BHUBANANANDA ODISHA SCHOOL OF ENGINEERING, CUTTACK

 DEPARTMENT OF CIVIL ENGINEERING



LESSON PLAN

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| SUBJECT: BUILDING MATERIAL & CONSTRUCTION TECHNOLOGY (TH 5) | ACCADEMIC SESSION: 2021-22 |
| FACULTY: Mrs. MALABIKA PATRA | SEMESTER: 3 RD  |
|  | SEC: B |

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| Sd/- |
| H O D (Civil Engg.) |

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| **Discipline:** **Civil Engineering** | **Semester: 3rd “C”** | **Name of Teaching Faculty:****Mrs. MALABIKA PATRA** |
| **Subject:** **Building Material & Construction Technology** | **No. of Days / week class allotted: 05 period per week ( Mon -- 1 Period, Tue and Thu – 2 Periods each)** | **Semester From Date : 01-10-2021 To Date 08-01-2022****No. of Weeks: 13** |
| **Week**  | **Date** | **No. of periods available** | **Topics to be covered** |
| 1ST | 04/10/2021 | 1 | **1 Stone**1.1 Classification of rock, uses of stone, natural bed of stone,  |
| 05/10/2021 | 2 | 1.2 Qualities of good building stone1.3 Dressing of stone |
| 07/10/2021 | 2 | 1.4 Characteristics of different types of stone and their uses**2 Bricks** 2.1 Brick earth -its composition |
| 2ND | 21/10/2021 | 2 | 2.2 Brick making – Preparation of brick earth, MouldingDrying, Burning in kilns (continuous Process) |
| 3RD | 25/10/2021 | 1 | 2.3 Classification of bricks, size of traditional and modular bricks, |
| 26/10/21 | 2 | Qualities of good building bricks**3 Cement, Mortar and Concrete** 3.1 Cement: Types of cements, Properties of cements, Manufacturing of cement |
| 28/10/21 | 2 | 3.2 Importance and application of blended cement with fly ash and blast furnace slag.3.3 Mortar: Definition and types of mortar3.4 Sources and classification of sand, Bulking of sand |
| 4TH | 01/11/2021 | 1 | **Monthly Class Test** |
| 02/11/21 | 2 | 3.5 Use of gravel, morrum and fly ash as different building material3.6 Concrete: Definition and composition- Water cement ratio, Workability |
| 5TH | 08/11/21 | 1 | mechanical properties and grading of aggregates, mixing, placing, compacting and curing of concrete |
| 09/11/21 | 2 | **Part - B****1 Introduction**1.1Buildings and classification of buildings based on occupancy 1.2 Different components of a building.1.3Site investigation – objectives, site reconnaissance and explorations. |
| 11/11/21 | 2 | **2 Foundations**2.1 Concept of foundation and its purpose 2.2 Types of foundations – shallow and deep2.3 Shallow foundation-constructional details of : Spread foundations for walls, thumb rules for depth and width of foundation and thickness of concrete block |
| 6TH | 15/11/21 | 1 | 2.4 Deep foundations: Pile foundations-their suitability, |
| 16/11/2021 | 2 | Classification of piles based on materials, function and method of installation.**4 Other Construction Materials**4.1 Timber: Classification and Structure of timber |
| 18/11/2021 | 2 | 4.2 Seasoning of timber – Importance4.3 Characteristics of good timber |
| 7TH | 22/11/2021 | 1 | 4.4 Clay products and refractory materials – Definition and Classification |
| 23/11/2021 | 2 | 4.5 Properties and uses of refractory materials- tiles, terracotta, porcelain glazing4.6 Iron and Steel: Uses of cast iron, wrought iron, mild steel and tor steel |
| 25/11/2021 | 2 | **5 Surface Protective Materials** 5.1Composition of Paints, enamels, varnishes5.2Types and uses of surface protective materials like Paints, Enamels, |
| 8TH | 29 /11/2021 | 1 | **Monthly Class test** |
| 30 /11/2021 | 2 | Types and uses of surface protective materials Varnishes, Distempers, Emulsion, French polish and Wax Polish**3 Walls & Masonry Works** :3.1 Purpose of walls3.2 Classification of walls – load bearing, non-load bearing walls, retaining walls. |
| 02 /12/2021 | 2 | Internal Assessment |
| 9TH | 06/12/2021 | 1 |  3.3 Classification of walls as per materials of construction: brick, stone, reinforced brick, reinforced concrete, precast, hollow and solid concrete block and composite masonry walls (Concept Only). |
| 07/12/2021 | 2 | 3.4 Partition Walls : Suitability and uses of brick and wooden partition walls3.5 Brick masonry: Definition of different terms.3.6 Bond – meaning and necessity: English bond for 1and 1-1/2 Brick thick walls. T, X and right angled corner junctions. Thickness for 1and 1-1/2 brick square pillars in English bond |
| 09 /12/2021 | 2 | 3.7 Stone Masonry 3.8 Glossary of terms –String course, corbel, cornice, block-in-course, grouting, mouldings, templates, throating, through stones, parapet, coping, pilaster and buttress.**4 Doors, Windows And Lintels** 4.1 Glossary of terms used in doors and windows |
| 10TH | 13/12/2021 | 1 | 4.2 Doors – different types of doors |
| 14/12/2021 | 2 | 4.3 Windows – different types of windows 4.4 Purpose of use of arches and lintels . |
| 16/12/2021 | 2 | **5 Floors, Roofs and Stairs**5.1 Floors: Glossary of terms ,Types of floor finishes – cast-in-situ, concrete flooring(monolithic, bonded), terrazzo tile flooring, cast in situ Terrazzo flooring, timber flooring (Concept only) 5.2 Roofs: Glossary of terms, Types of roofs, concept and function of flat, pitched, hipped and Sloped roof |
| 11TH | 20 /12/2021 | 1 |  5.3 Stairs: Glossary of terms; Stair case, winder, landing, stringer, newel, baluster, rise, tread, width of stair case, hand rail, nosing, head room, mumty room |
| 21 /12/2021 | 2 | 5.4 Various types of stair case – straight flight, dog legged, open well, quarter turn, half turn (newel and geometrical stairs), bifurcated stair, spiral stair, cantilever stair, tread riser stair. |
| 23/12/2021 | 2 | **6 Protective, Decorative Finishes, Damp and Termite Proofing** 6.1 Plastering – purpose – Types of plastering, Types of plaster finishes – Grit finish, rough cast, smooth cast, sand faced, pebble dash, acoustic plastering and plain plaster etc. |
| 12TH | 27 /12/2021 | 1 | **Monthly Class test** |
| 28/12/2021 | 2 | 6.2 Proportion of mortars used for different plasters, preparation of mortars, techniques of plastering and curing.6.3 Pointing – purpose –Types of pointing |
| 30/12/2021 | 2 | 6.4 Painting – objectives – method of painting new and old wall surfaces, wood surface and metal surfaces – powder coating and spray painting on metal surfaces. 6.5 White washing – Colour washing – Distempering – internal and external walls6.6 Damp and Termite proofing – Materials and Methods.7 Green Buildings, Energy Management and Energy Audit Of Buildings & Project |
| 13TH | 03/01/2022 | 1 | 7.1 Concept of green building 7.2 Introduction to Energy Management and Energy Audit of Buildings. 7.3 Aims of energy management of buildings |
| 04 /01/2022 | 2 | Revision of syllabus |
| 06 /01/2022 | 2 | Previous Year Questions Discussion |