#### Code: 5GC11

R-15

IB. Tech. I Semester Regular Examinations Dec/Jan 2015/2016

#### **English through Literature** (Common to All Branches) Max. Marks: 70 Time: 3 Hours Answer all five units by choosing one question from each unit (5 x 14 = 70Marks) UNIT-I 1. a) Describe the first meeting of Mini and Abdul Rehman, Cabuliwallah 7M b) What road did the poet choose? Does he regret his choice? 7M OR 2 Describe the life of Cabuliwallah. 14M UNIT-II 3. What kind of life the dog leads from its childhood to adulthood in Mark Twain is "A dog's tale"? 14M OR 4. a) What is the message presented in the poem 'If' by Rudyard Kipling? 7M b) What is the contribution of Sudha Murthy towards society? 7M UNIT-III 5. What sacrifice do Della and Jim make for each other? 14M OR 6. Why is Dr. Vijay Bhatkar referred to as the architect of India's Information technological revolution? 14M UNIT-IV 7. Describe the astrologer's meeting with the stranger. What challenge they throw to each other? 14M OR Give a detailed account of J.C Bose's life at Presidency College. 8. 14M **UNIT-V** 9. What developments did Homi Jehangir Bhabha make towards nuclear programme? 14M OR 10. What is the central theme of the play "The Proposal" by Anton Chekov? 14M \*\*\*

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	<b>UNIT–I</b> 1. a) What is the principle of EDTA Method? Describe the estimation of hardness of																
1.	a)	What is the water by ED	•	•		ΤΑΙ	Meth	od? [	Desc	ribe 1	the e	stima	ation	of ha	ardnes	s of	7M
<ul> <li>b) With the help of neat diagram, explain the use of zeolite process for softening of water and its limitations.</li> <li>7M</li> </ul>														7M			
	OR																
2.														14M			
	UNIT–II																
3.	a)	What are fu			Desc	cribe	the	work	ing p	orinci	ple c	of me	ethar	nol-ox	xygen	fuel	7M
	b)	Describe the discharge.	e con	struc	ction	lead	-acid	batt	ery w	/ith tł	ne re	actio	ns o	ccurr	ing du	ring	7M
								OF									
4.	a) b)	What is elec											-				7M
	D)	How is cor protection?			even	neu	ыу а	aciii	iciai	ano	uc p		CUON	anu	Callin	ouic	7M
							U	NIT-I									
5.	a)	How the foll	owin	g are	e proc	duce	d?										
		(i) Buna-S, (	(ii) Po	olyur	ethar	ne. N	lentio	on th	eir pr	oper	ties a	and u	uses.				7M
	b)	Explain with and condent		•						polyı	meris	atior	n, co	polyr	nerisa	ition	7M
~	`	<b>D</b> . <i>(</i>						OF									
6.	a) b)	Distinguish I				•					•••	oolyr	ners	or re	sins.		7M 7M
	b)	Discuss brie	iny ti	ie pr	oces	5 01 1	vuica	mzal			ivel.						7 111

7M

## UNIT–IV

7. a) A sample of coal containing 92 % C, 5 % H, 3 % ash. When this coal was tested in the laboratory for its calorific value in the bomb calorimeter, the following data were obtained

Weight of coal burnt = 0.95 gms

Weight of water taken = 700 gms

Water equivalent weigh of bomb calorimeter = 200 gms

Rise in temperature =  $2.48^{\circ}$ C

Cooling correction =  $0.02^{\circ}C$ 

Fuse wire correction = 10.0 Cal

Acid correction = 60.0 Cal

Calculate the net and gross calorific values of the coal in Cal/g. (Assume the latent heat of condensation of steam as 580 cal/gm) 7M

b) Explain the analysis of flue gases by Orsat's apparatus.

### OR

8.	a)	Explain the Fishcer -	- Tropsch's method of synthesis of petrol.	7M

b) A sample of coal was found to contain the following constituents. C = 81%, O = 8%, S = 1 & H = 5%, N = 1% and ash = 4%. Calculate the minimum amount of air required for the complete combustion of 1 Kg of coal. Also, calculate the percentage composition by weight of the dry products of combustion. Oxygen in air is 23% by weight.

