PNS School Of Engineering And Technology

Branch: Civil Engineering SEMESTER:3RD

Name of the faculty: MRS SANTOSHI DIPTY PRUSTY

SUBJECT NAME: CIVIL ENGINEERING DRAWING-I Total Period: 75

| SUBJECT NAME: CIVIL ENGINEERING DRAWING-I Total Period: 75 | | | |
|--|-----------------------|--|--|
| MONTH/WEEK | Date | Topic PRACTICAL | |
| AUGUST 1ST | 3/8/2023 | Recap of the Draw, Format, Edit, Dimension, Modify commands | |
| 2ND | 07/08/23 TO 10/08/23 | Draw 2D drawings of the following Building Components | |
| 3RD | 14/08/23 TO 17/08/23 | Develop Isometric drawings of simple objects | |
| 4th | 21/08/23 TO 24/08/23 | CONTINUING | |
| | | Plan, elevation and sectional elevation of flat roof building | |
| SEPTEMBER 2ND | 04/09/2023TO 07/09/23 | Isometric drawings of simple objects | |
| 3RD | 11/09/2023TO 14/09/23 | Develop 3D drawings of simple objects. | |
| 4ТН | 18/09/23 | Plan at window sill level of a single storeyed R.C. roof slab building | |
| 5TH | 25/09/23TO 28/09/23 | R.C. roof slab building with elevation and sectional views form given line diagram and specification | |
| OCTOBER 2ND | 09/10/23 TO 12/10/23 | Detail drawing of Double storeyed pucca building | |
| 3RD | 16/10/23 | building with R.C.C. stair case from line diagram and given specification | |
| 5TH | 30/10/23 | Preparation of approval drawing of a residential building | |
| NOVEMBER 1ST | 2/11/2023 | residential building as per the norms of local approving authority with site plan, index plan | |
| 2ND | 08/11/23 TO 10/11/23 | CONTINUE | |
| 3RD | 06/11/23 TO 09/11/23 | Detail drawing of inclined roof building from given line diagram and specification | |
| ЛТЦ | 16/11/22 | CONTINUING | |

| 7111 | 10/11/23 | |
|------|----------------------|--|
| 5ТН | 20/11/23 TO 23/11/23 | Planning of buildings for specific cost based on approximate plinth area rate. |
| | | REQIRED CLASESS =21 |
| | | |

Sanfoshi Dipty Prusty

SIGNATURE OF LECTURER SIGNATURE OF HOD

Sudeepta Mishra