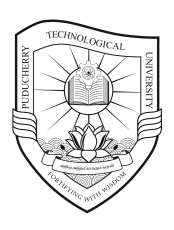
Puducherry Technological University, Puducherry – 605014

(A Technological University of Government of Puducherry)



Curriculum and Syllabi For B.Tech. First Year

(With Effect from Academic year 2020-21)

<u>Curriculum</u>

Semester I

Group-I (CS1, CS2, IT1, ME1, ME2, CH1)

Course	Course	ССС	SET	Periods			Credits
Code	Course		SEI	L	Т	Р	Credits
FY201	Induction Programme	MCC	-	-	-	-	0
MA201	Mathematics-I	BSC	TY	3	1	0	4
PH201	Physics	BSC	TY	3	1	0	4
CY201	Chemistry	BSC	TY	3	1	0	4
HS201	English for Communication	HSM	TY	2	0	2	3
ME201	Workshop and Manufacturing Practice	ESC	LB	0	0	3	1.5
PH202	Physics Laboratory	BSC	LB	0	0	3	1.5
CY202	Chemistry Laboratory	BSC	LB	0	0	3	1.5
	Total					11	-
	Total						19.5

Group-II (EC1, EC2, EE1, EI1, CE1, CE2)

Course	Course	ССС	SET	Р	eriods		Credits
Code	Course	ccc	3E I	L	Т	Р	Credits
FY201	Induction Programme	MCC	-	-	-	-	0
MA201	Mathematics-I	BSC	TY	3	1	0	4
EE201	Basic Electrical Engineering	ESC	TY	3	1	0	4
CS201	Programming for Problem Solving	ESC	TY	3	0	0	3
ME202	Engineering Graphics and Computer Aided Drawing	ESC	TY	2	0	4	3
CE201	Environmental Science	MCC	-	3	0	0	0
EE202	Basic Electrical Engineering Laboratory	ESC	LB	0	0	3	1.5
CS202	Programming Laboratory	ESC	LB	0	0	3	1.5
	Total			14	2	10	-
	lotai				26		17

CCC - Course Category Code, **SET** – Semester Exam Type, **TY** – Theory, **LB** – Laboratory, **PR** - Project

Semester II

Group-I (CS1, CS2, IT1, ME1, ME2, CH1)

Course	Course	ССС	SET	Р	eriods		Credits
Code	Course		SEI	L	Т	Р	Credits
MA202	Mathematics-II	BSC	TY	3	1	0	4
EE201	Basic Electrical Engineering	ESC	TY	3	1	0	4
CS201	Programming for Problem Solving	ESC	TY	3	0	0	3
ME202	Engineering Graphics and Computer Aided Drawing	ESC	TY	2	0	4	3
CE201	Environmental Science	MCC	-	3	0	0	0
EE202	Basic Electrical Engineering Laboratory	ESC	LB	0	0	3	1.5
CS202	Programming Laboratory	ESC	LB	0	0	3	1.5
	Total		•	14	2	10	-
	TOTAL				26		17

Group-II (EC1, EC2, EE1, EI1, CE1, CE2)

Course	Course	ссс	SET	Р	eriods		Credits
Code	Course		SEI	L	Т	Р	Credits
MA202	Mathematics-II	BSC	TY	3	1	0	4
PH201	Physics	BSC	TY	3	1	0	4
CY201	Chemistry	BSC	TY	3	1	0	4
HS201	English for Communication	HSM	TY	2	0	2	3
ME201	Workshop and Manufacturing Practice	ESC	LB	0	0	3	1.5
PH202	Physics Laboratory	BSC	LB	0	0	3	1.5
CY202	Chemistry Laboratory	BSC	LB	0	0	3	1.5
	Total				3	11	-
	Total			25	•	19.5	

CCC - Course Category Code, **SET** – Semester Exam Type, **TY** – Theory, **LB** – Laboratory, **PR** - Project

