Control on Termites (White Ants) in Buildings.

4.4 Estimation of Repair and retrofitting.

Course Outcome: CO4 Teaching Hours: 16 Marks: 18 (R-2) U-8 , A-8)

Rehabilitation estimate

Explain Demolition and Dismantling Techniques: TLO5.1

demolition techniques for5.1Define: Demolition 5.2 Demolition techniques (a) Non Engineering Demolition

safetyManual Demolition (b) Engineering Demolition - Mechanical measures to be followed Method (i) Wrecking Ball Method (ii) Pusher Arm technique (iii) structures. Thermic Lance Technique (iv) Non - Explosive Demolition (v)

SafetyConcrete Sawing Method (vi) Deliberate Collapse Method (vii) during demolition. TLO5.3 Explain during Pressure Jetting

5.3 Safety measures during demolition operation

TLO5.4 Explain care to be 5.4 Dismantling of buildings and reuse of materials/fittings from

taken in dismantling of environmental and financial point of view. buildings so that maximum Course Outcome: CO5 Teaching Hours:10 Marks:08 resale value material is U-2, A-4)

generated.

III. Laboratory Learning Outcome and Aligned Practical / Tutorial Experiences. - NIL-

Repairs & Rehabilitation Approved Copy of Buildings (CE 23107)

IV. Suggested Micro Project / Assignment/ Activities for Specific Learning / Skills Development (Self Learning):

i.Select a building repairs project where right from starting to end repair investigation and techniques used.

- ii. Visit, inspect and evaluate damaged structures and give suggestion about repair techniques.(in a group of 3 to 4)
- iii. Prepare estimate for repair the damaged structure visited.
- iv. Take photographs of site visit
- v. Each group may prepare a report and give seminar with Power Point Presentation

Formative assessment (Assessment for Learning) for PR

and SLA

Summative Assessment (Assessment of Learning)

End term examination, Viva-voce, Workshop performance (__marks)

1. Suggested COs - POs Matrix Form

| Course Outcom es (COs) | | - | | Programn Outcomes (F | ne POs) | | | Out | come: SOs) | |
|------------------------------|--|------------------------|---------------|-------------------------------|---------------------|-----------------------------------|-----|---------|---------------|---|
| | PO-1 Basic and Discipline Specific Knowled | Proble m Analysi | nt of | PO-4 Engineeri ng Tools | ty and Environme | PO-6 Project Manageme nt | Lon | PSO PSO | | |
| | ge | S | Mary Williams | 1000 | nt | 1 | 1 | | 2 | 1 |
| 001 | 2 | 2 | | 1 | 2 | 2 | 3 | | 2 | 1 |
| CO1 | 3 | 3 | 3 | 3 | 2 | 3 . | 3 | | 2 | 1 |
| CO2 | 2 | | 3 | 3 | | 2 | 3 | | 2 | 1 |
| CO3 | 2 | 3 | 3 | 3 | 3 | | | | 2 | |
| CO4 | 1 | 3 | 3 | 2 | 3 | 3 | 2 | | - | - |
| CO5 | 1 s: - High:03 | 3 Mediu | m:02, Low:0 | , No Mapp | ing: | | | | | |

Repairs & Rehabilitation of Buildings (CE 23107)

Approved Copy

Suggested Learning Materials / Books

| Sr. | Tit le | Author, Publisher, Edition and Year Of publicati | ISB N |
|-----|--|---|--------------|
| . (| civil Structures | B .L.Gupta STANDARD PUBLICATIONS | |
| | DELHI Rehabilitation and Minor Works of Buildings | P. C. Varghese, PHI | |
| 3 | Building Repair and Maintenance Management | P. S. Gahlot, CBS Publishers and Distributors Pvt Ltd. | |
| | | R.T.Allen and S.C.Edwards, Blakie and Sons, UK | |
| 5 | Handbook on Repairs and Rehabilitation of buildings | CPWD, Delhi | |
| 6 | Maintenance of Buildings | A.C. Panchdhari, New Age International | |
| 7 | Learning from failuresDeficiencies in design, Construction and Service | Raikar R., R & D centre (SDCPL) ,Raikar Bhavan, Bombay | 13 |
| 8 | SP:25 Causes, Prevention and Remedies of Cracks in Building | I.S. PUBLICATIONS: | W. S. Carlot |
| 1 | 9 National Building Code of India 2005 | I.S. PUBLICATIONS: | |

