Ti	me: 3 hour		3	150	Max Marks	::80
Note:	1. Q1 is compulsory 2. Solve any three from	romaining		ST A		
			3		(A)	
	3. Assume suitable data	i wnerever requ	ired	69,	45	T
01	Calva ann Fann ant of C		·	S		20
Q1	Solve any Four out of S A. Explain with dia		machanias o	of plactic defer	motion	- 20
	B. Classify Rolling	- N V	O- Y	7 1)		
	products	processes. writ	e auvamage:	s and applicant	ons of forming	4
	C. Write short note	on Average flo	w stress or m	nean flow stres	S	(9.
	D. Explain various	defects in forgir	g with their	causes and ren	nedies.	3
	E. List out Extrusion	on applications is	n standard sl	napes	450 4	Y
	F. Define sheet me or Edge Bending		ess explain	with sketches e	ither V-bending	
	A 1.1 1 1	c S		2	£ 1 CO MD- :	16
Q2	plain strain has o	dimensions 200	x 100 x 150	mm (b x hx w)		10
					mum pressure at	10
	the edges. Assur B. Differentiate Ho	(/ / / -			yield criterion.	10
V		ST S		The state of the s	-	10
Q3	A. A strip with a cr	oss section of 13	50mm x 6mm	n is being rolle	ed with 20%	10
Aby	reduction of area shear yield stres kN/mm²respecti shear yield stres deformation zon B. Explain the effective shear the effective shear shear yield stres deformation to the effective shear yield stress deformation to the e	a, 400mm diame s of the material vely. Calculate (s during the product at the roll Cen	ter steel roll is 0,35 kN/r i) the final s cess, (iii) the tre. Assume	s before and af mm ² and 0.4 trip thickness, angle subtend Coefficient of	iter rolling, The (ii) the average ed by the friction is 0.1	10
Q4	A. Determine draw		22	S.V		10
BASSIT	3.5mm and oute			4.75	A / \ /	
	$K = 350MPa, \mu =$. ~ 1	$\alpha = 18 \text{degree}$	e and power re	quired for	10
	drawing is 68W		<u> </u>	5		
	B. Explain tube dra	iwing process. V	Vith neat ske	tches and expl	anation	
Q5	A. Explain following	ng deep drawing	operations,			10
	i) Ironing	A	8,	45		
	ii) Redrawing	(A)	S	. 0501·		10
	B. Explain Electro and application	A 1.	ng process v	with advantag	es, limitations,	
	$\nabla_{\overline{A}}$.017	V 1	Y		
Q6	A. Explain explosivapplications	ve forming proce	ess with adva	antages, limitat	tions, and	10 10
B	B. Explain High Er advantageous an		ng in the con	text of princip	le, application,	10
,	25 73 E					

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