First Semester B.E. Degree Examination, December 2011 **Engineering Mathematics - I**

Time: 3 hrs. Max. Marks:100 Note: 1. Answer any FIVE full questions, choosing at least two from each part. 2. Answer all objective type questions only on OMR sheet page 5 of the answer booklet. 3. Answer to objective type questions on sheets other than OMR will not be valued. 1 a. Choose your answers for the following: (04 Marks) i) If $y = \frac{x}{x-1}$, then y_n is $A) \quad \frac{(-1)^{n-1}n!}{(x-1)^{n+1}} \qquad \qquad B) \quad \frac{(-1)^n n!}{(x-1)^{n+1}} \qquad \qquad C) \quad \frac{(-1)^n (n+1)!}{(x-1)^{n+1}} \qquad \qquad D) \quad \frac{(-1)^n n!}{(x-1)^n}$ ii) If y = log(ax+b), then y_n is $A) \quad \frac{(-1)^n n! a^n}{(ax+b)^n} \quad B) \quad \frac{(-1)^{n-1} n! a^n}{(ax+b)^{n+1}} \qquad C) \quad \frac{(-1)^{n-1} (n-1)! a^n}{(ax+b)^n} \qquad D) \quad \frac{(-1)^n (n-1)! a^n}{(ax+b)^{n+1}}$ iii) If $f(x) = \sin x, x \in (0, \pi)$, then by Rolle's theorem the value of 'x', where the Tangent is parallel to x - axis. A) 0 B) $\frac{\pi}{2}$ C) $\frac{\pi}{3}$ D) $\frac{\pi}{4}$ iv) Expansion of log (1+x) in powers of x is
A) $x + \frac{x^2}{2} + \frac{x^3}{3} + \dots$ B) $x - \frac{x^2}{2} + \frac{x^3}{3} - \frac{x^4}{4} + \dots$ C) $1 - \frac{x}{1!} + \frac{x^2}{2!} - \frac{x^3}{3!} + \dots$ D) $\frac{x}{1!} - \frac{x^2}{2!} + \frac{x^3}{3!} - \frac{x^4}{4!} + \dots$ a. If x = Tan(log y), show that $(1+x^2)y_{n+1} + (2nx-1)y_n + n(n-1)y_{n-1} = 0$ (04 Marks) State and prove Cauchy's mean value theorem. (06 Marks) c. Expand $f(x) = \sin(e^x - 1)$ in power's of 'x' upto the terms containing x^4 . (06 Marks) a. Choose your answers for the following: (04 Marks) i) The indeterminate form of $\underset{x \to 1}{\text{Lt}} \left(\frac{x}{x-1} - \frac{(x-1)}{\log x} \right)$ is D) None of these ii) The angle between the radius vector and the tangent to the curve $r = k e^{\theta Cot\alpha}$, where K and α are constants, is: A) K B) θ D) O iii) The Pedal equation of the curve $r = a\theta$ is. A) $p^2 = ar$ B) $\frac{1}{p^2} = \frac{a}{r^2}$ C) $\frac{1}{p^2} = \frac{1}{r^2} + a^2$ D) $\frac{1}{p^2} = \frac{1}{r^2} + \frac{a^2}{r^4}$ iv) The radius of curvature at any point 't' on the curve defined by x = f(t), $y = \phi(t)$ is

A) $\frac{[(x')^2 + (y')^2]^{\frac{3}{2}}}{x'y'' - y'x''}$ B) $\frac{x'y'' - y'x''}{[(x')^2 + (y')^2]^{\frac{3}{2}}}$ C) $\frac{(x')^2 + (y')^2}{(x'y'' - y'x'')^{\frac{3}{2}}}$ D) $\frac{(x'y'' - y'x'')^{\frac{3}{2}}}{(x')^2 + (y')^2}$

(04 Marks)

	c.	Show that the radius of curvature at any point ' θ ' to the curve $x = a(\theta + \sin \theta)$, $y = a(1-\cos \theta)$, is $4a\cos(\frac{\theta}{2})$.	(U4 Marks)
		1	(06 Marks)
	d.	Evaluate $\underset{x\to 0}{\text{Lt}} \left(\frac{a^x + b^x + c^x}{3} \right)^{y_x}$.	(06 Marks)
3	a.	Choose your answers for the following: i) If $u = x^{y-1}$, then $\frac{\partial u}{\partial y}$ is	(04 Marks)
		A) $x^{y-1} \log x$ B) $(y-1)x^{y-2}$ C) $x^{y-1} \log y$ D) $x^y \log y$	og x
		ii) If $Z = f(u, v)$, where $u = x + ct$ and $v = x - ct$, then $\frac{\partial z}{\partial t}$ is given by	
		A) $\frac{\partial z}{\partial u} - \frac{\partial z}{\partial v}$ B) $\frac{\partial z}{\partial u} + \frac{\partial z}{\partial v}$ C) $c\left(\frac{\partial z}{\partial u} - \frac{\partial z}{\partial v}\right)$ D) $c\left(\frac{\partial z}{\partial v}\right)$	$\left(\frac{z}{\sqrt{\partial u}} - \frac{\partial z}{\partial u}\right)$
		iii) If $x = u(1-v)$, $y = uv$, then $J\left(\frac{x,y}{u,v}\right)$ is equal to	
		A) u B) $\frac{1}{u}$ C) uv D) $\frac{u}{v}$	
		iv) The necessary condition for the function $f(x, y)$ to possess extreme values i A) $f_x = f_y = 0$ B) $f_{xx} - f_{yy} = 0$ C) $(f_{xx})(f_{yy}) - f_{xy}^2 = 0$ D) $f_x > 0$	s $0, f_y > 0$
	b.	If $u = f\left(\frac{y-x}{xy}, \frac{z-x}{xz}\right)$, find $x^2 \frac{\partial u}{\partial x}$.	(04 Marks)
	c.	If $x + y + z = u$, $y + z = v$ and $z = uvw$, show that $J\left(\frac{x, y, z}{u, v, w}\right) = uv$.	(06 Marks)
	d.	The Horse power required to propel a steamer is proportional to the square of and cube of the velocity. If the distance is increased by 4% and velocity increfind the percentage of increase in the Horse power.	the distance eased by 3%, (06 Marks)
4	a.	Choose your answers for the following: i) If $\vec{R} = xi + yj + zk$, $ \vec{R} = r$, then ∇r^2 is equal to	(04 Marks)
		A) $\frac{\vec{R}}{r^2}$ B) $\frac{-\vec{R}}{2}$ C) $\frac{\vec{R}}{r}$ D) $2\vec{R}$	
		ii) If $\vec{F} = 3x^2i - xyj + (a-3)x z k$ is solenoidal, then 'a' is equal to A) 0 B) -2 C) 2 D) 3 iii) If $\vec{A} = x^2i + y^2j + z^2k$, then curl \vec{A} is given by	
		A) $2xi + 2yj + +2zk$ B) 0 C) $\frac{xi + yj + zk}{2}$ D) $2x$	+2y+2z
		iv) The scale factors for cylindrical coordinate system ($\rho \phi z$) are given by A) (ρ , 1, 1) B) (1, ρ , 1) C) (1, 1, ρ) D) No.	ne of these
		Prove that $\nabla \cdot \phi \vec{F} = \nabla \phi \cdot \vec{F} + \phi(\nabla \cdot \vec{F})$.	(04 Marks)
	c.	If $\vec{F} = 2xy^3z^4i + 3x^2y^2z^4j + 4x^2y^3z^3k$, find i) (∇, \vec{F}) ii) $\nabla \times \vec{F}$.	(06 Marks)
	d.	Obtain the expression for $\nabla . \vec{F}$ in orthogonal curvilinear coordinate system (u $_1$ v	u ₂ u ₃). (06 Marks)

b. Find the angle of intersection between the curves $r^n \cos(n\theta) = a^n$ and $r^n \sin(n\theta) = b^n$.

				IUMATTI
5	a.	Choos	$\frac{\mathbf{PART} - \mathbf{B}}{\mathbf{B}}$ se your answers for the following:	(04 Marks)
			iven $\int_0^1 x^n dx = \frac{1}{x+1}$, then $\frac{d^2}{dx^2} \int_0^1 x^n dx$ gives	
		, A)	$\int_{0}^{1} (\log x)^{2} x^{n} dx = \frac{2}{(1+n)^{2}}$ B) $\int_{0}^{1} (\log x)^{2} x^{n} dx = \frac{2}{(1+n)^{3}}$	
		C)	$\int_{0}^{1} (\log x)^{n} x^{n} dx = \frac{2}{(1+n)^{2}}$ D) $\int_{0}^{1} (\log x)^{2} x^{n} dx = \frac{-2}{(1+n)^{3}}$	
		ii) Th	he value of the integral $\int_0^{\pi} \sin^6 x \cos^5 x dx$ is	
		A	(a) 0 B) $\frac{8}{693}$ C) $\frac{8\pi}{693}$ D) None of thes	e
			The volume of the solid generated by revolving the curve $r=a$ (1 + Cos line $\theta=0$ is given by	θ) about the
			A) $\frac{2\pi}{3}a^3\int_0^{\pi}(1+\cos\theta)^3\sin\thetad\theta$ B) $\frac{2\pi}{3}a^3\int_0^{\pi}(1+\cos\theta)^3\cos\thetad\theta$	
			C) $\frac{2\pi}{3}a^3\int_0^{2\pi}(1+\cos\theta)^3\sin\thetad\theta$ D) $\frac{4\pi a^3}{3}$	
	b.	9	The entire length of the asteroid $x^{2/3} + y^{2/3} = a^{2/3}$ is A) 4a B) 8a C) 6a D) 3a in the reduction formula of the integral $\int \cos^n x dx$.	(04 Marks)
	c.		g Leibnitz rule under differentiation under integral sign, evaluate $\int_{0}^{\pi} \frac{\log(1+2C)}{\cos x}$	Cosx) dx ·
	d.	Find	the surface generated by revolving the cycloid $x = a (\theta - \sin \theta)$, $y = a (1 - \cos \theta)$, consider one arc in the 1 st quadrant).	(06 Marks)
6	a.	Choc	ose your answers for the following:	(04 Marks)
		i)	The general solution of the differential equation $\frac{dy}{dx} = \sec(\frac{y}{x}) + \frac{y}{x}$ is	
			A) $\operatorname{Tan} y/x - \log x = c$ B) $\operatorname{Sin} (y/x) - \log x = c$ C) $\operatorname{Cosec} (y/x) - \log x = c$ D) $\operatorname{Cos} (y/x) - \log x = c$	
		ii)	Integrating factor for the differential equation $\frac{dx}{dy} + \frac{2x}{y} = y^2$ is	
		iii)	A) y^2 B) e^{x^2} C) e^{2y} D) e^{y^2} The general solution of the differential equation $(x - y) dx + (y - x) dy = e^{y^2}$	0 is
			A) $\frac{x^2}{2} - y - \frac{y^2}{2} = c$ B) $\frac{x^2}{2} - y + \frac{y^2}{2} = c$ C) $\frac{x^2}{2} - yx + \frac{y^2}{2} = c$ D) No	
		iv)	Given the differential equation of $f(r, \theta, c) = 0$, we get differential	equation of
			orthogonal trajectories by changing $r \frac{d\theta}{dr}$ by	
			A) $\frac{1}{r} \frac{dr}{d\theta}$ B) $-r^2 \frac{dr}{d\theta}$ C) $\frac{-1}{r} \frac{dr}{d\theta}$ D) $r \frac{d}{d\theta}$ ve $(x^2 - 4xy - 2y^2) dx + (y^2 - 4xy - 2x^2) dy = 0$.	$\frac{\mathbf{r}}{\theta}$.
	b.	Solve	$e(x^2 - 4xy - 2y^2) dx + (y^2 - 4xy - 2x^2) dy = 0.$	(04 Marks)
			$e^{(x+2y^3)}\frac{d\dot{y}}{dx} = y.$	(06 Marks)
	d.	Find	If the orthogonal trajectories of the family of curves $\frac{x^2}{a^2} + \frac{y^2}{b^2 + \lambda} = 1$ (λ' being the
		parai	imeter).	(06 Marks)

7	a.	Choose your answers for the following: (04 Marks)
		$\begin{pmatrix} 6 & 1 & 3 & 8 \end{pmatrix}$
		i) The rank of the matrix $\begin{vmatrix} 4 & 2 & 6 & -1 \\ 10 & 3 & 9 & 7 \end{vmatrix}$ is equal to
	,	(16 4 12 15)
		A) 2 B) 3 C) 4 D) 1
		ii) The exact solution of the system of equations $10x + y + z = 12$, $x + 10y + z = 12$,
		x + y + 10z = 12 by inspection is equal to A) $[0\ 0\ 0]^T$ B) $[1\ 1\ 1]^T$ C) $[1\ 1\ -1]^T$ D) $[-1\ -1\ -1]^T$
		iii) If the given system of linear equations in 'n' variables is consistant then the number of
		linearly independent solution is given by
		A) n B) $n-1$ C) $r-n$ D) $n-r$
		(Where 'r' stands for rank of co-efficient, matrix).
		iv) The trivial solution for the given system of equations
		qx - y + 4z = 0, $4x - 2y + 3z = 0$, $5x + y - 6z = 0$ is
		A) (1, 2, 0) B) (0 4 1) C) (0 0 0) D) (1 -5 0)
		$(0 \ 1 \ -3 \ -1)$
	b.	Using elementary row transformations find the rank of the matrix 1
		3 1 0 2
		(1 1 -2 0)
	C.	Test for consistency and solve the system of equations $x + 4 + 3z = 0$, $x - y + z = 0$,
	1	2x - y + 3z = 0. (06 Marks)
	d.	Applying Gauss Jordan method solve $2x + 3y - z = 5$, $4x + 4y - 3z = 3$, $2x - 3y + 2z = 2$.
		(06 Marks)
	a.	Choose your answers for the following: (04 Marks)
		i) The linear transformation $y = Ax$ is regular if
		A) $ A = 0$ B) $ A = 1$ C) $ A = -1$ D) $ A \neq 0$
		ii) The transformation $\xi = x \cos \alpha - y \sin \alpha$, $\eta = x \sin \alpha + y \cos \alpha$ is orthogonal then the
		inverse of the transformation matrix is given by
		$A) \begin{pmatrix} \cos\alpha & \sin\alpha \\ -\sin\alpha & \cos\alpha \end{pmatrix} B) \begin{pmatrix} \cos\alpha & -\sin\alpha \\ \sin\alpha & \cos\alpha \end{pmatrix} C) \begin{pmatrix} \sin\alpha & \cos\alpha \\ \cos\alpha & -\sin\alpha \end{pmatrix} D) \begin{pmatrix} -\sin\alpha & \cos\alpha \\ \cos\alpha & \sin\alpha \end{pmatrix}$
		$\left(-\sin\alpha - \cos\alpha\right) = \left(\sin\alpha - \cos\alpha\right) = \left(\cos\alpha - \sin\alpha\right) = \left(\cos\alpha - \sin\alpha\right)$
		iii) The eigen vector 'x' of the matrix 'A' corresponding to eigen value 'λ' satisfy the
		equation
		A) $AX = \lambda X$ B) $\lambda (A - X) = 0$ C) $XA - \lambda A = 0$ D) $ A - \lambda I X = 0$
		iv) Two square matrices A and B are similar if
		A) $A = B$ B) $B = P^{-1}AP$ C) $A^{1} = B^{1}$ D) $A^{-1} = B^{-1}$
	b.	Show that the transformation given below $y_1 = 2x_1 + x_2 + x_3$, $y_2 = x_1 + x_2 + 2x_3$,
		$y_3 = x_1 - 2x_3$ is regular and find the inverse transformation. (04 Marks)
	c.	Find the matrix P which diagonalizes the matrix $A = \begin{bmatrix} -1 & 1 & 2 \\ 0 & -2 & -1 \\ 0 & 0 & -3 \end{bmatrix}$. (06 Marks)
		$\begin{bmatrix} 0 & 0 & -3 \end{bmatrix}$
	d	
	d.	Reduce the quadratic form $x_1^2 + 3x_2^2 + 3x_3^2 - 2x_2x_3$ in to canonical form by an appropriate
		orthogonal transformation which transforms x_1 x_2 x_3 in terms of new variables y_1 y_2 y_3 . (06 Marks)
		* * * *
		4 of 4
		4 of 4

10MAT21 USN

Second Semester B.E. Degree Examination, December 2011 **Engineering Mathematics - II**

Time: 3 hrs. Max. Marks:100

Note: 1: Answer any FIVE full questions, choosing at least two from each part.

