Sem- I/PROD/CBGS/ DJF/27-05-16 Design of Jigs & Fixtures

Q.P. Code: 31169

(3 Hours)

[Total Marks : 80

N.B.: (1) All questions carry equal marks.

- (2) Question No.1 is compulsory.
- (3) Answer any Three questions out of question No.2 to No.6.
- (4) Assume missing data suitably, if required.
- Design and draw a drill jig to drill φl2 hole for a component shown in fig.
 no.1. Draw minimum two views of the jig and indicate important dimensions:

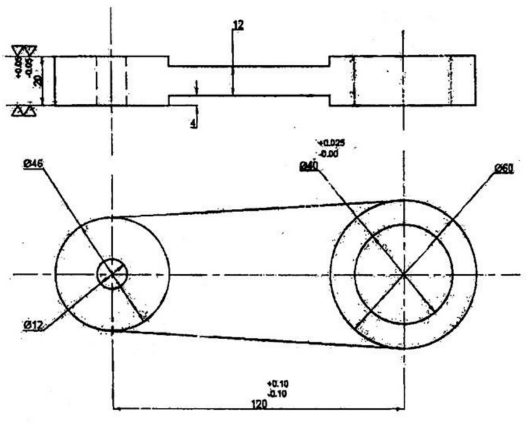


Fig. 1

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2.	(a) Dra	w freehand sketches (Any three):	12
	(i)	Jig bush with head	
	(ii)	Renewable bush	
	(iii)	3-2-1 principle of Location depicting case of a rectangle plate as a work piece.	
	(iv)	Plate Jig	
	(b) Diff	Ferentiate between (Any Two):	8
	(i)	Drill jig and milling fixture	
	(ii)	Equalizer and centralizer	
	(iii)	Slip bush and renewable bush	
3.	(a) Stat	e whether the statement is true or false, Give reasons (Any Five):	10
	(i)	C-washer is a time saving device.	
	(ii)	Cast iron is preferred body material for milling fixture.	
	(iii)	If tenons are provided in milling fixtures, setting blocks are not required.	
	(iv)	Milling fixtures are very strong and sturdy.	
	(v)	Jig bush is made from HCHCr and hardened to HRc 59-61.	
	(vi)	Diamond pins are provided to prevent jamming.	
	(vii)	Dowels are used for locating work piece.	
	(b) Exp	lain the advantages and limitations of Jigs and Fixtures.	10
4.	Answe	er the following questions:	20
	(a) V	What is indexing? Explain essential features of an Indexing Jig with sketch.	

(c) What is a siip bush? When is it used? Draw a sketch of commonly used

Explain any one of them with the help of labelled sketch.

(b) Explain nesting method of location with neat sketch.

TURN OVER

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slip bush.

(d)

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J.	Answer the following questions:		20
	(a)	Explain characteristics of good locating system.	
	(b)	Explain the essential features of turning fixture with neat sketch.	
	(c)	Purpose of ejectors in jigs and fixtures and explain any one type of ejector.	
	(d)	Write a short note on materials and hardness selection of locating elements in jigs and fixtures.	
6.	Answer the following questions:		
	(a)	Write down sequence of operations tor the component shown in Fig.1.	5
	(b)	Mention material used and recommended hardness, where necessary, for 5 important elements of the Jig drawn in question no.1.	5
	(c)	Write down basic steps in design of Drill Jig.	10

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