Department : I					nme: <b>B.</b>					
Semester : I	First			Course	Categor	y Code	: MCC	Semester	Exam Type	): <b>-</b>
Course Code	Cours	Δ		Perio	ds / W	eek	Credit	Ma	ximum Ma	ırks
Course code	Cours			L	Т	Р	С	CA	SE	TM
FY201	Induc	tion Prog	ramme	-	-	-	Non-Cred	it -	-	-
Prerequisite	-									
	The	course v	vill enable the studen	it to						
	CO1	Acquire	social awareness &	knowledge for	self-dev	/elopm	ent			
Course	CO2	Be awa	re of nature & enviro	nment conscio	us and	of Inno	vative natu	re.		
Outcome	CO3	Develo	holistic attitude and	d harmony in th	ne indiv	idual, fa	amily, and s	ociety		
	CO4	Know a	bout the art and cult	ure, language a	and lite	rature c	of this vast s	ecular nati	on	
	CO5	Integra	ting technical Educat	ion for betterm	nent of	society				
UNIT-I		iency in					Periods: 1	.2		
Communicatio	≛	<del>.</del>	ostic test on Gramr	mar – Synonyr	ns, Ant	onyms,	Tenses, S	entence Co	mpletion,	
Idioms & Phi	rases, (	One wor	d substitution, Hor	nophones, Ho	monym	ıs, Use	of Prepo	sitions, Su	bject-verb	со
agreement – \	Writing	– Paragra	aph writing, Letter wi	riting, Essay wr	iting, St	ory Dev	elopment.			CO.
Fundamentals Limit of functi derivative- Slo Derivatives o	of diffe on-Fund pe of a f inver	rential ar damental curve-Di se funct	in Mathematics  Ind integral calculus: To results on limits-Country  Iferentiation Techniquions-Logarithmic directions	ntinuity of a fu Jues- Derivative fferentiation-	nction- es of ele Metho	Concerementa	ry function ubstitution	entiation- ( s from first - Differen	principle- tiation of	CO
Fundamentals Limit of functi derivative- Slo Derivatives o parametric fu containing line by parts) - De	of diffe on-Fund pe of a f inver nctions ear fund finite in	rential ardamental curve-Dise funct -Differentions-Mentegrals.	nd integral calculus: I results on limits-Con fferentiation Techniq ions-Logarithmic di tiation of implicit f ethod of integration Simple definite inte	ntinuity of a fu ques- Derivative fferentiation- unctions- High (Decomposition egrals- Propert	nction- es of ele Method ner ord n method	Concepementad of soler der der od, met	ot of differency function ubstitution ivatives. In the contraction ivatives and of substitution in the contraction in the contr	entiation- ( s from first - Differen tegrals of stitution, i	principle- tiation of functions ntegration	coa
Fundamentals Limit of functi derivative- Slo Derivatives o parametric fu containing line by parts) - De Area and volur	of diffe on-Fund pe of a f inver nctions ear fund finite in me-Len	rential ar damental curve-Di se funct -Differen tions-Me ntegrals. gth of cu	nd integral calculus: I results on limits-Conferentiation Techniques ions-Logarithmic distinction of implicit fethod of integration	ntinuity of a fu ques- Derivative fferentiation- unctions- High (Decomposition egrals- Propert	nction- es of ele Method ner ord n method	Concepementad of soler der der od, met	ot of differency function ubstitution ivatives. In the contraction ivatives and of substitution in the contraction in the contr	entiation- ( s from first - Differen tegrals of stitution, i Reduction	principle- tiation of functions ntegration	coa
Limit of functi derivative- Slo Derivatives or parametric fur containing line by parts) - De Area and volum UNIT-III  Current Status good marks, coand prosperite emotions and consciousness family, society	of diffeon-Functions ear functions the Universions of the ollege ay)-Wharfeeling-Animal	rential ardamental curve-Dise funct -Differen tions-Mentegrals. gth of cursal hum society (admission to is reques-Physical conscioninking, in the seconscioninking, in the seconscioninkinking, in the seconscioninkinking, in the seconscioninkinkink	nd integral calculus: In results on limits-Conferentiation Techniques ions-Logarithmic distinction of implicit footbod of integration of Simple definite interve-surface area of a	ntinuity of a full pues- Derivative fferentiation- functions- High (Decomposition egrals- Propert a solid. ormation throut im of life (hap) for (relationship), ngs required for money, accurationship, right feeling-	mction- es of ele Method ner ord n method ies of I gh educ piness, physic or life-I nulating	Concepemental dof soler der der cod, met Definite cation-S Prosper cal faci Differen s mone ss thro	ot of difference of the control of the control of substitution in the control of substitution	entiation- ( s from first - Differen tegrals of stitution, i Reduction  2 at is succe ntinuity of cionship in n animal a g means e ony in the	principle- tiation of functions ntegration formulae- ss (getting happiness volves all nd human tcHuman individual,	CO2
Fundamentals Limit of functi derivative- Slo Derivatives o parametric fu containing line by parts) - De Area and volun UNIT-III Current Status good marks, c and prosperit emotions and consciousness consciousness family, society education.	of diffeon-Functions ear functions finite in the of the ollege acy)-What feelings-Animal right the ollege acy	rential ardamental curve-Differen tions-Mentegrals. gth of cursal hum society (admission to is reques-Physical conscioninking, ature, lea	results on limits-Conferentiation Techniques ions-Logarithmic distinction of implicit for thod of integration of Simple definite integrates area of a an values  Sources of fear)-Reform, Job etc)-What is a uired for happiness I facility-material this usness-depending on right understanding, ading to fearlessness	ntinuity of a full pues- Derivative fferentiation- functions- High (Decomposition egrals- Propert a solid. ormation throut im of life (hap) for (relationship), ngs required for money, accurationship, right feeling-	mction- es of ele Method ner ord n method ies of I gh educ piness, physic or life-I nulating	Concepemental dof soler der der cod, met Definite cation-S Prosper cal faci Differen s mone ss thro	ot of difference of the control of the control of substitution in the control of substitution	entiation- ( s from first - Differen tegrals of stitution, i Reduction  2 at is succe ntinuity of cionship in n animal a g means e ony in the c education	principle- tiation of functions ntegration formulae- ss (getting happiness volves all nd human tcHuman individual,	CO
Fundamentals Limit of functi derivative- Slo Derivatives or parametric fu containing line by parts) - De Area and volur UNIT-III Current Status good marks, c and prosperit emotions and consciousness consciousness family, society education. UNIT-IV	of diffeon-Functions ear functions the University of the ollege at y)-What feelings-Animal right the and na	rential ardamental curve-Differen tions-Mentegrals. gth of cursal hum society (admission to is requisi-Physical conscioninking, reture, learny activit	results on limits-Conferentiation Techniques ions-Logarithmic distinction of implicit for thod of integration of Simple definite integrates area of a an values  Sources of fear)-Reform, Job etc)-What is a uired for happiness I facility-material this usness-depending on right understanding, ading to fearlessness	ntinuity of a fullues- Derivative of the ferentiation-functions- High (Decomposition egrals- Properties solid.  Tormation through of the ferential of the feeling-ferential of the society of the ferential of the feeling-ferential of the society of the feeling-ferential of the feeling-fe	mction- es of ele Method ner ord n method ies of I gh educ piness, physic or life-I nulating lappine	Concepemental dof soler der der cod, met Definite cation-Special facionifferen soler through mone purpos	ot of differency function ubstitution ivatives. In the control of substitution integrals.  Periods: 1 Sanskar-Whatty and collities)-Relatice between y by wrong ugh Harmon of holistices: 1	entiation- (s from first - Differen tegrals of stitution, in Reduction 2 at is succentinuity of sionship in animal asymeans errory in the c education 2	principle- tiation of functions ntegration formulae- ss (getting happiness volves all nd human tcHuman individual,	CO
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Course Code  Course Name  Periods / Week Credit Maximum Marks  L T P C CA SE TM  MA201 Mathematics-I 3 1 - 4 40 60 100  Perequisite:  CO1  To apply differential calculus to notions of curvature, evolutes and involutes and they wi have a basic understanding of Beta and Gamma functions  CO2  The mathematical tools needed in evaluating multiple integrals and their usage.  The effective mathematical tools for the solutions of differential equations that models.	Department : I	Mathema	ntics			B.Tech.				
AMAZO1  Mathematics-I  CO1  To apply differential calculus to notions of curvature, evolutes and involutes and they winday a basic understanding of Beta and Gamma functions  CO2  The mathematical tools needed in evaluating multiple integrals and their usage.  The effective mathematical tools for the solutions of differential equations that mode physical processes  CO3  Able to solve simultaneous linear differential equations  Unit1-I  Differential Calculus  CO5  Understands Vector calculus and its applications  JNIT-I  Differential Calculus  Periods: 12  Unutivariable calculus  Multi variable calculus  Multi variables (Cartesian to polar), Double and triple integrations, Volumes by triple integration — Mass, Center of mass and Gravity (constant and variable densities).  JNIT-II  First order Ordinary Differential Equation  Exact equations, First order linear equations, Bernoulli's equation, Equations not of first degree, equations solvable for p, equations solvable for y, equations solvable for x - Clairaut's type - simple applications, orthogonal trajectories, growth and decay.  JNIT-IV  Higher Order Ordinary Differential Equation  Periods: 12  JINIT-IV  Higher Order Ordinary Differential Equation  Periods: 12  Jinear differential equations of higher order - with constant coefficients, the operator D, Euler's linear equation of higher order with variable coefficients, simultaneous linear differential equations, solution by a carriation of parameters method.  JINIT-V  Vector Calculus  Periods: 12  Gradient, divergence and curl, their properties and relations. Scalar line integrals, vector line integrals, scalar surface integrals, vector surface integral, Theorems of Green, Stokes and Gauss divergence (without proof). Simple applications involving cubes, sphere and rectangular parallelepipeds.  L Vectorarjan T, Engineering Mathematics I, McGraw-Hill Education (India) Private Limited, 2014  2. Vecarajan T, Engineering Mathematics I, McGraw-Hill Education (India) Private Limited, 2015  3. Venkataraman M.K., Enginee	Semester : I	First		Cours	e Categ	gory Coc	le: <b>BSC</b>	Semester Ex	am Type:	TY