2. Answer all objective type questions only on OMR sheet page 5 of the answer booklet.

	3	. Ans	wer to objective typ	e questions on shee	ts other than OMR	will not be valued.
				PART -	A	
1	a.	Cho	ose your answers for	the following:		(04 Marks)
		i)	The general solution	on of the equation yp	$x^2 + (x - y)p - x = 0 i$	S
			A) $(x-y-c)(x^2-c)$	$+y^2-c)=0$	B) $(y-x-c)(x-c)$	$(x^2 - y^2 - c) = 0$
			C) $(y-x-c)(y^2-$	$-x^2-c)=0$	D) $(y-x-c)(x-c)$	$x^2 + y^2 - c = 0$
		ii)				sible to express x in terms
			of,	3-7-4 123		
			A) x and y	B) x and p	C) y and p	D) None of these
		iii)	The singular solution	on of the equation y	$= px + \frac{a}{p}$ is	
			A) $y^2 = 4ax$	B) $x^2 = 4ay$	C) $x^2 = y$	D) $y^2 = x$
		iv)		n of Clairaut's equati		
						D) None of these
	b.	Solve	e : p(p+y) = x(x+y).			(04 Marks)
	c.	Obta	in the general solution	on and the singular so	lution of the equatio	n, $y = 2px + p^2y$. (06 Marks)
	d.	Obta	in the general and si	ngular solution of Cla	airaut's equation, xp	$^3 - yp^2 + 1 = 0$. (06 Marks)
2	a.	Cho i)	ose your answers for The particular integ	the following: gral of $(D^2 + a^2)y = \sin \theta$	nax is	(04 Marks)
			A) $-\frac{x}{2a}\cos ax$	B) $\frac{x}{2a}\cos ax$	C) $-\frac{ax}{2}\cos ax$	D) $\frac{ax}{2}\cos ax$
		ii)	The solution of the	e differential equation	y'' + y = 0 satisfying	ng the conditions $y(0) = 1$
			and $y\left(\frac{\pi}{2}\right) = 2$ is			
			A) $y = \cos x - 2\sin x$	nx	B) $y = 2\sin x -$	cosx
			C) $y = \cos x + 2\sin x$	nx	D) $y = C_1 \cos x$	$+C_2 \sin x$
		iii)	P.I of $(D+1)^2 y = x^2$	xe⁻x is,	pereg(ff	2 t = 9 1/L
			A) $\frac{x}{6}e^{-x}$	B) $\frac{x^3}{6}e^{-x}$	C) $-\frac{x^3}{6}e^{-x}$	D) $\frac{x^2}{2}e^{-x}$

- iv) P.I of $(D^2 + D)y = x^2 + 2x + 4$ is
 - A) $\frac{x^2}{3} + 4x$ B) $\frac{x^3}{3} + 4$

b. Solve: $(D-2)^2 y = 8(e^{2x} + \sin 2x)$

(04 Marks)

c. Solve: $y'' - 2y' + y = x \cos x$

(06 Marks)

d. Solve: $\frac{dx}{dt} - 7x + y = 0$, $\frac{dy}{dt} - 2x - 5y = 0$.

(06 Marks)

					10MAT21
3	a. (Choose your answers for t	he following:		(04 Marks)
1			function of the equati	on $x^2y'' - xy' + y = 10$	
		A) $y = (C_1 + C_2 x)e^x$		B) $y = (C_1 + C_2 lo$	
		C) $y = (C_1 + C_2 x)x$		D) $y = C_1 e^x + C_2 e^x$	
			near differential equa		equation has roots 1, -1
	in design	A) $x^2y_2 - xy_1 + y =$ C) $y'' - y = 0$	0	B) $x^2y_2 - xy_1 - y$ D) $x^2y_2 + xy_1 - y$	
		iii) To transform xy"+	$y' = \frac{1}{x}$ into a linear di	fferential equation wi	th constant coefficients
		put $x = \dots$ A) e^t iv) The solution of x^2y'	B) e^{-t}	C) logt	D) None of these
		A) $y = C_1 \cos x + C_2$		B) $y = C_1 e^x + C_2 e^x$	-x
		C) $y = a \log x + b$		D) $y = C_1 + 6x^3$	
	b. S	olve $y'' - 6y' + 9y = \frac{e^{3x}}{x^2}$	by the method of varia	ntion of parameters.	(04 Marks)
	c. S	solve: $(1+x^2)\frac{d^2y}{dx^2} + (1+x^2)\frac{d^2y}{dx^2}$	$x)\frac{dy}{dx} + y = 2\sin[\log(1)]$	+ x)].	(06 Marks)
	d. S	olve by Frobenius metho	d the equation: $4x \frac{d^2x}{dx}$	$\frac{dy}{dx} + 2\frac{dy}{dx} + y = 0.$	(06 Marks)
4	a. (Choose your answers for	the following:		(04 Marks)
		i) The solution of $\frac{\partial^2 z}{\partial y^2}$	= Sin(xy) is		
		A) $z = -x^2 \sin(xy)$	+yf(x)+g(x)	B) $z = -x^2 \cos(xy)$	y) – $yf(x) + g(x)$
		C) $z = -\frac{\sin(xy)}{x^2} + \frac{\sin(xy)}{x^2}$	yf(x) + g(x)	D) None of these	
		ii) A solution of (y - z	(x - y) p + (z - x) q = x - y (x - y - z)	is	
		A) $x^2 + y^2 + z^2 = f($	(x-y-z)	B) $x^2 + y^2 + z^2 = f$	
		C) $x^2 - y^2 - z^2 = f(x)$ iii) The partial different		D) $x^2 + y^2 - z^2 = f$ from $z = ax + by + ab$	
		A) $px + qy + z = 0$	iai equation obtained .	B) px + qy + $z^2 = 0$	
		C) $px - qy = z$		D) $px + qy = z$	800 = K (V
			tial equation obtained		3
		A) $p+z=q$	B) $p - z = q$	C) $p - q = z$	D) None of these
	b.]	Form the partial differ	ential equation by	eliminating the arb	The second secon
	0 5	z = f(y - 2x) + g(2y - x). Solve: $(x^2 - yz) p + (y^2 - yz)$	$(a - a^2)$		(04 Marks)
					(06 Marks)
	d. S	Solve: $4\frac{\partial u}{\partial x} + \frac{\partial u}{\partial y} = 3u$ by	the method of separa	tion of variables, give	$u(0, y) = 2e^{5y}$.
		OX Oy			(06 Marks)
			PART – B		(00 1.201 10)
5		Choose your answers for	the following:		(04 Marks)
		i) $\iint_0^\infty \int_0^\infty (x+y) dx dy = \dots$	••••		

	ii)	$\int_{0}^{\infty} e^{-x^2} dx = \dots$			
		A) $\sqrt{\pi}$	B) $\frac{\sqrt{\pi}}{2}$	C) $\sqrt{\frac{\pi}{2}}$	D) $\frac{\pi}{2}$
	iii)	The value of β (2, 1	$) + \beta (1, 2)$ is		
		A) 0	B) $\frac{1}{2}$	C) 2	D) 1
	iv)	$\int_{0}^{2} \int_{1}^{3} xy^{2} z dz dy dx$	=		
		A) 26	B) 25	C) 1	D) 0
b.	Char	nge the order of integr	ration in $\int_{0}^{1} \int_{x^{2}}^{2-x} xy dx dy$	and hence evaluate	e the same. (04 Marks)
c.	Eval	uate $\iint_{0}^{\infty} e^{-(x^2+y^2)} dx dy$	by changing to pola	er coordinates.	(06 Marks)
d.	Shov	w that $\beta(m, n) = \int_{0}^{1} \frac{x^{m-1}}{(1+x^{m-1})^{m-1}} dx$	$\frac{1+x^{n-1}}{(x)^{m+n}}dx$.		(06 Marks)
a.	Cho i)	ose your answers for If $\vec{F} = x^2i + xyj$ ther	the following: $\int_{C} \vec{\mathbf{f}} \cdot d\vec{\mathbf{r}} \text{ from } (0, 0) \text{ to }$	(1, 1) along the lir	(04 Marks) ne $y = x$ is
		A) 0	B) $\frac{2}{3}$	C) $\frac{3}{2}$	D) None of these
	ii)	The value of \int (yz	z dy dz + zx dz dx + xy	dx dy) where s is	the surface of unit sphere
		$x^2 + y^2 + z^2 = 1$ is			
		A) 0	Β) 4π	C) $\frac{4\pi}{3}$	D) 10π
	iii)	A necessary and st	ufficient condition the	at the line integral	\int_{L} F. dR for every closed
	iv)		B) div $F = 0$ to bounded by a surface $\iiint_V div \vec{F} dv =$	C) Curl $F \neq 0$ ce S and \vec{F} is a c	D) div F≠0 continuously differentiable
		A) 0	B) $\iint_{S} \vec{F} \times \hat{n} ds$	C) $\iint_{S} \vec{F} \cdot \hat{n} ds$	D) None of these
b.	Usin	ng Green's theorem e	evaluate $\int_{C} [(xy + y^2) dx]$	$x + x^2 dy$ where C	is bounded by $y = x$ and
	y =		Ç		(04 Marks)
C.	bour	ded by x = 0, x = a, y			(06 Marks)
d.				$re \vec{F} = 4xi - 2y^2j$	$+ z^2k$ and S is the surface
			$+y^2 = 4$, $z = 0$, $z = 3$		(06 Marks)

7 a. Choose your answers for the following:

(04 Marks)

i) If $L\{f(t)\} = f(s)$ then $L\{e^{-at} f(t)\}$ is

C) f(s)

D) None of these

ii) $L\left\{\frac{\sin at}{t}\right\} = \dots$

A) $\cos^{-1}\left(\frac{s}{a}\right)$ B) $\tan^{-1}\frac{s}{a}$ C) $\frac{\pi}{2} + \tan^{-1}\frac{s}{a}$ D) None of these iii) $L\{u(t+2)\} = \dots$ A) $\frac{e^{-2s}}{s^2}$ B) e^{2s} C) $\frac{e^{2s}}{s}$ D) $\frac{e^{-2s}}{s}$ iv) $L\{s(t)\} = \dots$ A) 0 B) e^{-as} C) ∞ D) 1 b. Find the value of $\int_{-\infty}^{\infty} t^3 e^{-t}$ Sin t dt using Laplace transforms.

(04 Marks)

 $c.\quad \text{If}\quad f(t) = \begin{cases} t, & 0 \leq t \leq a \\ 2a - t, & a \leq t \leq 2a \end{cases} \text{, where } f(t + 2a) = f(t), \text{ show that } L\{f\left(t\right)\} = \frac{1}{s^2} \tan h\left(\frac{as}{2}\right).$

d. Express $f(t) = \begin{cases} 1, & 0 < t \le 1 \\ t, & 1 < t \le 2 \\ t^2, & t > 2 \end{cases}$ interms of unit step function and hence find its Laplace

transform.

(06 Marks)

a. Choose your answers for the following:

(04 Marks)

i) $L^{-1}\left\{\frac{1}{s^n}\right\}$ is possible only when n is

A) zero B) -ve integer C) +ve integer D) -ve rational

ii) $L^{-1}\left\{\frac{s}{(s-1)^3}\right\} = \dots$

A) $e^{-t}(t+t^2)$ B) $e^{t}\left(t+\frac{t^2}{2!}\right)$ C) $t e^{t}+t^2 e^{t}$ D) None of these

iii) $L^{-1}\left\{log\left(\frac{s+1}{s-1}\right)\right\} = \dots$ A) $2 \sin t$ B) $2 \cos h t$ C) $\sin h t$ D) $2 \sin h t$

iv) $L^{-1}\left\{\frac{s}{(2s+3)^2}\right\} = \dots$

A) $-\frac{1}{8}(2-3t)e^{\frac{-3t}{2}}$ B) $\frac{1}{8}(2-3t)e^{\frac{-3t}{2}}$ C) $2e^{\frac{-3t}{2}}-3te^{\frac{-3t}{2}}$ D) None of these

b. Find $L^{-1}\left\{\frac{5s+3}{(s-1)(s^2+2s+5)}\right\}$.

