## BLACK DIAMOND SCHOOL OF ENGINEERING, JHARSUGUDA

## **LESSON PLAN**

## **Session (2022-2023)**

| Discipline:            | Semester:                      | Name of the Teaching Faculty: |
|------------------------|--------------------------------|-------------------------------|
| Mechanical Engineering | 4 <sup>th</sup> , Summer /2023 | Ajaya Kumar Sahoo             |
|                        |                                | Lecturer                      |
|                        |                                |                               |
|                        |                                |                               |
| Subject:               | No. of Days/Week: 04           | <b>Start Date:</b> 13/02/2023 |
| Fluid Mechanics,       |                                | <b>End Date:</b> 23/05/2023   |
| Theory-03              |                                |                               |

| Week | Class Day | Theory/Practical Topics  |
|------|-----------|--|
| 1st  | 1st       | Properties of fluid: Definition and units of fluid properties like density, specific weight, specific volume and specific gravity. |
|      | 2nd       | Numerical  |
|      | 3rd       | Definition and units of fluid properties such as viscosity, kinematic viscosity.   |
|      | 4th       | surface tension and capillarity  |
| 2nd  | 1st       | Fluid pressure and its measurements Definitions and units of fluid pressure, pressure intensity and pressure head. Pascal's Law.   |
|      | 2nd       | Concepts of atmospheric, gauge, vacuum and absolute pressure.  |
|      | 3rd       | Pressure Measuring instruments: Manometers (simple, differential and piezometers),   |
|      | 4th       | Numerical  |
| 3rd  | 1st       | Numerical  |
|      | 2nd       | Mechanical Gauges (Bourdon's tube pressure gauge)  |
|      | 3rd       | Doubt clearing Class   |
|      | 4th       | Assignment Evaluation / Class Test   |
| 4th  | 1st       | Hydrostatics Definition of hydrostatic pressure, total pressure and centre of pressure.  |

|      | 2nd | Total pressure and centre of pressure of immersed                             |
|------|-----|---|
|      |     | horizontal bodies   |
|      | 3rd | Total pressure and centre of pressure of immersed vertical bodies             |
|      | 4th | Numerical   |
| 5th  | 1st | Concept of flotation, buoyancy, centre of buoyancy, Archimedes principle      |
|      | 2nd | Metacentre and metacentric height   |
|      | 3rd | Numerical   |
|      | 4th | Doubt clearing Class  |
| 6th  | 1st | Quiz Test   |
|      | 2nd | Kinematics of Flow Types of fluid flow  |
|      | 3rd | Continuity equation (statement and proof), Numerical                          |
|      | 4th | Numerical   |
| 7th  | 1st | State and Prove Bernoulli's equation,   |
|      | 2nd | Limitations of Bernoulli's theorm   |
|      | 3rd | Numerical   |
|      | 4th | Practical applications of Bernoulli's equation: Venturi meter and Pitot tube. |
| 8th  | 1st | Numerical   |
|      | 2nd | Doubt Clearing class  |
|      | 3rd | Assignment Evaluation / Class Test  |
|      | 4th | Orifices, notches & weirs   |
|      |     | Definition of Orifice, Types  |
| 9th  | 1st | Orifice co-efficient and relation among them.                                 |
|      | 2nd | Definition of notch and weir,   |
|      | 2.1 | Classifications of notches & weirs  |
|      | 3rd | Discharge over a rectangular notch or weir.                                   |
|      | 4th | Discharge over a triangular notch or weir                                     |
| 10th | 1st | Numerical   |
|      | 2nd | Numerical   |
|      | 3rd | Doubt Clearing Class  |
|      | 4th | Flow through pipe: Darcy-Weisbach formula, Numerical                          |
| 11th | 1st | Chezy's formula for loss of head due to friction in pipes. Numerical          |
|      | 2nd | Pipe losses, Hydraulic Gradient, Total Energy Line.                           |
|      | 3rd | Numerical   |
|      | 4th | Doubt Clearing Class  |

| 12th | 1st     | Assignment Evaluation / Class Test  |
|------|---------|---|
|      | 2nd     | Impact of jets Force exerted by the Impact of jet on a stationary vertical plate                                  |
|      | 3rd     | Numerical   |
|      | 4th     | Force exerted by a jet on a moving Vertical flat plate,   |
| 13th | 3th 1st | Numerical   |
|      | 2nd     | Derivation of work done on series of vanes and condition for maximum efficiency.                                  |
|      | 3rd     | Numerical   |
|      | 4th     | Impact of jet on moving curved vanes, illustration using velocity triangles, derivation of work done, efficiency. |
| 14th | 1st     | Numerical   |
|      | 2nd     | Assignment Evaluation / Class Test  |
|      | 3rd     | Doubt Clearing Class  |
|      | 4th     | Practice test   |
| 15th | 1st     | Practice test   |
|      | 2nd     | Revision  |
|      | 3rd     | Revision  |
|      | 4th     | Discussion of previous year questions   |

**Signature of Concerned Teacher** 

HoD

Department of

**Mechanical Engineering**