3. Learning Websites & Portals

| | THE RESERVE OF THE PERSON OF T | Description |
|-------|--|-------------|
| Sr.No | Link / Portal | |
| 1 | www.bis.org.in/sf/nbc.htm | |
| 2 | cpwd.gov.in/Units/handbook.pdf | |
| 3 | http://www.civilengineeringnews.tk/2014/07/methods-of-demolition-ofbuilding.html | |
| 4 | thecontractor.org | |
| 5 | http://www.nationallibrary.gov.in | |
| | | |

4. Academic Consultation Committee/Industry Consultation Committee:

| Designation Institute/Organization |
|------------------------------------|
| |
| Engineer PWD |
| Engineer |
| |

Repairs & Rehabilitation of Buildings (CE23107)

Approved Copy

P-23 sci

| | Shri. Sudhir Nimbalkar | Assistant Engineer | Civil Engineering Department BMC |
|-----|--|-----------------------------|----------------------------------|
| 3 | Mr. K.V. Kelgandre | Sr. Lecturer in Civil Engg. | |
| 4 | Dr D K Gupta | HOD in Civil Engg. | K.J. Somaiya Polytechnic |
| | | HOD in Civil Engg. | Govt. Polytechnic Mumbai |
| Cu | pordinator, arriculum Development, epartment of Civi) En | Department ngineering | |
| 0 h | airs & Rehabilitation Buildings (CE231 | APPROVED Approved Copy | GOPY " |

programme: Diploma in Civil Engineering

Course Code: CE23108

Course Title: Building Services & Maintenance

Compulsory / Optional: OPTIONAL

| | Teaching Scheme and Credits | | | | | | 1 | Examina | tion Sc | heme | | |
|----|-----------------------------|----|-----|------|---------|-------|----------|---------|---------|------|-----|-------|
| - | | | | 1202 | 1-25-1 | | SA-TH | FA- | 5 | SA | SLA | Total |
| CL | TL | LL | SLH | NLH | Credits | FA-TH | (3 Hrs.) | PR | PR | OR | Sur | |
| | | | 2 | 6 | 3 | 40 | 60 | - | - | - | 25 | 125 |

Total IKS Hrs. for course:

Abbreviations: CL- Class Room Learning, TL- Tutorial Learning, LL- Laboratory Learning, SLH-Self Learning Hours, NLH-Notional Learning Hours, FA - Formative Assessment, SA -Summative assessment, SLA- Self-Learning Assessment

Legends: @ Internal Assessment, # External Assessment, *# On Line Examination, @\$ Internal Online Examination

- 1. FA-TH represents an average of two class tests of 30 marks each conducted during the term.
- 2. SA-TH represents the end term examination.
- I. Rationale: Building serve several societal needs- primarily as shelter from weather, security, living, space, privacy, to store belongings, and to comfortably live and work. The knowledge of building service and maintenance is necessary to maintain the functional requirements of the building by a civil technologists. As building are boming more complexe and more modern, it is essential to include the same in the civil engineering curriculum.
- II. Industry / Employer Expected Outcome: Advises about, designs, installs and maintains cost-effective energy-efficient systems for building services such as water, lighting, heating, air conditioning, lifts and telecommunications.
- III. Course Outcomes: Students will be able to achieve & demonstrate the following COs on completion of course based learning

Building Services & Maintenance (CE23108)



| ent Polytechnic, Mumbai Identify the building services for | Civil Programming |
|---|--|
| Identify the building services for | the requisite functional requirements |
| Estimate the space requirements | for vertical communication services |
| Propose the fire safety requireme | nts for multi –storeyed buildings |
| Execute the relevant system of light | ghting, ventilation and acoustics for building |
| Devise water supply and sanitation | |
| | |

