<b>Γotal No. of Questions : 10]</b>	SEAT No.:
P4269	[Total No. of Pages : 3

## [5353]-520

## T.E. (Mechanical) (Semester - II) MANUFACTURING PROCESS - II (2015 Pattern)

Time: 2½ Hours] [Max. Marks: 70

Instructions 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.
- 2) Figures to the right indicate full marks.
- 3) Use of electronic pocket calculator is allowed.
- 4) Assume suitable data, if necessary.
- Q1) a) Derive an expression for Shear plane angle and shear strain. [6]
  - b) Mention various tool holders used in drilling machine. Explain floating tool holder with a neat sketch. [6]

OR

**Q2)** a) Taylor's tool life equation for machining C-40 steel  $VT^n = C$ . Feed is 0.2mm/rev. [6]

V(m/min)	25	× 35
T (min)	90	20

Determine 1. n and c 2 Recommend cutting speed for 60 minutes tool life.

- b) Explain following milling operations with a neat sketch.
- [6]

- i) Straddle Milling
- ii) Gang Milling
- Q3) a) Determine machining time for rough gridding of 40mm diameter work piece having length 150mm Total stock is 0.20mm. grinding wheel traverse feed is 40mm/rev, depth of cut is 0.020mm, Cutting speed is 15m/min, K=1.2
  - b) Explain lapping process with a neat sketch.

OR

[4]

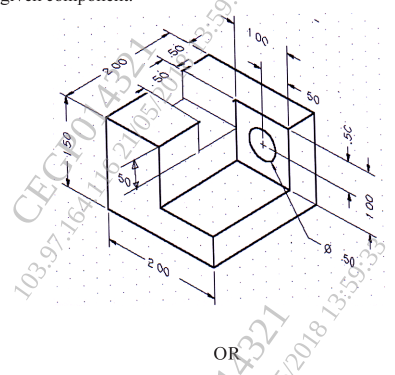
Q4)	a)	Explain following grinding wheel nomenclature.	
		S-D-54-L-4-R-12	
	b)	Explain Honing process with a neat sketch.	[4]
		18 John January 19 Jan	
Q5)	a)	Explain AJM process with its advantages, limitations and application	ns.[ <b>8</b> ]
	b)	Explain variable process parameters in USM process with their effe MRR.	ect on [8]
		OR	
Q6)	a)	Explain with a neat sketch ECM process.	[8]
	b)	Explain with a neat sketch LBM process. Also comment on applica and limitations.	tions [8]
Q7)	a)	Differentiate between NC and CNC machines.	[5]
	b)	Explain following codes:	[6]
		G02, M02, G84, M06	
	c)	What is Word address Format? Explain with an example.	[5]
		OR OR	
Q8)	a)	Differentiate between open and closed loop system.	[6]
	b)	Explain DNC with block diagram.	[6]
	c)	Explain with a neat sketch Automatic tool Changer.	[4]
		o'\	

Explain with a neat sketch diamond pin locator **Q9**) a)

**[4]** 

Explain 3-2-1 principle for location. b)

- [6]
- Design and draw a drilling jig to produce 50mm diameter hole in the c) given component. [8]



What is modular fixturing? Explain with advantages *Q10)*a)

[4]

- List various types of clamps and explain any one with a neat sketch. [6] b)
- The state of the s Design and draw a milling fixture to create a slot of  $50 \times 50 \times 100$ mm for c) the job given in Q.9.