MA201 Mathematics-I 3 1 - 4 40 60 100  Prerequisite:  CO1 To apply differential calculus to notions of curvature, evolutes and involutes and they wi have a basic understanding of Beta and Gamma functions  CO2 The mathematical tools needed in evaluating multiple integrals and their usage.  CO3 The mathematical tools for the solutions of differential equations that mode physical processes  CO4 Able to solve simultaneous linear differential equations  CO5 Understands Vector calculus and its applications  DINIT-I Differential Calculus Periods: 12  CUIVATURE, radius of curvature, evolutes and involutes. Beta and Gamma functions and their properties. CO  JINIT-II Multi variable calculus Periods: 12  Multiple Integrals, change of order of integration in double integrals, Applications: Plane areas (double integration), Change of variables (Cartesian to polar), Double and triple integrations. Volumes by triple integration, Change of variables (Cartesian to polar), Double and triple integrations, Volumes by triple integration, First order Ordinary Differential Equation Periods: 12  Exact equations, First order linear equations, Bernoulli's equation, Equations not of first degree, equations solvable for p, equations solvable for y, equations solvable for x - Clairaut's type - simple applications, porthogonal trajectories, growth and decay.  JINIT-IV Higher Order Ordinary Differential Equation Periods: 12  Inear differential equations of higher order - with constant coefficients, the operator D, Euler's linear equation of higher order with variable coefficients, simultaneous linear differential equations, solution by a carriation of parameters method.  JINIT-V Vector Calculus Periods: 12  Gradient, divergence and curl, their properties and relations. Scalar line integrals, vector line integrals, scalar curface integrals, vector surface integral, Theorems of Green, Stokes and Gauss divergence (without proof). Gradient, divergence and curl, their properties and relations. Scalar line integrals, vector line integrals, scalar	Course Code	Course	Name	Per	iods / V	Veek	Credit	t Max	imum Ma	rks
COUTSECUTION COUNTS COURSE COOS  The mathematical tools needed in evaluating multiple integrals and their usage. The effective mathematical tools for the solutions of differential equations that mode physical processes CO4  Able to solve simultaneous linear differential equations CO5  Understands Vector calculus and its applications  JNIT-I  Differential Calculus  Periods: 12  Multi variable calculus Multiple Integrals, change of order of integration in double integrals, Applications: Plane areas (double integration), Change of variables (Cartesian to polar), Double and triple integrations, Volumes by triple integration—Mass, Center of mass and Gravity (constant and variable densities).  JNIT-III  First order Ordinary Differential Equation Periods: 12  Exact equations, First order linear equations, Bernoulli's equation, Equations not of first degree, equations solvable for p, equations solvable for y, equations solvable for x - Clairaut's type - simple applications, orthogonal trajectories, growth and decay.  JNIT-IV  Higher Order Ordinary Differential Equation Periods: 12  Innear differential equations of higher order - with constant coefficients, the operator D, Euler's linear equation of higher order with variable coefficients, simultaneous linear differential equations, solution by variation of parameters method.  JNIT-V  Vector Calculus  Periods: 12  Gradient, divergence and curl, their properties and relations. Scalar line integrals, vector line integrals, scalar surface integrals, vector surface integral, Theorems of Green, Stokes and Gauss divergence (without proof).  Exercise Periods: 45  Tutorial Periods: 15  Practical Periods:  1. Veerarajan T, Engineering Mathematics I, McGraw-Hill Education(India) Private Limited, 2014  2. Veerarajan T, Engineering Mathematics I, McGraw-Hill Education(India) Private Limited, 2015  3. Venkataraman M.K., Engineering Mathematics, Vol. 1&II, The National Publishing Company	Course code	Course	- Name	L	Т	Р	С	CA	SE	TM
CO1 To apply differential calculus to notions of curvature, evolutes and involutes and they wi have a basic understanding of Beta and Gamma functions  CO2 The mathematical tools needed in evaluating multiple integrals and their usage.  The effective mathematical tools for the solutions of differential equations that mode physical processes  CO4 Able to solve simultaneous linear differential equations  CO5 Understands Vector calculus and its applications  JNIT-I Differential Calculus Periods: 12  Curvature, radius of curvature, evolutes and involutes. Beta and Gamma functions and their properties. CO  JNIT-II Multi variable calculus Periods: 12  CO1 MIT-III First order Ordinary Differential Equation in double integrations, Applications, Volumes by triple integration — Mass, Center of mass and Gravity (constant and variable densities).  JNIT-III First order Ordinary Differential Equation Periods: 12  Exact equations, First order Inlear equations, Bennoulli's equation, Equations not of first degree, equations solvable for p, equations solvable for y, equations solvable for x - Clairaut's type - simple applications, orthogonal trajectories, growth and decay.  JNIT-IV Higher Order Ordinary Differential Equation Periods: 12  Inlear differential equations of higher order - with constant coefficients, the operator D, Euler's linear equation of parameters method.  JNIT-V Vector Calculus Periods: 12  Gradient, divergence and curl, their properties and relations. Scalar line integrals, vector line integrals, scalar surface integrals, vector surface integral, Theorems of Green, Stokes and Gauss divergence (without proof).  GO2  CO3  The effective mathematics I of McGraw-Hill Education(India) Private Limited, 2014  2. Veerarajan T, Engineering Mathematics I, McGraw-Hill Education(India) Private Limited, 2015  3. Venkataraman M.K., Engineering Mathematics, Vol. 1&II, The National Publishing Company, Chennai, 2008.	MA201	Mathe	matics-l	3	1	-	4	40	60	100
COURSE Dutcome  CO2 The mathematical tools needed in evaluating multiple integrals and their usage.  CO3 The effective mathematical tools for the solutions of differential equations that mode physical processes  CO4 Able to solve simultaneous linear differential equations  CO5 Understands Vector calculus and its applications  JNIT-I Differential Calculus  Periods: 12  CO9 JNIT-II Multi variable calculus  Multiple Integrals, change of order of integration in double integrals, Applications: Plane areas (double integration), Change of variables (Cartesian to polar), Double and triple integrations, Volumes by triple integration — Mass, Center of mass and Gravity (constant and variable densities).  JNIT-III First order Ordinary Differential Equation Periods: 12  Exact equations, First order linear equations, Bernoulli's equation, Equations not of first degree, equations solvable for p, equations solvable for y, equations solvable for x - Clairaut's type - simple applications, or contrabgonal trajectories, growth and decay.  JNIT-IV Higher Order Ordinary Differential Equation Periods: 12  Linear differential equations of higher order - with constant coefficients, the operator D, Euler's linear equation of higher order with variable coefficients, simultaneous linear differential equations, solution by cariation of parameters method.  JNIT-IV Vector Calculus Periods: 12  Eraction of higher order with variable coefficients, simultaneous linear differential equations, solution by cariation of parameters method.  JNIT-IV Vector Calculus Periods: 15  Fractical Periods: 15  Fractical Periods: 16  Eraction of parameters method.  Periods: 17  Periods: 18  Linear differential equations involving cubes, sphere and rectangular parallelepipeds.  Lecture Periods: 45  Tutorial Periods: 15  Practical Periods: - Total Periods: 60  Reference Books:  1. Vecrarajan T, Engineering Mathematics I, McGraw-Hill Education(India) Private Limited, 2015  3. Venkataraman M.K., Engineering Mathematics, Vol. 18.II, The National Publishing Company,	Prerequisite:	-								
Course Outcome  CO2 The mathematical tools needed in evaluating multiple integrals and their usage.  The effective mathematical tools for the solutions of differential equations that mode physical processes  CO4 Able to solve simultaneous linear differential equations  CO5 Understands Vector calculus and its applications  JNIT-I Differential Calculus  Curvature, radius of curvature, evolutes and involutes. Beta and Gamma functions and their properties.  Multi variable calculus  Multi variable calculus  Multiple Integrals, change of order of integration in double integrals, Applications: Plane areas (double integration), Change of variables (Cartesian to polar), Double and triple integrations, Volumes by triple integration — Mass, Center of mass and Gravity (constant and variable densities).  JNIT-III First order Ordinary Differential Equation  Periods: 12  Exact equations, First order linear equations, Bernoulli's equation, Equations not of first degree, equations colvable for p, equations solvable for y, equations solvable for x - Clairaut's type - simple applications, protrologonal trajectories, growth and decay.  JNIT-IV Higher Order Ordinary Differential Equation  Inear differential equations of higher order - with constant coefficients, the operator D, Euler's linear equation of higher order with variable coefficients, simultaneous linear differential equations, solution by cariation of parameters method.  JNIT-IV Vector Calculus  Periods: 12  Scradient, divergence and curl, their properties and relations. Scalar line integrals, vector line integrals, scalar curface integral, Theorems of Green, Stokes and Gauss divergence (without proof). Simple applications involving cubes, sphere and rectangular parallelepipeds.  Lecture Periods: 45 Tutorial Periods: 15 Practical Periods:-  1. Vecerarajan T, Engineering Mathematics I, McGraw-Hill Education(India) Private Limited, 2014  2. Veerarajan T, Engineering Mathematics I, McGraw-Hill Education(India) Private Limited, 2015  3. Venkataraman M.K., Engineering Mathema		664	To apply differential	calculus to not	ions of	curvatu	re, evolut	es and involu	tes and th	ıey wil
The effective mathematical tools for the solutions of differential equations that mode physical processes  CO4		COI	have a basic understa	anding of Beta	and Gai	mma fui	nctions			