| | Unit outcomes | Topics/sub topics |
|---|---|--|
| Unit-1 Overview of building services. | la. classify the building based on the basis of the given type of occupancy with reference to the provisions of NBC. 1b. list the relevant type of services required for the given buildingwith justification. 1c. explain the different component of the given building services provided in the building. 1d. explain the salient characteristics of BMS required for the given type of building 1e. describe the relevant parameters to convert the given type of building in to a smart building. | 1.1 Introduction to building services, classification of buildings as per NBC, necessity of building services, functional requirements of building. Different types of building. Different types of building services i.e HVAC, escalators and lifts, fire safety, protection and control of plumbing services, rainwater harvesting, solar water heating system, lightening acoustics, sound insulation and electric installation etc. 1.2 Role and responsibility of building service engineer, Introductio to building management services(BMS). Tole of BMS, concept of smart building Marks:06 8HRS |
| Unit-II Modes of vertical communication | 2a. suggest the civil engineering requirements for the escalotors to be instaleed in the given type of civil structure with justification. 2b. explain the safety measures required for installating the escalators and lifts in the given type of civil structure. 2c. explain the method of computing the space requirements for the escalotors and lifts of the given type of civil structures. 2d.Design the ramp specifications for physically handicapped and elderly persons for the given type of the building structures. | 2.1 objectives and modes of vertical communication in buildings. Lifts: different types of lifts and its components parts of lift. 2.2 Escalators: different types of escalators and its uses. Component of escalators, design provisions for basic size calculation of space enclosure to accommodate escalators services, safety measures. 2.3 Ramp: Necessity, design consideration, gradient calculation layout and special features require for physically handicapped and elderly. |



| Government i cigit | | Civil Programming |
|--|---|---|
| UNIT-III Fire safety | 3a. justify the provision of the fire safety system. 3b. explain the working principle of the given type fire protection systems provided in the given type of building. 3c. select the relevant system of fire safety for the given structure with justification 3d. explain the NBC requirements of providing fire protection system for the given type of multi storeyed building. | Marks -14 3.1 Fire protection requirements for mutistoreyed buildings. Causes in building. Fire detecting and various extinguishing system. Working principles of various fire protection sytems. 3.2 Safety against fire in residential and public buindings, NBC provision for fire safety, Fire resisting materials and their properties. Fire resistant construction, Procedures for carrying out fire safety inspections of exiting buildings, Provision for evacuation. |
| UNIT-IV Lighting, ventilation and acoustics. | 4a. Select relevant system of lighting for the given building with justification. 4b. Suggest the lumen capacity required for the given size of the room. 4c. Describe the methods used for the ventilation purposes in the given type of building. 4d. Explain the significance of providing air conditioning system in the given type of building. 4e. Justify the need of acoustic treatment in the given type of building structure. 4f. Explain the relevant method of acoustic treatment for the given type of building structure. | 4.1 Concept of lighting, types of lighting (natural and artificial), factors influencing the brightness of room, factors affecting selection of artificial lighting, installation of light (direct, half-direct, indirect, half-indirect and direct-indirect), types of light control (manual switch, remote switch, timer switch and photo electric cell switch) types of lamps (incandescent, tungsten halogen and electric discharge), Lamp selection as per room sizes. Conversion from Lumen (unit of measurement indicating the visible light output of a light source) to Lux (the metric system of luminance) 4.2 Concept of ventilation, necessity and types of ventilation. Overview of Air Conditioning system for building. 4.3 Building Acoustic, Objectives, acoustic Control in a building, acoustic material (porous absorber and cavity resonator) Marks-14 10hrs |
| UNIT-V Water supply and sanitation services | 5a. Explain the significance of AHJ approval in laying the plumbing system in the given type of building. 5b. Select the fixtures required for laying the plumbing system for the given type of building. 5c. Explain the governing principles of laying the | 5.1 Importance of plumbing, AHJ(Authority Having Jurisdiction) approval, Plumbing Terminology and fixtures: Terms used in plumbing fixtures, |

Building Services & Maintenance (CE23108)



IV. Laboratory Learning Outcome and Aligned Practical / Tutorial Experiences.

| r | Laboratory Experiment / Practical Titles / Tutorial Titles | Number of hrs. | Relevant |
|---|--|----------------|----------|
| 0 | Submit your observations along with your comments on the specifications and working of the fire extinguisher by viewing the relevant video/simulation/ | | C03 |
| | photographs | (OC -1177) | C03 |
| 2 | View the relevant video/simulation/ photographs. And then draw a line plan showing the provisions of fire safety system in any multi storied residential building/anyone public building in your lacality | | |
| 3 | Submit your observations along with your comments on the laying of lighting system to be provided for the given size of room of a dwelling unit by viewing the relevant video/simulation/ photographs. | - | C04 |
| 4 | Estimate the quantities of the electrical points, switches and wiring system required for the given type of dwelling unit and Prepare a budget for it with summarization of all relevant information in the form of a report | - | C04 |
| 5 | Identify components of building services available in your institute building and | | C01 |
| - | Compute the space requirements for the escalator for the given type of building | | C02 |
| 6 | loo man '11' Cantional billiano Couc. | | C02 |
| 7 | Compute the space requirements for the lift for the given type of building as per guidelines of national building code. | - | C02 |

