

		8				U		961r			*		
JSN											18MI	E35A/1	18MEA305
	-	T	hird	Sen	nes	ter B.E	. Degr	ee Exa	minatio	n, Aı	ıg./Sej	pt.202	0
					M	/letal	Cutti	ng an	d For	ming	3		
Tim	ie: 3	3 hrs.							,		ć	Max.	Marks: 100
	N	ote: A	Inswei	any	FIV	E full qu	estions,	choosing	ONE ful	l questi	on from	i each n	nodule.
								Iodule-1	-				
1	a.	Expl	ain the	diff	eren	t between	orthogo	nal cuttin	g and obl	ique cu	tting		(06 Marks)
													(08 Marks)
	c.												(06 Marks)
								To Marie Con					
_		.					•	OR				•	
2	a.					n for shea						itting.	(08 Marks)
	b.	List	and ex	piain	ine	various o	perations	s carried	out on lau	ne macr	iine.		(12 Marks)
				1	r V	*	TV.	Iodule-2					
3	a.	Defi	ne Mil	ling.	Exp	lain with				illing n	achine.		(10 Marks)
	b.					h a neat s							(10 Marks)
			49	4 -				,					
								OR				~	
4	a.					he fundar					g machi	ne.	(10 Marks)
	b.	. With a neat sketch explain the centerless grinding machine.											(10 Marks)
						5	M	Iodule-3					
5	a.	Defi	ne too	l wea	r. Ex	cplain cra			wear.	.4			(08 Marks)
	b.					explain th				ool life	7		(08 Marks)
	c.					lifferent ty				<i>b</i>			(04 Marks)
				4) 					
,		XX7 *4						OR	6				
6			e the s ice of t		note	s on the fo	llowing	:					
	a. b.				nimi	ım cost) "	- 4					
	c.	Α	7			n time			>				
	d.		ice of (6),					(20 Marks)
	4)		ii.		Z-	Æ						959
		dia.			4	_	M	lodule-4					

How sheet metal operations are classified? Explain with a neat sketch.

b. A 90° bend is to be made from steel sheet by air bending process. The bend length is 30cm, thickness of sheet 3mm and width 4cm. The ultimate tensile strength of the sheet material is 400 N/mm². Calculate the bending force. Suppose if the bend is to be made by edge bending process, with die and punch radius = 10mm. Find the bending force required. (Assume die opening factor k = 1.33 for Air bending and 0.67 for edge bending). (06 Marks)

- How are dies classified? Explain with figures working of progressive and compound die 8 arrangements in sheet metal working. (12 Marks)
 - b. List and explain variables that affect during deep drawing.

Module-5

With a neat sketch explain the classification of metal working process on the basis of force 9 (10 Marks) applied.

With a neat sketch, explain different types of rolling mill arrangements.

(10 Marks)

(06 Marks) Differentiate between direct and indirect extrusion process. (05 Marks) Explain the different types of rolling defects.

Mention the advantages, disadvantages and applications of forging.

(09 Marks)