The effective mathematical tools for the solutions of differential equations that mode physical processes  CO4 Able to solve simultaneous linear differential equations  Understands Vector calculus and its applications  JNIT-I Differential Calculus  Periods: 12  COJNIT-II Multi variable calculus  Multi variable calculus  Multiple Integrals, change of order of integration in double integrals, Applications: Plane areas (double integration), Change of variables (Cartesian to polar), Double and triple integrations, Volumes by triple integration – Mass, Center of mass and Gravity (constant and variable densities).  JNIT-III First order Ordinary Differential Equation  Periods: 12  Exact equations, First order linear equations, Bernoulli's equation, Equations not of first degree, equations solvable for p, equations solvable for y, equations solvable for x - Clairaut's type - simple applications, orthogonal trajectories, growth and decay.  JNIT-IV Higher Order Ordinary Differential Equation  Periods: 12  Inear differential equations of higher order - with constant coefficients, the operator D, Euler's linear equation of higher order with variable coefficients, simultaneous linear differential equations, solution by caraitation of parameters method.  JNIT-V Vector Calculus  Gradient, divergence and curl, their properties and relations. Scalar line integrals, vector line integrals, scalar surface integrals, vector surface integral, Theorems of Green, Stokes and Gauss divergence (without proof).  JNIT-V Vector Calculus  Gradient, divergence and curl, their properties and relations. Scalar line integrals, vector line integrals, scalar surface integrals, vector surface integral, Theorems of Green, Stokes and Gauss divergence (without proof).  JNIT-V Vector Calculus  Gradient, divergence and curl, their properties and relations. Scalar line integrals, vector line integrals, scalar surface integrals, vector surface integral, Theorems of Green, Stokes and Gauss divergence (without proof).  JNIT-V Vector Calculus  Gradient, dive		CO2	The mathematical too	ols needed in e	valuatii	ng multi	ple integr	als and their ι	ısage.	
physical processes  CO4 Able to solve simultaneous linear differential equations  Understands Vector calculus and its applications  DINIT-I Differential Calculus Periods: 12  Curvature, radius of curvature, evolutes and involutes. Beta and Gamma functions and their properties.  Unit variable calculus Periods: 12  Multiple Integrals, change of order of integration in double integrals, Applications: Plane areas (double integration), Change of variables (Cartesian to polar), Double and triple integrations, Volumes by triple ontegration — Mass, Center of mass and Gravity (constant and variable densities).  JINIT-III First order Ordinary Differential Equation Periods: 12  Exact equations, First order linear equations, Bernoulli's equation, Equations not of first degree, equations solvable for p, equations solvable for y, equations solvable for x - Clairaut's type - simple applications, orthogonal trajectories, growth and decay.  JINIT-IV Higher Order Ordinary Differential Equation Periods: 12  Innear differential equations of higher order - with constant coefficients, the operator D, Euler's linear equation of higher order with variable coefficients, simultaneous linear differential equations, solution by caraitation of parameters method.  JINIT-V Vector Calculus Periods: 12  Gradient, divergence and curl, their properties and relations. Scalar line integrals, vector line integrals, scalar curface integrals, vector surface integral, Theorems of Green, Stokes and Gauss divergence (without proof).  Gradient, divergence and curl, their properties and relations. Scalar line integrals, vector line integrals, scalar curface integrals, vector surface integral, Theorems of Green, Stokes and Gauss divergence (without proof).  Gradient, divergence and curl, their properties and relations. Scalar line integrals, vector line integrals, scalar curface integrals, vector surface integrals. Theorems of Green, Stokes and Gauss divergence (without proof).  Gradient, divergence and curl, their properties and relations. The product of	Course		The effective mather	matical tools 1	or the	solution	ns of diffe	erential equat	ions that	mode
CO4 Able to solve simultaneous linear differential equations  CO5 Understands Vector calculus and its applications  Differential Calculus  Differential Calculus  Curvature, radius of curvature, evolutes and involutes. Beta and Gamma functions and their properties.  DINIT-II Multi variable calculus  Multiple Integrals, change of order of integration in double integrals, Applications: Plane areas (double integration), Change of variables (Cartesian to polar), Double and triple integrations, Volumes by triple ontegration — Mass, Center of mass and Gravity (constant and variable densities).  JINIT-III First order Ordinary Differential Equation  Periods: 12  Exact equations, First order linear equations, Bernoulli's equation, Equations not of first degree, equations solvable for p, equations solvable for y, equations solvable for x - Clairaut's type - simple applications, orthogonal trajectories, growth and decay.  JINIT-IV Higher Order Ordinary Differential Equation  Innear differential equations of higher order - with constant coefficients, the operator D, Euler's linear equation of parameters method.  JINIT-V Vector Calculus  Periods: 12  Gradient, divergence and curl, their properties and relations. Scalar line integrals, vector line integrals, scalar surface integrals, vector surface integral, Theorems of Green, Stokes and Gauss divergence (without proof).  Gradient, divergence and curl, their properties and relations. Scalar line integrals, vector line integrals, scalar surface integrals, vector surface integral, Theorems of Green, Stokes and Gauss divergence (without proof).  Gradient, divergence and curl, their properties and relations. Scalar line integrals, vector line integrals, scalar surface integrals, vector surface integral, Theorems of Green, Stokes and Gauss divergence (without proof).  Gradient, divergence and curl, their properties and relations. Scalar line integrals, vector line integrals, vector surface integrals, theorems of Green, Stokes and Gauss divergence (without proof).  Gradient, diverg	Outcome	CO3								
Unit-I Differential Calculus  Curvature, radius of curvature, evolutes and involutes. Beta and Gamma functions and their properties.  Curvature, radius of curvature, evolutes and involutes. Beta and Gamma functions and their properties.  CO JNIT-II Multi variable calculus  Multiple Integrals, change of order of integration in double integrals, Applications: Plane areas (double ntegration), Change of variables (Cartesian to polar), Double and triple integrations, Volumes by triple ntegration – Mass, Center of mass and Gravity (constant and variable densities).  JNIT-III First order Ordinary Differential Equation Periods: 12  Exact equations, First order linear equations, Bernoullii's equation, Equations not of first degree, equations orthogonal trajectories, growth and decay.  JNIT-IV Higher Order Ordinary Differential Equation Periods: 12  JINIT-IV Higher Order Ordinary Differential Equation Inear differential equations of higher order - with constant coefficients, the operator D, Euler's linear equation of higher order with variable coefficients, simultaneous linear differential equations, solution by variation of parameters method.  JNIT-V Vector Calculus Periods: 12  Gradient, divergence and curl, their properties and relations. Scalar line integrals, vector line integrals, scalar surface integrals, vector surface integral, Theorems of Green, Stokes and Gauss divergence (without proof). Simple applications involving cubes, sphere and rectangular parallelepipeds.  Lecture Periods: 45  Tutorial Periods: 15  Practical Periods: Total Periods: 60  Reference Books:  1. Veerarajan T, Engineering Mathematics I, McGraw-Hill Education(India) Private Limited, 2014 2. Veerarajan T, Engineering Mathematics II, McGraw-Hill Education(India) Private Limited, 2015 3. Venkataraman M.K., Engineering Mathematics, Vol. I&II, The National Publishing Company, Chennai, 2008.		CO4		nagus linaar di	ffaranti	al equat	ions			
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UNIT-IV Higher Order Ordinary Differential Equation Linear differential equations of higher order - with constant coefficients, the operator D, Euler's linear equation of higher order with variable coefficients, simultaneous linear differential equations, solution by variation of parameters method.  UNIT-V Vector Calculus  Gradient, divergence and curl, their properties and relations. Scalar line integrals, vector line integrals, scalar surface integrals, vector surface integral, Theorems of Green, Stokes and Gauss divergence (without proof). Simple applications involving cubes, sphere and rectangular parallelepipeds.  Lecture Periods: 45 Tutorial Periods: 15 Practical Periods:-  Total Periods: 60  Reference Books:  1. Veerarajan T, Engineering Mathematics I, McGraw-Hill Education(India) Private Limited, 2014 2. Veerarajan T, Engineering Mathematics II, McGraw-Hill Education(India) Private Limited, 2015 3. Venkataraman M.K., Engineering Mathematics, Vol. I&II, The National Publishing Company, Chennai, 2008.	•	•	• • •	ations solvable	2 101 X	- Claire	iuis type	: - simple ap	piications	CO
continear differential equations of higher order - with constant coefficients, the operator D, Euler's linear equation of higher order with variable coefficients, simultaneous linear differential equations, solution by variation of parameters method.    Vector Calculus		- · · · · · · · · · · · · · · · · · · ·	-	atial Equation			Pariods:	12		
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Reference Books:  1. Veerarajan T, Engineering Mathematics I, McGraw-Hill Education(India) Private Limited, 2014  2. Veerarajan T, Engineering Mathematics II, McGraw-Hill Education(India) Private Limited, 2015  3. Venkataraman M.K., Engineering Mathematics, Vol. I&II, The National Publishing Company, Chennai, 2008.						-		Total Period	s: 60	i
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<ol> <li>Veerarajan T, Engineering Mathematics II, McGraw-Hill Education(India) Private Limited, 2015</li> <li>Venkataraman M.K., Engineering Mathematics, Vol. I&amp;II, The National Publishing Company, Chennai, 2008.</li> </ol>			ngineering Mathematics	I . McGraw-Hil	l Educat	tion(Ind	ia) Private	Limited. 201	4	
3. Venkataraman M.K., Engineering Mathematics, Vol. I&II, The National Publishing Company, Chennai, 2008.		•	•	•		•	•			
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5. Ramana B.V., Higher Engineering Mathematics, Tata McGraw Hill New Delhi, Eleventh Reprint, 2010.