### UNIT-V

9.	a)	What is setting and hardening of cement? Explain various reactions involved in setting and hardening of cement.	7M
	b)	Explain the classifications and characteristics of rocket propellants.	7M
		OR	
10.	a)	What is the composition of Portland cement? Describe manufacture of Portland cement with dry method.	7M
	b)	What are lubricants? Write any three properties and applications of lubricants.	7M

Hall 1	Ficke	et Number : R-15	
Code:	5G		
	IB.	Tech. I Semester Regular Examinations Dec/Jan 2015/2016	
		Engineering Mathematics-I ( Common to All Branches )	
-		arks: 70 Time: 3 Ho	Urs
Answe	r all	five units by choosing one question from each unit (5 x 14 = 70Marks)	
		UNIT–I	
1.	a)	Solve $(1 + y^2) dx = (\tan^{-1} y - x) dy$	7M
	b)	Find the orthogonal trajectories of the family of $\frac{x^2}{a^2+3} + \frac{y^2}{b^2+3} = 1$ , } is the	
	0)		7M
		parameter OR	7 101
2.	a)	Solve $x(x-y)dy + y^2dx = 0$	7M
	b)	A tank initially contains 50 gallons of fresh water. Brine containing 2 pounds	
		per gallon of salt, flows into the tank at the rate of 2 gallons per minute and the mixture kept uniform by stirring, runs out at the same rate. How long will it take	7M
		for the quantity of salt in the tank to increase from 40 to 80 pounds?	
		UNIT–II	
3.	a)	Solve $\frac{d^2 y}{dx^2} - 6\frac{dy}{dx} + 25y = e^{3x} + \sin x + x^2$	
		$dx^2$ $dx$ Solve $y'' - 2y' + y = e^x \log x$ by the method of variation of parameters	7M 7M
	~)	Solve $y = 2y + y = e^{-10gx}$ by the method of variation of parameters OR	7M
4.	a)	Solve $(D^3 - 5D^2 + 7D - 3)y = e^{2x} \operatorname{Cosh} x$	7M
		In an $L-C-R$ circuit, the charge q on a plate of a condenser is given by	
		$L\frac{d^2q}{dt^2} + R\frac{dq}{dt} + \frac{q}{C} = E \sin pt$ . The circuit is tuned to resonance so that $p^2 = 1/LC$	
		$dt^2 dt C$ . Find the current <i>i</i>	7M
		UNIT–III	
5.	a)	Solve $(1-x^2)y''+2y=0$ by series method with $y(0)=4$ , $y'(0)=5$	7M
	b)	Verify Rolles mean value theorem on $[a,b]$ for the function	
		$f(x) = (x-a)^{m} (x-b)^{n}$ , m, n are positive integers.	7M
		OR	
6.	a)	Solve in series of $9x(1-x)\frac{d^2y}{dx^2} - 12\frac{dy}{dx} + 4y = 0$	714
		Verify Taylors theorem for $f(x) = \log(1+x)$ with Lagranges form of remainder	7M
	/	upto 2 terms in the interval $[0,1]$	
			7M
_			
7.	a)	If $z = f(x+ct) + W(x-ct)$ then prove that $\frac{\partial^2 z}{\partial t^2} = c^2 \frac{\partial^2 z}{\partial x^2}$	7M
	b)	Find the maxima and minima of $f(x, y) = x^3 y^2 (1 - x - y)$	7M
0	、	OR	
8.	a)	Let $r^2 = x^2 + y^2 + z^2$ and $V = r^m$ then prove that $V_{xx} + V_{yy} + V_{zz} = m(m+1)r^{m-2}$	7M
	b)	Find the maximum and minimum distances of the point $(3,4,12)$ from the	
		sphere $x^2 + y^2 + z^2 = 4$	7M
0			
9.		Trace the curve $y^2(x-a) = x^2(x+a)$	14M
10.		<b>OR</b> Trace the curve $r^2 = a^2 \cos 2_{\#}$	14M
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## Code: 5GC15

