Total	l No	. of Questions : 10]	SEAT No. :
P35	576	[5560]-520	[Total No. of Pages : 2
		T.E. (Automobile) (Mechani	cal Engg.)
		<b>MANUFACTURING PROC</b>	ESSES - II
		(2015 Course) (Semester - II	() (302051)
		0, 5.	
		2 Hours]	[Max. Marks : 70
		ions to the candidates:	
	1)	Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7	or Q.8, Q.9 or Q.10.
	<i>2)</i>	Figures to the right indicate full marks.	<b>8</b>
	<i>3)</i>	Use of electronic pocket calculator is allowed.	
	<i>4)</i>	Assume suitable data if necessary.	
Q1)	a)	Discuss the various types of chips product with neat sketches.	eed during metal cutting, along [6]
	b)	A tool life of 80 minute is obtained at a sp 60 mpm. Determine the following:	eed of 30 mpm and 8 minute at [4]
		i) Tool life equation.	
		ii) Cutting speed for 4 minute tool life.	
		OR	
Q2)	a)	Draw a neat labelled sketch of radial drilli	ng machine.
	b)	What are the functions of cutting fluid? If fluids.	viscuss various types of cutting [6]
		8.	9,3
Q3)	a)	List out the various operations carried or	t on milling machine. Explain
		any two with neat sketch.	[6]
	b)	Explain continuous broaching machines v	with working sketch. [4]

Describe the tool and cutter grinder along with neat sketch.

Explain "buffing" process. Mention the applications of "buffing".

b)

**Q4)** a)

*P.T.O.* 

[6]

[4]

<b>Q</b> 5)	a)	Explain Laser beam machining process along with advantages, limitations and applications. [8]
	b)	Explain Abrasive Jet Machining Process along with advantages, limitations and applications.  [8]
Q6)	a)	Explain with neat sketches EDM process. State the advantages, limitations and applications. [8]
	b)	Explain Ultrasonic Machining (USM) process with its advantages, limitations and applications.  [8]
Q7)	a)	Explain CNC machines with neat sketch. State its advantages and limitations. [6]
	b)	Write short note on "Automatic Tool Changer" (ATC). [6]
	c)	What are G codes & M codes? Explain with suitable examples. [4]
		OR
Q8)	a)	Differentiate between "absolute and incremental positioning system" in CNC.  [6]
	b)	Explain DNC machines with neat sketch. State its advantages & limitations.
		[6]
	c)	Explain subroutine and canned cycle. [4]
Q9)	a)	What is 3-2-1 location principle? Explain with neat sketches. [6]
	b)	What are the different types of jigs? Explain with suitable sketches. [6]
	c)	Explain with sketch any two "Indexing methods" used in jigs & fixtures.
		OR [6]
Q10	<b>)</b> a)	List the various types of locating devices used in jigs & fixtures. Explain any one in detail. [6]
•	b)	State various types of clamping devices used in jigs & fixtures and explain any one. [6]
	c)	Write short notes on Milling fixtures and Pokayoke concept in jigs and fixtures. [6]