	First ye	ar		······	amme: B						
Semester :	First			Cour	e Catego	ry Cod	e: MCC	Se	mester	Exam Type	: -
Course Code	Cours	. Δ		Pe	riods / W	'eek	Credit		Ma	ximum Ma	rks
course code	Cours			L	Т	Р	С		CA	SE	TM
FY201	Induc	tion Pro	gramme	-	-	-	Non-Cre	dit	-	-	-
Prerequisite	-										
	The	course	will enable the stude	ent to							
	CO1	Acquir	e social awareness 8	& knowledge f	or self-de	velopn	nent				
Course	CO2	Be awa	are of nature & envi	ronment cons	ious and	of Inno	ovative nati	ıre.			
Outcome	CO3	Develo	p holistic attitude a	nd harmony ir	the indiv	vidual,	family, and	soci	ety		
	CO4	Knowa	about the art and cu	ılture, languag	e and lite	rature	of this vast	seci	ular nati	on	
	CO5	Integra	ating technical Educa	ation for bette	rment of	society	<i>'</i>				
UNIT-I	Profic	iency in					Periods:	12			
Communicatio			nostic test on Gran	nmar – Synor	yms, An	tonyms	, Tenses, S	Sent	ence Co	mpletion,	
		_	ord substitution, Ho	•	•	-				•	CO1
agreement –	Writing	– Paragr	raph writing, Letter v	writing, Essay	writing, S	tory De	velopment				CO
UNIT-II	Bridg	e course	in Mathematics				Periods:	12			
Fundamentals	of diffe	rential a	and integral calculus	: Theory, Prac	ice & Tes	it.	······				
Limit of functi	on-Fun	damenta	al results on limits-C	ontinuity of a	function	- Conce	ept of differ	renti	iation- C	Concept of	
derivative- Slo	pe of a	curve-D	ifferentiation Techn	iques- Derivat	ives of el	ement	ary function	ns fr	om first	principle-	
Derivatives o	f inver	co func								10	
	1111001	se runc	tions-Logarithmic o	differentiation	- Metho	d of	substitutio				601
parametric fu			tions-Logarithmic on Intiation of implicit					n- [Differen	tiation of	coa
•	ınctions	-Differer	_	functions- H	igher or	der de	rivatives. I	n- [nteg	Differengrals of	tiation of functions	coa
containing line	inctions ear fund	-Differer ctions-M	ntiation of implicit	functions- H n (Decomposit	igher ord ion meth	der de iod, me	rivatives. I thod of su	n- [nteg bstit	Different rals of cution, in	tiation of functions ntegration	CO2
containing line by parts) - De	inctions ear func efinite in	-Differer ctions-M ntegrals.	ntiation of implicit ethod of integration	functions- H n (Decomposit ntegrals- Propo	igher ord ion meth	der de iod, me	rivatives. I thod of su	n- [nteg bstit	Different rals of cution, in	tiation of functions ntegration	CO2
containing lind by parts) - De Area and volu	inctions ear func efinite in me- Len	-Differer ctions-M ntegrals. igth of cu	ntiation of implicit ethod of integration Simple definite in	functions- H n (Decomposit ntegrals- Propo	igher ord ion meth	der de iod, me	rivatives. I thod of su	n- (nteg bstit Red	Different rals of cution, in	tiation of functions ntegration	CO2
containing lind by parts) - De Area and volu UNIT-III	inctions ear func efinite in me- Len Unive	-Differer ctions-M ntegrals. igth of cu ersal hun	ntiation of implicit ethod of integration Simple definite in urve-surface area of nan values	functions- H n (Decomposit ntegrals- Prope f a solid.	igher ord ion meth erties of	der de nod, me Definit	rivatives. I ethod of su e integrals-	n- [nteg bstit Red	Different rals of cution, in duction	tiation of functions ntegration formulae-	
containing lind by parts) - De Area and volu UNIT-III Current Status	inctions ear fund efinite in me- Len Unive	-Differer ctions-M ntegrals. gth of cu ersal hun society	ntiation of implicit ethod of integration Simple definite in urve- surface area of nan values (Sources of fear)-Re	functions- H n (Decomposit stegrals- Propo f a solid. formation thr	igher ordion metherties of ough edu	der de nod, me Definit	rivatives. I ethod of su e integrals- Periods: Sanskar-W	n- I nteg bstit Red 12 hat	Different rals of the cution, in duction	tiation of functions ntegration formulae-	
containing lind by parts) - De Area and volu UNIT-III Current Status good marks, c	inctions ear funce efinite in me- Len Unive s of the college a	-Differer ctions-M ntegrals. gth of cu ersal hun society admissio	ntiation of implicit ethod of integration Simple definite in urve-surface area of man values (Sources of fear)-Re on, Job etc)-What is	functions- H n (Decomposit stegrals- Prope f a solid. formation thr aim of life (h	igher ording igher ordinates of ough educations.	der de nod, me Definite cation- Prospe	rivatives. I ethod of su e integrals- Periods: Sanskar-Werity and co	n- [nteg bstit Red 12 hat i	Different price of the control of th	tiation of functions ntegration formulae- ss (getting happiness	
containing line by parts) - De Area and volue UNIT-III Current Status good marks, cand prosperit	ear functions ear functions the finite in th	-Differer ctions-M ntegrals. gth of cu ersal hun society admissio t is rec	ntiation of implicit ethod of integration Simple definite in urve-surface area of nan values (Sources of fear)-Re on, Job etc)-What is quired for happine	functions- H n (Decomposit stegrals- Prope f a solid. formation thr aim of life (h ss (relationsh	igher ording igher ording ighter ordinal ighter ord	der de nod, me Definite ncation- Prospe ical fac	rivatives. I ethod of sue integrals- Periods: Sanskar-Werity and cocilities)-Relations	n- [nteg bstit Red 12 hat i	Differentrals of cution, induction duction duc	tiation of functions ntegration formulae- ss (getting happiness volves all	
containing line by parts) - De Area and volue UNIT-III Current Status good marks, c and prosperit emotions and	ear functions ear functions efficient in the me-Len University of the college at the feeling	-Differer ctions-M ntegrals. If the ctions of curs of	ntiation of implicit ethod of integration Simple definite in urve- surface area of man values (Sources of fear)-Re on, Job etc)-What is quired for happine al facility-material t	functions- H n (Decomposit stegrals- Prope f a solid. formation thr aim of life (has ss (relationshall)	igher ordion metherties of ough educappiness, ip, physil for life-	der de	rivatives. I ethod of sue integrals- Periods: Sanskar-Werity and cocilities)-Relance between	n- I nteg bstit Rec 12 hat i ontination	Different rals of cution, in duction is successive in the successi	tiation of functions ntegration formulae- ss (getting happiness volves all nd human	
containing line by parts) - De Area and volu UNIT-III Current Status good marks, c and prosperit emotions and consciousness	inctions ear funce efinite in me- Len Unive s of the college a ty)-Wha feeling	-Differer ctions-M ntegrals. gth of cu ersal hun society admissio t is rec s-Physica I conscio	ntiation of implicit ethod of integration Simple definite in urve- surface area of man values (Sources of fear)-Refon, Job etc)-What is quired for happine al facility-material tousness-depending of	functions- Head of the functions of the function of the functi	igher ording igher ording in method	der de lod, me Definite location- Prospe local fac Differe g mon	Periods: Sanskar-Werity and cocilities)-Relace between	n- [nteg bstit Rec 12 hat i ontir ation ang m	Different rals of the cutton o	tiation of functions ntegration formulae- ss (getting happiness volves all nd human tcHuman	COS
containing line by parts) - De Area and volument Status good marks, cand prosperit emotions and consciousness consciousness	inctions ear funce efinite in me- Len Unive s of the college a ty)-Wha feeling -Animal	-Differer ctions-M ntegrals. If the current of current	ntiation of implicit ethod of integration Simple definite in urve- surface area of nan values (Sources of fear)-Reson, Job etc)-What is quired for happine al facility-material tousness-depending or right understanding	functions- Head of the composite of a solid. In formation the aim of life (head of the composite of the com	igher ording igher ording ighter of ough education in the control of the control	der de nod, me Definite cation- Prospe ical fac Differe g mon ess three	Periods: Periods: Sanskar-Werity and colities)-Relance betweed by wromough Harm	n- [ntegbstite] ntegbstite Reconstruction ntire name mang mony	Different rals of the cutton o	tiation of functions ntegration formulae- ss (getting happiness volves all nd human tcHuman individual,	COS
containing line by parts) - De Area and volument Status good marks, cand prosperite emotions and consciousness family, society	inctions ear funce efinite in me- Len Unive s of the college a ty)-Wha feeling -Animal	-Differer ctions-M ntegrals. If the current of current	ntiation of implicit ethod of integration Simple definite in urve- surface area of man values (Sources of fear)-Refon, Job etc)-What is quired for happine al facility-material tousness-depending of	functions- Head of the composite of a solid. In formation the aim of life (head of the composite of the com	igher ording igher ording ighter of ough education in the control of the control	der de nod, me Definite cation- Prospe ical fac Differe g mon ess three	Periods: Periods: Sanskar-Werity and colities)-Relance betweed by wromough Harm	n- [ntegbstite] ntegbstite Reconstruction ntire name mang mony	Different rals of cution, in duction is successively of a ship in nimal an eans ed in the	tiation of functions ntegration formulae- ss (getting happiness volves all nd human tcHuman individual,	COS
containing line by parts) - De Area and volumont-III Current Status good marks, cand prosperite emotions and consciousness consciousness family, society education.	inctions ear funce efinite in me- Len Unive s of the college a ty)-Wha feeling -Anima -right t	-Differer ctions-M ntegrals. gth of cu ersal hun society admissio t is rec s-Physica I conscio hinking, ature, le	ntiation of implicit ethod of integration Simple definite in urve-surface area of man values (Sources of fear)-Refor, Job etc)-What is quired for happine al facility-material tousness-depending or right understanding eading to fearlessness	functions- Head of the composite of a solid. In formation the aim of life (head of the composite of the com	igher ording igher ording ighter of ough education in the control of the control	der de nod, me Definite cation- Prospe ical fac Differe g mon ess three	Periods: Periods: Sanskar-Werity and cocilities)-Relance between by wromough Harmse of holist	n- [nteg bstit Rec 12 hat i ontir ation ation ation ony cic e	Different rals of cution, in duction is successively of a ship in nimal an eans ed in the	tiation of functions ntegration formulae- ss (getting happiness volves all nd human tcHuman individual,	COS
containing line by parts) - De Area and volument Status good marks, cand prosperitemotions and consciousness family, society education.	unctions ear funce efinite in me- Len Unive s of the college a ty)-Wha feeling e-Animal right ty and ne	-Differer ctions-M ntegrals. In the ctions of the ction society admission of the ction series of the conscious consc	ntiation of implicit ethod of integration. Simple definite in urve- surface area of nan values. (Sources of fear)-Reson, Job etc)-What is quired for happine al facility-material tousness-depending or right understanding to fearlessnessities.	functions- Head (Decomposite Integrals- Property of a solid. Information through aim of life (head (Informations are and Informations are and Informations are and Information money, according to the society of the society of the society and Information are and Information are also in the society are and Information are also in the society and Information are also in the society are also	igher ordion metherties of ough education physical for life-umulating-Happinesty is the	der de lod, me Definite location-Prospe lical fac Differe g mon less three purpo	Periods: Sanskar-Werity and cocilities)-Relance between by wromough Harmse of holist	n- [nnteg bstit Rec 12 hat i pontir en a ng m ony cic e	Different rals of successive in the ducation	tiation of functions ntegration formulae- ss (getting happiness volves all nd human tcHuman individual,	CO3
containing line by parts) - De Area and volumonitation UNIT-III Current Status good marks, cand prosperite emotions and consciousness consciousness family, society education. UNIT-IV Team building	ear functions ea	-Differer ctions-M ntegrals. gth of cu ersal hun society admissio t is rec s-Physical conscio hinking, ature, le	ntiation of implicit ethod of integration Simple definite in urve-surface area of man values (Sources of fear)-Refor, Job etc)-What is quired for happine al facility-material tousness-depending or right understanding eading to fearlessness	functions- Head (Decomposite Integrals- Property of a solid. Information through aim of life (head (Informations are and Informations are and Informations are and Information money, according to the society of the society of the society and Information are and Information are also in the society are and Information are also in the society and Information are also in the society are also	igher ordion metherties of ough education physical for life-umulating-Happinesty is the	der de lod, me Definite location-Prospe lical fac Differe g mon less three purpo	Periods: Sanskar-Werity and cocilities)-Relance between by wromough Harmse of holist	n- [nteg bstit Rec 12 hat i bntir ation ang m ony cic e	Different rals of successive in the ducation	tiation of functions ntegration formulae- ss (getting happiness volves all nd human tcHuman individual,	COS
containing line by parts) - De Area and volument Status good marks, cand prosperite emotions and consciousness family, society education. UNIT-IV Team building UNIT-V	unctions ear funce efinite in me- Len Unive s of the college a ty)-Wha feeling -Animal -right ty and n Litera activitie Creat	-Differer ctions-M ntegrals. Igth of cuersal hun society admission to its reconstitution in the conscious hinking, ature, le conscious ature, le c	ntiation of implicit ethod of integration. Simple definite in urve- surface area of man values. (Sources of fear)-Rem, Job etc)-What is quired for happine al facility-material tousness-depending or right understanding to fearlessnessed and the country of the c	functions- Head of the composite of a solid. In formation the aim of life (head of the composite of the composite of the composite of the composite of the society of the	igher ordion metherties of cough education physical for life-umulation g-Happine ety is the con, Debat	der de lod, me Definite location-Prospe local face purpo local purpo local face purpo local	Periods: Periods: Sanskar-Werity and cocilities)-Relance between by wromough Harmse of holistics Periods: Periods: Periods: Periods:	n- [ntegbstite ntegbstite n	Different rals of successive in the ducation area.	tiation of functions ntegration formulae- ss (getting happiness volves all nd human tcHuman individual, n or value	CO2
containing line by parts) - De Area and volumonit-III Current Status good marks, cand prosperite emotions and consciousness family, society education. UNIT-IV Team building UNIT-V Introduction to	unctions ear funce efinite in me- Len Unive s of the college a ty)-Wha feeling -Animal -right t y and n Litera activitie Creat	-Differer ctions-Mentegrals. In the conscient of the cons	ntiation of implicit ethod of integration. Simple definite in urve- surface area of nan values. (Sources of fear)-Reson, Job etc)-What is quired for happine al facility-material tousness-depending or right understanding to fearlessnessities.	functions- Head of the composite of a solid. In formation the aim of life (head of the composite of the composite of the composite of the composite of the society of the	igher ordion metherties of cough education physical for life-umulation g-Happine ety is the con, Debat	der de lod, me Definite location-Prospe local face purpo local purpo local face purpo local	Periods: Periods: Sanskar-Werity and cocilities)-Relance between by wromough Harmse of holistics Periods: Periods: Periods: Periods:	n- [ntegbstite ntegbstite n	Different rals of successive in the ducation area.	tiation of functions ntegration formulae- ss (getting happiness volves all nd human tcHuman individual, n or value	CO
containing line by parts) - De Area and volumonitation with the constitution of the constitution of the consciousness family, society education. UNIT-IV Team building UNIT-V Introduction to Dance — Classi	unctions ear funce efinite in me- Len Unive s of the college a ty)-Wha feeling c-Animal right ty and n Litera activitie Creat	-Differer ctions-Mentegrals. In the conscient of the cons	ntiation of implicit ethod of integration Simple definite in urve- surface area of man values (Sources of fear)-Rem, Job etc)-What is quired for happine al facility-material tousness-depending or right understanding eading to fearlessness a Oral Exercises — Cenowned artworks —	functions- H n (Decomposite property of a solid. Iformation three aim of life (heads) are altered to money, according to money, according to the sociology, right feelings in the sociology of t	igher ordion metherties of cough education physical for life-umulation g-Happine ety is the con, Debat	der de	Periods: Periods: Sanskar-Werity and cocilities)-Relance between by wromough Harmse of holistics Periods: Periods: Periods: Periods:	n- [nteg bstit Rec 12 hat i bontinen a ng m ony cic e 12 e pla 12 Voca	Different rals of successive in the ducation ay.	tiation of functions ntegration formulae- ss (getting happiness volves all nd human individual, n or value	COS
containing line by parts) - De Area and volument Status good marks, cand prosperite emotions and consciousness family, society education. UNIT-IV Team building UNIT-V Introduction to	unctions ear funce efinite in me- Len Unive s of the college a ty)-Wha feeling -Animal -right ty and ne Litera activitie Creat to paint cal, Cine ds: 60	-Differer ctions-Mentegrals. In the conscient of the cons	ntiation of implicit ethod of integration. Simple definite in urve- surface area of man values. (Sources of fear)-Refer, Job etc)-What is quired for happine al facility-material tousness-depending or right understanding to fearlessness. Ities Z - Oral Exercises - Common end artworks - Mimicry - Mime.	functions- H n (Decomposite property of a solid. Iformation three aim of life (heads) are altered to money, according to money, according to the sociology, right feelings in the sociology of t	igher ordion metherties of cough education mether in the cough education in the cough educa	der de	Periods: Periods: Sanskar-Werity and cocilities)-Relance between by wromough Harmse of holistics Periods: Periods: Periods: Periods:	n- [nteg bstit Rec 12 hat i bontinen a ng m ony cic e 12 e pla 12 Voca	Different rals of successive in the ducation area.	tiation of functions ntegration formulae- ss (getting happiness volves all nd human individual, n or value	CO

