## Government polytechnic,bargarh

## Academic Lesson Plan for 2nd Semester

Name of the teaching faculty: MANASI PRADHAN,
PTGF Lecturer (Civil)
Dept.: Department of Mathematics \& Science
Semester: (Electrical Engg.)
Subject: Practical 3A: Engineering drawing
No of Periods per Week: 6,
End semester Exam.: 100 Marks,
Total Periods: 90, Sessional : 50 Marks,
Total Marks: 150 Marks

| Week | Date | $\begin{aligned} & \text { Perio } \\ & \text { d } \end{aligned}$ | Unit/ Chapter | Topics to be covered |
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| 1st |  | 3 | $\begin{aligned} & 1.1 \\ & 1.2 \\ & 1.3 \end{aligned}$ | 1. INTRODUCTION \& DEMONSTRATION <br> 1.1 Identify various sizes of drawing boards, drawing sheets as pr BIS. <br> 1.2 List the types of pencils, instruments, and scales (RF). <br> 1.3 Demonstrate lying of drawing sheet, margin, standard layout and title block <br> as per BIS, folding principle of drawings (blue prints, <br> print outs etc). |
|  |  | 3 | $\begin{array}{\|c} 2.1 \\ 2.2 \end{array}$ | 2. TYPES OF LINES, LETTERING \& DIMENSIONING <br> 2.1 Demonstrate and explain the use of various types of lines. <br> 2.2 Demonstrate the principle of single stroke, gothic lettering \& numerals as per BIS. |
| 2 nd |  | 3 | $\begin{aligned} & 3.1 \\ & 3.2 \end{aligned}$ | 3. SCALES <br> 3.1 Significance of scales in drawing; different scales. <br> 3.2 Define and draw plain sale and diagonal sale. |
|  |  | 3 | 4.1 <br> 4.2 | 4. CURVES <br> 4.1 Explain Conic sections with illustration, Explain terms like focus, vertex, directrix and eccentricity. <br> 4.2 Draw conics sections by eccentricity method Ellipse, Parabola and Hyperbola. |
| 3 rd |  | 3 | $\begin{aligned} & 4.3 \\ & 4.4 \end{aligned}$ | 4.3 Draw Ellipse by concentric circle method sand arc of cicle method. <br> 4.4 Draw parabola by Rectangle Method and Tangent Method. |
|  |  | 3 | 5.1 | 5. OTHOGRAPHIC PROJECTIONS  <br> 5.1 Demonstrate the principles of 1st angle and 3rd |


|  |  |  | angle projections with the help of models and draw symbols. |
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| 4th | 3 | 5.2 | 5.2 Draw projection of points. |
|  | 3 | 5.3 | 5.3 Draw projection of straight line (parallel to both planes, parallel to one and perpendicular to other, parallel to one and inclined to other and inclined to both reference planes). |
| 5th | 3 | 5.4 | 5.4 Draw plane figure such as squares, rectangles, triangles, |
|  | 3 | 5.4 | Draw plane figure such as circle, Pentagon and hexagon. (perpendicular to one plane and inclined to other). |
| 6th | 3 | 5.5 | 5.5 Draw projections of solids such as prism, cylinder. (with axis parallel to one reference plane and perpendicular to other reference plane). |
|  | 3 | 5.5 | Draw projections of cone, tetrahedron and pyramid in simple position (with axis parallel to one reference plane and perpendicular to other reference plane). |
| 7th | 3 | 6.1 | 6. SECTION \& DEVELOPMENTS <br> 6.1 Draw the sectional projection \& development of prism in simple position by a cutting plane perpendicular to one reference plane and inclined to other reference plane. |
|  | 3 | 6.1 | cylinder |
| 8th | 3 | 6.1 | cone |
|  | 3 | 6.1 | pyramid |
| $9_{\text {th }}$ | 3 | 6.1 | pyramid |
|  | 3 | 6.2 | 6.2 Draw true shape of the cutting sections. |
|  | 3 | 6.2 | 6.2 Draw true shape of the cutting sections. |
| 10th | 3 | 7 | 7. ISOMETRIC PROJECTIONS <br> Draw isometric view \& Isometric projection of prism, pyramidwith axis horizontal and vertical with construction of isometric scales. |
| 11th | 3 | 7 | Draw isometric view \& Isometric projection of cone \& cylinder. |
|  | 3 | 8.1 | 8. BUILDING DRAWING <br> 8.1 Explain terms related to building drawing. |
| 12 th | 3 | 8.2 | 8.2 Draw plan |
|  | 3 | 8.2 | elevation of single room building with verandah (Flat roof according to given line plan and specification). |
| 13th | 3 | 8.2 | elevation of single room building with verandah (Flat roof according to given line plan and specification). |
|  | 3 | 9.1 | 9. PRACTICES ON AUTO CAD <br> 9.1 Introduction-Settings, Limits etc. |


| $14_{\text {th }}$ |  | 3 | 9.2 | 9.2 Auto CAD commands- |
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|  |  |  |  | Draw commands (Line, circle, are polygon, ellipse, <br> rectangle). |
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|  |  | 3 | 9.2 | Edit command, Dimension commands and Modify <br> Commands for two dimensional drafting only. |
|   | 3 | 9.3 .1 | 9.3 Exercise for practice using Auto CAD. <br> 9th Orthographic projections of lines, planes sand <br> solids as per chapter 5.0. |  |
|  |  | 3 | 9.3 .2 | 9.3.2 Isometric projection as per Chapter 7.0. <br> (Note: Focus should be on Hands on Practice of student <br> using AutoCAD software) |

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