(04 Marks)

c. Using convolution theorem evaluate $\ L^{-1} \left\{ \frac{s^2}{\left(s^2+a^2\right)\left(s^2+b^2\right)} \right\}$. (06 Marks)

d. Solve y''' + 2y'' - y' - 2y = 0 given y(0) = y'(0) = 0 and y''(0) = 6 by using Laplace transform method. (06 Marks)

pages.	ill be treated as malpractice.
blank	= 50, v
naining	42+8
he ren	ten eg,
es on t	is writ
oss lin	quation
onal cro	i /or ea
diagona	or and
y draw	valua
ulsoril	eal to e
compi	л, арре
wers,	ication
our ans	identif
ting ye	Jo gu
omple	eveali
On c	Any 1
-:	7
Note	
rtant	
Impor	

TICN	Sec (4)		()(S)	ul egs	ots bicar-bent to graziow bus notjourness and	10CHE12/22
ODIA	Local Line				creat HM-IM to on creat late as interested	

First/Second Semester B.E. Degree Examination, December 2011 Engineering Chemistry

	•	Engineering C	hemistry	
Tir	ne: 3	3 hrs.	Max. M	Iarks:100
No	2.	. Answer any FIVE full questions, choosin, . Answer all objective type questions only o . Answer to objective type questions on she	n OMR sheet page 5 of the answe	er booklet. dued.
		PART -	A	
1	a.	Choose your answers for the following: i) The reference electrode used in measure A) Standard calomel electrode C) Ag-Agel electrode	ement of standard reduction potentia B) Hydrogen electrode D) Standard hydrogen electron	de
		ii) When the concentration of chloride ior of the electrode		ne potentiai
		A) Increases	B) Decreases	
		C) Does not change iii) Nernsts equation is based on	D) None of these	
		A) Thermodynamic principle		
		B) An equation for redox potential		
		C) Increase in the free energy of the sy	/stem	
		D) None of the above		
		iv) In a Galvanic cell oxidation takes place	at C) A L D) S-14	had an
	b.	A) Electrolyte B) Cathode What are concentration cells? Derive an expr	C) Anode D) Salt ression for the EMF of a concentration	
	c. d.	Define standard electrode potential. Explain the An electro chemical cell is formed from nick of $0.5m$ PbSO ₄ Electrolytes. The standard electrolytes and $-0.24V$ and $-0.13V$ respectively. Write the the cell at 298 K.	el and lead electrodes having 0.01m ectrode potentials of Ni and Pb ele	(06 Marks) NiSO ₄ and ectrodes are
2	a.	Choose your answers for the following: i) Cycle life is applicable only to A) Primary batteries	B) Secondary batteries	(04 Marks)
		C) Reserve batteries	D) All the above	
		ii) The electrolyte used in z_n – air battery i		
		A) aq H_2SO_4	B) Conc.KCl	
		C) Aq.KOH	D) Aq.Hcl	
		iii) EMF of a battery depends on		
		A) Standard electrode potential	B) Temperature	
		C) Reaction quotient	D) All the above	
		iv) The fuel cells are more superior than the		
		A) They are light in weight	B) They are eco friendly	
		C) They produce current at low cost	D) All the above	

	b.	Discuss construction and working of load-acid	storage battery.	(06 Marks)
	C.	Explain construction and working of Ni-MH ba	attery.	(04 Marks)
	d.	What are fuel cells? Describe the construction a	and working of CH ₃ OH - O ₂ fuel of	cell.
			E. J.H. Triesmer L.L. Di	(06 Marks)
		ng Chemistry		
3	a.	Choose your answers for the following:		(04 Marks)
		i) At high hydrogen over voltage, the rate of		
		A) Increases	B) Decreases	
		C) Increases initially and then decreases		
		ii) Metal iron is coated with zinc metal to pr		
		A) Anodic coating	B) Cathodic coating	
		C) Inorganic coating	D) Painting	
		iii) In corrosion, the gas which is produced in	n acidic medium is	
		A) Hydrogen	B) Oxygen	
		C) Nitrogen	D) Carbon dioxide	
		iv) The type of corrosion occuring in wire for	ence is	
		A) Galvanic corrosion	B) Inter - granular corrosion	
		 C) Differential aeration corrosion 	D) Water - line corrosion	
	b.	Discuss:		
		i) Stress corrosion		
		ii) Water line corrosion.		(06 Marks)
	c.	Explain the influence of following factors on the	ne rate of corrosion:	,
		i) Nature of corrosion product.; ii) Anodic a	nd cathodic area.	(04 Marks)
	d.	Describe the following process: i) Galvanisis	ng; ii) Tinning.	(06 Marks)
			Syndhold Telegrade to	,
		Cl.	start moralita see the s	
4	a.	Choose your answers for the following:	body Diddle 48 - and all	(04 Marks)
		i) In electroplating, the article to be plated i		
		A) Remove grease	B) Increase rate of plating	
		C) Remove oxide scale	D) Get a bright deposit	
		ii) The decomposition potential is equal to		
		A) Back EMF	B) Cell voltage	
		C) Current density	D) None of the above	
		111) The late 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 .	
		iii) Brightners are added to plating bath in or	der to	
		A) To get uniform deposit	der to	
		A) To get uniform deposit		
		A) To get uniform depositB) Make grain size of the deposit smalle		
		 A) To get uniform deposit B) Make grain size of the deposit smalle C) To get thick deposit D) Remove colour 	r than λ of light	
		 A) To get uniform deposit B) Make grain size of the deposit smalle C) To get thick deposit D) Remove colour iv) Which of the following is essential in ele 	r than λ of light extroless plating	
		 A) To get uniform deposit B) Make grain size of the deposit smalle C) To get thick deposit D) Remove colour 	r than λ of light extroless plating B) Reducing agent	
	b.	 A) To get uniform deposit B) Make grain size of the deposit smalle C) To get thick deposit D) Remove colour iv) Which of the following is essential in ele A) Oxidising agent C) Anode 	r than λ of light extroless plating B) Reducing agent D) Electrical energy	(D6 Maybe)
	b. c.	A) To get uniform deposit B) Make grain size of the deposit smalle C) To get thick deposit D) Remove colour iv) Which of the following is essential in ele A) Oxidising agent C) Anode What is meant by metal finishing? Explain the	r than λ of light extroless plating B) Reducing agent D) Electrical energy process of electroplating of gold.	(06 Marks)
	b. c. d.	 A) To get uniform deposit B) Make grain size of the deposit smalle C) To get thick deposit D) Remove colour iv) Which of the following is essential in ele A) Oxidising agent C) Anode 	r than λ of light extroless plating B) Reducing agent D) Electrical energy process of electroplating of gold. oplating bath solution.	(04 Marks)

PART - B

	a.		se your answers for the following:		(04 Marks)
		i) '	The process of breaking down hydrocarbor	ns of higher molecular weight	into lighter
			hydrocarbons is known as		
		1	A) Refining	B) Reforming	
			C) Isomerization	D) Cracking	
		ii)	The octane number of a fuel is a measure of		
			A) Its ability to resist anti knocking		
			B) Inability to offer resistance for knocking		
			C) Its ability to resist knocking		
			D) None of the above.		
		iii)	The addition of TEL to gasoline is		
			A) Decreases the octane number		
			B) Increases the octane number		
			C) Decreases the cetane number		
		eka i	D) Increases the cetane number		
		,	Photovoltaic cell consists of		
		1	A) p – n junction	B) n – type junction	
				D) None of the above	
			is reforming of petroleum? Give any four rea		(06 Marks)
	C.	Discu	ss the following: i) Power alcohol; ii) Bio	odiesl.	(06 Marks
	d.	water steam	arning 0.85×10^{-3} kg of a solid fuel in a bo is raised from 24°C to 27.6°C. The water e are 1.1 kg and 2454 kJ/kg respectively. Sp	quivalent of calorimeter and la secific heat of water is 4.187 l	tent heat of J/kg. If the
	d.	water steam	is raised from 24°C to 27.6°C. The water e	quivalent of calorimeter and la secific heat of water is 4.187 l	tent heat of J/kg. If the
j	d. a.	water steam fuel co	is raised from 24°C to 27.6°C. The water e are 1.1 kg and 2454 kJ/kg respectively. Spontains 2% hydrogen, calculate its gross and se your answers for the following:	quivalent of calorimeter and la secific heat of water is 4.187 l	tent heat of
		water steam fuel co Choos i)	is raised from 24°C to 27.6°C. The water e are 1.1 kg and 2454 kJ/kg respectively. Spontains 2% hydrogen, calculate its gross and se your answers for the following: Flame photometer is based on	quivalent of calorimeter and la pecific heat of water is 4.187 land net calorific values.	tent heat of cJ/kg. If the (04 Marks)
		water steam fuel co Choos i)	is raised from 24°C to 27.6°C. The water e are 1.1 kg and 2454 kJ/kg respectively. Spontains 2% hydrogen, calculate its gross and see your answers for the following: Flame photometer is based on A) Atomic absorption	quivalent of calorimeter and la pecific heat of water is 4.187 la net calorific values. B) Molecular absorption	tent heat o cJ/kg. If the (04 Marks)
		water steam fuel co Choos i)	is raised from 24°C to 27.6°C. The water e are 1.1 kg and 2454 kJ/kg respectively. Spontains 2% hydrogen, calculate its gross and see your answers for the following: Flame photometer is based on A) Atomic absorption C) Atomic emission	quivalent of calorimeter and la pecific heat of water is 4.187 la net calorific values. B) Molecular absorption D) All the above	tent heat of cJ/kg. If the (04 Marks)
		water steam fuel co	is raised from 24°C to 27.6°C. The water e are 1.1 kg and 2454 kJ/kg respectively. Spontains 2% hydrogen, calculate its gross and see your answers for the following: Flame photometer is based on A) Atomic absorption C) Atomic emission Condensed phase rule for a two components:	quivalent of calorimeter and la pecific heat of water is 4.187 lanet calorific values. B) Molecular absorption D) All the above system is	tent heat of cJ/kg. If the (04 Marks)
		water steam fuel co	is raised from 24°C to 27.6°C. The water e are 1.1 kg and 2454 kJ/kg respectively. Spontains 2% hydrogen, calculate its gross and see your answers for the following: Flame photometer is based on A) Atomic absorption C) Atomic emission Condensed phase rule for a two component: A) P + F = C + 3	quivalent of calorimeter and la pecific heat of water is 4.187 lanet calorific values. B) Molecular absorption D) All the above system is B) P + F = C - 2	tent heat o cJ/kg. If the (04 Marks)
		water steam fuel co	is raised from 24°C to 27.6°C. The water e are 1.1 kg and 2454 kJ/kg respectively. Spontains 2% hydrogen, calculate its gross and see your answers for the following: Flame photometer is based on A) Atomic absorption C) Atomic emission Condensed phase rule for a two component: A) P + F = C + 3 C) P + C = F + 1	quivalent of calorimeter and la pecific heat of water is 4.187 lanet calorific values. B) Molecular absorption D) All the above system is B) P + F = C - 2 D) P + F = C + 1	tent heat o cJ/kg. If the (04 Marks)
		water steam fuel co	is raised from 24°C to 27.6°C. The water e are 1.1 kg and 2454 kJ/kg respectively. Spontains 2% hydrogen, calculate its gross and see your answers for the following: Flame photometer is based on A) Atomic absorption C) Atomic emission Condensed phase rule for a two components A) P+F=C+3 C) P+C=F+1 At eutectic point the composition of lead and	quivalent of calorimeter and la pecific heat of water is 4.187 lanet calorific values. B) Molecular absorption D) All the above system is B) P + F = C - 2 D) P + F = C + 1 d silver has	tent heat o cJ/kg. If the (04 Marks)
		water steam fuel co	is raised from 24°C to 27.6°C. The water e are 1.1 kg and 2454 kJ/kg respectively. Spontains 2% hydrogen, calculate its gross and see your answers for the following: Flame photometer is based on A) Atomic absorption C) Atomic emission Condensed phase rule for a two components A) P+F=C+3 C) P+C=F+1 At eutectic point the composition of lead and A) Lowest melting point	quivalent of calorimeter and la pecific heat of water is 4.187 lanet calorific values. B) Molecular absorption D) All the above system is B) P + F = C - 2 D) P + F = C + 1 d silver has B) Highest melting point	tent heat o cJ/kg. If the (04 Marks)
		water steam fuel co	is raised from 24°C to 27.6°C. The water e are 1.1 kg and 2454 kJ/kg respectively. Spontains 2% hydrogen, calculate its gross and see your answers for the following: Flame photometer is based on A) Atomic absorption C) Atomic emission Condensed phase rule for a two components A) P + F = C + 3 C) P + C = F + 1 At eutectic point the composition of lead and A) Lowest melting point C) Lowest boiling point	quivalent of calorimeter and la pecific heat of water is 4.187 lanet calorific values. B) Molecular absorption D) All the above system is B) P + F = C - 2 D) P + F = C + 1 d silver has	tent heat o cJ/kg. If the (04 Marks)
		water steam fuel co	is raised from 24°C to 27.6°C. The water e are 1.1 kg and 2454 kJ/kg respectively. Spontains 2% hydrogen, calculate its gross and see your answers for the following: Flame photometer is based on A) Atomic absorption C) Atomic emission Condensed phase rule for a two components A) P + F = C + 3 C) P + C = F + 1 At eutectic point the composition of lead and A) Lowest melting point C) Lowest boiling point The filter used in copper colorimetry is	appropriate the propriate of the propria	tent heat o cJ/kg. If the (04 Marks)
		water steam fuel co	is raised from 24°C to 27.6°C. The water e are 1.1 kg and 2454 kJ/kg respectively. Spontains 2% hydrogen, calculate its gross and see your answers for the following: Flame photometer is based on A) Atomic absorption C) Atomic emission Condensed phase rule for a two component: A) P+F=C+3 C) P+C=F+1 At eutectic point the composition of lead and A) Lowest melting point C) Lowest boiling point The filter used in copper colorimetry is A) 420 nm	appropriate the propriate of the propria	tent heat of cJ/kg. If the (04 Marks)
		water steam fuel co	is raised from 24°C to 27.6°C. The water e are 1.1 kg and 2454 kJ/kg respectively. Spontains 2% hydrogen, calculate its gross and see your answers for the following: Flame photometer is based on A) Atomic absorption C) Atomic emission Condensed phase rule for a two components A) P + F = C + 3 C) P + C = F + 1 At eutectic point the composition of lead and A) Lowest melting point C) Lowest boiling point The filter used in copper colorimetry is	appropriate the propriate of the propria	tent heat of cJ/kg. If the (04 Marks)
		water steam fuel co	is raised from 24°C to 27.6°C. The water e are 1.1 kg and 2454 kJ/kg respectively. Spontains 2% hydrogen, calculate its gross and see your answers for the following: Flame photometer is based on A) Atomic absorption C) Atomic emission Condensed phase rule for a two component: A) P + F = C + 3 C) P + C = F + 1 At eutectic point the composition of lead and A) Lowest melting point C) Lowest boiling point The filter used in copper colorimetry is A) 420 nm C) 620 nm	appropriate the propriate and provided the p	tent heat of the country (04 Marks) (04 Marks)
	a.	water steam fuel co	is raised from 24°C to 27.6°C. The water e are 1.1 kg and 2454 kJ/kg respectively. Spontains 2% hydrogen, calculate its gross and see your answers for the following: Flame photometer is based on A) Atomic absorption C) Atomic emission Condensed phase rule for a two component: A) P+F=C+3 C) P+C=F+1 At eutectic point the composition of lead and A) Lowest melting point C) Lowest boiling point The filter used in copper colorimetry is A) 420 nm	appropriate the propriate and provided the p	tent heat of the control of the cont
	a.	water steam fuel co	is raised from 24°C to 27.6°C. The water e are 1.1 kg and 2454 kJ/kg respectively. Spontains 2% hydrogen, calculate its gross and see your answers for the following: Flame photometer is based on A) Atomic absorption C) Atomic emission Condensed phase rule for a two component: A) P + F = C + 3 C) P + C = F + 1 At eutectic point the composition of lead and A) Lowest melting point C) Lowest boiling point The filter used in copper colorimetry is A) 420 nm C) 620 nm phase rule. Give phase diagram of water systems	appropriate and language and la	tent heat of the country (04 Marks) (04 Marks)
	a.	water steam fuel co	is raised from 24°C to 27.6°C. The water e are 1.1 kg and 2454 kJ/kg respectively. Spontains 2% hydrogen, calculate its gross and see your answers for the following: Flame photometer is based on A) Atomic absorption C) Atomic emission Condensed phase rule for a two component: A) P + F = C + 3 C) P + C = F + 1 At eutectic point the composition of lead and A) Lowest melting point C) Lowest boiling point The filter used in copper colorimetry is A) 420 nm C) 620 nm phase rule. Give phase diagram of water system.	appropriate and language and la	tent heat o LJ/kg. If the (04 Marks) (04 Marks) f phase rule (06 Marks)