Department : I	Mathema	ntics	Progra	amme:	B.Tech.					
Semester : I	First		Cours	e Categ	ory Coc	le: BSC	Semes	ter Ex	am Type: 1	Γ Y
Course Code	Course	Name	Peri	ods / W	/eek	Credi	t	Max	imum Mai	'ks
			L	Т	Р	С		CA	SE	TM
MA201	Mathe	matics-l	3	1	-	4		40	60	100
Prerequisite:	-									
	CO1	To apply differential calculu				•	tes and	involu	tes and th	ey will
	CO2	have a basic understanding The mathematical tools nee					alc and	thair ı	ISSUA	
Course	CUZ					•				
Outcome	соз	The effective mathematical physical processes	toois to	or the	solution	is or aime	erentiai	equat	ions that	mode
	CO4	Able to solve simultaneous l	inear dif	ferenti	al equa	tions				
	CO5	Understands Vector calculus	and its	applica	tions					
UNIT-I	Differe	ential Calculus				Periods:	12			
Curvature, rad	ius of cur	vature, evolutes and involutes.	Beta an	d Gamn	na func	tions and	their pr	operti	es.	CO1
UNIT-II	Multi v	ariable calculus				Periods:	12			
Multiple Integ	grals, cha	nge of order of integration i	n doubl	e integ	rals, A _l	pplication	s: Plane	e area	s (double	
	_	f variables (Cartesian to pola			-	_	ons, Vo	lumes	by triple	CO2
integration – N	/lass, Cen	ter of mass and Gravity (consta	nt and v	ariable	densiti	es).				
UNIT-III	First o	rder Ordinary Differential Equa	tion			Periods:	12			,
solvable for p	, equatio	order linear equations, Bernou ons solvable for y, equations growth and decay.	•	-	•			•	•	
UNIT-IV	Higher	Order Ordinary Differential Eq	uation			Periods:	12			
Linear differe	ntial equ	ations of higher order - with	consta	nt coef	ficients	, the ope	erator [), Eule	er's linear	
equation of h	igher ord	ler with variable coefficients,	simultan	eous li	near di	fferential	equation	ons, so	olution by	CO4
variation of pa	rameters	method.								
UNIT-V	Vector	Calculus				Periods:	12			
Gradient, dive	rgence ai	nd curl, their properties and re	lations.	Scalar I	ine inte	grals, vec	tor line	integr	als, scalar	
-		r surface integral, Theorems on Diving cubes, sphere and rectang				auss dive	rgence	(witho	out proof).	CO5
Lecture Period	ls: 45	Tutorial Periods: 15	Practi	cal Peri	ods:-		Total	Period	ls: 60	
Reference Boo	oks:									
1. Veerai	ajan T, E	ngineering Mathematics I, McG	iraw-Hill	Educat	ion(Ind	ia) Private	e Limite	d, 201	4	
	•	ngineering Mathematics II . McG			•	-				

- 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.
- 4. Erwin Kreyszig, Advanced Engineering Mathematics (9 th Ed), 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, 9thEdition, 2011.

