PC/CE/31-P STRUCTURAL ANALYSIS – I LAB (P)

| Practical | | |
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| Lecture day | Topic (Including Assignment Test) | |
| 1 | Exp.1-Verification of reciprocal theorem of deflection using a simply supported beam.(Group1) | |
| 2 | Exp.1-Verification of reciprocal theorem of deflection using a simply supported beam.(Group2) | |
| 3 | Exp.2-Verification of moment area theorem for slopes and deflections of the beam.(Group1) | |
| 4 | Exp.2-Verification of moment area theorem for slopes and deflections of the beam.(Group2) | |
| 5 | Exp.3-Deflections of a truss- horizontal deflection & vertical deflection of various joints of a pin-jointed truss.(Group1) | |
| 6 | Exp.3-Deflections of a truss- horizontal deflection & vertical deflection of various joints of a pin-jointed truss.(Group2) | |
| 7 | Exp.4-Elastic displacements (vertical & horizontal) of curved members.(Group1) | |
| 8 | Exp.4-Elastic displacements (vertical & horizontal) of curved members.(Group2) | |
| 9 | Exp.5-Experimental and analytical study of 3 hinged arch and influence line for horizontal thrust.(Group1) | |
| 10 | Exp.5-Experimental and analytical study of 3 hinged arch and influence line for horizontal thrust.(Group2) | |
| 11 | Exp.6-Experimental and analytical study of behavior of struts with various end conditions.(Group1) | |
| 12 | Exp.6-Experimental and analytical study of behavior of struts with various end conditions.(Group2) | |
| 13 | VIVA- VOCE GROUP-1 | |
| 14 | VIVA – VOCE GROUP-2 | |
| 15 | Exp.7-To determine elastic properties of a beam.(Group1) | |
| 16 | Exp.7-To determine elastic properties of a beam.(Group2) | |
| 17 | Exp.7-To determine elastic properties of a beam.(Group1) | |
| 18 | Exp.7-To determine elastic properties of a beam.(Group2) | |
| 19 | Ex.8-Uniaxial tension test for steel (plain & deformed bars).(Group1) | |
| 20 | Ex.8-Uniaxial tension test for steel (plain & deformed bars).(Group2) | |
| 21 | Exp.9-tension test for steel (plain & deformed bars).(Group1) | |
| | day 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 | |

| | 22 | Exp.9-Uniaxial tension test for steel (plain & deformed bars).(Group2) |
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| 12 th | 23 | Exp.10-Uniaxial compression test on concrete & bricks specimens.(Group1) |
| | 24 | Exp.10 -Uniaxial compression test on concrete & bricks specimens.(Group2) |
| 13 th | 25 | Exp.11-Uniaxial compression test on concrete & bricks specimens.(Group1) |
| | 26 | Exp.11-Uniaxial compression test on concrete & bricks specimens.(Group2) |
| 14 th | 27 | Exp.11-Uniaxial compression test on concrete & bricks specimens.(Group1) |
| | 28 | Exp.11-Uniaxial compression test on concrete & bricks specimens.(Group2) |
| 15 th | 29 | VIVA-VOCE Group- 1 |
| | 30 | VIVA – VOCE Group - 2 |