Note: if any

Building Services & Maintenance (CE23108)

P-23 scheme

10hrs

Marks - 14



wernment Polytechnic, Mumbai

Civil Programming

Suggested Micro Project / Assignment/ Activities for Specific Learning / Skills evelopment (Self Learning):

- 1. Visit any building certified by building management services to record the important features that has converted it in to green building and submit the report.
- Collect the technical brochures of the different components of building services from local market internet to present in the report form.
- 3. Under take micro- projects.
- 4. Give seminar on relevant topics.

VI. Specification Table:

| - | | Distri | bution of | Theory N | larks |
|------------|--|------------|------------|------------|---------------|
| Unit No | Topic Title | R Level | U Level | A Level | Total Mark |
| | Overview of building services | 02 | 04 | | .06 |
| 1 | Modes of vertical communication | 04 | 04 | 06 | 14 |
| 2 | 197 701 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 02 | 04 | 06- | 12 |
| 3 | Fire Safety | 04 | 04 | 06 | 14 |
| 4 | Lighting, ventilation and acoustics | 04 | 04 | 06 | 14 |
| 5 | Water supply and sanitation systems | ALL STATE | | | |
| 6 | Total | 16 | 20 | 24 | 60 |

VII. Assessment Methodologies/Tools

Formative assessment (Assessment for Learning)

Rubrics for continuous assessment based on process and product related performance indicators(_NIL___marks

Summative Assessment (Assessment of Learning)

End term examination, Viva-voce, Workshop performance (_NIL_marks)

Building Services & Maintenance (CE23108)



Suggested COs - POs Matrix Form

| | | | Progra | mme Outco | mes (POs) | | | Sp | Programme Specific Outcomes (PSOs) | |
|------------------------------|---|--------|--|-------------------------------|--|---------------------------|---------------------------------|----|---|------------|
| Course Outcome s (COs) | PO-1 Basic and Discipline Specific Knowledg | Proble | PO-3 Design/ Developmen t of Solutions | PO-4 Engineerin g Tools | PO-5 Engineering Practices for Society, Sustainabilit y and Environment | Project Managemen t | PO-7 Life Long Learnin | -1 | PSO -2 | PSO - 3 |
| | e | 300 | 100 DEL | | 2 | 2 | 2 | 1 | 2 | 2 |
| CO1 | 2 | | 2 | 3 7 50 | 2 | 196.48 | 1 | 2 | 2 | 1 |
| 002 | 2 | 3 | 2 | Mark Comme | 2 | 100 | 2 | 2 | 2 | 3 |
| - | 3 | 3 17 | 2 | 2 | 38 1 | 3 | 2 | 1 | 5 | 3 |
| CO3 | 3 | 1 500 | 2 | 2 2 | 2 | | 2 | 1 | 4 | - |
| CO4 | 3 | 1 1 | 2014 | 2 2 | 2 | O. L. BERT | 2 | 1 | 2 | 14 |
| CO5 | 2 | 1 | 2 2 No | Manning: | Name of Street, or other Party of Street, or | MEN | | | | |

ESTD. 1960

Legends: - High:03, Medium:02, Low:01, No Mapping:

IX. Suggested Learning Materials / Books

| | | Title | Publisher |
|-------|--|------------------|--|
| Sr.No | Author | | Satya Prakashan, New Delhi ISBN- |
| 1 | The A to Z of Practical Building Construction and its | Mantri, Sandeep | 13:978-8176849692 |
| | Management Plumbing Design and Practice | Deolalikar, S.G. | Mcgraw-Hill,New Delhi, 2004 ISBN 9780074620694 |
| 2 | | | Mcgraw-Hill, New Delhi, 1995, ISBN: |
| 3 | Fire Services in India: History, Detection, Protection, | Bag, S.P. | 8170995981 |
| - | Management | 2 | PHI learning Pvt. Ltd., New Delhi. 201- |
| 4 | Principles of Fire Safety Engineering: Understanding | Akhil Kumar Das | ,ISB-9788120350380 |
| - | Fire and fire Protection | 210 | |
| 1 | National Building Code Part1,4,8,9 | BIS | Bureau of Indian |
| 6 | IS 12183 (Part1): 1987 Code | BIS | |
| 100 | | | |

