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BTECH

Roll No:

(SEM VIII) THEORY EXAMINATION 2021-22 ADVANCED WELDING TECHNOLOGY

Time: 3 Hours

Note: Attempt all Sections. If require any missing data; then choose suitably.

SECTION A

1. Attempt all questions in brief.

- What types of welded joints used in welding? a.
- What do you mean by cladding & surfacing? b.
- Define welding? Make comparison with other joining process? c.
- Describe various welding symbols. d.
- Write short note on arc blow in welding process? e.
- What is weld distortion and its prevention? f.
- Explain weld affected zone? g.
- List different type of brazing techniques available? Explain any one in detail. h.
- What is physics of arc welding? i.
- Define reclamation welding?

Attempt any *three* of the following:

- Make comparison between Laser beam welding and electron beam welding? a.
- Explain type of underwater weeking and their working mechanisms? b.
- List type of weld defects explains any two with neat diagram? c.
- Write short note on the of Transformer, Rectifier and Generators in welding. e.

3. Attempt any one part of the following:

a.	What do you mean by heating and cooling rate? How it affects the properties of weld.
b.	What are the methods used for measuring the stresses in weld structure? Explain any one of
	them.

4. Attempt any one part of the following:

What do you mean by metalizing and hard facing? Explain process giving its advantage and a. applications. Write short note on b. i. Welding of cast iron. ii. Welding of low carbon steel. iii. Welding of aluminum.

5. Attempt any <i>one</i> part of the following	:
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SECTION B

2.

- Explain the effects of various alloying elements on weldability. d.

SECTION C

5.	Atter	npt	any	one	part	of the	tollow	ing:	
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a.	Discuss the principle and working of ultrasonic inspections .Also describes its advantage,			
	limitations and applications.			
b.	Define cracking of weld? Explain hot cracking and cold cracking? List the rules that must be			
	followed to avoid cracking?			

APER ID-420631

 $2 \ge 10 = 20$

Total Marks: 100

10x1 = 10

10x1 = 10

10x1 = 10

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7.	Attempt any one part of the following:	10x1=10
a.	The arc length voltage characteristic is given by expression $V=24+4L$	(L=Length of arc in
	mm). The volt ampere characteristics of power source can be approxim	ated by a straight line
	with open circuit voltage 80V and short circuit current 600A determine	e optimum arc length

Explain in detail the mechanism and types of metal transfer in various arc welding

What do you understand by explosive welding; Write its advantage, disadvantage and a. applications in detail? b.

6. Attempt any one part of the following: Explain the principle and working of FCAW welding? Differentiate MIG &FCAW? What variables affect weld quality of FCAW welding?

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Roll No:



and maximum power.

processes.

b.

10x1 = 10