2011.

6. Bali N. and Goyal M., Advanced Engineering Mathematics, Laxmi Publications Pvt. Ltd., New Delhi, 9<sup>th</sup>Edition,

Department :	Mathema	itics	Progra	mme :	B.Tech				
Semester :	Second		Course	Categ	ory Coc	le: <b>BSC</b>	Semester Ex	kam Type: <b>1</b>	Υ
Course Code	Course	Namo	Perio	ods / W	/eek	Credit	: Ma:	ximum Mai	·ks
Course Code	Course	name	L	T	Р	С	CA	SE	TM
MA202	Mathe	matics-II	3	1	-	4	40	60	100
Prerequisite:	-								
	CO1	Understands Matrix theory							
	CO2	The tool of Fourier series for	r learning	g advan	ced En	gineering	Mathematics		
C	CO3	The tool of Fourier transforr	n for lea	rning a	dvance	d Engineer	ring Mathem	atics	
Course	The tools of differentiation of functions of a complex variable that are used in vari						arious		
Outcome	CO4	techniques dealing engineer	ing prob	lems.					
		The tools of integration o	f functio	ns of	a comi	olex varia	ble that are	used in v	arious
	CO5	techniques dealing engineer			,				
UNIT-I	Matric		01			Periods:	12		
Inverse and	rank of a	matrix, System of linear equ	uations,	Symme	etric, Sl	kew Symr	metric and (	Orthogonal	<u> </u>
matrices, Eige	envalues a	and Eigenvectors of a real mat	rix, Chai	acteris	tic equ	ation, Pro	perties of Ei	genvalues.	CO1
Cayley-Hamilt	on Theore	em (statement only), Diagonaliz	ation of	matrice	es.				
UNIT-II	Fourie	r Series				Periods:	12		
Dirichlet's co	nditions -	Expansion of periodic functio	ns into	Fourier	series	- Change	of interval-	Half-range	
Fourier series	s. Complex	x form of Fourier series - Roo	t mean	square	value	- Parseva	l's theorem	on Fourier	CO2
coefficients -	Harmonic	analysis.							
UNIT-III	Fourie	r Transform				Periods:	12		
Fourier Integ	ral Theor	em(statement only)- Fourier	transfor	n, Inve	erse Fo	ourier trai	nsform, defi	nition and	
		of integrals- Fourier cosine and	d sine tra	ansform	n, defin	itions and	evaluation of	of integrals	CO3
using cosine a	ind sine tra	ansforms.							
UNIT-IV	Comple	ex Valued function and Confor	mal Map	ping		Periods:	12		
		र valued function f(z) and its de		-			•		
• •		rtic (in Cartesian) - Cauchy-Riem					•	•	
		r f(z) to be analytic(statemen						_	CO4
	-	unction – Construction of analyt					-		
		$= z^2$ , $e^z$ , z+c, cz, sinz, 1/z, B	Bilinear t	ranstor	mation	(excludir	ng Schwarz-	Christoffel	
transformatio	·····•					D	4.0		<u> </u>
UNIT-V	<u>.</u>	ex Integration	٠ الله ١٠٠	+ nr	t/ ~~~	Periods:		l l ouron#-	
•	_	em, Cauchy's integral formula f), Classification of singularities.	-	-			•		1
	•	gration – Evaluation of real inte							COS
poles on bour	_	gradion – Evaluation of real fills	-grais — r	ariit Cil	cie aliu	301111-0110	uiai contoul	revenuuliig	
Lecture Perio		Tutorial Periods: 15	Practio	cal Peri	oqs.		Total Period	ds: 60	
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- Reference Books:
  - 1. Veerarajan T., Engineering Mathematics II, McGraw-Hill Education(India) Private Limited, 2018
  - 2. Veerarajan T., Transforms and Partial Differential Equations , McGraw-Hill Education(India) Private Limited, 2016
  - 3. Venkataraman M.K., Engineering Mathematics, Vol. II and III, The National Publishing Company, 2008.
  - 4. Erwin Kreyszig, Advanced Engineering Mathematics (Ninth Edition), John Wiley & Sons, New Delhi, 2011
  - 5. Ramana B.V., Higher Engineering Mathematics, Tata McGraw Hill New Delhi, Eleventh Reprint, 2010.
  - 6. Bali N. and Goyal M., Advanced Engineering Mathematics, Laxmi Publications Pvt. Ltd., New Delhi, Ninth Edition, 2011.

Department : <b>F</b>	hysics		Progra	ımme :	B.Tech.	•			
Semester : <b>F</b>	irst/Seco	ond	Course	e Categ	gory Cod	e: <b>BSC</b>	Semester Ex	am Type: <b>1</b>	Ύ
Course Code	Course		Peri	ods / V	Veek	Credit	: Max	kimum Mai	ks
course code	Course		L	Т	Р	С	CA	SE	TM
PH201	Physics	S	3	1	-	4	40	60	100
Prerequisite	-		<u>-</u>						
		The course will enable the st	tudent to:						***************************************
	CO1	Understand electric and mag	netic field	l & pot	ential				
_	CO2	Study the basics of dielectric	materials	and its	s import	ance			
Course	CO3	Understand the concepts of	wave med	hanics	and its	applicatio	ns		
Outcome	CO4	To study the optical phenom	ena arisin	g due t	o interf	erence, di	ffraction and	polarizatio	n
	CO5	To discuss the fundamentals	of Lasers,	fiber o	ptics an	d its real	time applicat	ions	
UNIT-I	Electro	magnetic theory			•	Periods:			
Brief review of	_ <u>i</u>	statics, electric field and pote	ntial – div	/ergen	ce and c	curl of ele	ctrostatic fiel	d – Gauss	
		, Laplace's equation in one, tw		•					
		ostatics, Biot-Savart law – dive				magnetic	c field – Ampe	ere's law –	CO
	_	ial – comparison of electrostat	•			J	,		
UNIT-II	Dielect					Periods:	12		
Dielectric pola	ization a	and its mechanisms – dielectr	ic loss – d	lielectr	ic break	down – c	alculation of	electronic	
•		ic polarizabilities – temperatu							CO2
•		-Mossotti relation – ferroelect		•			•		
UNIT-III		um mechanics				Periods:	12		
Matter Waves	– de Bro	glie hypothesis – uncertainty p	orinciple –	Schrö	dinger w	/ave equa	tions – time o	dependent	
		physical significance of wave	-		_	-			
•		t of quantum mechanical tu				•			COS
(qualitative) to	alpha de	ecay, tunnel diode, scanning tu	inneling n	nicrosc	ope.		•		
UNIT-IV	Wave	optics				Periods:	12		
Interference: a	irwedge	– Newton's rings – Michelson	n's interfe	eromet	er – typ	es of frin	ges – determ	ination of	
wavelength of	a light so	ource.							
Diffraction: co	ncept of	resolution of spectral lines – I	Rayleigh's	criteri	on – res	olving po	wer of gratin	g, prism &	60
telescope.									CO4
Polarisation: B	asic cond	cepts of double refraction – ci	ircular and	d ellipt	ical pola	rization –	- quarter and	half wave	
plates – optica	l rotation	n – specific rotatory power – La	aurent's h	alf sha	de polar	imeter.			
UNIT-V	Lasers	and Fiber optics				Periods:	12		
Lasers: Princip	les of la	ser – spontaneous and stimu	ılated em	issions	– Einst	ein's theo	ory of matter	radiation	
interaction – A	and B	coefficients – population inve	rsion and	laser a	action –	optical re	esonators(qua	alitative) –	
types of lasers	–Nd:YAG	6, CO2 laser, GaAs laser – indus	strial & m	edical a	applicati	ons of las	ers (any two)		COT
Fiber optics: P	rinciple a	and propagation of light in op	tical fibe	– nur	merical a	aperture a	and acceptan	ce angle –	COS
step index ar	nd grade	ed index fiber – qualitative	ideas of	atter	nuation	in optica	ıl fibers – f	iber optic	
communication	n (schem	atic), active and passive fiber o	optic sens	ors, en	doscope	<u>.</u>			
Lecture Period	s: 45	Tutorial Periods: 15	Practi	cal Per	iods: -		Total Period	ls: 60	
Reference Boo	ks		<u>4</u>						