Building Services & Maintenance (CE23108)



Learning Websites & Portals

| Link / Portal | Description |
|---------------------------------|-------------|
| http://bis.org.in | |
| http://www.capterra.com | |
| http://bmsbuildingservice.com | |
| http://www.plumbingservices.com | |

Academic Consultation Committee/Industry Consultation Committee:

| r. Name | Designation | Institute/Organization |
|--------------------------|---|---------------------------------|
| Shri. S.R.Kulkarni | RCC Consultant , Surveyor | Private Organization |
| Shri. Dipak.Kulkarni | Structural audit, surveyor, RCC Consultant | Private Organization |
| 3 Shr.i Sudhir Nimbalkar | Assitant Engineer | BMC |
| 4 Dr.D.K.Gupta | HOD, Civil engg .dept. | Government Polytechnic, Mumbai. |

Coordinator,

Curriculum Development,

Department of Civil Engineering

VC, Curriculum Development Cell

APPROVED C

3. P. Mumbai Building Services & Maintenance (CE23108) Head of Department

Department of Civil Engineering

स्थापत्य अभियांत्रिकी, विभाग,

शासकीय तं निक्रतन, मुंबई.

Principal



programme: Diploma in Civil Engineering

Course Code : CE23109

Course Title: SAFETY & QUALITY CONTROL

Compulsory / Optional : ELECTIVE I

| Teaching Scheme and Credits | | | | | Examination Scheme | | | | | | | | |
|-----------------------------|----|----|-----|-----|--------------------|-------|-------------------|-------|-----|----|----|-----|-------|
| CL | TL | LL | SLH | NLH | Credits | FA-TH | FA-TH SA-TH (2.30 | | FA- | SA | | SLA | Total |
| | | | | | | TS1 | TS2 | Hrs.) | PR | PR | OR | | |
| 04 | - | - | 02 | 06 | 03 | 20 | 20 | 60 | - | - | | 25 | 125 |

Total IKS Hrs. for course:

Abbreviations: CL- Class Room Learning, TL- Tutorial Learning, LL- Laboratory Learning, SLH-Self Learning Hours, NLH-Notional Learning Hours, FA - Formative Assessment, SA -Summative assessment, SLA- Self Learning Assessment

Legends: @ Internal Assessment, # External Assessment, *# On Line Examination, @\$ Internal Online Examination

Note:

1. FA-TH represents marks of two class tests of 20 marks each conducted during the term.

2.SA-TH represents the end term examination.

I Rationale

Success of any industry depends on quality of their products. With the changing scenario of industries are adapting system standardization & concept of quality is changed to quality is not to be inspected but to be built in, quality is not the responsibility of any one department and evaluation of the quality control programmed of that industry. The subject imparts knowledge so that student understands & performs his nature of job related to quality control effectively.

This subject deals with the scope of safety in construction operations as well as in the demolition operation. It also deals with importance of safety with regards to storage, stocking and handling of materials of construction.

II. Industry / Employer Expected Outcome

Select a building/infrastructure project where right from starting to end, Safety & Quality control in construction Operation needed to be taught and practiced.

Safety & Quality control (CE23109)

Approved Copy



Government Polytechnic, Mumbai

Course Outcomes: Students will be able to achieve & demonstrate the following COs on completion of

| 101 | Understand safety measures and causes of |
|-----|---|
| 01 | Understand safety measures and causes of accidents in construction. Understand Safety practices to be adopted during Construction operation. |
|)3 | adopted during demolition operation |
|)4 | Understand Safety practices to be adopted during stocking and storage |
|)5 | Analyse the aspects of quality such as quality in design, quality in conformance and quality in |

