REGULATIONS 2015 - REVISION 1 CURRICULUM

SEMESTER I

Sub. Code	Name of the Course	L	Τ	Р	С	Н
XBE101	Tamil -I	2	1	0	3	4
XBE102	English - I	2	1	0	3	4
XBE103H	Holistic Education	2	0	0	2	2
XBE104	Introduction to Computers	2	1	0	3	3
XBE105	Understanding Education and its perspective	3	1	0	4	5
XBE106	Differential Calculus and Trigonometry	4	1	0	5	6
XBE107	Properties of Matter and Sound	4	1	0	5	5
XBEC108	General Chemistry - I	2	1	0	4	5
XBES108	Programming in C	3	1	0	4	5
XBE109	Physics Practical - I	0	0	2	2	2
XBEC110	Volumetric Analysis Lab – I	0	0	2	2	2
XBES110	Programming in C Lab		U	2	2	2
	TOTAL	22	7	4	33	38

SEMESTER II

Sub. Code	Name of the Course	L	Т	Р	C	Н
XBE201	Tamil - II	2	1	0	3	4
XBE202	English - II	2	1	0	3	4
XBE203E	Environmental Education	vironmental Education 2		0	2	2
XBE204	Software Packages - Lab	0	0	3	3	3
XBE205	Educational Psychology – Understanding the Learner	3	1	0	4	4
XBE206	Algebra and Numerical Analysis	4	1	0	5	6
XBE207	Mechanics and Relativity	3	1	0	4	5
XBES208	Data Structures and Algorithms	3	1	0	4	5
XBEC208	General Chemistry - II	5	1	0	4	5
XBE209	Physics Practical - II	0	0	2	2	2
XBEC210	Volumetric Analysis Lab – II	0	0	2	2	2
XBES210	Data Structures using C Lab					
	TOTAL	19	6	7	32	37

SEMESTER III

Sub. Code	Name of the Course	L	Τ	Р	C	Η
XBE301	Tamil - III	2	1	0	3	4
XBE302	English - III	2	1	0	3	4
XBE303	Theatre, Art and Heritage Craft Traditions	0	0	2	2	2
XBEC304	Programming in C (for MPC group Students)	3	0	0	3	3
XBES304	Visual Programming (For CsMP group Students)					
XBE305	Educational Psychology – Understanding the Learning	4	0	0	4	4
ADE305	Process					
XBE306	Analytical Geometry (3D) and Integral Calculus	4	1	0	5	6
XBE307	Heat and Thermo Dynamics	3	1	0	4	5
XBEC308	General Chemistry - III	3	1	0	4	5
XBES308	Object Oriented Programming with C++ and Java					
XBE309	Physics Practical - III	0	0	2	2	2
XBEC310	Semimicro Inorganic Qualitative Analysis (ANIONS)	0	0	2	2	2
ADECSIU	Lab					
XBES310	Programming in C++ and Java Lab					
XBES311	Practicum and School Internship - I	0	0	2	8	2
	TOTAL	21	5	8	40	39

SEMESTER IV

Sub. Code	Name of the Course	L	Т	Р	С	Η
XBE401	Tamil - IV	2	1	0	3	4
XBE402	English - IV	2	1	0	3	4
XBE403	Social Engineering	2	0	0	2	2
XBE404	Introduction to MATLAB	0	0	3	3	3
XBE405	Assessment of Learning	4	0	0	4	4
XBE406	Vector Calculus and Fourier Series.	4	1	0	5	6
XBE407	Optics and Spectroscopy	3	1	0	4	5
XBEC408	General Chemistry - IV	3	1	0	4	5
XBES408	Computer Graphics					5
XBE409	Physics Practical - IV	0	0	2	2	2
XBEC410	Semimicro Inorganic Qualitative Analysis (CATIONS) Lab	0	0	2	2	2
XBES410	Computer Graphics Lab	1				
XBE411	Practicum and School Internship-II	0	0	2	8	2
	TOTAL	20	5	9	40	40

SEMESTER V

Sub. Code	Name of the Course	L	Τ	Р	С	Η
XBE501	Soft Skill Development and Peace Education	3	0	0	3	3
XBE502	Basics of e – Learning Education	3	0	0	3	3
XBE503	Teaching Approaches and Strategies	3	1	0	4	4
XBE504A	Pedagogy of Mathematics - I	3	0	0	3	3
XBE504B	Pedagogy of Physics- I	3	0	0	3	3
XBEC504C	Pedagogy of Chemistry - I	3	0	0	3	3
XBES504C	Pedagogy of Computer Science - I					
XBE505	Sequences and Series	4	1	0	5	6
XBE506	Electricity and Magnetism	3	1	0	4	5
XBEC507	Inorganic Chemistry - I	3	1	0	4	5
XBES507	Database Management Systems					
XBE508	Physics Practical - V	0	0	2	2	2
XBEC509	Gravimetric Analysis Lab	0	0	2	2	2
XBES509	RDBMS Lab					
XBE510	Practicum and School Internship-III	0	0	2	8	2
	TOTAL	28	4	4	44	41