	Mathema	atics	Progr	amme :	B.Tech					
Semester : S	Second		Cours	se Categ	ory Coc	le: BSC	Sem	ester Ex	am Type	: TY
Course Code	Course	Name	Per	iods / W	/eek	Credi	t	Max	imum M	arks
			L	Т	Р	С		CA	SE	TM
MA202	Mathe	matics-II	3	1	-	4		40	60	100
Prerequisite:	-									
	CO1	Understands Matrix theory	У							
	CO2	The tool of Fourier series f	or learnir	ng advar	nced En	gineering	Math	ematics		
	CO3	The tool of Fourier transfo	rm for lea	arning a	dvance	d Enginee	ring N	1athema	atics	
Course		The tools of differentiation	n of fun	ctions o	of a con	nplex var	iable	that are	used in	various
Outcome	CO4	techniques dealing engine	ering pro	blems.						
		The tools of integration	of functi	ons of	a com	olex varia	ble t	hat are	used in	various
	CO5	techniques dealing engine			'					
UNIT-I	Matric		- 01			Periods:	12			
		matrix, System of linear e	guations.	Symme	etric. S			and O	rthogon	al
		and Eigenvectors of a real ma	•	•	-	•			•	1
		em (statement only), Diagonal			•	,			,	
UNIT-II		r Series				Periods:	12			i
• •	1									
Dirichlet's con	ditions -	Expansion of periodic funct	ions into	Fourie	r series		of in	terval- I	Half-rang	ge
		Expansion of periodic funct x form of Fourier series - Rc				- Change			_	
	Comple	x form of Fourier series - Ro				- Change			_	1
Fourier series.	Comple:	x form of Fourier series - Ro				- Change	ıl's th		_	
Fourier series. coefficients - H UNIT-III	Complex larmonic Fourie	x form of Fourier series - Ro analysis.	oot mean	square	value	ChangeParsevaPeriods:	l's th	eorem o	on Fourie	er CO2
Fourier series. coefficients - H UNIT-III Fourier Integr properties - Ev	Complex larmonic Fourier al Theor valuation	x form of Fourier series - Ro analysis. r Transform rem(statement only)- Fourier of integrals- Fourier cosine an	oot mean	square	value erse Fo	ChangeParsevaPeriods:Durier tra	l's the 12 nsform	eorem o	on Fourie	co2
Fourier series. coefficients - H UNIT-III Fourier Integr	Complex larmonic Fourier al Theor valuation	x form of Fourier series - Ro analysis. r Transform rem(statement only)- Fourier of integrals- Fourier cosine an	oot mean	square	value erse Fo	ChangeParsevaPeriods:Durier tra	l's the 12 nsform	eorem o	on Fourie	co2
Fourier series. coefficients - H UNIT-III Fourier Integr properties - Ev using cosine ar UNIT-IV	Complex larmonic Fourier ral Theory aluation and sine tr	x form of Fourier series - Ro analysis. r Transform em(statement only)- Fourier of integrals- Fourier cosine an ansforms. ex Valued function and Confo	r transfo nd sine to	square rm, Inv ransforn pping	erse Fo	- Change - Parseva Periods: purier tra itions and Periods:	12 nsform d evalue	eorem on the contract of the c	on Fourie	er CO2
Fourier series. coefficients - H UNIT-III Fourier Integr properties - Ev using cosine an UNIT-IV Definition of a	Fourier Theory aluation and sine true Complex	x form of Fourier series - Ro analysis. r Transform em(statement only)- Fourier of integrals- Fourier cosine ar ansforms. ex Valued function and Confo	r transfo nd sine to prmal Ma derivative	rm, Invransform pping - Analy	erse Fon, defin	- Change - Parseva Periods: ourier tra itions and Periods: ctions -Ne	12 nsforr d evaluate	m, defiruation o	nition and integral	cO2
Fourier series. coefficients - H UNIT-III Fourier Integr properties - Ev using cosine ar UNIT-IV Definition of a function f(z) to	Fourier Theory aluation and sine transcorpe Complete December 2 be analy	x form of Fourier series - Ro analysis. r Transform em(statement only)- Fourier of integrals- Fourier cosine an ansforms. ex Valued function and Confo x valued function f(z) and its vtic (in Cartesian) - Cauchy-Rie	r transfo nd sine to prmal Ma derivative	rm, Invransform pping - Analy uation -	erse Fon, defin	- Change - Parseva Periods: ourier tra itions and Periods: ctions -Ne ent of C-F	12 nsforr d evalue 12 ecessa	m, defiruation o	nition and integral	a a m
Fourier series. coefficients - H UNIT-III Fourier Integr properties - Ev using cosine ar UNIT-IV Definition of a function f(z) to -sufficient con	Fourier ral Theory aluation and sine tropic Complex be analy dition for the complex of the compl	x form of Fourier series - Ro analysis. r Transform em(statement only)- Fourier of integrals- Fourier cosine and ansforms. ex Valued function and Confort x valued function f(z) and its or ytic (in Cartesian) - Cauchy-Rie or f(z) to be analytic(stateme	r transfo nd sine to prmal Ma derivative emann eq ent only)-	rm, Invransform pping - Analouation - harmo	erse Fon, defin ytic fun statem nic fun	- Change - Parseva Periods: burier tra itions and Periods: ctions -Ne ent of C-F ction- Ha	12 nsform d evalue 12 ecessa R equa	m, defiruation o	nition and integral ition for polar for porthogon.	a m
Fourier series. coefficients - H UNIT-III Fourier Integr properties - Ev using cosine ar UNIT-IV Definition of a function f(z) to -sufficient com properties of a	Complex larmonic Fourier la Theory aluation and sine true Complex be analyticated analytic fundamental formula	x form of Fourier series - Ro analysis. r Transform rem(statement only)- Fourier of integrals- Fourier cosine an ansforms. ex Valued function and Confo x valued function f(z) and its rtic (in Cartesian) - Cauchy-Rie or f(z) to be analytic(stateme function - Construction of analytic	r transfo nd sine to prmal Ma derivative emann eq ent only)- ytic funct	rm, Inv ransform pping e - Anal- uation - harmo	erse Fon, defin ytic fun statem nic fun onforma	Periods: Periods: Periods: ctions -Ne ent of C-F ction- Ha Il mapping	nsform 12 nsform d evaluates 12 ecessa R equa rmoni g — Sir	m, defiruation of ation in pleaning and omple and	nition and ition for boolar for both of the grand of the	a a m al co4
Fourier series. coefficients - H UNIT-III Fourier Integr properties - Ev using cosine ar UNIT-IV Definition of a function f(z) to -sufficient con properties of a transformation	Fourier Fourie	x form of Fourier series - Ro analysis. r Transform em(statement only)- Fourier of integrals- Fourier cosine and ansforms. ex Valued function and Confort x valued function f(z) and its or ytic (in Cartesian) - Cauchy-Rie or f(z) to be analytic(stateme	r transfo nd sine to prmal Ma derivative emann eq ent only)- ytic funct	rm, Inv ransform pping e - Anal- uation - harmo	erse Fon, defin ytic fun statem nic fun onforma	Periods: Periods: Periods: ctions -Ne ent of C-F ction- Ha Il mapping	nsform 12 nsform d evaluates 12 ecessa R equa rmoni g — Sir	m, defiruation of ation in pleaning and omple and	nition and ition for boolar for both of the grand of the	a a m al co4
Fourier series. coefficients - H UNIT-III Fourier Integr properties - Ev using cosine ar UNIT-IV Definition of a function f(z) to -sufficient con properties of a transformation transformation	Fourier ral Theory aluation and sine tropics be analy addition for analytic funs like wan).	x form of Fourier series - Ro analysis. r Transform em(statement only)- Fourier of integrals- Fourier cosine and ansforms. ex Valued function and Confort x valued function f(z) and its ytic (in Cartesian) - Cauchy-Rie or f(z) to be analytic(statement function - Construction of analytic = z², e², z+c, cz, sinz, 1/z,	r transfo nd sine to prmal Ma derivative emann eq ent only)- ytic funct	rm, Inv ransform pping e - Anal- uation - harmo	erse Fon, defin ytic fun statem nic fun onforma	Periods: ourier traditions and ent of C-Fiction- Hall mapping (excluding)	nsform d evaluates 12 eccessa R equa rmoni g — Sir ng Sc	m, defiruation of ation in pleaning and omple and	nition and ition for boolar for both of the grand of the	a a m al co4
Fourier series. coefficients - H UNIT-III Fourier Integr properties - Ev using cosine an UNIT-IV Definition of a function f(z) to -sufficient com properties of a transformation transformation UNIT-V	Complex larmonic Fourier ral Theory valuation and sine true Complex be analy addition for analytic funs like with Complex like with Comple	x form of Fourier series - Ro analysis. r Transform rem(statement only)- Fourier of integrals- Fourier cosine an ansforms. ex Valued function and Confor x valued function f(z) and its rtic (in Cartesian) - Cauchy-Rie or f(z) to be analytic(statement function - Construction of analytic = z², e², z+c, cz, sinz, 1/z, ex Integration	r transfo nd sine to prmal Ma derivative emann eq ent only)- ytic funct Bilinear	rm, Inv ransform pping e - Anali uation - harmo tions. Co transfor	erse Fon, defin ytic funstatem nic fund onformation	Periods: ctions -Ne ent of C-F ction- Ha mapping (excludi	nsform 12 nsform d evaluates 12 ecessa R equa rmoning — Sir ng Sc	m, defiruation of the ation in place and of the and of the ation in place and the ation in	nition and ition for coolar for corthogonal distandar Christoff	a co4
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Fourier series. coefficients - H UNIT-III Fourier Integr properties - Ev using cosine ar UNIT-IV Definition of a function f(z) to -sufficient con properties of a transformation transformation UNIT-V Cauchy's Integ theorem (with	Fourier ral Theory valuation nd sine tr Complex be analy idition for inalytic funs like with Complex ral theory cout proof cour integration	x form of Fourier series - Ro analysis. r Transform rem(statement only)- Fourier of integrals- Fourier cosine and ansforms. ex Valued function and Conformation (z) and its of the valued function f(z) and its of the valued function f(z) and its of the valued function of analytic (statement or f(z) to be analytic (statement f(z) to be analytic (statement) f(z) ex Integration f(z) rem, Cauchy's integral formunical	r transfo nd sine to prmal Ma derivative emann eq ent only)- ytic funct Bilinear	rm, Invransform pping e - Analy uation - harmo transform ut proo	erse Fon, defin ytic fun statem nic fun onformation f) and	Periods: ctions -Ne ent of C-F ction- Ha mapping (excludi	nsformed evaluations of the state of the sta	m, defiruation of ary cond ation in place and comple and hwarz- or's and cor's and cor's and	nition and ition for polar for porthogon, distandar Christoff Laurent 's Residu	a co4

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 : P	hysics		Progra	mme :	B.Tech	•			
Semester : F	irst/Sec	ond	Course	e Categ	gory Cod	de: BSC Se	mester Ex	am Type: T	Υ
Course Code	Cource		Peri	ods / V	Veek	Credit	Max	imum Mar	ks
Course Code	Course	=	L	Т	Р	С	CA	SE	TM
PH201	Physic	S	3	1	-	4	40	60	100
Prerequisite	-							•	
		The course will enable the stu	dent to:						
	CO1	Understand electric and magn	etic fielc	l & pot	ential				
C	CO2	Study the basics of dielectric m	naterials	and it	s impor	tance			
Course	CO3	Understand the concepts of w	ave med	hanics	and its	applications			
Outcome	CO4	To study the optical phenome	na arisin	g due t	o interf	erence, diffra	ction and	polarizatio	n
	CO5	To discuss the fundamentals o	f Lasers,	fiber o	ptics ar	nd its real tim	e applicat	ions	
UNIT-I	Electro	omagnetic theory				Periods: 12			
Brief review of	electro	statics, electric field and potent	tial – div	/ergen	ce and	curl of electro	static fiel	d – Gauss	
law and its appl	lications	s, Laplace's equation in one, two	and thr	ee dim	ension.				
Brief review of	magnet	ostatics, Biot-Savart law – diverg	gence ar	nd curl	of statio	c magnetic fie	ld – Ampe	ere's law –	CO1
magnetic vecto	r poten	tial – comparison of electrostation	cs and m	agneto	statics.				
UNIT-II	Dielec	trics				Periods: 12			<u>.</u>
Dielectric polar	ization	and its mechanisms – dielectric	loss – c	lielectr	ic breal	kdown – calcı	ulation of	electronic	
polarizabilities	and ior	nic polarizabilities – temperatur	e and fr	equen	cy depe	ndence of po	larization	– internal	CO2
field in solids –	Clausius	s-Mossotti relation – ferroelectri	city – fe	rroeled	tric hys	teresis.			
UNIT-III	ĭ	um mechanics				Periods: 12			.i
Matter Waves -	- de Bro	glie hypothesis – uncertainty pr	inciple –	Schrö	dinger v	vave equation	ns – time d	lependent	
– time indeper	ndent –	physical significance of wave f	unction	– appl	ication	to particle in	a one dii	mensional	
potential box -	- concep	ot of quantum mechanical tunr	neling (v	vithout	deriva	tion) – applic	ations of	tunneling	CO3
(qualitative) to	alpha d	ecay, tunnel diode, scanning tun	neling m	nicrosc	ope.			_	
UNIT-IV	Wave	optics				Periods: 12			
Interference: a	irwedge	e – Newton's rings – Michelson'	s interfe	eromet	er – ty	oes of fringes	– determ	ination of	
wavelength of a	a light so	ource.				-			
Diffraction: cor	ncept of	resolution of spectral lines – Ra	ayleigh's	criteri	on – re	solving power	of grating	g, prism &	
telescope.								-	CO4
Polarisation: Ba	asic con	cepts of double refraction – circ	cular and	d ellipt	ical pol	arization – qu	arter and	half wave	
plates – optical	rotatio	n – specific rotatory power – Lau	rent's h	alf sha	de polai	rimeter.			
UNIT-V	Lasers	and Fiber optics				Periods: 12			.i
Lasers: Principl	es of la	ser – spontaneous and stimula	ted em	issions	– Einst	tein's theory	of matter	radiation	
interaction – A	and B	coefficients – population invers	ion and	laser a	action –	optical resor	nators(qua	ılitative) –	
types of lasers -	-Nd:YA0	G, CO2 laser, GaAs laser – industi	rial & me	edical a	applicat	ions of lasers	(any two).		
Fiber optics: Pr	rinciple	and propagation of light in opti	ical fiber	r – nur	nerical	aperture and	acceptano	ce angle –	COS
step index an	d grade	ed index fiber – qualitative i	deas of	atter	nuation	in optical fi	ibers – fi	ber optic	
-	_	natic), active and passive fiber op				-			
Lecture Periods	s: 45	Tutorial Periods: 15	Praction	cal Per	iods: -	To	tal Period	ls: 60	
Reference Bool	/C					İ			

- 1. David Griffiths, Introduction to Electrodynamics, 3rd 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, 2nd 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, 2nd Edition, plenum Press, Principles of Lasers, 1982.
- 10. K. Thyagarajan and Ajoy Ghatak, Lasers Fundamentals and Applications, 2nd Edition, Springer 2010.