Course Content Details:

| | Unit No. | Theory Learning Outcomes (TLO) | Topics / Sub-topics |
|---|-------------|--|---|
| , | | TLO1.1 Explain parameters governing the safety in construction TLO1.2 Explain causes and effects accidents | Meaning and scope of safety in construction: 1.1 Basic philosophy peculiarities and parameters governing the safety in construction such as site planning and layout, safe access, good house-keeping. 1.2 Accidents and hazards- their causes and effects. Course Outcome: CO1, Teaching Hours: 4hrs Marks: 06 (R-2, U-4, A-0) |
| | | protection at work site TLO2.4 Explain safety in use of explosives TLO2.5 Explain Project management and safety in construction TLO2.6 Describe special precautions for works of engineering & Construction TLO2.7 Explain Tolerance | 2.1 Safety in the use of construction machineries. 2.2 Movement of construction machinery- heavy/ long items, earth moving equipment's. Railway wagons, motor trucks, materials, vehicles, etc. 2.3 Safety in prevention & protection at work site including the collapsing of the structure. 2.4 Safety in use of explosives- open cast machinery, quarrying. 2.5 Project management and safety in construction-Introduction, manpower utilization, utilization of material, equipment and tools. 2.6 Special precautions for works of engineering, construction like distilling/fractioning columns, chimney, silos-oil and gas installation, cable car installation, air fields. 2.7 Tolerance Course Outcome: CO2, Teaching Hours: 12hrs Marks: 14 (R-2, U-6, A-6) |
| | 3 | Demolition operation TLO3.2 Describe the sequence of demolition TLO3.3 Explain safety precaution to be taken for and during demolition carrying out repairs, additions and the sequence of demolition | Safety in Demolition operation: 3.1 Planning and permit. 3.2 Planning the sequence of demolition. 3.3 Safety precaution to be taken for and during demolition arrying out repairs, additions and alterations. Course Outcome: CO3, Teaching Hours:6hrs Marks: 6 (R-0, U-2, A-4) |

Safety & Quality control (CE23109)

Approved Copy



TLO4.2 Explain accident prevention

Civil Engineering Department

4.1 Safety with regard to storage, stocking and handling of materials of construction:-

Health hazards while handling construction materials and chemicals; safety measures with respect to handling of materials such as cement, limes, aggregates, flyash, timber, steel, glass, paint, varnishes, petroleum products, chemicals used in construction, plastic & PVC materials, etc.

4.2 Accident prevention: - Occupational health hazards, occupational diseases relating to construction work. Safety in the use and maintenance of personal protective equipment's specific to construction industry, health and welfare measures, emergency medical treatment of injuries and rehabilitation at construction site.

Course Outcome: CO4, Teaching Hours :12hrs Marks: 14(R-2, U-4, A-8)

TLO5.1 Explain meaning of Quality control. difference between quality of design TLO5.2 Describe Quality policy, Quality objectives, economics of Quality, cost and value

of Ouality specification.

TLO5.3 Explain Quality control, assurance. checklist, standard procedures and Quality audit, quality assurance -AMIL equipmen

TLO5.4 Explain vender rating, organization

TLO5.6 Explain new trends in Quality management

setup for Quality management. TLO5.5 Explain Quality compliance. Quality control: (By Expert lecture / Alumini)

5.1 Meaning of Quality control, difference between quality of design, quality of conformance (QC) and Quality of performance (QA), concept of reliability and maintainability.

5.2 Quality policy, Quality objectives, economics of Quality, cost and value of Quality specification.

5.3 Quality control, assurance, checklist, standard maintenance, calibration of testing equipment for procedures and Quality audit, maintenance, calibration of esting equipment for quality assurance -AMIL equipment

5.4 Vender rating, organization setup for Quality management.

5.5 Quality compliance.

5.6 New trends in Quality management: Quality circlesbasic concept, purpose & functioning, Concept of TOM, concept of KAIZEN, ISO 9000, various aspects of certification, application & advantages.

Course Outcome: CO5, Teaching Hours: 14hrs Marks: 20 (R- 6, U-8, A-6)

Suggested Micro Project / Assignment/ Activities for Specific Learning / Skills Development (Self arning):

"Y KNOWLEDGE

1. Prepare Safety manuals

2. Prepare report on safety practices in underground construction

3. Case studies on Healthy and Safety Planning

4. Prepare report on safety practices in use of explosives

5. Prepare report on Safety precaution to be taken for and during demolition carrying out repairs

6. Prepare various construction check lists for processes as well as for material quality

7. Visit ongoing construction site & prepare a report on quality checks

(eqy & Quality control (CE23109)

