Faculty of Engineering & Technology Fourth Semester B.E. (Mechanical Engineering) (C.B.S.) Examination MACHINING PROCESSES

Time—Three Hours]

[Maximum Marks—80

INSTRUCTIONS TO CANDIDATES

- (1) All questions carry marks as indicated.
- (2) Solve SIX questions as follows:

Que. No. 1 OR Que. No. 2

Que. No. 3 OR Que. No. 4

Que. No. 5 OR Que. No. 6

Que. No. 7 OR Que. No. 8

Que. No. 9 OR Que. No. 10

Que. No. 11 OR Que. No. 12

- (3) Due credit will be given to neatness and adequate dimensions.
- (4) Illustrate the answers with necessary figures/drawings wherever necessary.
- (5) Use of Non-programmable calculator is permitted.
- (6) Assume suitable data wherever necessary.
- (a) Draw a neat sketch of single point cutting tool and describe its various angles.

(p)	Explain the mechanism	n of chip formation with nea
	sketch.	6

OR

- 2. (a) What are various cutting tool materials? Discuss their properties.
 - (b) Discuss the properties of cutting fluids. 'An effective coolant uplift the tool life and surface finish.' Discuss.
- 3. (a) Draw a labelled sketch of centre lathe. Discuss its major parts.
 - (b) Differentiate Capstan and Turret Lathe. 6

OR

- 4. (a) What are the various methods of Taper Turning?
 Explain.
 - (b) Discuss Lathe Machine specifications in detail. 6
- 5. (a) Explain with the help of neat sketch working principle of planer.
 - (b) Explain with the help of diagram the principle of quick return mechanism.

OR

 (a) Explain construction and working principle of slotter machine, with neat sketch.

Contd.

MLV-5370

	(b)	Explain with neat sketch hydraulic drives in shape	er.
7.	(a)	Explain column and knee type Milling Machine wineat sketch.	7 th 7
	(p)	What are the main attachment used on a Millis Machine?	ng 6
		OR	
8.	(a)	What is Indexing? What are various types of Indexing Explain.	g? 7
	(b)	Explain the utility of special purpose milling machine. Discuss profile milling machine.	ne. 6
9.	(a)	Explain with neat sketch external and internal centrel grinding.	ess 7
	(b)	Explain 'Grit', 'Grade' and structure of a grind wheel.	ing 6
		OR	
10.	(a)	What are various superfinishing operations? Expl Honing and Lapping.	ain 7
	· (b)	Explain with neat sketch the process of galvaniz and electroplating.	ing 6
11.	(a)	Explain with neat sketch planer type horizontal bor machines.	ing 7
		Cor	ntd.

	(b)	What are various types of Drilling Machines? Explain Radial Drilling Machine with neat sketch.	
		OR	,
12.	(a)	Explain the process Broaching. Explain with sl pull types broaching machine.	ketch 7
	(b)	What is Reaming? State various types of rear	ners
			3
	(c)	Explain Jig boring machine.	1