Department : I	-				: B.Tech		T _		
Semester : I	irst/Seco	nd			gory Co	de: BSC	Semester		
Course Code	Course		Peri	ods / V	/eek	Credit	Ma	aximum N	1arks
	Course		L	Т	Р	С	CA	SE	TM
PH202	Physics	Laboratory	-	-	3	1.5	40	60	100
Prerequisite	-								
	The	students will learn to exper	rimentally	/ meas	ure:				
	CO1	Optical parameters relate	ed to the	concep	ts includ	ded in the	oretical curri	culum	
Course	CO2	Characteristic parameters	s of Laser	and o	ptical fil	oer			
Outcome	CO3	Thermal conductivity and	pressure	coeffi	cients				
	CO4	Magnetic field, electrical	conducti	vity and	d Hall co	pefficient			
	CO5	Young's modulus, Rigidity	y modulu:	s and a	ccelerat	ion due to	gravity		
Choice of 10-1	2 experim	ents from the following							
 Spectron Spectron Spectron Spectron Lorent's Determine calipers Determine Determine Michels Coefficient 	meter – remeter – remeter – ho Half shad nation of & particle nation of nation of on's interfent of there	n object by air — wedge solving power of a prism solving power of a transmis llow prism / ordinary & extre polarimeter — determination wavelength of a laser source size determination numerical aperture & acceptoptical absorption coefficient erometer* I mal conductivity - radial flow a conductivity — Lee's distant acceptosistic experiment — determination and conductivity — Lee's distant acceptosistic experiment — determination and conductivity — Lee's distant acceptosistic experiment — determination are solving to the conductivity — Lee's distant acceptosistic experiment — determination acceptosistic exp	raordinar ion of spe e using tr otance and nt of mate w methoo	y rays l cific ro ansmis gle of a erials u d	tatory p sion gra n optica	ower ting, reflec	ction grating	(vernier	co:
14. Magnet 15. Field alc 16. Vibration 17. Electrica 18. Hall effe 19. Determ	ism: I – H ong the axion magnetool conduction a serination of ation due	curve s of a coil carrying current meter – calculation of magn vity of semiconductor – two niconductor* Young's modulus and rigidi to gravity - compound pend	netic mor o probe / ty moduli	nent & four pr	•	•			CO2
Lecture Period					• •				
	c· /15	Tutorial Periods: -	Practi	cal Per	iode: -		Total Period	1c · /15	

1. Physics Practical Observation Manual, Department of Physics, Pondicherry Engineering College.

Department : C					: B.Tech					
Semester : F	irst/Seco	ond	······•		gory Co		Semester			
Course Code	Course		Peri L	ods / V	Veek P	Credit C	CA CA	laximum l SE	Marks TM	 1
CY201	Chemis		3	1	P	4	40	60	100	
Prerequisite:	- CHEIIIIS	ou y	3			4	40	00	100	<i>.</i>
rielequisite.	T I									
	1	urse will enable the student to								
	CO1	Analyse microscopic chemi				s, structure	and interm	olecular to	orces	
Course	CO2	Rationalize the bulk proper	rties and	proces	ses					
Outcome	CO3	Study the concepts of elect	trochemi	stry an	d its ap	plications				
	CO4	Understand the mechanism	n of chen	nical re	actions	and synthe	esis of mole	cules		•••••
	CO5	Comprehension of the con-	cepts of	analyti	cal tech	niques.				
UNIT-I	Chemic	cal bonding and isomerism				Periods: 1	.2			
combination o (hydrogen to n Structural and carbon. Optica	f atomic eon). Ion stereo Il isomer	ion. Hybridization and shape of orbitals. Bond order. Moleculic, dipolar and van der Waals isomerism-geometrical isome ism in lactic acid and tartarical istures, racemization, asymm	llar orbit interaction erism in cacid. Er	al diagons. alkenenantior	rams fo s. Optioners, di	or homonuo cal isomeris astereomei	clear diaton	nic moleci	ules- hiral	cc
UNIT-II		chemistry and reaction kineti	······································	1110313,	vvaluei	Periods: 1				
		and soft water, removal		Inecc	hy ion			te nroce	2022	
	•	ess by EDTA method. Desalina			•	CACHAIIGC	ana zcon	te proce.	3303.	
		of gases on solids-Freundlic				rntion isot	herms Fac	tors affe	rting (C
•	•	solids. Chemical kinetics-rate		_		•				υ,
-	_	tions. Half-life of reactions.		,				,		
UNIT-III	······································	de potential and corrosion				Periods: 1	.2			
Electrode pote	ntial, ele	ctromotive force, reference e	lectrodes	s-hydro	gen, Ag	g/AgCl, calo	mel and gla	ss electro	des.	
•		plications. Electrolyte concen		-			_			
cell, alkaline ba	attery, Ni	-Cd battery and lead-acid batt	ery. Fuel	cell-H	/drogen	-oxygen fue	el cell.		(C
Corrosion-dry	and wet	corrosion, mechanism of elec	ctrochem	nical co	rrosion	, galvanic,	pitting and	concentra	ition	
cell corrosion.	Factors ir	nfluencing corrosion. Corrosio	n control	l by cat	hodic p	rotection. A	Anodization.			
UNIT-IV	Introdu	uction to reaction mechanism	1			Periods: 1	.2			
Reaction inter Mechanism of bromination o bromide. Elimi	mediates f free ra f benzen nation re	on mechanism-factors influer -carbonium ion, carbanion, fadical substitution-chlorinatione. Nucleophilic substitution-Stactions-E1 and E2. Addition raide and chloroquine.	ree radio on of me _N 2-hydro	cals an ethane olysis o	d carbe . Mech f methy	nes. Electro anism of o l bromide,	ophiles and electrophlic S _N 1-hydrol	nucleoph substitu ysis of t-l	tion- outyl	C
UNIT-V	Analyti	ical techniques				Periods: 1	.2			
and instrumen lamp. Conductometri	d emissic tation. B tivity-equ c titratic	on of radiation. Beer-Lambert asic principles and instrumen uivalent and molar conductions. Potentiometry-principle Chromatograph.	tation of tance, c	f atom ell co	ic absor nstant.	ption spect Conductor	trometry, he netric titra	ollow cath ition-type:	node s of (CC
Lecture Period	.	Tutorial Periods: 15	Practi	ical Pe	iods: -		Total Perio	ds: 60	<u>i</u>	
Reference Boo										
 P.C. Jain ar S.S. Dara a Arun Bahl, Arun Bahl 	nd Monik nd S.S Un B.S. Bahl and B.S. E	a Jain, Engineering Chemistry, nare, A Textbook of Engineerii and G.D. Tuli, Essentials of Ph Bahl, A Text Book of Organic C na and K.C Kalia, Principles of I	ng Chemi ysical Ch hemistry	istry, S iemistr , S. Cha	. Chand y, S. Cha and and	& Co., Ltd. and and Co Company L	New Delhi, mpany Ltd, .td, New De	2013. New Delh Ihi, 2011		

6. G.R. Chatwal and S.K. Anand, Instrumental Methods of Chemical Analysis, Himalaya Publishing House Pvt Ltd, New

7. D.A. Skoog, F.J. Holler and T.A. Nieman, Principles of Instrumental Analysis, Thomson Asia Pvt. Ltd, Singapore, 2004.

Delhi, 2005

Department : 0	Chemisti	у	Progra	amme	: B.Tech	١.				
Semester : I	irst/Sec	ond				de: BSC		r Exam Typ		
Course Code	Course	ے	Perio	ods / V	∕eek	Credit	٨	/aximum [Marks	
			L	Т	Р	С	CA	SE		M
CY202	Chem	istry Laboratory	-	-	3	1.5	40	60	10	00
Prerequisite	-									
	The st	udents will learn to:								
	CO1	Determine rate constants an	d order	of reac	tions					
Course	600	Measure molecular/system p	oropertie	es such	as surf	ace tensior	, viscosity,	partition c	oeffici	ient,
Outcome	CO2	hardness of water, adsorption	n, sapor	nificatio	on value	e and acid v	alue			
Outcome	CO3	Analyze quantitatively the co	ontents c	of samp	oles					
	CO4	Use conductivity, potentiom	etric and	l chron	natogra	phic techni	ques			
	CO5	Analyse a salt sample								
Choice of 10-1	2 experi	ments from the following:								·
1. Kinetio	study o	f acid hydrolysis of ethyl aceta	te							CO1
4. Total h5. Freund6. Saponi7. Chlorid	ardness llich ads fication de conte	nzoic acid between benzene ar of water - Determination by E orption isotherm - Adsorption value and acid value of an oil nt of water - Determination by	DTA met of acetic	thod acid o		oal				CO2
9. Detern 10. Detern 11. Detern 12. Beer-L 13. Magne 14. Acetic 15. Dissolv	nination nination nination amberts esium co acid con red oxyg	of oxalic acid by permanganor of ferrous by permanganomet of ferrous and ferric by dichro of carbonate and bicarbonate law - Determination of ferrous ntent in water - Determination tent in vinegar en content in water - Determin of available chlorine in bleach	iry imetry in a mix s by colo by EDTA nation by	rimetr A meth / Wink	iod	ethod.				CO3
17. Condu 18. Potent 19. Thin la	iometric									CO4
20. Chemi	cal analy	rsis of salt for cations and anion	ns							CO5
Lecture Period	s:	Tutorial Periods: -	Practi	cal Per	iods: 4	5	Total Perio	ds: 45		<u> </u>
Reference Boo		<u>i</u>				İ				