Approved Copy



Specification Table:

| Topic Title | Distribution of Theory Marks | | | | | |
|---|------------------------------|------------|------------|----------------|--|--|
| | R Level | U Level | A Level | Total Marks | | |
| Meaning and scope of safety in construction Safety in construction operation: | 2 | 4 | 0 | 06 | | |
| Safety in Demolition operation: | 2 | 6 | 6 | 14 | | |
| | 0 | 2 | 4 | 06 | | |
| Safety with regard to storage, stocking and handling of materials of construction | 2 | 4 | 8, | 14 | | |
| Quality control | 6 | 8 | 6 | 20 | | |
| Total | 10 | 24 | 26 | 60 | | |

Assessment Methodologies/Tools

Formative assessment (Assessment for Learning)

Rubrics for continuous assessment based on process and product related performance indicators (25 marks)

mmative Assessment (Assessment of Learning)

End term examination, Viva-voce, Workshop performance (marks)

Suggested COs - POs Matrix Form

| ourse | | Programme Outcomes (POs) | | | | | | | Programme Specific Outcomes (PSOs) | | |
|--------|---------------------------------|-----------------------------|--|------------------------------|---|----------------------------|---|---|---|-------|--|
| | PO-1 Basic and Discipline | PO-2 Problem Analysis | PO-3 Design/ Development of Solutions | PO-4 Engineering Tools | | PO-6 Project Management | | 1 | PSO- | PSO 3 | |
| 101 | 2 | 3 | 3 | 3 | 2 | 3 | 2 | 1 | 3 | 1 | |
| 102 | 2 | 3 | 3 | 3 | 2 | 3 | 2 | 1 | 3 | 3 | |
| 203 | 2 | 3 | 3 | 3 | 2 | 3 | 2 | 1 | 3 | 3 | |
| 04 | 2 | 3 | 3 | 3 | 2 | 3 | 2 | 1 | 3 | 3 | |
| Bends. | 2 | 3 | 3 | 3 | 2 | 3 | 2 | 1 | 3 | 2 | |

High:03, Medium:02, Low:01, No Mapping: --

Suggested Learning Materials / Books

Quality control (CE23109)

Approved Copy



enment Polytechnic, Mumbai

Civil Engineering Department

| Author | Title Title | | | | |
|-------------------|--------------------------------|--|--|--|--|
| Jimmie W. Hinze | Construction Safety | Publisher | | | |
| | | Prentice hall central Labour Institute sion ISBN:0133779122 | | | |
| Alexander Newoman | Structural Renovation Building | Mcgraw Hill Publications 2001 ISBN: 978 | | | |
| Donald Friedman. | Design and renovation | 00/04/1627 | | | |
| | | W.W. Nortan & Company, 1997 ISBN: 978- 0393730142 | | | |
| R. K. Jain, | Metrology and Quality control | | | | |
| M. S. Mahajan | Quality Control | Khanna PublishersDelhi ISBN: 978-81-7409-153-6 Dhanpat Rai and co. ltd ISBN-10: 8177000659 | | | |
| W. D. Transjan | Quanty Control | | | | |

Learning Websites & Portals

| Link/ Portal | Description |
|--|-------------|
| http://www.learningconstruction.com/ | |
| http://www.understandconstruction.com/ | |
| http://www.constructionknowledge.net/ | |
| http://www.nationallibrary.gov.in | |

Academic Consultation Committee/Industry Consultation Committee:

| Name | Designation 1960 | Institute/Organization |
|--|-----------------------------|--------------------------|
| Mr. Rohan Deokar | Deputy Engineer | MMRDA |
| Mr. Sanjay Kulkarni | Surveyor and Consultant | S R Kulkarni Pvt.Firm |
| Mr. K.V. Kelgandre Mrs. S. R. Hegonde | Sr. Lecturer in Civil Engg. | K.J. Somaiya Polytechnic |
| Mrs. S. R. Hegonde | Lecturer in Civil Engg. | Govt. Polytechnic Mumbai |

Godinator,

Cariculum Development,

artment of Civil Engineering

Curriculum Development Cell

Head of Department

Department of Civil Engineering

स्थापत्य आमयात्रिकी, विभाग,

शासकीय तं निकंतन, मुंबई.

Principal

Quality control (CE23109)

Approved Copy SPPY

CDC Co-ordinator G. P. Mumbai

