

6224

BOARD DIPLOMA EXAMINATION, (C-16)

MARCH/APRIL-2021

CUDIAVALILERU KRIGHNA IAR DCE - THIRD SEMESTER EXAMINATION

PART—A

- **Instructions**: (1) Answer **all** questions.

 - and straight to the point and shall
 - Define capillarity, surfaço t 1.
 - Define the following.
 - Center of pessure

 - Define mouthpiece. Differentiate between orifice and mouthpiece. 4.

 - 7.

/6224 1

- *8.

PART-B

Instructions: (1) Answer any **five** questions.

- An annular plate of 3 m external dia. And 1 m internal dia. is immersed in an oil of specific gravity (2) with its greatest and least depths below the oil surface of 3 m and 1 m respectively. Determine the total pressure and depth of Contre of pressure on face of the plate.

 A venture meter placed in \$7.5 cm 1 dia. 2.5 cm. Determine
- A venture meter placed in \$7.5 cm dia. horizontal pipe has a throat dia. 2.5 cm. Determine the flow rate through the pipe in liters/ minute when the venture head is 41.2 cm of water. Assume coefficient of meter as 0.97. 6.
- An internal muthpiece of dia 60 mm is discharging water under a constant head of 9 m. Find the discharge in liters/sec. If the mouthpiese is (a) running free and (b) running full. Take C_d values for running free as 0.5 and running full as 0.707.
- 14.
- 15.

- 16.
- **17**.
- 18.

*