7	a.	Choose your answers for the following:		(04 Marks)
	,	i) Kevlar is a		Checks voor
		A) Polyurethane B) Polycarbonate ii) Which one is a conducting polymer?	C) Polystyrene	D) Polyamide
			C) Poly acetylene	D) Acetylene
		iii) Very high molecular weight polymers will ha	ive	
			C) Moderate Tg	D) No Tg
		iv) The polymer widely used in making inner tu		
			B) Butyl rubber	10.00
			D) Natural rubber	
	b.	What are polymers? Discuss the free radical mecha		ion of ethylene.
	U.	White die perjaners. Dabends die 1100 1	1	(05 Marks)
	c.	Give the synthesis and an application of i) Silicon	e rubber ; ii) Teflor	. (06 Marks)
		What are the deficiencies of natural rubber? Explai	n vulcanization of ru	bber. (05 Marks)
8	a.	Choose your answers for the following: i) Chloride content of water sample is determin	ed by	(04 Marks)
			B) Argentometric m	ethod
			D) Gravimetric met	
		ii) As the temperature increases, the amount of o		
			B) Decreases	VV COLUMN TO THE TOTAL T
		11) 111010000	D) None of the abov	/e
		iii) Reverse osmosis is a method of getting pure	And the second s	water as color
			B) Industrial waste	water
			D) River water	
		iv) Estimation of total hardness of water using E		
			B) Redox reaction	
			D) Complexometric	reaction
	b.	How is alkalinity of water caused? Explain the met		
	C.	Describe electrodialysis method of desalination of	water.	(06 Marks)
	d.	25 CC of waste water was mixed with 25 CC	of K2Cr2O7, acidifie	ed and refluxed. The
		unreacted K2 Cr2O7 required 8.2 CC of 0.2N FAS	S. In a blank titratio	n 25 CC of K2Cr2O
		acidified required 16.4 CC of same FAS. Calculate		

		-	 					
USN	4.19					100	ipă.	10PHY12/2

First/Second Semester B.E. Degree Examination, December 2011

•	Engineering Physics
Time:	3 hrs. Max. Marks:100
2	1. Answer any FIVE full questions, choosing at least two from each part. 2. Answer all objective type questions only on OMR sheet page 5 of the answer booklet. 3. Answer to objective type questions on sheets other than OMR will not be valued. 4. Physical constants: $c = 3 \times 10^8$ m/s, $h = 6.63 \times 10^{-34}$ JS, $e = 1.602 \times 10^{-19}$ C, $m_e = 9.1 \times 10^{-31}$ kg, $N_A = 6.02 \times 10^{-26}$ /Kmole, $\epsilon_0 = 8.85 \times 10^{-12}$ Fm ⁻¹ , $k = 1.38 \times 10^{-23}$ JK ⁻¹ .
	PART - A
1 a.	Choose the correct answers for the following: i) The wavelength (\(\lambda\)) associated with a particle of mass, m, moving with velocity V is given by
	A) $\lambda = \frac{h}{mV}$ B) $\lambda = \frac{mV}{h}$ C) $\lambda = \frac{hV}{m}$ D) $\lambda = \frac{m}{hV}$
	ii) The law which describes the blackbody radiation completely is A) Planck's law B) Stefan's law C) Wien's law D) Rayleigh-Jean's law iii) Davisson and Germer experiment relates to
	A) interference B) polarization C) electron diffraction D) phosphorescence
	iv) The group velocity of the particle is 3×10^6 m/s, whose phase velocity is A) 6.06×10^6 m/s B) 3×10^{10} m/s C) 3×10^6 m/s D) 1.5×10^{10} m/s
b.	What is the matter wave? Derive an expression for de-Broglie wavelength using group velocity concept. (05 Marks)
c. d.	Find the energy of the neutron in eV whose de-Broglie wavelength is 1Å. (04 Marks) Describe Davisson and Germer experiment for the justification of de-Broglie hypothesis. (07 Marks)
2 a.	Choose the correct answers for the following: i) The equation of motion of matter was derived by A) Heisemberg B) Bohr C) de-Broglie D) Schroedinger ii) The product of uncertainties between position and momentum is given by
	A) $\Delta x \Delta p \ge \lambda$ B) $\Delta x \Delta p \ge \frac{\hbar}{2}$ C) $\Delta x \Delta p \ge mV$ D) $\Delta x \Delta p \ge n\hbar$
	iii) Which of the following functions cannot be accepted as solutions for Schroedinger's time independent equation for all values of x?

B) a cos x C) a sec x D) a sin x + b cos x

iv) The energy corresponding to the first permitted energy level for a particle in an infinite potential well is called A) excited energy B) zero point energy C) meta stable state energy D) none of these.

2	1.	01		
2		o. Obtain the time independent Schroedinger wa	ive equation.	(07 Marks)
	C	All electron is confined to a box of length 10	0-9 m, calculate the minimum unc	ertainty in its
	.1			(05 Marks)
	d	l. Show that electrons cannot exist in the nucleu	s of an atom.	(04 Marks)
				(04 Marks)
3	a.	. Choose the correct answers for the following		
		i) For ordinary metals, the resistivity verse	es temperature assess at T	(04 Marks)
		A) has a positive intercept	B) has a manting it	
		C) goes through the origin	B) has a negative intercept D) none of these	
		ii) At T > 0 K, the probability of occupancy	of Fermi level is	
		A) 75%	B) 90%	
		C) 100%	D) 50%	
		iii) If the mobility of electron in a metal incr	reases the registivity.	
		A) decreases	B) increases	
		C) remains constant	D) none of these	
		iv) The dependence of mean free path λ on the second se	temperature T is	
		Α) λαΤ		
		The second secon	B) $\lambda \alpha \sqrt{T}$	
		C) $\lambda \alpha \frac{1}{T}$	D) $\lambda \alpha \frac{1}{\sqrt{T}}$	
	b.	The state of the s	$\sqrt{\mathrm{T}}$	
	υ.	Using the free electron theory, derive an expres	ssion for electrical conductivity in	metals.
	c.		d adl sudgrassh s	(05 Marks)
	d.	Calculate the Fermi velocity and the server of		(06 Marks)
		Calculate the Fermi velocity and the mean fre	e path for the conduction electro	ns in silver,
		given that its Fermi energy is 5.5 eV and the re-	laxation time for electrons is 3.97	$\times 10^{-14}$ s.
				(05 Marks)
4	a.	Choose the correct answers for the following:		
		1) Electronic polarization		(04 Marks)
		A) increases with temperature	B) decreases with temperature	
		C) independent of temperature	mone of the	
		11) The polarization produced in a dielect	tric medium of rolations	
		The state of the s	s medium of relative permitti	vity 16 in
		A) 7500 ∈ ₀	B) 1500 ∈ ₀	
		C) $1600 \in_{0}$	D) none of these	
		iii) The susceptibility of a dielectric depends	D) Holle of these	
		A) intensity of the applied field	OII	
		B) the dielectric polarization		
		C) the ratio of dielectric polarization and t	he intensity of the application	
		annied	tield and the dial	
		, and the chiect is used to convert	energy into	n.
		, cicotifcai	B) electrical, mechanical	
	1	C) thermal, electrical	D) C.1	
	b.	Define dielectric polarization, Discuss different	typog of malaity	
		the electric polarizability of sulphur. Given dens	$itv = 2.07 \times 10^3 \log \log^3 - 1$, calculate
	d.	Distinguish between hard and soft magnetic mate	erials.	(05 Marks)
		VO THE PROPERTY OF THE PARTY OF	mme between 4 1	(04 Marks)

PART - B

5	a.			(04 Marks)
		i) Emission of a photon by an excited a		
		A) spontaneous emission	B) stimulated emis	
		C) induced absorption	D) light amplificati	ion.
		ii) Pumping process used in diode laser		
		A) optical pumping	B) forward bias	
		C) electrical discharge	D) none of these	
		iii) Image is stored on a hologram in the	form of	
		A) interference pattern	B) diffraction patte	ern
		C) photography	D) none of these	
		iv) Important characteristic of laser bear	m is	
		A) interference B) diffraction	C) dispersion	D) coherence
		Describe the construction of He-Ne laser level diagram.		(06 Marks)
	c.	8	process in holography, wi	ith the help of suitable
		diagrams.		(06 Marks)
	d.	A He-Ne gas laser is emitting a laser be number of photons emitted per second by	am with an average powe the laser. The wavelength of	r of 4.5 mw. Find the of the emitted radiation
		is 6328 Å.		(04 Marks)
		man beginst.		
6	a.	Choose the correct answers for the following	ng:	(04 Marks)
		i) The numerical aperture of an optical cladding are 1.563 and 1.498, is	I fibre of which refractive	
		A) 0.446 B) 1.043	C) 0.958	D) none of these
		ii) Attenuation is the in power	er of light as it travels in the	fibre.
		A) amplification B) reduction	C) gain	D) none of these
		iii) The superconductor behaves like a p		
		A) paramagnet B) Ferro magn	net C) diamagnet	D) none of these
		iv) Below critical temperature, if the critical field		actor is increased, the
		A) increases	B) decreases	
		C) remains constant	D) first increases, t	hen decreases
	b.		D) mist mereases, t	
	c.		AOMTH A	(05 Marks)
	d.		ding of a stan index anti-al	(05 Marks)
	u.	respectively and its and its and its and its	ing of a step index optical	nore are 1.45 and 1.40
		respectively and its care diameter is 45 µm	i. Calculate its relative refra	
		V-number at wavelength 1000 nm and the	number of modes.	(06 Marks)
7	a.	Choose the correct answers for the followi	ng:	(04 Marks)
		i) The number of atoms per unit cell in		(0.1.141113)
		A) 1 B) 2	C) 4	D) 8
		ii) Miller indices of a plane parallel to >		2,0
		A) (0 0 1) B) (1 0 0)	C) (0, 1, 0)	D) (1 1 0)

7	a.	iii)	In a Bragg's X-rachamber turns by	ay spectrometer, for an angle of	every rotation θ of th	e turn table, the	ionization
			Α) θ	B) 20	C) 30	D) 4θ	
		iv)			A and for the first once between the rays		ection, the
			A) 0.63 Å	B) 6.3 Å	C) 1.262 Å	D) 12.62	Å
	b.	Expl	ain in brief the sev	en crystal systems, w	vith neat diagrams.		(07 Marks)
	c.	Mon	ochromatic X-rays	of wavelength 0.82	o Å undergo first order I	Bragg reflection	from a
	d.	possi		give rise to this reflec	Å at a glancing angle tion in terms of their M	Miller indices.	ntify the (06 Marks) (03 Marks)
0	of our	Cl		6 4 611			
8	a.	i)		wers for the followin I reduced in two direct			(04 Marks)
			A) quantum dotC) film		B) quantum win		
		ii)	The state of matte	er around the nano six			
			A) solid state	•	B) liquid state		
			C) plasma state		D) mesoscopic	state	
		iii)	Ultrasonic waves	can exist as longitud	linal waves in		
			A) solids	B) liquids	C) gases	D) all of t	hese
		iv)	The elastic behav	viour of a liquid is ch	aracterized by its		
			A) Young's modu		B) modulus of	rigidity	
			C) bulk modulus		D) Poisson's ra		
	b.	Desc	ribe with simple il	lustrations, the two m	nethods of preparation		
				la compa de s			(08 Marks)
	C.	Wha	t are ultrasonics? D	Describe a method of	measuring velocity of	ultrasonics wave	es in
		solid	S.		II suisiegner luce		(08 Marks)
							,

N .				27	9 120	sande al s					10CCP13/23
Fi	rst/S	Second	Semes	ter I	3.E.	Degree	Exam	ination	. Dece	mb	er 2011
						_		Progr	200000000000000000000000000000000000000		
me: 3	hrs.									Ma	x. Marks:100
2.	Answ	er all ob	jective ty	pe qu	iestio	ns only i	n OMR	o from ea sheet pag r than Ol	e 5 of th	he an	iswer booklet. be valued.
						PAR	<u>T - A</u>				
1. a		lect the c									(04 Marks)
	i)	The gen	eral nam	e give	n to t	he physic	al parts o	of a compr	uter is		
	ii)	A) So A byte	ftware contains	В) Ha numbe	ardware er if bits.	C)	Firmwar	e D)	Con	mputer ware
		A) 12		B	8			16	D)	32	2
	iii)	Which o		s not a	an exa	mple of s					
		A) Util					B)	Operating	system		
		C) Flor			9111	C. C		Device d			
	1V)				a part	of inform		ocessing o			
			a sharing ta storag					Data coll Data out			
1	Ma				ecoci	ated with				CVC	le and explain
t		em.	various	sieps a	155001	alcu Willi	the into	mation pi	OCCSSIIIE	g cyc	(08 Marks)
			ta ccanni	ing de	vice?	Mention	any four	such devi	Ceg		(04 Marks)
								ecimal nu			(04 1/241 165)
		Convert									(04 Marks)
2. a	. Se	elect the c	orrect an	swer							(04 Marks)
		A transla	tor which	h read	s a hig	gh level p	rogram l	ine by line	e and con	nvert	
		machine				Valuation and the same				1.	
	***	A) Tra				preter		Compile	r	D)	Assembler
	11)	The size							sizele (Di	0.5 :1
	****	A) 8 in			3.5 i			5.25 inc	n	D)	2.5 inch
	111) Which	or these i			-	A CONTRACTOR OF THE PARTY OF TH	Stor		D)	Square
	in	Which			Rin			Star		D)	Square
	IV,	A) Agg	embler	S HOLE	Inte	rnreter) Compi	ler	D)	Integrator
1	o. M	lention th	e various	funct	ions c	of an oper		tem. Expl		,	
	. 1	et and ev	nlain the	hasic	comp	onents of	a compi	iter netwo	rk		(04 Marks)
								one of th			(04 Marks)
3. 8	a. Se	lect the co	orrect ans	swer	:						(04 Marks)
	i)	Which	of the f	follow	ing is	associa	ted with	software	change	s / 1	modification /
	-)		on of soft								

