## GBGS SCHEME

USN	11/1	18ME46	B/18MEB406
INS		Fourth Semester B.E. Degree Examination, Feb./Mar.	2022
NA. N.	1	Mechanical Measurements and Metrolog	У
Tit	ne*	36.hrsatone 3	ax. Marks: 100
	Λ	Note: Answer any FIVE full questions, choosing ONE full question from eac	ch module.
		Module-1	
1	a.		(08 Marks)
	b.	With a neat sketch, explain the imperial standard yard.	(06 Marks)
	c.		
		two bars A and B having basic length of 500 mm. When compared with the	
		bar it was found to be shorter by 0.0002 mm. comparing the two bars, Bar	
4		0.0004 mm longer than Bar B. Find the actual lengths of bar A and B (upto 5	(06 Marks)
			(0011201110)
		OR	
2	a.		
	_	components.	(07 Marks)
	b.	Build the slip gauge for the following dimensions using M112 slip gauge set	
		(i) 47.3165 (ii) 73.892 With neat sketch, explain the wringing phenomena of slip gauges.	(05 Marks) (08 Marks)
	c.	with heat sketch, explain the wringing phenomena of ship gauges.	(00 Marks)
		Module-2	
3	a.	Define Fit. Explain the three types of fits with neat sketches.	(10 Marks)
	b.	Explain Interchangeability and selective assembly.	(06 Marks)
	c.	Enumerate the classification of plain gauges.	(04 Marks)
4		Explain Solex pneumatic gauge with a neat sketch.	(10 Marks)
4	a. b.	Explain with a neat sketch, Zeiss ultra optimeter. Enumerate its advantages.	(10 Marks)
	υ.	Explain with a near sketch, Zeiss afra optimeter. Enamerate his advantages.	(101/11/10)
		Module-3	
5	a.	Derive an expression for the effective diameter of screw thread using two win	
	1	With the state of	(10 Marks)
	b.	With a neat sketch, explain the following gear tooth terminology:  (i) Pitch circle diameter	
		(i) Pitch circle diameter (ii) Tooth thickness	
		(iii) Circular pitch	
		(iv) Working depth	

Module

With a schematic diagram, explain CMM.

Explain the Chordal thickness method using gear tooth verneir.

OR

(10 Marks)

(10 Marks)

(10 Marks)

## 18ME46B/18MEB406

	Modulo 4	
With his als diagram	Module-4  n, explain the generalised measuring system. (07 Ma	rks)
7 a. With block diagra	ng: (i) Accuracy (ii) Precision (iii) Hystersis (06 Ma	
b. Explain the follow	in the classification of error, briefly. (07 Ma	
c. Define error. Expl	in the classification of error, briefly. (07 Ma	1113)
	OD	
	OR lectric transducer with neat sketch. (10 Ma	rles)
8 a. Explain the piezo	TOUTH MAIN WITH THE	
b. Explain the light b	eam oscillograph with neat sketch. (10 Ma	IKS)
	Module-5	1
9 a. Explain prony bra	e with schematic diagram. (10 Ma	
b. With a neat sketch	explain McLeod gauge. CMRT LIBRARY (10 Ma RANGALORE - 560 037	rks)
	OR O	
10 a. With a basic circu	t, explain thermocouple. Explain the two laws of thermocouple.	
	(10 Ma	
b. With a neat sketch	explain optical pyrometer. (10 Ma	rks)
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