- 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 : I	Humanit	ies and	Social Sciences	Progr	amme :	B.Tech	1			
Semester : I	First/Sec	ond		Cours	e Categ	ory Co	de: HSM	Semester E	xam Type	e: TY
Course Code	Course	_		Per	iods / W	/eek	Credit	: Ma	aximum N	1arks
Course Code	Course	e		L	Т	Р	С	CA	SE	TM
HS201	Englis	h for Co	ommunication	2	-	2	3	40	60	100
Prerequisite	-			*						
	CO1	To he	lp the learners to devel	op their t	echnica	l comn	nunication	skills		
	CO2	To eq	uip the learners with sk	ills requi	red for	develop	oing their r	eading prowe	ess.	
Course	CO3	To en	hance the writing skills	of learne	rs by pr	oviding	g practice i	n writing.		
Outcome	CO4	To ins	stil confidence in learne	ers to de	velop tł	neir spe	eaking skill	s and enable	them to	articulat
	CO5		cilitate vocabulary enha	ncement	and gra	mmati	ical correct	ness in comn	nunication	 1.
UNIT-I			OMMUNICATION		ua 6. c		Periods:			
			unication – Forms o	f Techn	ical Co	mmun			d Techn	ical
			and need –Organization							
			mmunication Skills.							СО
UNIT-II	СОМР	REHEN	SION AND ANALYSIS				Periods:	12		L
Technical and	Non-Te	chnical	passages – Reading m	nethods -	- Skimn	ning –	Scanning-	Extensive a	nd Intens	ive
			al meaning – summary -			Ü	J			СО
UNIT-III	-		WRITING				Periods:	12		İ
Sentence Struc	tures –	Use of p	phrases and clauses in s	sentence	s – cohe	erence	in writing -	– principles fo	or paragra	aph
			ribing – defining – class				_			
mail –reports.										
UNIT-IV	SPEAK	(ING PR	ACTICE				Periods:	12		<u>i</u>
Pronunciation	-Basics	of Phor	netics— Conversations a	nd dialog	gues –fo	ormal p	resentatio	ns – Group [Discussion	s –
Extempore spe	eaking –	Debates	s- Role Plays– interview	skills.						CO
UNIT-V	GRAN	IMAR A	ND VOCABULARY BUIL	DING			Periods:	12		i
Word formation	n – roo	t words	from foreign language	s and the	eir use	in Engli	ish – Prefix	kes and suffix	es –subje	ect-
verb agreeme	nt – Art	ticles –	voice – preposition–	importai	nce of p	ounctua	ation – Re	dundancies –	synonyi	ms, CO
Antonyms and	standar	d abbre	viations– Indianisms.		·				·	
Lecture Period	ls: 30		Tutorial Periods: -	Practi	ical Peri	iods: 30)	Total Period	ls: 60	i
Reference Boo	ks		.i	<u> </u>				<u> </u>		
1. Sudarshana	. N.P and	d C. Sav	itha. English for Technic	al Comm	unication	on. Noi	da: CUP. 2	016.		

- 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 : I	Mechani	ical Engineering	Progra	mme : E	3.Tech						
Semester : I	First/Sec	cond	Course	Catego	ry Code	e: ESC	Semeste	er Exam Type:	LB		
Course Code	C				'eek	Credit	N	laximum Marl	ΚS		
Course Coue	Cours	e	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 differe			•	entry se	ction and	d establish ha	nds on		
Course	CO2	To gain knowledge on types of some exercises	tools an	d mach	ines us	sed in sh	eet meta	al shop and p	erform		
Course CO		· ·	To develop basic welding and fitting joints using the hand tools and establish the importance of joints and fitting in engineering applications								
	CO4	To gain knowledge of the different machines used in manufacturing processes which are commonly employed in the industry, to fabricate components using different materials									
	CO5	To carry out simple manufacturing operations in lathe, drilling and shaping machine									
UNIT-I	Carpe	ntry				Period	s: 9				
•		chines in carpentry	N. D						CO1		
Practice on :1.	наіт сар	joint 2.Corner Mortise joint and 3	s.Dovetaii	Joint							
UNIT-II	Sheet	Metal				Period	s: 9				
Study of tools	and mad	chineries in sheet metal shop							CO2		
1.Frustum of c	one 2.W	aste collection tray and 3.Rectang	ular box								
UNIT-III	L	ng and Fitting				Period			······		
		ons/videos on Welding and fittin g and 3. Simple lap joint	g operati	ons wi	th sim	ple exer	cise. 1. I	Filing and Job	CO3		
UNIT-IV	Study	of tools and machines				Period	s: 6				
Study of tools	and mad	chines in manufacturing lab							CO4		
1. Lathe machi	ne 2.Dr	illing machine and 3.Shaping mach	nine						CO¬		
UNIT-V	Simpl	e Exercises in Lathe/Drilling machi	ine/Shap	er		Period	s: 12				
Simple operati	ons in la	the, drilling and shaping									
1.Facing and T	Turning	2.Step Turning 3.Drilling in a fl	at plate	with dif	ferent	drill dim	ensions	and 4.Cube ir	CO5		
Shaping Lecture Period		Tutorial Periods: -	······	al Perio				riods: 45			

- 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 : Mechanical Engineering				Programme : B.Tech							
Semester : First/Second				Course Category Code: ESC Semester Exam							
Course Code	Cours		Peri	ods / W	/eek	Credit	Ma	aximum Ma	arks		
Course Code	Cours	e	L	Т	Р	С	CA	SE	TM		
ME202		eering Graphics and Computer Drawing	2	-	4	3	40	60	100		
Prerequisite	-		•				•				
	CO1	Students learn to properly din engineering drawing practice.	nension	and ar	notate	engineerir	ng drawings a	as per stan	dards of		
Course Outcome	CO2	Students are made to follow a solids.	nd unde	erstand	the bas	ics of engir	neering draw	ing with si	mple		
	CO3	Students can properly apply ar	nd prod	uce sec	tional vi	ews.					
	CO4	Students are able to properly create multi-view orthographic drawings from three dimensional diagrams. Students are able to present a drawing in orthographic and isometric projections									
	CO5	Students learn the application of engineering graphics through computer-aided drafting.									
UNIT-I						Periods: 1	L8				
	_	eering graphics, Standards for E on of Lines, Projection of Planes	ngineer	ing Dra	iwing p	ractice, Le	ttering, Line	work and	CO1		
UNIT-II						Periods: 1	L8				
Projections of	simple s	olids							CO2		
UNIT-III						Periods: 1	L8				
Sections of so	lids and	Development of surfaces							соз		
UNIT-IV						Periods: 1	L8				
Isometric Proj	ections a	and Orthographic Projections							CO4		
UNIT-V						Periods: 1	L8				
Introduction t	o Compi	uter Graphics and Drafting, Auto	CAD,	2-D dia	grams c	of simple g	eometries u	sing Auto-	CO5		
Lecture Period	ds: 30	Tutorial Periods: -	Practi	cal Per	iods: 60		Total Period	ls: 90	i		

- **Reference Books**
- 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'lPublication Ltd., 2004.
- 3. BIS, Engineering Drawing practices for Schools & College, SP 46: 2003.
- 4. T. Jeyapoovan, Engineering Graphics using AUTOCAD, 7th edition, VIKAS Publishing House (P) Ltd., 2015.
- 5. N.D. Bhatt, Engineering Drawing, 49th 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, 2nd 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