- 1. David Griffiths, Introduction to Electrodynamics, 3<sup>rd</sup> Edition, Eastern Economy Edition., 2011
- 2. A.S. Vasudeva, Modern Engineering Physics, S. Chand & Co, 2006.
- 3. D. J. Griffiths, "Quantum mechanics", Pearson Education, 2014.
- 4. V. Rajendran, Engineering Physics, 2<sup>nd</sup> Edition, TMH, New Delhi 2011
- 5. Avadhanulu M. N., Engineering Physics, S. Chand & Co, 2007
- 6. David Halliday, Robert Resnick and Jearl Walker, Fundamentals of Physics, Wiley publications, 2013
- 7. H.J. Pain, The physics of vibrations and waves, Wiley publications, 2005
- 8. Ajoy Ghatak, Optics, 5th Edition TMH, New Delhi, 2012
- 9. Orazio Svelto, 2<sup>nd</sup> Edition, plenum Press, Principles of Lasers, 1982.
- 10. K. Thyagarajan and Ajoy Ghatak, Lasers Fundamentals and Applications, 2<sup>nd</sup> Edition, Springer 2010.

Department : F	hysics		Programme : <b>B.Tec</b> l	n.			
Semester : F	irst/Seco	ond	Course Category Co	de: <b>BSC</b>	Semester I	Exam Typ	e: <b>LB</b>
Course Code	Course		Periods / Week	Credit	Ma	aximum N	1arks
Course Code	Course	:	L T P	С	CA	SE	TM
PH202	Physic	s Laboratory	3	1.5	40	60	100
Prerequisite	-						
	Th	e students will learn to experi	mentally measure:				
	CO1	Optical parameters related	I to the concepts inclu	ded in the	oretical curri	culum	
Course	CO2	Characteristic parameters	of Laser and optical fi	ber			
Outcome	CO3	Thermal conductivity and բ	oressure coefficients				
	CO4	Magnetic field, electrical c	onductivity and Hall o	coefficient			
	CO5	Young's modulus, Rigidity	modulus and accelera	tion due to	gravity		
Choice of 10-1	2 experir	ments from the following					
<ol> <li>Spectror</li> <li>Spectror</li> <li>Lorent's</li> <li>Determination</li> <li>Determination</li> <li>Determination</li> <li>Determination</li> <li>Determination</li> </ol>	meter – r meter - h Half shad nation of & partic nation of nation of	esolving power of a prism esolving power of a transmissi ollow prism / ordinary & extrade polarimeter – determination wavelength of a laser source le size determination f numerical aperture & acceptation coefficient ferometer*	nordinary rays by calcion of specific rotatory using transmission grance angle of an optic	power ating, reflect al fiber	ction grating	(vernier	CO2
11. Coefficie 12. Coefficie	ent of the ent of the	ermal conductivity - radial flow ermal conductivity – Lee's disc ratus experiment – determinal	method				CO
<ul><li>16. Vibration</li><li>17. Electrica</li><li>18. Hall effe</li></ul>	ng the ax magnet I conduc ct in a se	curve  kis of a coil carrying current  ometer – calculation of magne  tivity of semiconductor – two  miconductor*  f Young's modulus and rigidity	probe / four probe me	_			CO4
	ation due	e to gravity - compound pendu					CO!
<b>Lecture Period</b>	s: 45	Tutorial Periods: -	Practical Periods: -		Total Period	ls: 45	<u>k</u>
Reference Boo	ks	i	<u>i</u>	<u>i</u>			
1. Physics Pra	ictical Oh	servation Manual, Departmer	nt of Physics. Pondiche	erry Engine	ering College		

Department : (	Chemistry	1	Progr	amme	: B.Tecl	h				
Semester : <b>F</b>	irst/Seco	ond	Cours	e Cate	gory Co	de: <b>BSC</b>	Semester	Exam Typ	e: <b>TY</b>	
Course Code	Course		Peri	ods / \	Neek	Credit	N	laximum [	Marks	
			L	Т	Р	С	CA	SE	T	М
CY201	Chemi	stry	3	1	-	4	40	60	10	)0
Prerequisite:	-									
	The co	urse will enable the student to	):							
	CO1	Analyse microscopic chemi	stry in te	erms o	f orbital	s, structure	and interm	olecular f	orces	
Course	CO2	Rationalize the bulk proper	ties and	proces	sses					
Outcome	соз	Study the concepts of elect	trochemi	stry ar	nd its ap	plications				
	CO4	Understand the mechanism	n of cher	nical r	eactions	and synthe	esis of mole	cules		
	CO5	Comprehension of the cond				······				
UNIT-I		cal bonding and isomerism		, .		Periods: 1				
		nce bond theory, overlapping	of orhita	ıls Hvl	oridizati	<u>i</u>		ds-sn sn²	and	
(hydrogen to n Structural and carbon. Optica	eon). Ion stereo Il isomer	orbitals. Bond order. Molecuic, dipolar and van der Waals isomerism-geometrical isomesm in lactic acid and tartarical isomesixtures, racemization, asymmetrical isomesm.	interaction rism in acid. Er	ons. alkene nantior	es. Option	cal isomeri iastereome	sm-optical a	activity, c	hiral	CO
UNIT-II	···•	chemistry and reaction kineti			···aiac.	Periods: 1			<u></u>	
Adsorption-ads adsorption of second order r	sorption gases on ate equa	ess by EDTA method. Desalina of gases on solids-Freundlic solids. Chemical kinetics-rate tions. Half-life of reactions.	h and L	.angmı	uir adso	orption isot s affecting	rate of reac			CO2
UNIT-III	<b>i</b>	de potential and corrosion				Periods: 1			· · · · · · · · · · · · · · · · · · ·	
Nernst equation cell, alkaline background corrosion-dry	on and ap attery, Ni and wet	ctromotive force, reference el plications. Electrolyte concen -Cd battery and lead-acid batto corrosion, mechanism of elec ofluencing corrosion. Corrosion	tration o ery. Fuel ctrochem	ell. Ba cell-H nical co	tteries-l ydroger orrosion	Primary and n-oxygen fu n, galvanic,	d secondary el cell. pitting and	batteries concentra	. Dry	COS
UNIT-IV	···•	uction to reaction mechanism				Periods: 1			<u>i</u>	
Introduction to Reaction internal Mechanism of bromination of bromide. Elimi	mediates f free ra f benzen nation re	on mechanism-factors influen -carbonium ion, carbanion, front dical substitution-chlorination e. Nucleophilic substitution-Sactions-E1 and E2. Addition reside and chloroquine.	ree radion of monage. The new reading term of monage in the new reading term of the new reading term o	cals an ethane olysis c	d carbe . Mech of meth	oolytic and enes. Electro nanism of yl bromide,	heterolytic ophiles and electrophlic S <sub>N</sub> 1-hydrol	nucleoph substitu ysis of t-l	niles. tion- butyl	CO4
UNIT-V	Analyt	ical techniques				Periods: 1	L <b>2</b>			
and instrumen lamp. Conduc conductometri	tation. B tivity-equ c titratio	on of radiation. Beer-Lambert asic principles and instrumen uivalent and molar conduct ons. Potentiometry-principle Chromatograph.	tation of tance, c	f atom ell co	ic absor nstant.	rption spec Conductor	trometry, ho metric titra	ollow cath ition-type	node s of	CO
<b>Lecture Period</b>	s: 45	Tutorial Periods: 15	Practi	ical Pe	riods: -		Total Perio	ds: 60		
Reference Boo	ks	<u> </u>				<u>i</u>				
1. P.C. Jain and	d Monika .	lain, Engineering Chemistry, Dhar	npat Rai P	ublishi	ng Comp	any, New De	lhi, 2016.			

- 2. S.S. Dara and S.S Umare, A Textbook of Engineering Chemistry, S. Chand & Co., Ltd. New Delhi, 2013.
- 3. Arun Bahl, B.S. Bahl and G.D. Tuli, Essentials of Physical Chemistry, S. Chand and Company Ltd, New Delhi, 2016
- 4. Arun Bahl and B.S. Bahl, A Text Book of Organic Chemistry, S. Chand and Company Ltd, New Delhi, 2011
- 5. B.R. Puri, L.R. Sharma and K.C Kalia, Principles of Inorganic Chemistry, Milestone Publishers, New Delhi, 2007
- 6. G.R. Chatwal and S.K. Anand, Instrumental Methods of Chemical Analysis, Himalaya Publishing House Pvt Ltd, New Delhi, 2005
- 7. D.A. Skoog, F.J. Holler and T.A. Nieman, Principles of Instrumental Analysis, Thomson Asia Pvt. Ltd, Singapore, 2004.