SEMESTER VI

Sub. Code	Name of the Course	L	Т	Р	С	Η
XBE601	Indian Constitutions and Human Rights	2	0	0	2	2
XBE602	Introduction to LATEX	0	0	2	2	2
XBE603	Secondary Education in India – Status, Challenges	4	0	0	4	4
	and Strategies					
XBE604A	Pedagogy of Mathematics – II	3	0	0	3	3
XBE604B	Pedagogy of Physics- II	3	0	0	3	3
XBEC604C	Pedagogy of Chemistry - II	3	0	0	3	3
XBES604C	Pedagogy of Computer Science - II					
XBE605	Differential Equations and Laplace Transforms	4	1	0	5	6
XBE606	Atomic and Solid State Physics	3	1	0	4	5
XBEC607	Organic Chemistry - I	3	1	0	4	5
XBES607	Operating Systems					
XBE608	Physics Practical - VI	0	0	2	2	2
XBEC609	Organic Qualitative Analysis and Organic	0	0	2	2	2
	Preparation Lab					

XBES609	Operating Systems Lab					
XBE610	Practicum and School Internship - IV	0	0	2	8	2
	TOTAL	25	3	8	42	39

SEMESTER VII

Sub. Code	Name of the Course	L	Т	Р	C	Η
XBE701	Educational Innovation and Management	4	0	0	4	4
XBE702	Algebra	3	1	0	4	5
XBE703	Real Analysis	3	1	0	4	5
XBE704	Basic Electronics	3	1	0	4	5
XBE705	Wave Mechanics and Nuclear Physics	3	1	0	4	5
XBEC706	Physical Chemistry - I	3	1	0	4	5
XBES706	Computer Networks					
XBEC707	Organic Chemistry - II	3	1	0	4	5
XBES707	Web Technology					
XBE708	Physics Practical - VII	0	0	2	2	2
XBEC709	Physical Chemistry Lab - I	0	0	2	2	2
XBES709	Web Technology Lab					
XBE710	Practicum and School Internship - V	0	0	2	22	2
	TOTAL	22	6	6	54	40

SEMESTER VIII

Sub. Code	Name of the Course	L	Τ	Р	C	Η
XBE801	Statistics and Operations Research	3	1	0	4	4
XBE802	Complex Analysis	3	1	0	4	4
XBE803	Digital Electronics	3	1	0	4	4
XBE804	Microprocessor and Microcontroller	3	1	0	4	4
XBEC805	Physical Chemistry - II	3	1	0	4	4
XBES805	Software Engineering					
XBEC806	Analytical Chemistry	3	1	0	4	4
XBES806	Data mining					
XBE807	Physics Practical - VIII	0	0	2	2	2
XBEC808	Physical Chemistry Lab - II	0	0	2	2	2
XBES808	Software Development Lab (Mini Project)					
	TOTAL	18	6	4	28	28

LIST OF PROFESSIONAL ELECTIVES

Sub. Code	Name of the Course	L	Т	Р	С	Н
XBE809A	Curriculum and School	2	0	0	2	2
XBE809B	Inclusive Education					
XBE809C	Guidance and Counseling in School					
	Total	2	0	0	2	2

PROFESSIONAL ELECTIVES GROUP – I

PROFESSIONAL ELECTIVES GROUP – II

Sub. Code	Name of the Course	L	Т	Р	С	Н
XBE810A	Discrete Mathematics	3	0	0	3	3
XBE810B	Electrical Appliances and Renewable Energy Sources	3	0	0	3	3
XBE810C	Polymer Chemistry	3	0	0	3	3
XBE810D	Food Chemistry					
XBE810E	Material Chemistry and Nano Technology					
XBE810F	C # and . Net Framework					
XBE810G	Understanding PHP					
		9	0	0	9	9
	Grand Total	186	42	50	324	313