C	Department : Electrical and Electronics Engineering					Programme : B.Tech							
Semester : F	Course	e Cate	gory Co	de: ESC	Semester Exam Type: TY								
Course Code						Credit	M	aximum I	∕Iarks				
Course Code	Course		L	Т	Р	С	CA	SE	TM				
EE201	Basic E	lectrical Engineering	3	1	-	4	40	60	100				
Prerequisite	-							•					
	CO1	To understand the basic co	ncepts c	of DC c	ircuits a	nd theoren	1s.						
	CO2	To explain the concepts of	AC circu	its and	l resona	ince.							
Course	CO3	To understand the basic co					ansformer.						
Outcome	CO4	To explain the working prin	•						 S.				
		To Gain knowledge of wo	·······										
	CO5	earthing.	JIKING O	ı pow	ci pian	ts and ran	aamentais	OI SWILL	i gcui ui				
UNIT-I	DC Circ	_				Periods: 1							
_			/altaga	Curro	nt Daw			low Vire	hoff				
		nts (R, L and C) - Definition of values, analysis of simple circuits values.	•		-		.	-					
	_	•		_									
		nversion — Node and mesh ruperposition Theorems.	nethou	OI all	aiysis O	i DC circuit	.s – Netwo	ik illeore	ems: CC				
									;				
						Pariods: 1	1						
UNIT-II	AC Circ	cuits	rme val		hacar r	Periods: 1		wor roa	o+ivo				
UNIT-II Representation	AC Circ	cuits soidal waveforms, peak and				epresentati	on, real po	-	1				
UNIT-II Representatior power, appare	AC Circ n of sinu ent powe	cuits soidal waveforms, peak and r, power factor. Analysis of s	ingle-ph	nase a	c circuit	epresentati ts consistin	on, real po g of R, L, C	C, RL, RC,	RLC				
UNIT-II Representation power, appare combinations	AC Circ n of sinu ent powe (series a	cuits soidal waveforms, peak and r, power factor. Analysis of s nd parallel). Resonance: Serie	single-ph s and p	nase a arallel	c circuit resona	epresentati ts consisting nce. Three-	on, real po g of R, L, C phase bala	C, RL, RC, nced circ	RLC co				
UNIT-II Representation power, appare combinations (voltage and cu	AC Circ n of sinu ent powe (series au rrent rela	suits soidal waveforms, peak and r, power factor. Analysis of s nd parallel). Resonance: Serie ations in star and delta connec	single-ph s and p	nase a arallel	c circuit resona	epresentati ts consisting nce. Three- ement by ty	on, real pog of R, L, Control	C, RL, RC, nced circ	RLC co				
UNIT-II Representation power, appare combinations (voltage and cu	AC Circ n of sinu ent powe (series au rrent rela Transfo	suits soidal waveforms, peak and r, power factor. Analysis of s nd parallel). Resonance: Serie ations in star and delta connec	ingle-ph s and p tions – P	arallel Power	c circuit resona measur	epresentati ts consisting nce. Three- ement by to Periods: 1	on, real pog of R, L, Cophase balawo Wattme	c, RL, RC, nced circ ter metho	RLC cuits: od.				
UNIT-II Representation power, appare combinations (voltage and cui UNIT-III Laws of Electro	AC Circ of sinu ent powe (series au rrent rela Transfe	suits soidal waveforms, peak and r, power factor. Analysis of soid parallel). Resonance: Seriestions in star and delta connectormers ormers ic induction – Ampere's circuit	single-ph s and p tions – P tal law,	arallel Power Farada	c circuit resona measur ay's law	epresentati ts consisting nce. Three- ement by to Periods: 1	on, real pog of R, L, Cophase balawo Wattme 2 aw – Dot r	c, RL, RC, nced circ ter metho ule. Magi	RLC control co				
UNIT-II Representation power, appare combinations (voltage and cu UNIT-III Laws of Electro materials, B-H	AC Circ n of sinu ent powe (series al rrent rela Transfe characte	suits soidal waveforms, peak and r, power factor. Analysis of s nd parallel). Resonance: Serie ations in star and delta connec branes ic induction – Ampere's circuiteristics. Single phase transfor	single-ph s and p tions – F tal law, mer: Co	nase ad arallel Power Farada	resona measur ay's law	epresentati ts consisting nce. Three- ement by tw Periods: 1 and Lenz I and working,	on, real pog g of R, L, Cophase bala wo Wattme 2 aw – Dot rog losses in	c, RL, RC, nced circ ter metho ule. Magi	RLC control co				
UNIT-II Representation power, appare combinations (voltage and cui UNIT-III Laws of Electro materials, B-H regulation and	AC Circ of sinu ent powe (series al rrent rela Transfe omagneti characte efficience	suits soidal waveforms, peak and r, power factor. Analysis of soid parallel). Resonance: Seriestions in star and delta connectormers or induction — Ampere's circuiteristics. Single phase transfory. Auto-transformer and three	single-ph s and p tions – F tal law, mer: Co	nase ad arallel Power Farada	resona measur ay's law	epresentati ts consisting nce. Three- ement by tw Periods: 1 and Lenz I and working, connections.	on, real pog of R, L, Cophase baland wo Wattme 2 aw – Dot rown, losses in	c, RL, RC, nced circ ter metho ule. Magi	RLC control co				
UNIT-II Representation power, appare combinations (voltage and cu UNIT-III Laws of Electro materials, B-H regulation and UNIT-IV	AC Circ of sinu ent powe (series al rrent rela Transfo omagneti characte efficience	suits soidal waveforms, peak and r, power factor. Analysis of send parallel). Resonance: Seriestions in star and delta connectormers ic induction – Ampere's circuiteristics. Single phase transfory. Auto-transformer and three cal Machines	single-ph s and p tions – P tal law, mer: Co	nase ad arallel Power Farada onstruc	c circuit resona measur ay's law ction ar ormer co	epresentati ts consisting nce. Three- ement by to Periods: 1 and Lenz I and working, connections. Periods: 1	on, real pog of R, L, Cophase balawo Wattme 2 aw – Dot row, losses in	c, RL, RC, nced circ ter metho ule. Magi transforn	netic ners, co				
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UNIT-II Representation power, appare combinations (voltage and cui UNIT-III Laws of Electro materials, B-H regulation and UNIT-IV Elementary co Construction a emf of DC mo phase & three	AC Circ of sinuent power (series and rent relation of sinuent relation rel	soidal waveforms, peak and r, power factor. Analysis of sond parallel). Resonance: Serie ations in star and delta connectormers ic induction — Ampere's circuiteristics. Single phase transfor y. Auto-transformer and three cal Machines f rotating machines — Flemmar and processing of DC Machines — Generate acteristics - Types of DC Machines and synchronood	single-ph s and p tions – P tal law, mer: Co phase t ming's r or and P chines. A	rase adarallel Power Farada onstructransformations right had done	resona measur ay's law ction ar ormer co and ar s – Emf chines:	epresentation is consisting nee. Three-ement by two periods: 1 and Lenz I and working, connections. Periods: 1 and left han equation of Construction is construction.	on, real pog of R, L, Cophase balawo Wattme 2 aw – Dot rown, losses in d rule – Iof DC generation and worth only).	c, RL, RC, inced circ ter metho ule. Magi transforn DC Machi ator and	RLC countries: cod.				
UNIT-II Representation power, appare combinations (voltage and cu UNIT-III Laws of Electro materials, B-H regulation and UNIT-IV Elementary co Construction a emf of DC mo phase & three UNIT-V	AC Circ of sinuent power (series and rent relation of sinuent relation re	soidal waveforms, peak and r, power factor. Analysis of sond parallel). Resonance: Serie ations in star and delta connectormers ic induction – Ampere's circuiteristics. Single phase transfor y. Auto-transformer and three cal Machines for totating machines – Flemman of DC Machines - Generating of DC Machines of DC Machines of DC Machines and three duction motors and synchrono plants and LT Switch gear	single-ph s and p tions – F tal law, mer: Co -phase t ming's r or and N chines. A us gene	Farada onstructransformations ight hotors AC Marator (resona measur ay's law ction ar ormer co and ar s – Emf chines: qualitat	epresentation of construction of construction of constructions. Periods: 1 Periods: 1 Periods: 1 Periods: 1 Periods: 1 Periods: 1 Periods: 1 Periods: 1	on, real pog of R, L, Cophase balawo Wattme 2 aw - Dot rown, losses in 2 d rule - Edit of DC generation and worth only).	c, RL, RC, inced circ ter metho ule. Magi transform DC Machi ator and king of Si	RLC countries: cod.				
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UNIT-II Representation power, appare combinations of voltage and cu UNIT-III Laws of Electro materials, B-H regulation and UNIT-IV Elementary co Construction a emf of DC mo phase & three UNIT-V Power Plants: Components of	AC Circ of sinuent power (series and rent relation of sinuent rela	soidal waveforms, peak and r, power factor. Analysis of s and parallel). Resonance: Serie ations in star and delta connectormers ic induction — Ampere's circuiteristics. Single phase transfor y. Auto-transformer and three cal Machines for totating machines — Flemmang of DC Machines - Generating of DC Machines - Generating and synchrono plants and LT Switch gear of thermal, hydro and nucl	single-ph s and p tions – P tal law, mer: Co -phase t ning's r or and N chines. A us gene ear povens – Or	Farada onstructions of Motors AC Marator (wer gene-line	resona measur ay's law ction ar ormer co and ar s – Emf chines: qualitat eneration	epresentation is consisting nee. Three-ement by two periods: 1 and Lenz I and working, connections. Periods: 1 and left han equation of Construction is cive approached to the periods: 1 and (block of the construction).	on, real pog of R, L, Cophase balawo Wattme 2 aw – Dot rown, losses in d rule – Ed f DC generation and worth only). 2 liagram ap	c, RL, RC, nced circ ter method ule. Magin transform OC Machinator and king of Singaporo or content of the con	netic ners, consider the constant of the const				

Reference Books

- 1. D. P. Kothari and L. J. Nagrath, "Basic Electrical Engineering", 3rd Edition, Tata McGraw Hill, 2017.
- 2. D. C. Kulshreshtha, "Basic Electrical Engineering", Tata McGraw Hill, 2011.
- 3. Rajendra Prasad, "Fundamentals of Electrical Engineering", 3rd Edition, PHI Learning Private Limited, 2014.
- 4. L. S. Bobrow, "Fundamentals of Electrical Engineering", Oxford University Press, 2011.
- 5. E. Hughes, "Electrical and Electronics Technology", Pearson, 2010.
- 6. V. D. Toro, "Electrical Engineering Fundamentals", Prentice Hall India, 1989.