	아마는 아이는 얼마나 이번 이 한 사람들이 모든 사이트를 모르는 것이다.
	10CCP13/23
	그 그 그는 그는 그로 그리면 빨리가 되었다.
	 ii) The type of programming that is done using C is A) High level B) Low level Both A & B D) None of these
,	iii) The function which takes a single character input from the keyboard is
	A) get chr B) get char C) give char D) char get
	iv) Which of these is not a key word to C language? A) float B) static C) delete D) insert
b.	What are C tokens? Mention them. Explain any two of them. (08 Marks)
c.	
	What are variables? How are they declared? (04 Marks)
l. a.	Select the correct answer: (04 Marks)
	i) The order in which different operations in an expression are evaluated is decided
	by
	ii) The correct version of the clause to include I/O funciton library in C program is
	A) # include < io.h > B) # include < Std io.h >
	C) include # < io.h > D) include # < Std io.h >
	iii) The result of evaluating the expression $7\% 5 + 10.0 * 10/3$ is
	A) 32.0 B) 32 C) 31.0 D) 31 iv) Let $K = 12$ i = 2 L = 5 Consider the statement $K + = i + 1 + \cdots$ After execution
	iv) Let $K = 12$, $i = 3$, $J = 5$. Consider the statement $K + = i + J + + +$; After execution the values of k. i. J respectively are
	A) 21, 3, 6 B) 20, 3, 6 C) 21, 3, 6 D) 20, 4, 6
b.	Explain the structure of 'C' program. (06 Marks)
c.	Write a program to find the area of a triangle given the three sides. (06 Marks)
d.	. With examples, illustrate any four common programming errors. (04 Marks)
	PART - B
. a.	
	i) Which of the following will not be terminated by a semicolon sign?
	A) Function prototype B) Function calling statement
	C) Function definition D) None of these
	ii) A function that calls itself is A) Nested function B) Overloaded function
	A) Nested function B) Overloaded function C) Recursive function D) Inline function
	iii) The scope of the variables defined in a function is
	A) Local B) Modular C) Global D) Universal
	iv) The parameters used in a function call are called parametes.
1.	A) Formal B) Dummy C) Actual D) None of these
b.	Mention the different ways of passing parameters to the function. Explain one of them. (08 Marks)
c.	Write a program to accept two integers and swap their values using a function to swap. (08 Marks)
. a.	Select the correct answer: (04 Marks)
	i) The correct statement for checking a condition in if statement is
	A) if $(a = b)$ B) if $(a = b)$ C) if (a, b) D) if $(a b)$
	ii) The loop in which the number of iterations remain known prior to the execution of the loop is
	A) for B) while C) do while D) None of these
	2 of 3

		iii) The value of switch expression must be of	type		
		A) Real B) int		D)	All of these
		iv) The least number of times the do - while lo			
		A) 0 B) 1	C) 2		Both A and B
	Ъ.	Distinguish between while and do-while statem		,	(08 Marks)
		Write a C program to read a positive number ar		num	
7.	a.		F03 F43 *		(04 Marks)
		i) Number of elements in an array defined by		D) 3	T C.1
		A) 8 B) 12	,		None of these
		ii) If $\chi[4]$ is a declaration, then the first and la			7 0.1
		A) 1, 4 B) 0, 3 iii) Given int a [3] [2] = {1, 2, 3, 4, 5, 6}; th	2) 3,0	1D) I	None of these
		is			
			C) 52	D)	4
		iv) A function that is used to join two strings i	S		
					Stremp
	b.	Explain the declaration and initialization of one	dimensional array	with	examples. (06 Marks)
	c.	Write a C program to input N integers into a si	ngle dimensional a	ırray a	
		descending order using bubble sort method.			
		with suitable headings.			(10 Marks)
8.	a.	Select the correct answer:			(04 Marks)
		 i) execution of instructions in a concomputing. 	nputer system is r	eferre	d to as parallel
		A) Serial B) Sequential	') Accurate	D)	Simultaneous
		ii) Which of the following can be used as a res			
		A) A single computer with multiple process		mpan	ing.
		B) An arbitrary number of computers confi			
		C) A combination of the above.	ceted by a network		
		D) All of these.			
		iii) Open Mp stands for			
		A) Open multi-paralleliam B	Organisad multi	nro	rammina
		A) Open multi – parallelism C) Open multi – processing	O) Organised multi	- pros	llalism
		iv) An example of environment variable in OP		- para	michsin.
				J.	
) Omp - init - loc		
	L		O) Omp – get – dyr		
	D.	Define concurrent processing. What is the moti	vation for concurre	ent pro	
	C	What are threads? Give the advantages and disa	advantages of mult	inle th	(10 Marks)
	U.	Trial are uneads. Give the advantages and dis	availages of mult	ibie ill	(06 Marks)
					(UU IVIAI KS)

Max. Marks:100

First/Second Semester B.E. Degree Examination, December 2011 **Elements of Civil Engineering and Engineering Mechanics**

Time: 3 hrs.

Note: 1. Answer any FIVE full questions, choosing at least two from each part. 2. Answer all objective type questions only on OMR sheet page 5 of the answer booklet.

3. Answer to objective type questions on sheets other than OMR will not be valued.

PART	-A
	1

1 a. Select the correct answer:

i) Abuttment is a part of A) Road

- B) Bridge
- C) Dam
- D) Building
- ii) Which of the following is not an irrigation infrastructure?
 - A) Dam
- B) Canal
- C) Jackwell
- D) Road

- iii) Surveying mainly deals with
 - A) Communication B) Environment
- C) Material
- D) Measurement

- iv) Geotechnical engineering mainly deals with
 - A) Space
- B) Air
- C) Earth
- D) Water
- What are the purposes of dam? Name any four types of dams.
 - ii) Types of bridges.
- (08 Marks) (08 Marks)

- Name: i) Types of roads

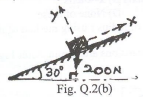
(04 Marks)

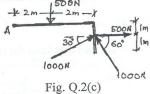
(04 Marks)

- Select the correct answer:
 - i) Two forces having the same line of action are called A) Coplanar parallel forces
 - B) Non coplanar concurrent forces
 - C) Coplanar non concurrent forces
- D) Collinear forces
- ii) The magnitude of the moment is zero, when the force is applied
- A) Perpendicular to B) Inline with C) At any angle to
- the lever. D) at 60° to

- iii) Following is the unit of moment of a force
 - A) N
- B) Nm²
- $C) N^2 m$
- D) Nm

- iv) If two forces are parallel, then they cannot be
 - A) Coplanar
- B) Concurrent
- C) Non coplanar
- D) Non concurrent
- b. A block of weight 200N is kept on the inclined plane and is fixed to the plane. Find the component of weight in the direction along the plane and perpendicular to the plane as (04 Marks) indicated (Refer Fig. Q.2(b))



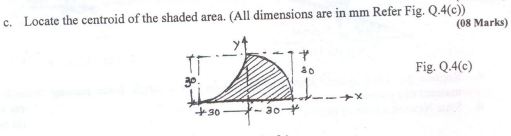


- Replace the force system shown in Fig. Q.2(c) by a single force passing through A and (06 Marks) moment of a couple.
- State Newton's laws of motion.

(06 Marks)

	a 1 / /l amout angiver			(04 Marks)
a. 3	Select the correct answer	concurrent forces	s becomes minimum if an	gle between them is
1	1) The resultant of two	Concurrent forces	road Semester is a	
	and wanted at on Ho	D) 1000	C) 90°	D) 60°
*0	A) Zero	B) 180°	nitude P act at right angles	to each other, their
j	ii) If two concurrent to	orces each of mag	illitude i det de 11g	
,	resultant is			D) (P/2)
	A) 2P	B) Zero	C) $P\sqrt{2}$	D) (1/2)
	iii) The magnitudes of t	wo given forces are	e 40N and 60N. Which of th	e following camiot be
	their resultant?	The state of the s		
		B) 30N	C) 40N	D) 120N
	iv) If the magnitude of	resultant of two f	forces, of each magnitude P	, is P, then the angle
	between the two	forces is		
		B) 45°	C) 120°	D) 60°
	A) Zero Compute the resultant of	f the forces (Refer		(08 Marks)
b.	Compute the resultant of	Tuic forces, (Terrer		
	120/1		150N.	B 1125N
	4	-200A	ME	100
	3		A 300mm	1
	600	Minutes and the second	200	lil .
	60 7		Pryh	
	40		1000	1-200N
	50H 501	A The Table		0.3(4)
	Fig O 30	b)		g. Q.3(c)
		12	ed to a bracket as shown in	Fig. Q.3(c). Determine
c.	The three forces and a	line of action of	the resultant of the forces	is to pass through B.
	the moment, M, if the	fals three forces	and the moment.	(08 Marks)
	Compute the resultant of	of the three forces a	and the moment.	(0.175 1.)
1 0	Select the correct answ	ver:		(04 Marks)
a .	i) Moment of total are	ea about its centroic	dal axis is	
	A) Twice the are	2	D) lilled times the	area
		a	D) Area x(centroid	al distance) ²
	C) Zero	radius R	ALL REPORT OF THE PERSON	
	ii) For a steel ball of a	and centre of gravit	ty are different	
	A) The centroid	and centre of gravit	are same	
	B) The centroid	and centre of gravit	gravity D) None of these	
	C) The centroid	Sthe control of a	quadrant of a circle of radius	, r is
	iii) The co-ordinates of	of the centroid of a	quadrant of a circle of radius	
	$\Delta = \frac{4r}{v} = \frac{7}{v}$	$r = B$) $\overline{v} = r$, $\overline{v} =$	$\frac{4r}{3\pi}$ C) $\overline{x} = \frac{4r}{3\pi}$, $\overline{y} = \frac{4r}{3\pi}$	D) $\overline{x} = r$, $y = r$
	A) $\chi = \frac{1}{3\pi}$	1 -) A	3π 3π 3π	d traid lies on -
	iv) If the given plane	figure is symmetri	cal about y-y axis only, ther	the centroid lies on
	A) The intersect	tion of x-x axis and	I V-Y axis D) A-A axis	
b	Determine the centro	id of a semi circula	r area of radius r using meth-	od of integration.
U	. Determine the centro			(08 Marks)

3



5 8	a: Select the correct answer:
Text self till	i) A particle acted upon by two forces of equal magnitude having the same line of action is
	in equilibrium. The angle between the two forces is
AND ENGLISH	A) 0° B) 90° C) 180° D) 45°
	ii) For equilibrium of a body subjected to coplanar non concurrent forces, the
	A) Σ Fx = 0 and Σ Fy = 0 B) Σ Fx = 0 and Σ M = 0
	C) $\sum m = 0$ D) $\sum Fx = 0$, $\sum Fy = 0$ and $\sum m = 0$.
	iii) Lami's theorem can be applied when forces act on a body in equilibrium
	A) Two B) Three C) Four D) None of the above
	iv) A block of weight, W, is kept on a frictionless inclined plane making an angle, θ with the
	horizontal. The horizontal force, P, required to keep the block in equilibrium is
	A) W sin θ B) (W/2)tan θ C) W tan θ D) (W/tan θ)
b	o. The collar of weight 264.6N may slide on a frictionless vertical rod and is connected to
	294N counter weight, C. Determine the value of 'h' for which the system is in equilibrium
	(Refer Fig. Q.5(b)) (06 Marks)
	¥ 375 1
	A Min by
	45
	450
	19 F
	11 20.
	Fig. Q.5(b) Fig. Q.5(c)
C	. Find the force, F acting on the crank for equilibrium and also find the reaction at support
	Refer Fig. Q.5(c) both arms of the crank are of 250mm length (10 Marks)
6 a.	. Select the correct answer:
	i) For a beam, if one end is supported on roller and the other on hinge, the beam is said to be
	A) Fixed B) Hinged C) Cantilever D)Simply supported
	ii) For a fixed end of a beam, the number of reaction components are
	A) Three B) Two C) One D) Zero
	111) A cantilever beam is one in which
	A) Both ends are fixed B) One end is fixed and other is free
	C) Both ends are hinged D) Both ends are free
	iv) A horizontal simply supported beam AB of length 5m is acted upon by a vertical point
	load of 10kN at a distance of 2m from A. The reactions of A and B respectively are A) 4kN and 6kN B) 6kN and 4kN C) 5kN and 5kN D) 10kN and zero
	,
b.	Calculate the reactions at A, for the beam shown in Fig. Q.6(b). The beam is hinged at A and supported by cable at C. Self weight of the beam is 2kN/m (udl) as indicated. (06 Marks)
	supported by capie at C. Self weight of the beam is 2kN/m (udl) as indicated. (06 Marks)
	and the state of t
	100 km
	A mass of the man of t
	1 t2kN + m-+ m-+ 2
	1. Sm - L Im-7 3m 1
	Fig. Q.6(c)
0	For the beam shown in Fig. Q.6(c), calculate the reactions at the supports. (Hinged support at
c.	A and roller support at B) (10 Marks)
	3 of 4
	e vi t
	그 방마겠다. 하고 회가 되는 대통하는 생활이 되었다면 되었다면 되었다.
	로 이 있는 사람이 되었습니다. 하는데 하나 사람들이 어떻게 하는데 하다.

