No. of Printed Pages : 4		Q.8 Define mould.	(CO-7)	
Rol	Roll No		Q.9 Write the use of rammer.	(CO-8)
3rd. Sem. / Mechanical, Auto, Prod., T&D, GE, CNC, CAD / CAM, Found & Forg., Metallurgy, Print Making Tech. Subject : Workshop Technology-1			Q.10 Bottles are generally manufactured bymoulding. (CO-13)  SECTION-B	
Note: Objective type questions. All questions are compulsory (10x1=10)			ten questions out of twelve	questions. (10x2=20)
Q 1	Forged welding is a type of	welding	Q.11 Define straight polarity.	(CO-1)
Δ		(CO-1)	Q.12 Write some applications of project	tion welding.
Q.2	Draw symbol of flash.	(CO-1)		(CO-1)
Q.3	Full form of TIG welding is	(CO-3)	Q.13 What is embossing?	(CO-13)
Q.4	In gas welding, most commonly used flame is(Neutral/carburising flame) (CO-1)		Q.14 Define refractoriness of sand.	(CO-8)
			Q.15 Name four woods which are used for making	
Q.5	is used to make a cavity in the		patterns.	(CO-5)
	mould.	(CO-5)	Q.16 Define MIG welding.	(CO-3)
Q.6	Hot chamber is a type of	casting. (CO-9)	Q.17 What is the function of flux in welding. (CO-1)	
Q.7	What is the use of core?	,	Q.18 Write the limitations of use of plas	stic. (CO-13)
		(CO-6)	Q.19 Write functions of corebox.	(CO-9)
(1) 180333/171733/ 121733/31733				0333/171733/ 21733/31733

Q.20 Enlist different types of rolling mils. (CO-13)	Q.30 Differentiate between hot forging and cold	
Q.21 Enlist various pattern allowances. (CO-5)	forging. (CO-13)	
Q.22 What are the elements of a gating system?	Q.31 Explain progressive die. (CO-9)	
(CO-7)	Q.32 Write a short note on Extrusion. (CO-13)	
SECTION-C	SECTION-D	
<b>Note:</b> Short answer type questions. Attempt any eight questions out of ten questions. (8x5=40)	<b>Note:</b> Long answer type questions. Attempt any three questions out of four questions. (3x10=30)	
Q.23 Explain the working principle of gas welding.	Q.33 Write short note on	
(CO-1)	a) Robotic Welding (CO-3)	
Q.24 Differentiate between TIG and MIG welding.	b) Types of flames (CO-1)	
(CO-3)	Q.34 Explain the different allowances which are	
Q.25 Explain x-ray method of testing of welded joints.	provided on patterns. (CO-6)	
(CO-4)	Q.35 Explain with neat sketch, construction and working of cupola furnace. (CO-10)	
Q.26 What are the causes and remedies of porosity		
and blow holes? (CO-9)	Q.36 Explain different types of rolling mills with neat sketches. (CO-13)  (Note: Course outcome/CO is for office use only)	
Q.27 What is a core box? Explain any one with neat sketch. (CO-6)		
,		
Q.28 Explain Bench moulding with neat sketch. (CO-7)		
Q.29 Write the advantages of die casting. (CO-9)		
(3) 180333/171733/ 121733/31733	(9700) (4) 180333/171733/ 121733/31733	