Department :	Electrical	and Electronics Engineering	Prog	ramme	e : B.T e	ech				
Semester : First/Second				Course Category Code: ESC Semester Exam Typ						
Course Code	Course		Peri	ods / \	Neek	Credit	М	aximum N	⁄larks	
Course Coue	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	of domes	tic wiri	ing and	l electrical	compon	ents.		
Course	CO2	To illustrate handling of meast theorems	uring ins	trumer	nts and	l demonsti	rate the o	concepts (of networ	
Outcome	CO3	To analyze RL,RC,RLC circuits								
	CO4	To introduce concepts of singl	e/three p	hase o	circuits					
	CO5	To demonstrate the working p	rinciple	of elec	trical n	nachines				
Any 10 experi	ments									
6. Verificatio	wiring. asuring in n of Thev	estruments. Verification of Kirchof enin and Norton theorems erposition Theorem.	f's voltag	e and	curren	t law			CO2	
8. Impedance	e calculat nent of po	ion of R-L, R-C & R-L-C circuits and ower & power factor in a single ph			sing th	ree Amme	eter Meth	nod	cos	
12. Measurem	nent of th	rious line and phase quantities for ree phase power using two wattm nt using single phase energy mete	eter met		star/de	elta ac circ	uit.		CO4	
	_	e phase transformer.								
		e phase induction motor.							CO	
Lecture Period	ds:	•	actical P	eriods	: 45	Tot	al Period	ds: 45	COS	
Lecture Period Reference Boo		•	actical P	eriods	: 45	Tot	al Period	ds: 45	COS	

	·····	Science and Engineering			B.Tech		·			
Semester : F	irst/Seco	nd	······		gory Cod	de: ESC	Semester Exam Type: TY			
Course Code	Course		Peri	ods / V	Veek	Credit	Maximum Marl			
			L	Т	Р	С	CA	SE	TM	
CS201	Progran	nming for Problem Solving	3	-	-	3	40	60	100	
Prerequisite	-									
	CO1	Understood the phases of p	problem s	olving	techniq	ues for sim	ple problems	S.		
	CO2	Able to write programs usir	ng the bas	sic lang	guage co	onstructs.				
Course Outcome	CO3	Able to build a larger progra	ams using	g functi	ion orie	nted appro	aches.			
Jutcome	CO4	Could write efficient progra	ıms using	advan	ced cor	cepts to op	timize the m	emory.		
	CO5	Could write programs to ac	cess data	from t	he seco	ndary stor	age efficientl	у.		
JNIT-I	Algorith	mic Problem Solving				Periods: 9)			
listory and C	lassificatio	ons of Computers – Compo	nents of	Comp	uter –	Working P	rinciple of (Compute	r —	
łardware – So	oftware a	nd its Types – Applications o	of Compu	ters.	Genera	tions of Pro	ogramming I	anguage	s –	
		System. Problem solving ted	-	_		•	life-cycle – A	Algorithm	s – CC	
	·	hms - Algorithmic problem so	Iving-Flov	wchart-	– Pseud					
JNIT-II		rpressions, Statements				Periods: 9				
		ogram Structure – C Tokens:	•							
•		d) – Operators and its types	•			•		tion – Ty	pe cc	
	7	nput/output operations-Brand	ining Stat	ement	S – LOO	· -				
JNIT-III		and Functions				Periods: 9)			
•		al arrays, Multidimensional ar	•		•	الما الما الما	l b Dafawaw	N	I	
		totype, Passing Arguments to nctions – User-defined Functi			•	iue and Cai	i by Referen	ce – ivesi	co	
	•	ions, String Library functions -								
JNIT-IV	•••	res, Unions and Pointers	Jiorage	Classe	3.	Periods: 9)		<u> </u>	
-		structures – Nested structure	es – Struc	ture a	s argun	i		n. Pointer	s –	
		and Accessing Pointer variab							:	
		ngs - Pointers and structures.			,		0.			
JNIT-V	•	nagement				Periods: 9)		<u>I</u>	
ntroduction to	File Con	cepts in C – File types – I/O o	peration	s on fil	es – File	e modes – I	Random acce	ess to file	s –	
Command line	argumer	nts. Dynamic Memory Alloca	ition: MA	ALLOC,	CALLO	C, FREE, RI	EALLOC. Intr	oduction	to co	
reprocessor:	Macro	substitution directives – F	ile inclus	sion d	irective	s –Compile	er Control (directives	_ CC	
∕liscellaneous			·····			•				
ecture Period		Tutorial Periods: -	Practi	cal Per	iods: -		Total Period	s: 45		
Reference Boo	ks									
						-				
1. Balagurus	•	Programming in ANSI C", Tata tender Chhabra, "Programmi								

- 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.

		Science and Engineering		mme : B.Te c			- F	15
Semester : First/Second				Category C	····	Semeste		
Course Code	Course	Course		ds / Week	Credit		Marks	
66303	N		L	T P	C	CA	SE	TM
CS202	Prograi	mming Laboratory	-	- 3	1.5	40	60	100
Prerequisite	-							
	CO1	Understood the program	editing ar	nd compilati	on environm	ent.		
6	CO2	Able to write simple C pro	ograms us	ing most fre	quently used	control st	ructures.	
Course	CO3	Apply the methods proble	ems using	arrays and f	functions.			
Outcome	CO4	Learnt to handle data pro	cessing u	sing structur	es for simple	applicatio	ns.	
	CO5	Write programs that coul			······································			
Programming	.ii.							
		and execution of simple C pi	ngrams					
2. Basic C Prog	•	and execution of simple c pi	Ogranis					
_	nmetic Op	perations						
		umference of a circle						СО
		and without Temporary Vai	riables					
		ching statements						
-	_	number as Odd or Even						
		hree Numbers						
c. Coui	nting Vow	<i>r</i> els						
	_	d on Student's Mark						
4. Programs us	-							
-	_	actorial of a number						СО
b. Fibo	nacci Ser	ies generation						
c. Prim	e Numbe	r Checking						
d. Com	outing Su	m of Digit						
5. Programs us	ing Array	S						
a. Sum	of 'n' nu	mbers						
b. Sort	ing an Ar	ray						
c. Mat	rix Additio	on, Subtraction, Multiplication	on and Tra	anspose				со
6. Programs us	ing Funct	ions						
	puting no							
		g Recursion						
		nd Call by Reference						
7. Programs us	-	•						
	ndrome C	_						
	_	d Sorting Names						
8. Programs us	_							СО
		mation System						
		/ Slip Generation						
		Generation						
9. Programs us	_							
	ter and A	gument and return value						
	ters as ar							
c. Polii 10. Programs ر								co
_	_	of Lines, Characters and Bla	ck Snaces					
	_	from one file to another	on opaces					
		Writing Data in File						
Lecture Period		Tutorial Periods: -	Practic	al Periods:	45	Total Period	1c· 45	
Ecoluic i Cilou	∵ .	i acoriar i crious.	. racut	,aı ı CIIUU3.		Juli Cilu	,J. 7J	

Department : Civil	Engine	ering	Progr	amme	: B . Tec	h				
Semester : First	/Secon	d	Course Category Code: MCC Semester Exam Type:							
Course Code	Course	2	Periods / Week			Credit	Maximum M		1arks	
Course Code	Course	5	L	Т	Р	С	CA	SE	TM	
CE201	Enviro	onmental Science	3	-	-	Non-Cred	lit -	-	-	
Prerequisite	-							•		
	CO1	Able to understand about the available	enviro	nment	and na	tural resou	rces			
	CO2	Able to design the Rainwater of domestic water	harvest	ing and	d adopt	ting the me	thods for re	cycle and	l reuse	
0	соз	Able to address the environm depletion of natural resource								
Course Outcome	CO4	Able to develop models for rewhich are environmental frie			•	_		of the hu	manity	
	CO5	Able to participate in the Gre plantation.	en initia	itives ii	n the so	ociety i.e. E	nergy conse	rvation a	nd Tree	
	CO6	Able to make the solid waste issues.	segrega	ition ai	nd cond	duct events	related env	ironment	tal	
Activity – 1	•					Periods: 9)			
Water resources- Vand effects, Water		Cycle, Distribution, Groundwate 974).	r flow, I	Deman	d for w	ater, Wate	pollution- o	causes	CO1	
Activity – 2						Periods: 9)			
Rainwater Harvest per IS:15797-2008	_	thodology, components, design	of rain	water l	harvest	ing system	for a single	house (as	CO2	
Activity – 3						Periods: 9)			
-	ater- De	efinition, Characteristics, Recycl	ing and	Reuse	of don	i nestic waste	water.			
Activity – 4			<u> </u>			Periods: 9				
-	nition. c	lassification, causes, Sources, e	ffects a	nd con	trol me					
Activity – 5		,				Periods: 9			CO3	
-	gement	 Causes- effects and control n 	neasure	s of Ur	ban an			te		
•	_	India for human well-being.					, , , , , , , , , , , , , , , , , , , ,			
Activity – 6	Ĭ					Periods: 9)			
-	in-renev	wable energy resources- use of	alterna	ting en	ergy so			ment.	CO4	
Activity – 7					0,	Periods: 9				
-	efinitio	n, Importance, building envelop	ne. Proh	ılems iı	n existi			e in		
_		s emissions and indoor air pollu				_				
assessment systen	_	·	, 0.				,	3		
Activity – 8	,	,				Periods: 9)		CO5	
-	e Planta	ation, Display of usefulness of tr	ees, Me	ethod o	of tree			ees		
•		us, Mass Plantation inside/outs					•			
	•	e planted by the dignitaries with		•						
Activity – 9				•		Periods: 9				
-	regatio	n of solid waste in the PEC cam	pus in a	ssociat	ion wit					
Activity – 10	<u> </u>			- -		Periods: 9				
-	es from	the Environmental experts of	DSTE (fo	r envii	ronmer	<u> </u>		nergv	CO	
efficient buildings) the topics of sloga	/Town n makin	and Country Planning/PWD of Fing, poster and seminar presentations to bring a	Puduche ations, c	erry, co lebate	nducti and ob	ng competi	tions to stud important r	lents in		

Reference Books

- 1. P.Yugananth, R.Kumaravelan, Environmental Science and Engineering, Scitech Publications (Inida) P.Ltd., Delhi, 2017.
- 2. John Pichtel, Waste Management Practices: Municipal, Hazardous and Industrial, CRC Press, 2014
- 3. V.S.K.V.Harish, Arunkumar, Green Building Energy Simulation and Modeling, Elsevier Science & Technology, 2018
- 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.