Department : <b>Chemistry</b> Programme : <b>B.Tech.</b>											
Semester : <b>F</b>	irst/Sec	ond		Cours	e Cate	gory Co	de: <b>BSC</b>	Semeste	r Exam Ty <sub>l</sub>	pe: <b>LB</b>	
Course Code	Course	Δ		Peri	ods / W	√eek	Credit	N	Maximum	Marks	
				L	Т	Р	С	CA	SE	Т	M
CY202	Chemi	istry Laborat	ory	-	-	3	1.5	40	60	1	00
Prerequisite	-										
	The st	udents will le	earn to:								
	CO1	Determine	rate constants a	and order	of reac	tions					
Course	CO2	Measure n	nolecular/system	n propertie	es such	as surf	ace tensio	n, viscosity,	partition o	coeffic	ient,
Outcome	COZ	hardness o	of water, adsorpt	tion, sapor	nificatio	on value	e and acid v	value			
	CO3	Analyze qu	antitatively the	contents o	of samp	oles					
	CO4		ctivity, potentio	metric and	chron	natogra	phic techn	iques			
	CO5	Analyse a s									
Choice of 10-1	2 experi	ments from	the following:								T
1. Kinetic	study o	f acid hydrol	ysis of ethyl ace	tate							CO1
4. Total h 5. Freund 6. Saponi 7. Chlorid 8. Detern 9. Detern 10. Detern 11. Detern 12. Beer-L 13. Magne 14. Acetic 15. Dissolv	ardness flich adso fication de contention nination nination amberts esium con acid con red oxyg	of water - Dorption isoth value and acount of water - of oxalic acid of ferrous and of carbonate law - Determent in water tin vinegen content in	tween benzene etermination by lerm - Adsorptio id value of an oid value of an oid by permangan by permangan of ferric by diche and bicarbonation of ferroer - Determination of the care - Determination - Determination - Determin	EDTA meton of acetical by Mohr's ometry etry te in a mixous by coloron by EDTA	thod acid o metho ture rimetr A meth	y nod					CO2
17. Condu 18. Potent 19. Thin la	iometric										CO4
20. Chemi	cal analy	sis of salt for	r cations and ani	ons							COS
	s:		orial Periods: -	Practi				<b>Total Perio</b>			

- 1. Lab Manual, Department of Chemistry, Pondicherry Engineering College, Puducherry, 2018.
- 2. V. Venkateswaran, R. Veeraswamy and A.R. Kulandaivelu, Basic Principles of Practical Chemistry, Sultan Chand & Sons, New Delhi, 2001.
- 3. J. Mendham, R.C. Denney, J.D. Barnes and M. Thomas, Vogel's Text Book of Quantitative Chemical Analysis, Pearson Education, New Delhi, 2002.

Department : <b>Humanities and Social Sciences</b> Programme : <b>B.Tech</b>									
Semester : F	irst/Sec	ond	Course	e Categ	ory Co	de: <b>HSM</b>	Semester E	xam Type	: TY
Course Code	Course		Peri	ods / W	/eek	Credit	Ma	aximum N	1arks
course code	Course	<b>5</b>	L	Т	Р	С	CA	SE	TM
HS201	Englis	h for Communication	2	-	2	3	40	60	100
Prerequisite	-		•	•	•				
	CO1	To help the learners to develop	their to	echnica	l comn	nunication s	skills		
	CO2	To equip the learners with skill	s requir	ed for o	develop	oing their re	eading prowe	ess.	
Course	CO3	To enhance the writing skills o	f learner	rs by pr	oviding	g practice in	writing.		
Outcome	CO4	To instil confidence in learners to develop their speaking skills and enable them to articular with ease.							articulat
	CO5	To facilitate vocabulary enhand	ement	and gra	mmati	cal correctr	ness in comn	nunication	١.
UNIT-I	TECHN	NICAL COMMUNICATION				Periods: 1	L <b>2</b>		
Nature of Te	chnical	communication - Forms of	Techni	cal Co	mmun	ication –	General an	d Techni	cal
Communicatio	n – Imp	ortance and need –Organizatior	in Tecl	nnical (	Commu	nication –	Style – ABC	of Techni	cal
Communicatio	n –Techi	nical Communication Skills.							CO
UNIT-II	СОМР	REHENSION AND ANALYSIS				Periods: 1	L <b>2</b>		k
Technical and	Non-Te	chnical passages – Reading me	thods –	Skimn	ning –	Scanning-	Extensive a	nd Intens	ive co:
reading – Infer	ring – Co	ontextual meaning – summary –	note ma	ıking.					CO
UNIT-III	PRACT	TICE IN WRITING				Periods: 1	L <b>2</b>		<u>.</u>
Sentence Struc	tures –	Use of phrases and clauses in se	ntences	– cohe	rence	in writing –	principles fo	or paragra	ıph
writing –Essay	Writing	<ul> <li>describing – defining – classify</li> </ul>	ing – Βι	usiness	letters	– memorai	ndum – inst	ructions -	- E- <b>CO</b> 3
mail –reports.									
UNIT-IV	SPEAK	(ING PRACTICE				Periods: 1	L <b>2</b>		
Pronunciation	-Basics	of Phonetics— Conversations and	d dialog	ues –fc	rmal p	resentation	ns – Group [	Discussion	s – CO4
Extempore spe	aking –	Debates- Role Plays– interview s	kills.						
UNIT-V	GRAM	IMAR AND VOCABULARY BUILD	ING			Periods: 1	L <b>2</b>		
Word formation	n – roo	t words from foreign languages	and the	ir use i	n Engli	ish – Prefix	es and suffix	ces –subje	ct-
verb agreemer	nt – Art	ticles – voice – preposition– ir	nportan	ice of p	ounctua	ation – Red	lundancies –	- synonyı	ns, <b>CO</b> !
Antonyms and	standar	d abbreviations– Indianisms.							

## **Reference Books**

- 1. Sudarshana, N.P and C. Savitha. English for Technical Communication. Noida: CUP, 2016.
- 2. Shoba, K N and Lourdes Joavani Rayen. Communicative English. Chennai: CUP, 2017.
- 3. Rizvi, Ashraf, M. Effective Technical Communication. New Delhi: McGraw, 2017.
- 4. Daniel Jones. English Pronouncing Dictionary. Cambridge University Press, 2003.
- 5. Dutt, Kiranmai P and Geetha Rajeevan. Basic Communication Skills. New Delhi: CUP,2013
- 6. Sanjay Kumar and Pushpalata. Communication Skills. New Delhi: OUP, 2011.
- 7. Mohan, Krishna and Meera Banerji. Developing Communication Skills. 2nd edition. Delhi: Macmillan, 2012.
- 8. Relevant material from newspapers, magazines and journals will be used for integrated practice.

Department :	Mechani	cal Engineering	Prograr	nme : <b>B</b>	.Tech					
Semester :	First/Sec	ond	Course	Catego	ry Code	: ESC	Semeste	er Exam Ty	pe: <b>LB</b>	
Course Code	Course	2	Perio	ods / W	eek	Credit	N	laximum N	⁄larks	
course code	Course		L	Т	Р	С	CA	SE	TM	
ME201	Work	shop and Manufacturing Practice	0	0	3	1.5	40	60	100	
Prerequisite										
	CO1	To convey the basics of mechan experience in making the differen			•	entry se	ction and	d establish	hands on	
Course	CO2	To gain knowledge on types of some exercises				ed in sh	eet meta	al shop an	d perform	
Outcome	CO3	To develop basic welding and fitting joints using the hand tools and establish the importan of joints and fitting in engineering applications								
	CO4	To gain knowledge of the differ commonly employed in the indus								
	CO5	To carry out simple manufacturing	g operati	ons in I	athe, d	rilling an	d shapin	g machine		
UNIT-I	Carpe	ntry				Period	s: 9			
Study of tools	and mac	hines in carpentry								
Practice on :1.	Half Lap	joint 2.Corner Mortise joint and 3.	.Dovetail	joint					CO1	
UNIT-II	Sheet	Metal				Period	s: 9		i	
Study of tools	and mac	hineries in sheet metal shop							601	
1.Frustum of c	one 2.W	aste collection tray and 3.Rectangu	lar box						CO2	
UNIT-III	Weldi	ng and Fitting				Period	s: 9			
		ns/videos on Welding and fitting g and 3. Simple lap joint	operati	ons wit	th simp	le exerc	cise. 1. F	iling and	Jop CO3	
UNIT-IV	Study	of tools and machines				Period	s: 6			
Study of tools	and mac	hines in manufacturing lab				<u>.</u>			CO4	
1. Lathe mach	ine 2.Dri	lling machine and 3.Shaping machi	ine						C04	
UNIT-V	Simple	e Exercises in Lathe/Drilling machir	ne/Shape	er		Period	s: 12			
Simple operat	ions in la	the, drilling and shaping								
1.Facing and <sup>5</sup> Shaping	Γurning	2.Step Turning 3.Drilling in a fla	t plate v	vith dif	ferent (	drill dim	ensions	and 4.Cub	e in <b>CO5</b>	
Lecture Period	ls: 3	Tutorial Periods: -	Practic	al Perio	ds: 42		Total Pe	riods: 45	i	
Reference Boo	oks	i.	<u> </u>			<u></u>				

- 1. Hajra Choudhury S.K., Hajra Choudhury A.K. and Nirjhar Roy S.K., "Elements of Workshop technology", Vol. I 2008 and Vol. II 2010, Media promoters and publishers private limited, Mumbai.
- 2. Kalpakjian S. And Steven S. Schmid, "Manufacturing Engineering and Technology", 4th edition, Pearson Education India Edition, 2002.
- 3. H.N.Gupta, R.C.Gupta and Arun Mittal, Manufacturing Processes, New Age Publications, 2001.