Semest	tor	I		
		TAMIL – I		
Subject				
Subject	t Code	XBE101		
	L –T –	Р –С	C:P:A	L –T –P –H
	2 - 1 -	0 - 3	3:0:0	3 - 1 - 0 - 4
Course Outcome:				Domain/Level
				C or P or A
C01	பல்வேறு படைப்பு	கவிஞர்களின் வாழ்க்கை களையும் அறிந்து கொள்ளல்.	வரலாற்றையும் அவர்களது	அறிதல்/ பட்டியலிடுதல், வரையறுத்தல், நினைவு கூர்தல்
CO2	நாவல்கள் கொள்ளஎ		திறன்கள் பற்றியும் உணர்ந்து	அறிதல்/ அடையாளம் காணுதல், விவாதித்தல்
CO3	சிறுகதை	யின் அமைப்பினை தெரிந்து கொ	ாள்ளுதல்.	உணர்தல்/ அமைத்தல், மதிப்பிடுதல், பதிலளித்தல்
CO4	ക്പിഞ്ചെ,	உரைநடை ஆகிய இலக்கிய வ	கை குறித்து தெளிவு பெறுதல்.	உளப்பகுப்பாய்வு செய்தல்/போலச் செய்தல், உள்வாங்குதல்
CO5	வழுஉச்செ ச பலாச	சொல், மரபுச்சொல் அகர வரிசை। வா	ப்பட்டியல் ஆகியவற்றை	உணர்தல், உளப்பகுப்பாய்வு செய்தல் / உற்றுநோக்குதல், பயிற்சி எடுத்தல்.

COURSE CONTENT

UNIT I	செய்யுள் 15 hrs
	20ஆம் நூற்றாண்டு கவிஞர்கள் - ஒரு பார்வை - பாரதியார் வாழ்க்கை வரலாறு - படைப்புகள் - தமிழ்த்தாய் - பாடற்கருத்து - பாடல் விளக்கம் - எங்கள் நாடு - பாடற்கருத்து - அதன் விளக்கம். பாரதிதாசன் வாழ்க்கை வரலாறு - படைப்புகள் - தமிழின் இனிமை - உலகம் உன்னுடையது பாடல்களின் கருத்துக்கள் - அவற்றின் விளக்கங்கள்.
UNIT II	செய்யுள் 15 hrs
	கவிமணி தேசிக விநாயகம் பிள்ளை - வாழ்க்கைக்குறிப்பு - பல்வேறு படைப்புக்கள் - ஒற்றுமையே உயர்நிலை, இயற்கை வாழ்வு பாடற்கருத்து - அதன் விளக்கம். நாமக்கல் கவிஞர் - ஆசிரியர் குறிப்பு - அவர் தம் படைப்பிலக்கியங்கள் - இளந்தமிழனுக்கு, தமிழ்ப்பண்பைக்காப்போம் - பாடல்களின் கருத்துக்கள் - அவற்றின் விளக்கங்கள்.
UNIT III	இலக்கிய வரலாறு - 1 15 hrs

நாவல் - தோற்றம் - வளர்ச்சி - வகைகள் - வடிவம் - நாவலாசிரியர்கள், தற்கால நாவலாசிரியர்கள் பற்றிய பல்வேறு குறிப்புகள் - சிறுகதை - தோற்றம் - வளர்ச்சி -வகைகள் - தற்போதைய அதன் வடிவம் - சிறுகதையாசிரியர்கள் நவீன கால சிறுகதை ஆசிரியர்கள் பற்றிய பல்வேறு குறிப்புகள் - அவர்களது படைப்புக்கள்.

UNIT IV இலக்கிய வரலாறு -2

கவிதை 20 மற்றும் 21 -ஆம் நூற்றாண்டுக் கவிஞர்கள் அவர்களது -படைப்புக்கள் - புதுக்கவிதை - மணிக்கொடிப்பரம்பரை - மற்றும் பலர் -ഞ്ഞെങ്ക தோற்றம் வடிவம் --வளர்ச்சி. உரைநடை -தோற்றம் -வளர்ச்சி உரையாசிரியர்கள் -படைப்புக்கள். தற்காலத்தவர்களது தகவல்கள் போன்ற பல்வேறு விளக்கங்கள்.

UNIT V இலக்கணம் 15 hrs வழுஉச்சொல் திருத்தம் - விளக்கம் - சான்றுகள் மரபுச்சொல் விளக்கம் அதற்கான உதாரணங்கள். அகர வரிசைப்படுத்துதல் - விளக்கம் -அவற்றுக்கான சான்றுகள் - அனைத்திற்கும் பயிற்சிகள்.