7	a.	Select the correct answer:		(04 Marks)
		i) Angle of friction is angle between	The state of the s	Hirms of
		A) The incline and horizontal		mal reaction and friction for
		C) The weight of the body and friction for	rce D) Normal	reaction and resultant
	,	ii) The force of friction depends upon	le (ned see man	
		A) Area of contact		B) Roughness of surface
		C) Both area of contact and roughness of	surface	D) None of these
		iii) Compared to static friction, kinetic friction		cate Title Lin
		A) Greater B) Smaller	C) Zero	D) Very large
		iv) If θ is the angle of friction and α is the angle		
		A) $\theta = \frac{1}{\alpha}$ B) $\theta = \alpha$	C) $\theta = \tan \alpha$	D) $\alpha = \tan \theta$.
	b.	The position of the machine block B is adjuste	ed by moving th	e wedge A. Knowing that the
		coefficient of static friction is 0.35 between a		
		required to raise the block. B neglect the wei	ght of wedge. (Refer Fig. Q.7(b). Weight
		block B is 2kN.		(10 Marks)
		Y		
		W=2kN	1	
			В,	
		(B)	4	-ladder of weight 2004 and leight 4m.
				and length 4m.
		THE P	. /	
		1.80	4 18	
		Fig. Q.7(b)		Fig. Q.7(c)
	c.	A ladder of 4m weighing 200N is supported by		
		in Fig. Q.7(c). If a man of weight 650N clin	mbs to the top	of the ladder, determine the
		indication of the ladder with reference of the	floor at which	the ladder is to be placed
		prevent slipping. Take the co-efficient of friction	on for all surface	s of contact as 0.25.(06 Marks
		Identard samilares (O bis il		
8	a.	Select the correct answer:		(04 Marks)
		i) The moment of inertia of a circle of diamete		ntroidal axis is
		A) $\pi D^2/32$ B) $\pi D^2/64$	C) $\pi D^4/32$	D) $\pi D^4/64$
		ii) Moment of inertia is a	Sarbaxit out	marken
		A) First moment of area	B) Second m	oment of area
			D) None of the	
		iii) Polar moment of inertia of a plane area is _	,	
			C) Ixx / Iyy	D) None of these
		iv) The unit of moment of inertia of an area is		b) I tolle of these
		A) m ² B) m	C) m ⁴	D) m ³
	h		C) III	The state of the s
	b.	State and prove parallel axis theorem:		(06 Marks)
	C.	Find the moment of inertia of plane lamina (sh	laded) shown in	
		indicated.		(10 Marks)
		4504.9	90-4 7-11-15	
		1/1/	75	
		(25)	XI-I	Fig. Q.8(c)
			12 75	116. (2.0(0)
		×-4//	47-1	
			1 120	All dimensions in mm
			1	
		****		5,9
		4 of 4		

USN		m aar da makona g		10EME14/24
	First/Second Seme	ster B.E. Degree	Examination, D	ecember 2011
	Elemen	ts of Mechan	ical Enginee	ring
Time	e: 3 hrs.			Max. Marks:100
Note	2: 1. Answer any FIVE fu 2. Answer all objective t 3. Answer to objective ty 4. Use of steam tables is	ype questions only o pe questions on she	n OMR shoot name 5	ach part.
1	C 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	PART -	A	
1 a.	The series of th	r:		(04 Mark
	i) The process in whic	h using the principle	of photo voltaic effe	ect, the steam energy
	directly converted i	illo electrical energy i	S	
	A) Helio electrical	process	B) Helio thermal p	process
	C) Mechanical proc	cess	D) None of these	
	ii) The difference between is called	een superheated tempe	erature and the saturati	on temperature of steam
	A) Degree of super	heat	B) Latent heat vapo	Ourization
	C) Sensible heat		D) None of these	ourization
	iii) Quality of wet steam	is decided by its	2) I tolle of these	
	A) Temperature	B) Pressure	C) Dryness fraction	D) None of these
	iv) Specific volume of su	perheated steam (Vsu	p) with usual notations	i b) None of these
	T.	T	T	, 13
	$A) = V_g X \frac{r_{sat}}{T_{sup}}$	$B) = V_g X \frac{T_{sup}}{T_{sat}}$	$C) = V_f x \frac{T_{sat}}{T_{sup}}$	$D) = V_f X \frac{T_{sup}}{T_{sat}}$
b.	Differentiate between rene	ewable and non-renew	able sources of energy	. (06 Marks
C.	Torig of wet steam of the	ness fraction U.S. pas	ses from a hotler to si	inerheater at a comptant
	probbate of livit a. III till	e suberneater its tem	nerature increases to	210°C D-4
	amount of meat supplied	in the superheater.	Assume specific heat	of superheated steam
	$Cp = 2.25 \text{KJ/Kg}^{\circ} \text{K}.$			(10 Marks)
2 a.	Select the correct answer:	de Mai		
	i) Utilization of the high called.	pressure energy of the	steam by expanding it	(04 Marks) t in successive stages is
	A) Impulse turbine ii) Pelton wheel is a	B) Reaction turbine	C) Compounding	D) None of these
	A) Law head impulse	e turbine	R) Medium hand im	mulas 6 1 '
	C) High head impuls	e turbine	B) Medium head im D) Reaction turbine	puise turbine
	iii) In case of impulse wat by passing the water	ter turbine, the entire l	nydro energy is conver	rted into kinetic energy
	A) Tailrace	B) Runner	C) Norm!	DVV
	iv) The cross-section of a	draft tube in a turbing	C) Nozzle	D) None of these
	A) Is uniform	a turollie	R) Gradually, 1.	1.1
	C) Gradually increase	es towards the outlet	D) None of the	ses towards the outlet
	, many microuse	o wards the butlet	D) None of these	

(06 Marks) (10 Marks)

b. Explain the working principle of operation of impulse and reaction turbines.c. Sketch and explain the working of a pelton wheel.

	3	a.	Select the correct answer:	-1	(04 Marks)
			i) In a four stroke C.I. engine, during suction stro		alrad in
			A) Only air is sucked in	B) Only diesel is su D) Either diesel or	
			C) Both air and diesel sucked in ii) In two stroke engines, the number of revolution		
			is in two stroke engines, the number of revolution	ons made by the cran	k to complete one cycle
			A) One B) Two	C) Three	D) Four
			iii) The brakepower of an engine is always	the indicated	power
			A) Equal to B) Less than	C) Greater than	D) Reciprocal of
			iv) The inner diameter of engine cylinder is calle	d as	
			A) Stroke B) Clearance	C) Bore	D) Pitch
		b.	With neat sketches, explain the working of 2-stro	ke petrol engine.	(08 Marks)
		c.	A single cylinder 4-stroke I.C. engine has bore of	180mm, stroke of 2	00mm and a rated speed
			of 300rpm. Torque on the brakedrum is 200N-	m and mean effecti	ve pressure is 6 bar. It
			consumes 4kg of fuel per hour. The calorific value	of fuel is 42000KJ/	Kg. Determine B.P, I.P,
			Brake thermal efficiency and mechanical efficience		(08 Marks)
				*Candord and language	add to the same
	4		Select the correct answer:		(04 Marks)
	4	a.	i) An ideal refrigerant should have		(U4 IVIAI KS)
			A) Low specific heat	B) Low viscosity	
			C) High thermal conductivity	D) All of these	
			ii) The principle of refrigeration is based on	D) All of these	
			A) Law of conservation of energy	B) I law of thermoo	lynamics
			C) II law of thermodynamics	D) Zeroth law of the	
			iii) The ratio of heat extracted from the refrigerat		
			A) Performance ratio	B) Thermal efficien	ncv
			C) Co-efficient of performance	D) Performance inc	
			iv) The most commonly used refrigerant in vapor		
			A) Freon B) CO ₂		D) NH ₃
		h	Explain Vapour Absorption refrigeration system.		(08 Marks)
			Explain room air conditioner system.		(08 Marks)
		٠.	Explain from an conditioner system.		(00 11221 123)
			PART - B		
	5	a.	Select the correct answer:		(04 Marks)
	2	u.	i) The process of thread cutting on a drilling man	chine is called as	(04 1120113)
			A) Spot facing B) Reaming	C) Tapping	D) Boring
1			ii) The operation of finishing the inner surface o		
			A) Spot facing B) Reaming	C) Tapping	D) Boring
			iii) To drill a hole on a lathe, a drill bit is held in		
			A) Toolpost B) Tailstock spindle		D) Compound rest
			iv) Which of these drilling machines is used for a		
			A) Bench drilling machine	B) Radial drilling r	nachine
			C) Gang drilling machine	D) Portable drilling	
		b.	Draw a neat sketch of a lathe and label its parts.	,	(10 Marks)
		c.	Differentiate between counter sinking and counter	r horing	(06 Marks)
		4.4	TATEL ACTION CALLANT ACMITTAL DITTETTE WITH COMMING		(co man ma)

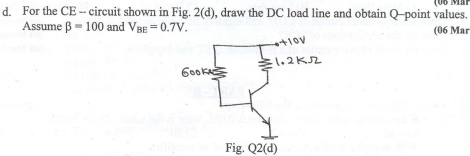
6	a.	Select the correct answer:	Marks)
		i) Irregular shape of machining is done in	
		A) Angular milling B) Form milling C) Gang milling D) End milling	g
		ii) is a type of artificial abrasive.	
		A) Sand stone B) Corundum C) Emery D)Aluminium	oxide
		iii) In vitrified bonding process, the abrasive grains are mixed with	
		A) Clay and water B) Silicate of soda C) Shellac D) Rubber	
		iv) The horizontal shaft used to mount the milling cutter is called	
		A) Spindle B) Connecting rod C) Saddle D) Arbor	
	b.		ain ite
	D.		Marks)
			viai ks)
	C.		Mowles)
		i) Surface grinding ii) Cymidricai grinding (00 i	Marks)
7	a.	· Control of the cont	Marks)
		i) Fusion welding is also known as	
		A) Pressure welding B) Resistance welding	
		C) Non-pressure welding D) Thermit welding	
		ii) The filler material used in brazing is	
		A) Solder B) Flux C) Spelter D) Electrode	
		iii) As the oil temperature increases, its viscosity	
		A) Increases B) Decreases	
		C) Will remain constant D) None of these	
		iv) A bearing in which the load acts along the axis of the shaft is called as	
		A) Thrust bearing B) Journal bearing C) Roller bearing D) Ball bearing	
	b.		Vlarks)
	c.		Marks)
	٠.	Distinguish between soldering, blazing and wolding.	iui koj
8	a.	Select the correct answer:	Marks)
		i) The pulley which is used to increase the arc of contact is	
		A) Stepped pulley B) Speed cone	
		C) Jockey pulley D) Fast and loose pulley	
		ii) The ratio of speeds of the driver and driven pulley is	
		A) Ratio of tensions B) Module	
		C) Pitch circle diameter D) Velocity ratio	
		iii) The gear used to connect coplanar, parallel and Non-parallel axes shaft is	
		A) Helical gear B) Spur gear C) Bevel gear D) Worm gear	
		iv) To convert rotary motion into linear motion which of the following gear is used?	
		A) Spur gear B) Bevel gear C) Rackand pinion D) None of the	929
	L		
	b.		Marks)
	C.		Marks)
	d.		
		meshes gear S. Gear Q and R are compounded. P is connected to the driving shaft are	
		connected to the driven shaft and power is transmitted, the details of the gears are	
			Marks)
		Gears P Q R S	
		No of teeth 30 60 40 80	

Important Note: 1. On completing your answers, compulsorily draw diagonal cross lines on the remaining blank pages. 2. Any revealing of identification, appeal to evaluator and /or equations written eg, 42+8 = 50, will be treated as malpractice.

First / Second Semester B.E. Degree Examination, December 2011

Basic Electronics

Ti	me:	3 hrs. Max. Marks:100
No	2	Answer any FIVE full questions, choosing at least two from each part. Answer all objective type questions only on OMR sheet page 5 of the answer booklet. Answer to objective type questions on sheets other than OMR will not be valued.
		PART – A
1	a.	Choose the correct answers for the following: i) The voltage at which forward current through the diode starts increasing rapidly is called as A) Saturation voltage B) Breakover voltage C) cut in voltage D) cut off voltage.
		ii) Dynamic zener resistance is —— in reverse breakdown condition. A) very high B) high C) zero D) very small iii) Smaller the ripple factor, the output will have higher —— components. A) AC B) DC C) Both AC and DC D) Pulse iv) The transformer utilization factor of a bridge type full wave rectifier is — A) 0.287 B) 0.812 C) 0.864 D) 0.48
	b.	Draw the AC equivalent circuit of a diode. (04 Marks)
	c.	With a circuit diagram, explain the working of a centre – tapped FWR. (06 Marks)
	d.	Prove that ripple factor of a HWR is 1.21. (06 Marks)
2	a.	Choose the correct answers for the following: i) The current conduction in bipolar junction transistor is because of A) Electrons B) Holes C) Both electrons and holes D) Current ii) In cut off region both base – to – collector and base to emitter junctions are A) forward biased B) ON C) Reverse biased D) None of these
		iii) In a transistor $I_B = 30$ mA and $I_E = 10$ mA. What is the value of α ?
		A) 0.92 B) 0.99 C) 0.98 D) 0.96
		iv) In CB- mode of a transistor when the reverse bias voltage increases, the width of depletion region also increases, which reduces the electrical base width called as — A) Depletion width B) Early effect C) cut in D) punch through effect
	b.	What are the advantages of transistor over vacuum tube? (04 Marks)
	c.	Draw and explain the input and output characteristics of CE configuration of a transistor



(06 Marks)

(06 Marks)