IB. Tech. I Semester Regular Examinations Dec/Jan 2015/2016

## **Mathematical Methods-I**

(Common to CSE & IT)

Max. Marks: 70 Time: 3 Hours Answer all five units by choosing one question from each unit ( $5 \times 14 = 70$  Marks)

				ļ	UNIT	<b>—I</b>
1.	a)	Find the rank of the matrix	$\begin{bmatrix} 0 \\ 1 \\ 3 \end{bmatrix}$	1 0 1	-3 1	$\begin{bmatrix} -1 \\ 1 \\ 2 \end{bmatrix}$
			1	0	2	0

b) Find the values of 'k' for which the system of equations (3k-8)x+3y+3z=0;3x+(3k-8)y+3z=0;3x+3y+(3k-8)z=0has a non-trivial solution 7M

### OR

- 2. a) Find the values of 'a' and 'b' for which the equations x+ay+z=3; x+2y+2z = b;x+5y+3z=9are consistent, when will these equations have a unique solution? 7M
  - b) Find whether the following equations are consistent and if possible find the solutions x+2y+3z=16; x+y-3z = -9; x-2y+2z=87M

### UNIT-II

- 3. a) If  $\lambda$  is an eigen value of a non-singular matrix A, show that  $\frac{|A|}{\lambda}$  is an eigen value of the matrix adj A
  - b) Using Cayley-Hamilton theorem, find the inverse of  $A = \begin{pmatrix} 2 & -1 & 2 \\ -1 & 2 & -1 \\ 1 & 1 & 2 \end{pmatrix}$ 9M

### OR

Define a modal matrix. Diagnolize the matrix  $A = \begin{pmatrix} 8 & -8 & -2 \\ 4 & -3 & -2 \\ 3 & -4 & 1 \end{pmatrix}$ 4. 14M

### UNIT-III

Reduce the quadratic form  $3x_1^2 + 3x_2^2 + 3x_3^2 + 2x_1x_2 + 2x_1x_3 - 2x_2x_3$  to the 5. canonical form. Find index and signature 14M

### OR

6.

Show that  $A = \begin{pmatrix} i & 0 & 0 \\ 0 & 0 & i \\ 0 & i & 0 \end{pmatrix}$  is a Skew-Hermitian matrix and also unitary. Find

eigen values and the corresponding eigen vectors of A.

14M

5M

7M

7M

## UNIT–IV

- 7. a) Find a real root of the equation  $xe^x = 2$  using false position method 7M
  - b) Evaluate  $\sqrt{28}$  to four decimal places by Newton-Raphson method 7M

## OR

- 8. a) Find a root of the equation  $x^3 4x 9 = 0$ , using the bisection method 7M
  - b) Find a real root of the equation  $3x = \cos x + 1$ , using Newton-Raphson method 7M

# UNIT–V

9. a) Using Newton's forward interpolation formula, find the value of f(0.25) if

x :	0.1	0.2	0.3	0.4	0.5	
f(x):	9.9833	4.9696	3.2836	2.4339	1.9177	7M

b) Find the polynomial f(x), by using Lagrange's formula and hence find f(3) for

x :	0	1	2	5
f(x):	2	3	12	147
		OR	<u>.</u>	·

10 a) The following data gives the velocity of a particle for 20 seconds at an interval of 5 seconds. Find the initial acceleration using the entire data :

Time t (sec) :	0	5	10	15	20	
Velocity V (m/sec):	0	3	14	69	228	7M

b) Evaluate  $\int_{0}^{1} \frac{dx}{1+x^{2}}$  using Simpson's 3/8<sup>th</sup> rule

