

Printed Pages: 3 **EME022** (Following Paper ID and Roll No. to be filled in your Answer Book) PAPER ID: 140656 Roll No. B. Tech. (SEM. VI) THEORY EXAMINATION, 2014-15 ADVANCED WELDING TECHNOLOGY [Total Marks: 50 Time: 2 Hours] Note: Attempt all questions. (1) (2) All questions carry equal marks. Be precise in your answer. (3) 1 Write short notes on any four parts of the 2×5=10 following: Soldering and brazing Selection of welding process. **(b)** Schaeffler and Maurer diagram (c) (d) Arc stability TIG and MIG welding (e) Hard facing

Life prediction of weld design.

1

[Contd...

140656]

- Attempt any two parts of the following: **3 B** Attempt any two of the following: What is the principle behind generation of LASER Explain with the suitable sketch the process of Explain ultrasonic welding process, its application, plasma arc welding. and hence describe laser beam welding? advantages and disadvantages with the help of neat sketch.
- **e** Explain resistance welding. How spot welding What do you understand by friction welding? differs from projection welding? with the help of neat sketch. Where is it suitable? Explain its working principle and why? Explain the process. on a sea, which welding process will you prefer

For welding the parts of a ship which is floating

Attempt any two parts of the following:

5×2=10

**a** 

Mention the origin of different kinds of defects

in weld and suggest suitable remedial measures.

3

<u>ල</u> joints : Explain the effect of the following on a welded Slag inclusion. Alloying element Absorption of gases by weld

Attempt any one part of the following:

10×1=10

(a) What are the various Thermal considerations for Discuss in brief about the working principle of applications. Explosive welding and Spray welding, with their and curves. welding? Also discuss the variation of Heating

3

carbon steels?

steels are better in their HAZ properties than plain What is HAZ in welding? Why micro alloyed

140656]

[Contd...

140656]

[17075]

4