3	a.	Choose the correct answer			(04 Marks)
		i) Ideally stability factor			
		, A) Unstable	B) Centre of the		
		C) Stable	D) None		
		ii) Which of the follow		ne Q-point stability?	
		A) I _{CO}	B) Coupling capa		
		C) Emitter resistor			
				gative feed back is provide	led?
		A) Voltage divider b		B) Fixed bias	
		C) Collector to base		D) Emitter bias.	
		iv) Fixed bias circuit pr			
		A) Poor	B) High		
		C) Better	D) Very good		
	b	For the circuit shown in Fi		$A = 100$ and $V_{CE} = 3V$	Calculate R ₁ and R _C
	0.	Assume $V_{BE} = 0.6V$.	6. 95(0), 10 2 111	i, p 100, and TCE 3.	(08 Marks)
		rissume v BE 0.0 v.	Company of the second		(00 1120110)
		TOTAL VIDA LEI		V21+0	
			RIL	₹Rc	
			` \		
			101 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
				1	
				RE	
			K27		
			OKT	1 600v	
			Fig.	Q3(b)	
	c.	What factors cause instabi			(08 Marks
				2010 bearing	
4	a.	Choose the correct answe	rs for the following		(04 Marks)
		i) JFET is a ———	– device		
		A) Bipolar	B) Unipolar	C) Uni-Bipolar	D) None of these
		ii) PNPN device is an -			
		A) UJT	B) SCR	C) MOSFET	D) BJT
		iii) The UJT relaxation		generate	
		A) Square wave sig		B) Rectangular wa	ve signal
		C) Sine wave signal		D) Triggering puls	
		iv) The holding curren			
		A) More than	B) Less than	C) Equal to	D) None of these
	b.	Draw the equivalent circu		, 1	(04 Marks)
	c.	What are the applications			(04 Marks)
	d.	Draw the drain characteris		JFET and explain it.	(08 Marks
	۵.	Diaw in diam characteris		or Dr data oripidati	(00 1.28.28
			DAT	RT - R	
5	a	Choose the correct answer	Name and Address of the Part o	RT - B	(04 Marks)
5	a.	Choose the correct answer	rs for the following		The same of the sa
5	a.	i) If the voltage gain of	rs for the following of the amplifier is 0.	: 001, what is the value of	
5	a.	i) If the voltage gain of A) – 60	rs for the following of the amplifier is 0. $(B) - 62$	001, what is the value of C) 60	The same of the sa
5	a.	i) If the voltage gain of	rs for the following of the amplifier is 0. $(B) - 62$	001, what is the value of C) 60	gain is dB's?

		iii)	In oscillator circuit	fe	edback is used		
			A) Voltage series	B) Positive	C) Negative	D) Both +ve and -ve	
		iv)	In RC – phase shift	oscillator each se	ction of RC – netwo	rk produces phase shift of	-
			A) 60°	B) 30°	C) 180°.	D) 90°	
	b.	With	n a neat diagram, expl	ain the operation o	f a Colnitt's oscillate	or. (08 Marks	()
	c.					raw its frequency response.	,
		LAP	and the operation of 5	ingle suge ite eou	sprod diripitiror dire d	(08 Marks	
6	a.		ose the correct answe	rs for the followin	g:	(04 Marks	.)
		i)	For a differential an		and CMRR = 10° .	What is the value of A _c ?	
		100	A) = 10^{-4}	B) 10 ⁻⁶	C) 10 ⁴	D) 100	
		ii)	For an inverting op-			According to the second second	
			A) Sign changer	B) Sign multipl		D) None of these	
		iii)	The ideal bandwidth				
			A) Zero	B) Infinity	C) High	D) Medium	
		iv)					
			A) Current follower	Y. C. S. L.	B) Collector f		
			C) Resistance follow		D) Emitter fol	llower	
	b.	Def	ine the following term				
		i) S	lew rate i	i) Power supply re	jection ratio	iii) CMRR. (06 Marks	3)
	C.	Deri	ive the expression of o	output voltage of a	op-amp differentiate	or. (05 Marks	s)
	d.	Dete	ermine the output volt	age for the op-am	p adder circuit shows	n in Fig. Q.6(d). (05 Marks	3)
				IK2 I	MIKS		
			Liv	11702			
			41	o-win-	1		
			-2V	0-MM 2K2	-		
					+	-0 V	
			41	0-M	П		
				0-ML] 3KL			
					g. Q.6(d)		
				118	. 0.0(4)		
7	a.	Cho	oose the correct answer	ers for the followin	σ •	(04 Marks	(2
	u.	i)	The carrier frequence		odulating frequency		')
		1)	A) Lower than	B) Higher than	O 1	D) None of these	
		ii)	The bandwidth of A		C) Equal to	D) I tone of these	
		11)	A) 2fm	B) fm	C) fm/2	D) None of these	
		· iii)				D) None of these	
		111)	A) 3267	B) 4265	C) 4268	D) 4267	
		iv)	What is the binary			ו דענע	
		10)	A) 001 001 010 110		B) 100 001 0	10 110	
			C) 110 110 001 001		D) 001 001 1		
	b.	Dro				n the function of each bloc	r
	U.	שוטו	iw the block diagram	or supermeterodyn	c receiver and explai	on the function of each bloc (08 Marks)	
	c.	Cor	overt $(BCDE)_{16} = ($	$a = ()_{0} = ()_{10}$		(03 Marks	
	d.		tract $(57)_{10}$ from $(43)_1$		ment from	(05 Marks	3
		~40	(- ,)IO IIOIII (TJ)]	o morried and occurring		(or main	- 1

8	a.	Choose the correct answers for the following: (04 Marks)						
		i) For NAND- Gate both inputs are high, then output will be						
		A) High B) Low C) Tristate D) None of these						
		(ii) $Y = \overline{AB} + AB$ is a Boolean expression for						
		A) EX – OR B) EX – NAND C) EX – NOR D) None of these						
		iii) $A+(B+C) = (A+B)+C$ is a property						
		A) Associative B) Commutative C) Distributive D) None of these						
		iv) The expression $Y = AB + \overline{BC} + BC$ when simplified is						
		A) B + C B) AB C) A + \overline{B} D) AB+C						
	b.	Simplify the following Boolean expressions						
		$Y = \overline{ABC} + \overline{ABC} + \overline{ABC} + \overline{ABC}$						
		$Y = (A\overline{B} + \overline{AC})(BC + B\overline{C})(ABC) $ (06 Marks)						
	c.	Draw the logic circuit of a full adder and also write its truth table with sum and carry						
		expressions. (06 Marks)						
	d.	Realize the expression $F = (\overline{X + Y(\overline{Z} + \overline{Y})})$ using only NAND – Gates. (04 Marks)						

1) 19 se esta control de la co

USN					3.0		7 52	10ELE15/25
	1	1	1	1		1	1	

First/Second Semester B.E. Degree Examination, December 2011 Basic Electrical Engineering

Time: 3 hrs. Max. Marks:100

Note: 1. Answer any FIVE full questions, choosing at least two from each part.

- 2. Answer all objective type questions only on OMR sheet page 5 of the answer booklet.
- 3. Answer to objective type questions on sheets other than OMR will not be valued.

PART - A

1 a. Choose your answers for the following:

(04 Marks)

- i) Two resistors R_1 and R_2 give combined resistance of 4.5 Ω when in series and 1 Ω when in parallel, the resistances are
 - A) 2Ω and 2.5Ω

B) 1 Ω and 3.5 Ω

C) 1.5Ω and 3Ω

D) 4 Ω and 0.5 Ω

- ii) Kirchoff's voltage law applies to circuit with
 - A) linear elements only
 - B) non linear elements only
 - C) linear, non-linear, active and passive elements
 - D) linear, non-linear, active, passive, tine varying as well as time invariant elements.
- iii) Energy consumed by a heater of rating 1000W by operating it for a period of 2 hrs will
 - A) 1 1-W/h

B) 2 kWh

C) 2.5 kWh

D) 4 kWh

- iv) A practical voltage source is represented by
 - A) a resistance in parallel with an ideal voltage source
 - B) a resistance in series with an ideal current source
 - C) a resistance in series with an ideal voltage source
 - D) None of the above.
- b. For the circuit shown in Fig.Q.1(b), find the current supplied by each battery and power dissipated in 1 Ω resistor. (06 Marks)

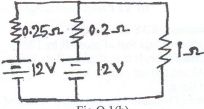


Fig.Q.1(b)

c. Explain the Fleming's rules and their use in electromagnetism.

(06 Marks)

d. A solenoid 1m in length and 10cm in diameter has 5000 turns. Calculate the inductance and energy stored in the magnetic field when a current of 2A flows in the solenoid. (04 Marks)

		B) Average value by $\sqrt{2}$		
		C) Ratio of maximum value to avera	age value	
		D) None of the above.		
		ii) The equation of an alternating current	is i = 42.42 Sin 628t The	effective value will h
		A) 27A B) 30A	C) 2.7A	D) 3A
		iii) The maximum and minimum values o		D) JA
		A) +1 and -1 B) +1 and -5	C) +1 and 0	D) +5 and -5
		iv) By adding more resistance to an RC of		D) +3 and -3
		A) the real power increases		
		C) the power factor decreases	B) the real power of	
	b.		D) the phase differ	ence increases
	0.	Draw the phasor diagram for RL series circ	uit and derive the expressi	
	c.	For the circuit shown in Fig.Q.2(c), find the	values of P and C so the	(06 Marks
		v_a are in quadrature.	values of K and C so the	
			0 0	(06 Marks
		6_1_ 0.0255	AAAA IL	
				Ti in the
		K V _b	Va -	->1
		V= 24	AV ENUE	>
			•	
		Fig	g.Q.2(c)	
	d.	Two impedances $z_1 = (10 + j15)\Omega$ and z_2	$= (5 - j8)\Omega$ are connect	ed in parallel across a
		voltage source. If the total current drawn is	10A, calculate currents in	z_1 and z_2 , and powe
		factor of the circuit.		(04 Marks)
3	a.	Change your angivers for the fellowing.		
3	a.	Choose your answers for the following: i) The sum of the two-wattmeters readin	:	(04 Marks)
		A) $V_{ph} I_{ph} Cos \phi$ B) $3 V_L I_L Cos \phi$		D) None of these.
		ii) The rated voltage of a 3 phase system	is given as	
		A) rms phase voltage	B) peak phase volta	ige
		C) rms line-to-line voltage	D) peak line-to-line	voltage
		iii) A 3 phase star connected load consun	nes P watts of power from	a 400V supply. If the
		same balanced load is connected in	n delta across that same	supply, then power
		consumption is		
		A) 3 P B) $\sqrt{3}$ P	P	
		A) $3 P$ B) $\sqrt{3} P$	C) $\frac{P}{3}$	D) P
		iv) The phase sequence RBY denotes that	J .	
		A) emf of phase-B lags that of phase-		
		B) emf of phase-B leads that of phase	P by 120°	
		C) Both (A) and (B) are correct	2-1K by 120	
		D) None of these.		
	b.		ogo volvos of holonos dist	
	υ.	Derive the relationship between line and ph	ase values of balanced sta	
	0	load with balanced supply.		(08 Marks)
	C.	A 3-phase delta connected load consumes	a power of 60 kw taking	g a lagging current of
		200A at a line voltage of 400V, 50Hz. Find	une parameters of each p	
		the power consumed, if the load were connected		(08 Marks)
		~	2 of 4	

2 a. Choose your answers for the following:

i) Definition of root-mean square value is

A) Square root of area under the square curve over half cycle to length of base over half cycle

4	a.	Choose your answers for the following:		(04 Marks)
		i) The moving coil in a dynamometer watt		
		A) in series with the fixed coil	B) across the suppl	Ŋ
		C) in series with the load	D) across the load	
		ii) The voltage coil of a single phase energy	y meter	
		A) is highly resistive		
		B) is highly inductive		
		C) is highly capacitive		
		D) has a phase angle equal to load p.f.	angle.	
		iii) The meter constant of energy meter is g		
		A) rev./kW B) rev./watt	C) rev./kWh	D) rev./kVA
		iv) The primary function of a fuse is to	ariada Ataianan area Tread	
		A) protect the appliance	B) open the circuit	
		C) prevent excessive current	D) protect the line	
	h	Explain the principle of operation of dynamor		(06 Marks)
	b.			(06 Marks)
	C.	With diagrams, explain the three-way control		(04 Marks)
	d.	With a neat diagram, explain the plate earthing	g.	(06 Marks)
		PART -	В	
5	a.	Choose your answers for the following:		(04 Marks)
		i) The function of a commutator in a d.c. g		
		 A) to collect current from conductors 	B) to change d.c. to	o a.c.
		C) to conduct the current to brushes	D) to change a.c. to	o d.c.
		ii) The current drawn by armature of a d.c	. motor is	
		A) V/Ra B) E_b/R_a	$C) (V-E_b)/R_a$	D) $(E_b-V)/R_a$
		iii) The speed of a series motor at no-load		, (0 , u
		A) zero B) 1500 rpm	C) 3000 rpm	D) infinity
		iv) The torque of a shunt motor is proportion		2)
		A) armature current	B) applied voltage	
			D) none of these.	
	L	C) square of the armature current		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
		What are the functions of yoke, armature, pole		
	C.	Derive the expression for armature torque dev		(06 Marks)
	d.	A 100 kW belt driven shunt generator running		
		run as a motor when the belt breaks, then t		ill be its speed? Given
		$R_a = 0.025 \Omega$, $R_{sh} = 60\Omega$, BCD = 1V per brus	h, and $ARD = 0$.	(06 Marks)
6	a.	Choose your answers for the following:		(04 Marks)
		i) The magnitude of mutual flux in a trans	former is	
		A) low at low loads and high at high lo		
		B) high at low loads and low at high lo		
		C) same at all loads	Jaus	
			kiah laada	
		D) varies at low loads and constant at l		
		ii) Transformer cores are laminated in ord		loza jedená to za 4 1
		A) Simplify its construction	B) minimize eddy	
		C) reduce cost	D) reduce hysteres	is loss
		iii) The transformation ratio of a transform	er is	
		A) V_1/V_2 B) N_2/N_1	C) I ₂ /I ₁	D) All of these
		iv) A transformer is working at its maxim	um efficiency with iron	-loss of 500W, then its
		copper-loss will be		
			C) 300 W	D) 400 W

b. Explain the construction and principle of operation of a core type transformer. A 50 kVA, 400/200 V, single phase transformer has an efficiency of 98% at full-load and 0.8 p.f., while its efficiency is 96.9% at 25% of full-load and unity p.f. Determine the iron and full load cu-losses and voltage regulation, if the terminal voltage on full-load if 195 V. (08 Marks) Choose your answers for the following: (04 Marks) The rotor of the synchronous generator has B) 3 slip rings A) 4 slip rings D) No slip rings C) 2 slip rings The frequency of emf generated depends on B) Number of poles A) Speed D) both (A) and (B) C) flux iii) The distribution factor is defined as the ratio of A) arithmetic sum of coil emf's to phasor sum of coil emf's B) phasor sum of emf per coil to the arithmetic sum of coil emf's C) phasor sum of coil emf's to the arithmetic sum of coil emf's D) phasor sum of coil emf's to the per phase voltage. iv) The salient pole type rotors are A) smaller in axial length B) larger in axial length C) smaller in diameter D) larger in diameter and smaller in axial length b. What are the advantages of rotating field synchronous generator? (05 Marks) c. List the differences between salient and non-salient type rotors. (04 Marks) A 3-phase, 6-pole, y-connected a.c. generator revolves at 1000 rpm. The stator has 90 slots and 8 conductors per slot. The flux per pole is 0.05 Wb. Calculate the generated line voltage by the machine if the winding factor is 0.96. (07 Marks) Choose your answers for the following: (04 Marks) The rotor of a 3 phase induction motor always runs at B) Less than synchronous speed A) Synchronous speed D) None of these C) More than synchronous speed ii) The frequency of rotor current or emf is given by B) $f_2 = f_1/s$ C) $f_2 = (1 - s)f_1$ D) $f_2 = s/f_1$ A) $f_2 = sf_1$ iii) Slip of an induction motor at standstill is C) greater than unity D) negative A) zero B) unity iv) If the rotor terminals of a 3 phase slip ring induction motor are not short-circuited and the supply is given to the stator, the motor will B) start running A) not start D) run at low speed. C) run at high speed (06 Marks) b. With diagram, explain the concept of rotating magnetic field. Why starter is necessary? What is the significance of slip in an induction motor? The frequency of the emf in the stator of 4 pole induction motor is 50 Hz, and that in the rotor is 1.5 Hz. What is the slip, and at what speed is the motor is running?