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1.	a)	Explain soft	ware	deve	elopr	nent	meth	nod v	vith s	uitab	ole ex	amp	le.			10M
	b)	Draw flowch	art fo	or fac	ctoria	al of a	a nun									4M
0	- )	M/hat is an			о <b>г</b>		م اله م	OF			6					
<ol> <li>a) What is an algorithm? Explain the properties of an algorithm and write an algorithm to find whether a number is even or odd.</li> </ol>														י 7M		
b) What is flowchart? Describe various symbols used in flowcharts and draw													I			
		flowchart for	reve	rsing	g the	digi		-		umbe	er.					7M
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4	a)	What is type	e con	vers	ion?	Exp	lain a	abou	t imp	olicit	and	expli	cit ty	oe cor	versior	۱
		with suitable		•									_	_		8M
	b)	Define cons examples.	tant.	Exp	lain (	differ	ent t	ypes	of co	onsta	ants (	used	in c	langua	age with	n 6M
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		123														
		123 123														5M
	b)	Write a c pro			rint t	he fo	llowir	ng pa	ttern	using	g whi	le, do	o-whil	e and t	for loop.	
		1														
		1 2 1 2														
			3	4												9M
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6.	a)	Explain if, if-											exam	ples.		10M
	b)	Explain goto	o state	eme	nt wi	th su				e pro	gram	l <b>.</b>				4M
7	a)	Write a c pro	aram	to re	aad o	no n		HT-I		ha si	um of	ite d	iagon	al alar	nonte	8M
'	a) b)	What is stri	-										-			
	,	examples.									g					6M
								OF								
8	a)	Define an ar matrices.	ray.∖	Write	e a c	prog	Iram	to pe	erforn	n ma	itrix n	nultip	olicati	on on	two 3x3	3 7M
	b)	Define string or not.	g. Wri	ite a	c pr	ogra	m to	find	whetl	ner tl	he gi	ven s	string	is pali	indrome	e 7M
							U	NIT-	V							
9	a)	Write a c p reference.	orogra	am t	o sv	vap	two r	numt	pers	usin	g cal	l by	valu	e and	call by	/ 9M
	b)	What is libra	ary fui	nctic	n? E	Expla	in ab	out a	any fi	ve-lik	orary	func	tions			5M
								OF	ł							
10	a)	Write a shor								C				<b>.</b>	al c C	6M
	b)	What is use functions wit						scrib	e difi	rerer	nt cat	egor	ies o	r user	defined	t 8M
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Answ	er a	ll five units b	by ch	1005	ing	one		stior ****	n fror	n ec	hor	unit	(5 x	14 =	= 701	Marks )	)
								UNIT	-1								
1.	a)	Bisect an ar	ngle c	of 45	0												4M
	b)	Construct a	hexa	igon	of si	des 4	45 m		sing ( <b>R</b>	gene	ral c	onstr	uctio	n me	ethod	l.	10M
2.	a)	Divide a line	AB	of 90	) mm	n in to	o ten	_		ts							4M
	b)	Construct a	pent	agor	n of s	ides	45 m	nm, u	sing	gene	eral	const	ructi	on m	etho	d.	10M
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3.		Construct a p draw a norma						e at a								m. Also	, 14M
4.		Construct an eccentricity a directrix.						of the	e foc								
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5.		A circle of 40 mm diameter rolls on a horizontal line for one revolution, clock wise. Draw the locus of a point on the circle. Also, draw a tangent and a normal															
6.		Draw a hype circle of 16 Draw a tang directing circ	0 mr gent	n dia	amet	er fo	or on	e rev	n dia voluti	on ir	n co	unter	cloc	k-wi	se di	irection	
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7.	a) b)	A point Q is 4 A point A is mm behind	15 n VP a	nm a and 4	abov 10 m	e HP m be	and and	20 n HP. [	nm iı Draw	n fror the	nt of proj	VP. ectior	Anot	her p A and	boint d B, I	B is 25 keeping	9
		the distance (i) the top vi				• •		•	al to	90 r	nm.	Drav	/ stra	ight	lines	, joining	9 10M
				ana	() (				R								10M
8.	a)	A line AB, o points A and line is 20 mr	dBo	of the	e line	e are	35 r	nm a	and 1	10 m	m a	bove	HP				
	b)	A line AB is of the line is of the line.			•							•					
							ι	JNIT-	-V								
9.		A line AB of end of the lir			•			nd 30		-							e 14M
10.		A line AB of B is 40 mm and determir	abov	e HF	and	d 50	mm i of the	A, 15 in fro	mm nt of	VP.	Drav	w the					