2. Any revealing of identification, appeal to evaluator and /or equations written eg, 42+8 = 50, will be treated as malpractice.

GBCS SCHEME

						<u>_</u>				m (M)	3)		
USN									{\}	(b)			15AE36
		Tł	nird	Sem	este	r B.E	. Deg	gree Ex	kamina	े ition, .	June/Ji	uly 2018	}
									nd Me			J	
т:		2 1						B.					.
1 111	Time: 3 hrs.											Max. N	Iarks: 80
	ľ	Note: A	nswei	any .	FIVE	full q	uestior	rs, choos	sing one j	full ques	stion fron	n each mo	dule.
							Ny.	Mod	ulo 1				
1	a.	Defin	e Met	rology	/ and⊲	state it	s objec	Modu etives.	uie-i				(04 Marks)
	b.	Define Metrology and state its objectives. Discuss briefly Line standard and End standard.										(06 Marks)	
	c.								gauges, v	vith neat	sketch.		(06 Marks)
				12,5) (Ex			- •	-				,
		_	. <	XV				OR					
2	a.	Descr	ibe wi	th ske	tch, I	mperia	l stand	lard yard	and Inter	rnationa	l prototyp	e meter.	(08 Marks)
	b.	1 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1											60.5
		each	3112	111111	ii)	78.30	nm co	n iii)	33.487	omm. C	sing 2 pi	otector sli	p of 2.5mm (08 Marks)
		KZ.											(vo Marks)
√.	100 mg/	30						Module	e-2				(C)
3	∖a.̃						ypes o	f Fits wit	th sketche			6	(08 Marks)
	b.	Calcu	late th	e dim	ensio	ns of p	lug ga	uges and	lring gau	iges to c	ontrol the	e produ <u>c</u> tic	nof 50mm
W.		shaft	and H	ole pa	air H7	d_8 . Th	e follo	wing as	sumption	s are m	ade : 50r	nm lies in	a diameter
		step o	1 30-5	Umm.	The	upper	deviati	ion for th	ne shaft is	s given	by -16D°	$11^6 =$	10i and IT6
		grade	tne to	ieranc	e mag	gnituae	is mu	itiplied t	y 10 at e	ach fifth	step.	<u> </u>	(08 Marks)
								OR			J.M.C.	2	
4	a.	What	are Li	mit ga	uges	? Sketc	h and		olain plug	gauges	910 0		(06 Marks)
	b.	Expla	in Hol	e basi	s syst	em and	d Shaft	basis sy	stem. Wh	nich (is p	referred a	ind why?	(06 Marks)
	c.	ATT 1											(04 Marks)
5	•	Dofin	Com	manata	C	+l= a	ن مامسا	Module	('/': =	37 	C	,	
3	a. b.								and chara and sine c				(08 Marks)
	υ,	Слріа	ili the	princi	pic oi	WOIKI	ing or s	sine bara	ind sine c	entre, w	iiii skeici	nes.	(08 Marks)
								OR					
6	a.	How o	lo you	find o	effect	ive dia	meter		w thread	using tw	o – wire	method?	(08 Marks)
	b.	How do you find effective diameter of a screw thread using two – wire method? With a neat sketch, explain the construction of working of LVDT.											(08 Marks)
						3							
_		D'				400		Module					
7	a.								easureme				(08 Marks)
	b.	i) Bo					e sensii lows		ients with		es:		(00 M
		1) 150	ui u Off	tubes	1/1/2) 1/2/1/11)	Del	iows	111) L	Diaphragn	118.			(08 Marks)
			210	A X				OR					
8	a.	Explai	n the	follow	/ing:								

a. Explain the following:

 i) Accuracy and Precision
 ii) Repeatability and Reproducibility
 iii) Resolution and Threshold.

 b. Define Error. Give the detailed classification of errors.
 (08 Marks)
 (08 Marks)

15AE36

Module-5

Explain with sketch, Mechanical - Dynamometer. (08 Marks) What is Pyrometer? Explain the working of Optical Pyrometer.

(08 Marks)

OR

State and explain laws of thermocouples. 10

(08 Marks)

Describe with sketch, Mcleod gauge.

(08 Marks)