USN [to A in the second of	Question Paper	r Version : A
	First/Second Semester B.E Degree Environment		cember 2011
	(COMMON TO AL	L BRANCHES)	
Time:	2 hrs.]		Max. Marks: 50
	INSTRUCTIONS TO T	HE CANDIDATES	
1.	Answer all FIFTY questions; each question	on carries ONE Mark.	
2.	Use only Black ball point pen for darker	ning the circles.	
3.	For each question, after selecting your	answer, darken the	appropriate circl
	corresponding to the same question nu	mber on the OMR sh	eet.
4.	Darkening two circles for the same questi	on makes the answer i	invalid.
5.	Damaging/overwriting and using whi	teners on the OMR	sheet are strictl
	prohibited.		
	Paragraph and analytic factorist Table	The state of the s	The proper particular to the property of the p
1.	The study of interactions between living organical Ecosystem b) Ecology	anisms and environment c) Phytosociology	is called as d) Biology
2.	The environment which has been modified ba) Natural environment c) Urban environment	y human activities is cal b) Anthropogenic en d) Modern environme	vironment
3.	Cauvery water dispute is between a) India and Pakistan c) Uttar Pradesh and Madhya Pradesh	b) Punjab and Haryar d) Karnataka and Tar	
4.	Terrace forming is practiced in a) Coastal areas b) Hills	c) Deserts	d) Plains
5.	Millennium development Goal's conference a) 2002 b) 2000	of united nations was he c) 2005	eld in the year d) None
6.	Economic security is measured on the basis of a) Labour markets and employment c) Work, jobs and skills	b) Income d) All of these	

b) Ground segments

"Remote sensing" is a a) Satellite system

c) Sensor system

d) All of these

8.	Green revolution crop verities yield increases depend on the use of a) Inorganic fertilizers b) Pesticides c) Energy d) All of these			
9.	Building materials cause environmental problems such as a) Resource consumption b) Water and air pollution c) Habitat loss d) All of these			
10.	Discharge of industrial waste water causes a) Depletion of dissolved oxygen c) Impair biological activity	b) Destroy aquatic life d) All of these		
11.	Gold occurs in a) Sedimentary deposits c) Hydrothermal deposits	b) Placer deposits d) None of these		
12.	EIA is used to a) Establishing the environmental base line dec) Both a and b	lata b) Impact identification on d) To identify alternate industries		
13.	Sustainable use is applicable to a) Renewable resources c) Physical growth	b) Non renewable red) None of these	esources	
14.	Fluorosis is caused due to a) No fluoride intake c) Excessive fluoride intake	b) Low fluoride intake d) None of these		
15.	Both power and manure is provided by a) Nuclear plants c) Biogas plants	b) Thermal plants d) Hydroelectric pla	nt	
16.	Percentage of freshwater available on the ear a) 2.8% b) 2.2%	th is c) 0.6%	d) 2.15%	
17.	Surface water potential of Karnataka state is a) 20 M.ha-m b) 18 M.ha-m	around c) 17 M.ha-m	d) 28 M.ha-m	
18.	Ore is a a) Metallic element c) Plastic materials	b) Non-metallic ele d) Both a and b.	ment	
19.	Forest is a) Simple ecosystem c) Group of trees	b) Complex ecosys d) None of these	stem	
20.	Earth atmosphere contains% nitral 98% b) 12%	ogen c) 21%	d) 78%	
21.		b) Textile manufact d) Both a and b	craning atmanact	
22.	EMR propagate energy with a velocity of a) $3x10^6$ m/se b) $3x10^8$ m/sec	c) 0.3x10 ⁸ m/se	d) 30x10 ⁴ m/sec	

23.	Solar photo voltaic system are more suita a) Domestic lighting b) Street lighting		d) All of these	
		nonessions in the	instructuraliquitic	
24.	The first nuclear fission reactor in the we a) June 1972 b) July 1974	orld become critical in c) December 1942	d) None of these	
25.	Green house gases are a) Chlorofluro carbon c) Chlorine	b) Oxygen d) Chloro benzene.		
26.	Fossil fuel is also known as a) Lubricating fuel b) Liquid fuel	c) Solid fuel	d) Mineral fuel	
27.	Biogas is an excellent fuel when its metha) 15% b) 65%	hane content is about c) 0%	d) 6.5%	
28.	Coal mining leads to adverse environmental effect like a) Aesthetic degradation b) Release of trace elements into water soil and air. c) Dust pollution d) All of these			
29.	"Agro forestry" environmental benefits a) Recycling of nutrients b) Reduction of surface run-off nutrient c) Ecosystem protection d) All of these	leaching and soil erosion.		
30.	Geothermal energy is a a) Heat energy b) Current energ	y c) wind energy	d) Solar energy	
31.	Acid rain is caused by increase in the at a) Ozone and dust b) SO ₂ and NO ₂		d) CO ₂ and CO	
32.	Gas leaked in Bhopal tragedy was a) Potassium cynate c) Ethyl isocynnate	b) Sodium isothio cyn d) Methyl isocyannate		
33.	Noise pollution limits at residential area a) 45 dB b) 80 dB	a is c) 55 dB	d) 90 dB	
34.	Lead poisoning may cause a) Reduction in hemoglobin c) Mental retardation	b) Kidney damage d) All of these		
35.	Taj Mahal at Agra may be damaged by a) Sulphur dioxide b) Chlorine	c) Hydrogen	d) Oxygen	
36.	Which of the following are natural sour		d) All of these	

10CIV18/28

		and sin		1001110
37.	Environmental pollua)Rapid urbanization		c) Afforestation	d) a and b
38.	Ozone day is observ a) January 30	ed on b) April 21	c) September 16	d) December 25
39.	India's density of po a) 350 per sq.km	pulation according to cens b) 375 per sq.km	sus 2001 c) 324 per sq.km	d) 425 per sq.km
40.	Green house effect is a) Green trees on ho c) Grass lands		b) Global worming d) Greenery in coun	
41.	Hevy duty diesel vel a) NO _x	nicles mainly contribute b) SO ₂	c) Particulate	d) Both a and b
42.	Use of compressed ra) December 2002	natural gas (CNG) came in b) January 2002	to effect from c) December 2003	d) September 2003
43.		ttacks has been linked to h b) Oxygen c) Air-b	nigh levels of corne dust particles	d) All of these
44.	Urbanization is a) Local environment c) Both a and b	atal issue	b) National environal d) Not at all an issue	
45.	The number of babie a) Natality	es produced per thousand i b) Dermography	ndividuals is called c) Fertility rate	d) Emigration
46.	ELISA test is used to a) Malaria	b) AIDS	c) Cholera	d) Tuberculosis
47.	ICDS is a welfare so a) Public	heme for b) Women	c) Men	d) Children
48.	Karnataka state "pol a) 1974	lution control board" was b) 1982	established is the yea c) 1986	d) 1976
49.	Environmental prote a) Air	ction Act 1986 deals with b) Water	c) Land	d) All of these
50.	"Earth day" is obserta) Ist December	ved on b) 5 th June	c) April 22 nd	d) I st January

-A4-

USN			Question Paper Version: D		
		I/II Semester B.E Degree, Exan CONSTITUTION OF INDIA AND	nination, December 2011 PROFESSIONAL ETHICS		
		(COMMON TO ALL			
Tim	e: :	2 hrs.]	[Max. Marks: 50		
		INSTRUCTIONS TO THE	E CANDIDATES		
1	1.	Answer all FIFTY questions; each question	carries ONE Mark.		
1	2.	Use only Black ball point pen for darkening	g the circles.		
	3.	For each question, after selecting your answer, darken the appropriate circle			
		corresponding to the same question number on the OMR sheet.			
	4.	Darkening two circles for the same question makes the answer invalid.			
	5.	Damaging/overwriting and using whiteners on the OMR sheet are strictly			
		prohibited.	Marcal School		
1	Ι.	Who has the power to pardon in case of capital a) Prime minister c) President	d) Attorney General of India		
2	2.	Who acts as the channel of communication	between the president and the council of		
		ministers a) Prime minister c) Speaker of L.S	b) Deputy prime minister d) Senior most minister.		
	3.	Governor addresses his resignation to a) The prime minister c) Vice president	b) The president d) Chief minister		
	4.	Governor is responsible to a) President c) Chief minister	b) Prime minister d) Council of minister		
	5.	The minimum age to contest for the election o a) 30 b) 21	f legislative assembly is c) 35 d) 25		

6. The chief minister is appointed by
a) Prime minister b) Governor c) President d) Vice President

			10011 10/20
7.	What is the system of legislature in the state of a) Bicameral b) Unicameral	f Karnataka? c) Cameral	d) None
8.	How many states in India have legislative coura) 5 b) 4	ncils?	d) 7
9.	Who is described as the custodian of state leginal Chief minister b) Speaker	slative assembly? c) Leader of apposition	d) Deputy C.M.
10.	This is not a ground to declare national emerg a) War c) Armed rebellion	ency b) Serious internal dis d) External aggression	
11.	In which year was "untouchability" abolished a) 1950 b) 1954	in India? c) 1947	d) 1976
12.	Who appoints the election commission? a) Prime minister b) Parliament	c) President	d) None of these
13.	Amend means a) Remove the difficulties c) Make the object of the act more clear	b) Making the meaning d) Omit	g more clear
14.	Engineering Ethics is a a) Preventive ethics c) Natural ethics	b) Developing ethicsd) Scientifically devel	oped ethics
15.	Cooking means a) boiling under pressure c) Making deceptive statements	b) Retaining results what d) Misleading the pub the product	
16.	Ambassadors are appointed by a) Prime minister c) Home minister	b) Minister for exter d) President	nal affairs
17.	The seat of supreme court is a) Mumbai b) Chennai	c) Bangalore	d) New Delhi
18.	Which of the following is called as fourth est a) Assembly b) Parliament	tate? c) Press	d) Lok Sabha
19.	Which budget is placed first in the parliamental Railway b) General budget	nt house? c) Financial	d) Vote of credit
20.	The ground for impeachment of president is a) Violation of the constitution c) Unable to discharge duty due to ill health	b) Misbehavior with a	foreign dignitaries
21.	Which one is not a trade secret? a) Theorem b) Equipment	c) Formulae	d) Pattern

22.				
	a) resolve the conflicc) Over come the wor		b) Formulate problems d) Escape from the res	
23.	A fault tree is used to			
	a) assess the risk invoc) Take free consent	lved	b) Claim compensationd) Improve safely.	on
24.		society better, if they ar		
	a) Moralityc) Standards of scient	nce	b) Technical standardsd) Litigation processe	
25.	Reliability is built thr	ough		
	a) Engineer's tack redc) Engineer's commu		b) Engineer's goodness d) Engineer's obedient	
26.		idia derives its authorit		
20.	a) Parliament	b) Supreme court		constituent assembly.
27.	The preamble was an a) 24 th amendment	nended by: b) 42 nd amendment	c) 39 th amendment d)	none.
28.	The date of commencement of Indian constitution is: a) 26 th Nov 1949 b) 26 th Nov 1945 c) 15 th Aug 1947 d) 26 th Jan1950			26 th Jan1950
29.	Fraternity means:	distribution of the distri	3,00	
	a) Spirit of brotherhoc) Unity and integrit	y of the nation	b) Fatherly treatmentd) Elimination of ecor	nomic justice
30. Gandhiji's call to all Indians 'Do and Die', is popularly				
	a) Quit India movemec) Independence moveme		b) Garibi hataohd) Salt satyagraha.	
31.		hise shows that India is		de Bollin
	a) Secular	b) Socialist	c) Democratic	The televise topic it.
32.	The directive princip constitution of	les incorporated in the	Indian constitution have	been inspired by the
	a) Ireland	b) USA	c) Australia	d) Canada
33.	Upto what age childraprinciples?	ren are required to be p	provided compulsory educ	cation under directive
	a) 18 years	b) 15 years	c) 14 years	d) 16 years.
34.	constitution"?	-83,57 3T 1J	policy are the "Novel	
	a) Motilal Nehru	b) B. R. Ambedkar	c) Jawajarlal Nehru	d) None.
35.	Fundamental duties a a) Russia	b) America	constitution of c) Ireland	d) Australia

36	. One of the characteristic of profession is		10CIP
50	a) Monopoly b) Hard work	c) Honesty	d) Competition
37	. The term ethics is derived from a) Ethical in English b) Ethic in Latin	c) Ethicos in Greek	d) French
38.	a) Patents, trade marks and copy rights c) Storage in computers	b) Company docur d) Scrutiny person	mentation al
39.	Engineers' first obligation is towards a) His employer b) Public safety	c) Government	d) Clients
40.	The owner of the patent right retains his pate a) 100 years b) 50 years	ent for c) 75 years	d) 20 years
41.	Who chooses the speaker? a) President c) Prime minister	b) Lok Sabhad) Opposition in L	al- Call
42.		b) Writ of mandam d) Writ of presenta	nus
43.	The election of the president is by a system of a) Valid transferable vote c) Single transferable vote		ntation by means of
44.	How many types of writs are there? a) Seven b) Three	c) Six	d) Five
45.	Respite means a) Death due to strangulation c) Awarding lesser punishment	b) Death due to drowd) Painless death.	wning
46.	Fundamental duties were incorporated in the a) Curb subversive and unconstitutional active b) Prevent misuse of fundamental rights c) Curb the growing power of execution d) Make the fundamental rights more meaning	vities	
47.	The executive power of the union governmental The prime minister b) The president	t is vested in c) The council min	nisters d) None.
48.	The vacancy in the offices of the president meta) 3 months b) 1 year		d) 6 months.
49.	The minimum age for appointment of prime r a) 25 years b) 21 years	ninister is c) 18 years	d) 30 years
50.	Supreme court judge hold office until the age a) 65 years b) 62 years	of c) 70 years	d) No age limit