Department :	Mechani	ical Engineering	Progra	amme :	B.Tech	1					
Semester :	First/Sec	cond	Cours	e Categ	ory Co	de: <b>ESC</b>	Semester E	xam Type	: <b>TY</b>		
Course Code	Cours	•	Peri	ods / W	/eek	Credit	Ma	aximum M	larks		
Course Code	Cours	е	L	Т	Р	С	CA	SE	TM		
ME202		eering Graphics and Computer    Drawing	2	-	4	3	40	60	100		
Prerequisite	-						············	<u></u>			
	CO1	Students learn to properly dimension and annotate engineering drawings as per stand engineering drawing practice.									
Course	CO2	Students are made to follow a solids.	nd unde	erstand	the bas	sics of engir	neering draw	ring with s	imple		
Outcome	CO3	Students can properly apply a	nd prodi	uce sect	tional v	views.					
	CO4	Students are able to properly diagrams. Students are able to				• .	•				
	CO5	Students learn the application	of engir	neering	graphi	cs through	computer-ai	ded drafti	ng.		
UNIT-I						Periods: 1	18				
Introduction t	o Engine	eering graphics, Standards for E	ngineer	ing Dra	wing p	ractice, Le	ttering, Line	work and	1		
Dimensioning,	, Projecti	on of Lines, Projection of Planes							CO1		
UNIT-II						Periods: 1	18				
Projections of	simple s	olids							CO2		
UNIT-III						Periods: 1	18				
Sections of so	lids and	Development of surfaces							CO3		
UNIT-IV						Periods: 1	18		<u>i</u>		
Isometric Proj	ections a	and Orthographic Projections							CO4		
UNIT-V						Periods: 1	18		<del>i</del>		
Introduction t	o Compi	uter Graphics and Drafting, Auto	cAD, 2	2-D dia	grams	of simple g	eometries u	sing Auto	- CO5		
Lecture Period	ds: 30	Tutorial Periods: -	Practi	cal Peri	iods: 60	0	Total Period	ls: 90	<u>i</u>		
Reference Boo		<u>.</u>				<u>i</u> .					

- 1. K.R. Gopalakrishna and Sudhir Gopalakrishna, Engineering Graphics, Inzinc Publishers, 2007.
- 2. K.Venugopal, Engineering Drawing & Graphics + Auto CAD, 4th edition, New Age Int'l Publication Ltd., 2004.
- 3. BIS, Engineering Drawing practices for Schools & College, SP 46: 2003.
- 4. T. Jeyapoovan, Engineering Graphics using AUTOCAD, 7<sup>th</sup> edition, VIKAS Publishing House (P) Ltd., 2015.
- 5. N.D. Bhatt, Engineering Drawing, 49<sup>th</sup> edition, Charotar Publishing House, 2014.
- 6. K.V. Natarajan, A Text Book of Engineering Drawing, Dhanalakshmi Publishers, 2006.
- 7. M. B. Shah and B. C. Rana, Engineering Drawing, 2<sup>nd</sup> edition, Pearson Publications, 2018.
- 8. Agrawal B. & Agrawal C. M. (2012), Engineering Graphics, TMH Publication
- 9. http://www.3ds.com/products/catia/
- 10. http://en.wikipedia.org/wiki/CATIA

Department : I	Electrical	and Electronics Engineering	Progr	amme	: B.Tecl	h				
Semester : <b>F</b>	irst/Seco	ond	Cours	e Cate	gory Co	de: <b>ESC</b>	Semester	Exam Ty	pe: <b>TY</b>	
Course Code	Courco		Peri	ods / V	Veek	Credit	N	1aximum	Marks	
Course Code	Course		L	Т	Р	С	CA	SE	T۱	Λ
EE201	Basic E	lectrical Engineering	3	1	-	4	40	60	10	0
Prerequisite	-									
	CO1	To understand the basic co	ncepts	of DC c	ircuits a	and theoren	ns.			
	CO2	To explain the concepts of	AC circu	its and	resona	ance.				
Course	CO3	To understand the basic co					ransformer	•		
Outcome	CO4	To explain the working prin	······································						·S.	
	CO-7	To Gain knowledge of wo								a
	CO5	earthing.	JI KIII G	n pow	ei piaii	its and run	damentais	OI SWILL	ii geai	а
UNIT-I	DC Circ	uits				Periods: 1	.2			
Electrical circu	it elemer	ts (R, L and C) - Definition of \	Voltage,	Curre	nt, Pow	er and Ene	rgy – Ohm'	s law, Kir	choff	
current and vo	ltage law	rs, analysis of simple circuits w	vith DC	voltag	e – Divi	ision of curr	ent in seri	es and pa	rallel	
circuits – Star	-delta co	nversion – Node and mesh r	method	of an	alysis o	of DC circuit	ts – Netwo	ork Theor	ems:	C
Thevenin, Nort	on and S	uperposition Theorems.				·				
UNIT-II	AC Circ	uits				Periods: 1	.2			
Representation	n of sinu	soidal waveforms, peak and	rms val	ues, p	hasor r	epresentati	on, real po	ower, rea	ctive	
	•	r, power factor. Analysis of s					_			C
	-	nd parallel). Resonance: Serie					•			
voltage and cu	rrent rela	tions in star and delta connec	tions – I	Power	measur	rement by t	wo Wattme	eter meth	od.	
UNIT-III	Transfo	ormers				Periods: 1	.2			
Laws of Electro	omagneti	c induction – Ampere's circui	tal law,	Farad	ay's law	v and Lenz	law – Dot	rule. Mag	netic	
materials, B-H	characte	eristics. Single phase transfor	mer: C	onstru	ction a	nd working	, losses in	transforr	ners,	C
regulation and	efficienc	y. Auto-transformer and three	-phase	transfo	rmer c	onnections.				
UNIT-IV	Electric	cal Machines				Periods: 1	.2			
Elementary co	ncept of	f rotating machines – Flemr	ming's i	right h	and ar	nd left han	ıd rule –	DC Mach	ines:	
		ng of DC Machines - Generate					_			C
		acteristics - Types of DC Mac						rking of S	ingle	
phase & three	phase inc	duction motors and synchrono	us gene	rator (	qualitat	tive approad	ch only).			
UNIT-V	Power	Plants and LT Switch gear				Periods: 1	.2			
	-	of thermal, hydro and nucl	•	_		=	diagram ap	proach d	only).	
•		smission and distribution syste			_					C
•		chgear: Switch Fuse Unit (SFU)	), MCB,	ELCB,	MCCB, <sup>-</sup>	Types of Wi	ires and Ca	bles. Eart	hing.	_
		for energy consumption.								
Lecture Period		Tutorial Periods: 15	Practi	cal Pe	iods: -		Total Perio	ds: 60		
Reference Boo			. –	-		—				
		nd L. J. Nagrath, "Basic Electric	_	•		-	McGraw H	Hill, 2017.		
		ntha, "Basic Electrical Engineer								
•		ad, "Fundamentals of Electrica	_	_			_	vate Limit	ed, 201	۱4.
		Fundamentals of Electrical Engectrical and Electronics Techno	_	_		•	ss, 2011.			
5. E. Hu										

V. D. Toro, "Electrical Engineering Fundamentals", Prentice Hall India, 1989.

6.

Department : E	lectrical	and Electronics Engineering	eering Programme : B.Tech						
Semester : <b>F</b>	irst/Seco	ond				Code: <b>ESC</b>	Semest	ter Exam T	ype: <b>LB</b>
Course Code	Course		Peri	ods / V	Veek	Credit	M	aximum M	larks
Course code	Course		L	Т	Р	С	CA	SE	TM
EE202	Basic E	lectrical Engineering Laboratory	-	-	3	1.5	40	60	100
Prerequisite	-								
	CO1	To understand the principles of	domest	ic wiri	ng and	l electrical	compon	ents.	
Course	CO2	To illustrate handling of measur theorems	ing inst	rumer	its and	l demonst	rate the o	concepts o	f network
Outcome	CO3	To analyze RL,RC,RLC circuits							
	CO4	To introduce concepts of single/	three p	hase c	ircuits				
	CO5	To demonstrate the working pri	nciple o	of elect	rical n	nachines			
Any 10 experir	nents								
<ol> <li>Stair case v</li> <li>Bedroom v</li> <li>Use of mea</li> <li>Verification</li> </ol>	viring. viring. asuring in n of Thev	oe light connections and earthing struments. Verification of Kirchoff's enin and Norton theorems erposition Theorem.	voltag	e and o	curren	t law			CO2
•	ent of po	on of R-L, R-C & R-L-C circuits and vower & power factor in a single phas nd parallel.			sing th	ree Amme	eter Meth	nod	соз
12. Measurem	ent of th	rious line and phase quantities for a ree phase power using two wattmet nt using single phase energy meter.			star/de	elta ac circ	uit.		CO4
	_	e phase transformer. e phase induction motor.							CO5
<b>Lecture Period</b>	s:	Tutorial Periods: Prac	ctical P	eriods	: 45	To	tal Perioc	ds: 45	<u>.</u>
Reference Boo	ks	-							
1. Laboratory	Manual,	Department of Electrical and Electr	onics E	nginee	ring, P	ondicherr	y Enginee	ering Colle	ge.

	<del>.</del>	r Science and Engineering	····•	amme :			_					
Semester : First/Second			Course Category Co			··•	Semester Exam Type: <b>TY</b>					
Course Code	de Course L T P C CA S		Periods / Week			<u> </u>	Credit Maximum		Marks			
			SE	TM								
CS201	Progra	mming for Problem Solving	3	-	-	3	40	40 60 1				
Prerequisite	-											
	CO1	Understood the phases of problem solving techniques for simple problems.										
Course Outcome	CO2	Able to write programs using the basic language constructs.										
	CO3	Able to build a larger programs using function oriented approaches.										
	CO4	Could write efficient programs using advanced concepts to optimize the memory.										
	CO5 Could write programs to access data from the secondary storage efficiently.											
UNIT-I	Algorit	hmic Problem Solving		Periods: 9								
History and C			nents of	Comp	uter –	<ul> <li>Working Principle of Computer -</li> </ul>						
•		and its Types – Applications of		•		_	•	•				
		r System. Problem solving tec					-					
		thms - Algorithmic problem sol		_		•	ille-cycle — /	Aigoritiiri.	,			
UNIT-II		Expressions, Statements	1 300	Periods: 9	)							
		ogram Structure – C Tokens: I	Kevword	Identi	fiers (	<u> </u>		l Data tvr	165			
		ed) – Operators and its types	•									
		Input/output operations-Branc	-			-			pe cc			
UNIT-III	- <del></del>	and Functions	0			Periods: 9						
_		nal arrays, Multidimensional arr	avs Cha	racter a	arravs							
•		ototype, Passing Arguments to	•		•	lue and Cal	I by Referen	ce – Nest	ed			
		unctions – User-defined Function			-		,		cc			
	-	tions, String Library functions –										
UNIT-IV						Periods: 9	)		L			
Structures – A	<u>.</u>	structures – Nested structure	s – Struc	cture as	argur	nent to fun	ctions–Unio	n. Pointer	s —			
	-	n and Accessing Pointer variab			_				1			
		ings - Pointers and structures.			,	•	Ö					
UNIT-V	···•	anagement				Periods: 9	)		<u>l</u>			
Introduction to	<del>1</del>	ncepts in C – File types – I/O o	peration	s on file	es – Fil	e modes –	Random acc	ess to file	s —			
		ents. Dynamic Memory Alloca							to			
preprocessor:	_	substitution directives – Fi							: ( (			
Miscellaneous												
Lecture Period	s: 45	Tutorial Periods: -	Practi	cal Per	iods: -		Total Period	ls: 45	<u>i</u>			
Reference Boo	ks		4			<u>t</u>						
		Programming in ANSI C", Tata N	McGraw	Hill, Se	venth [	dition, 201	7.					
•	•	Jitender Chhabra, "Programmir		-		•						

- 3. Brian W. Kernighan & Dennis Ritchie. "The C Programming Language", Pearson Education India; Second Edition, 2015.
- 4. Ashok N Kamthane, "Computer Programming", Pearson education, Second Edition, 2012.

		ience and Engineering	Progra		ory Cod		Somosta	r Evam Tu	no: I B		
Semester : First/Second				······	Credit	Semester Exam Type: <b>LB</b> Maximum Marks					
Course Code	Course		L	Periods / Week L T P			CA	TM			
CS202	Programm	ing Laboratory		-	3	1.5	40	SE 60	100		
Prerequisite	-		<u>i</u>	<u> </u>				1 1			
	<b>CO1</b> U	Jnderstood the program	editing a	nd com	pilation	environm	ent.				
	ļ	Able to write simple C programs using most frequently used control structures.									
Course		Apply the methods problems using arrays and functions.									
Outcome	ļ	Learnt to handle data processing using structures for simple applications.									
		Write programs that could handle file i/o and pointers.									
Dua ava va va in a		write programs that cou	iu nanuie	THE 1/0	and poi	nters.					
Programming		Lovoquition of simple Co	roarome								
2. Basic C Prog	•	l execution of simple C p	rograms								
_	nmetic Opera	ations									
	•	ference of a circle							cc		
		d without Temporary Va	riables								
3. Programs us											
•	•	nber as Odd or Even									
b. Gre	atest of Three	e Numbers									
c. Cou	nting Vowels										
	-	n Student's Mark									
4. Programs us	-								cc		
		rial of a number									
	nacci Series (	-									
	ie Number Cl puting Sum o	•									
5. Programs us		i Digit									
_	of 'n' numbe	ers									
	ing an Array										
		Subtraction, Multiplicati	on and Tr	anspos	e				64		
6. Programs us	ing Function	S		·					CC		
a. Com	puting nCr										
	orial using Re										
		Call by Reference									
7. Programs us											
	ndrome Chec	~									
	ching and So	-							co		
8. Programs using Structure  a. Student Information System											
		p Generation									
•	tricity Bill Ge	•									
9. Programs us											
-	iter and Array	У									
	_	ment and return value									
	ter and Struc								co		
10. Programs ι	-										
	_	ines, Characters and Bla	ick Spaces	5							
		m one file to another ing Data in File									
	ung and Writ	ING HATA IN FILE									
C. Read		Tutorial Periods: -	D	!	iods: 45		otal Perio	۵. ۴۳	L		

Department : Civil Engineering			Programme : <b>B.Tech</b>							
Semester : First/Second			Course Category Code: MCC Semester Exam Type: -							
Course Code	Course		Peri	Periods / Week Credit Maximum I						
			L	Т	Р	С	CA	SE	TM	
CE201	Enviro	nmental Science	3	-	-	Non-Credit	-	-	-	
Prerequisite	-	·								
	Able to understand about the environment and natural resources available									
Course Outcome	CO2	Able to design the Rainwater harvesting and adopting the methods for recycle and reul of domestic water								
	Able to address the environmental issues namely pollution, depletion of natural resources and degrading ecosystem									
	CO4	Able to develop models for resource and energy management, which are environmental friendly and work for sustainable development of the human								
	CO5	Able to participate in the Green initiatives in the society i.e. Energy conservation and plantation.								
	Able to make the solid waste segregation and conduct events related environmental issues.									
Activity – 1						Periods: 9				
Water resources- \ and effects, Water		ycle, Distribution, Ground 74).	water flow,	Deman	d for w	ater, Water <sub>ا</sub>	oollution- o	causes	CO1	
Activity – 2						Periods: 9			•	
Rainwater Harvest per IS:15797-2008	_	hodology, components, d	esign of rain	water ł	narvest	ting system fo	or a single	house (as	CO2	
Activity – 3						Periods: 9				
	ater- De	finition, Characteristics, R	ecycling and	Reuse	of don	nestic waste	water			
Activity – 4			,			Periods: 9				
	ition. cl	assification, causes, Sourc	es. effects a	nd cont	rol me	<u>i</u>	ct (1981)			
Activity – 5		,				Periods: 9			соз	
	gement ·	– Causes- effects and con	trol measure	s of Ur	ban an	<u> </u>	vaste, Was	te		
	_	India for human well-beir					,			
Activity – 6						Periods: 9				
	n-renew	vable energy resources- us	se of alterna	ting en	ergy sc	ources – Ener	gy manage	ment.	CO4	
Activity – 7						Periods: 9	<u> </u>			
	efinitior	n, Importance, building en	velope, Prob	olems ir	n existi	ng buildings,	Energy use	e in		
Buildings, Greenho	_	emissions and indoor air	pollution, gr	een cor	nstruct	ion materials	s, Green bu	ilding		
Activity – 8		······································				Periods: 9			CO5	
	e Planta	tion, Display of usefulness	of trees, M	ethod o	f tree	<u>L</u>	ntify the tr	ees		
•		us, Mass Plantation inside,					•			
PEC, Store the tree	es to the	planted by the dignitaries	s with the he	elp of h	orticult	ture of PEC.				
Activity – 9	Periods: 9									
Collection and segregation of solid waste in the PEC campus in association with the H2EC /NSS of PEC										
Activity – 10						Periods: 9				
Invite guest Lectures from the Environmental experts of DSTE (for environmental issues)/REAP (for energy									CO6	
		and Country Planning/PWI		•						
		g, poster and seminar pre				_	-	national		
		environmental issues to b				······································				
Activity Periods: 4	5	Tutorial Periods:	- Pract	ical Per	iods: -	- T	otal Period	ds: 45		
	D. V		.:	•			L: /1: -l-	\ D	Dalhi	
2017.	R.Kuma	ravelan, Environmental So	cience and E	ngineer	ing, Sc	itech Publica	tions (inida	a) P.Ltd.,	Delili,	

- 4. Anubha Kaushik and C.P.Kaushik, Environmental Science and Engineering, New Age International (P) Ltd., New Delhi, 2010.
- 5. S.S.Dara, A text book of Environmental Chemistry and Pollution Control, S.Chand and Company Ltd., New Delhi, 2014
- 6. IS:15797:2008, Roof Top Rainwater Harvesting-Guidelines, BIS, New Delhi
- 7. Energy Conservation Building Code, 2017, Bureau of Energy Efficiency, Ministry of Power, Government of India.