TEXT BOOKS

- 1. பாரதியார் கவிதைகள்
- 2. பாரதிதாசன் கவிதைகள்
- 3. கவிமணி தேசிய விநாயகம் பிள்ளை பாடல்கள்
- 4. நாமக்கல் கவிஞர் பாடல்கள்
- 5. தமிழ் இலக்கிய வரலாறு
- 6. தமிழிலக்கண நூல்

REFERENCES

- 1. தமிழ் இலக்கிய வரலாறு
- 2. பல்வேறு கவிஞர்களின் கவிதைத் தொகுப்புகள்

E-REFERENCES

tamilwebulaham.com

tamilvirtual university.co.in

Mapping of CO with GA's

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
CO 1	3		3	3	2	2	1	2	3	1	2	1
CO 2	3	2	3	3	0	0	0	1	1	0	1	1
CO 3	3	2	1	1	1	1	1	1	1	1	2	2
CO 4	3	2	3	1	1	2	3	1	1	1	1	2
CO 5	3	2	3	2	1	2	0	1	1	2	3	1
	15	8	13	10	5	7	5	6	7	5	8	7
	3	1.6	2.6	2	1	2.4	1	1	1.4	1	1.6	1

1 - Low, 2 - Medium, 3 - High

7

15 hrs

L=45 hrs T=30 hrs Total = 75 hrs

Subject 1	er I Name ENGLISH-I		
Subject	Code XBE102		
L –T –P -			L –T -P- H
2 - 1 - 0-		:0	3-1-0-4
	Dutcome:		Domain
	<i>Generalizes</i> the basics of grammar, voca spelling, punctuation and speech.	bulary,	Cognitive
	<i>Applies</i> the concept of grammar in the si Workplace	tuations and	Cognitive
CO3	Categorizes the structure of essay writing	g	Cognitive
CO4	Interprets the text and comprehends mea	ning	Cognitive
CO5	Develop the societal Skill		Cognitive
COURSE	CONTENT		
UNIT-I	Descriptive Grammar Tenses		15 h
	a) Simple present: Habitual action	on, General truths, Future	time, Verbs
	state, Verbs of perception, Ve	rbs of sensation, Narration	n, Use of simp
	present for demonstration an	nd commentaries, Present	perfect, prese
	perfect continuous, Present con-	tinuous also indicative of fu	ture action.
	b) Simple past: Past time refere	nce, Present time referen	ce, Future tim
	reference, Past continuous, Past	perfect, past perfect contin	uous.
UNIT –II	Skills in Communication		15 h
	Negotiating a point of view – learn	ing to talk persuasively so	as to get acro
	one's perspective. Debating on an is	sue – agreeing/ disagreeing	
UNIT-III	Study and Reference Skills.		15 h
	Note making; Note – taking; Summa	ary writing.	
	note making, note taking, building		
UNIT –IV		nmunication	15 h
UNIT –IV			
UNIT –IV	Literature – Prose & Skills of Con		
UNIT –IV	 Literature – Prose & Skills of Con Extract from Abdul Kalam's Wings the Grashopper. 	of Fire; Somerset Maughar	n – The Ant an
UNIT –IV	 Literature – Prose & Skills of Con Extract from Abdul Kalam's Wings the Grashopper. Listening effectively; Taking abou 	of Fire; Somerset Maughar t one self (likes, dislikes, i	n – The Ant an interests, belief
UNIT –IV	 Literature – Prose & Skills of Con Extract from Abdul Kalam's Wings the Grashopper. 	of Fire; Somerset Maughar t one self (likes, dislikes, i ssing an opinion about per	interests, belief sonal belief on

UNIT V Sessional Work:

Politeness competitions – students with partners take turns in using a given number of utterances for negotiation / requests / complaints / small talk. Students introduce themselves though using symbols / metaphors. Students collect newspaper / magazine cuttings on topical and / or cultural issues of interest – write and share their opinion with peers.

L=45 hrs T = 30 hrs Total = 75 hrs

Suggested Readings:

- 1. Block, C.C. (1997). *Teaching the Language Arts*, 2nd Ed. Allyn and Bacon.
- Mckay. Et all. (1995). *The Communication Skills Book*, 2nd Ed. New Harbinger Publications.
- 3. Hornby, A. S. (2001). Oxford Advance Learner's dictionary, OUP
- 4. Thomsan, A. J. & Martinet. (2002). A. Practical English Grammar. OUP.
- 5. Dr. Palani Arangasamy (2010) Senior English Grammar July 2011 Siva publications Thanjavur.

	GA1	GA2	GA3	GA 4	GA5	GA6	GA7	GA 8	GA9	GA10	GA11	GA12
C01	2	3	1	3	2	2	02	2	1	1	0	2
CO2	0	3	0	2	2	1	1	2	2	2	2	2
CO3	0	0	2	0	2	1	0	2	0	0	1	2
CO4	3	3	1	1	2	3	3	2	1	2	0	1
CO5	3	3	2	2	1	2	0	3	2	3	3	2
Total	8	12	6	8	9	9	6	11	6	8	6	9
Scaled	1.6.	2.4	1.2	1.6	1.8	1.8	1.2	2.2	1.2	1.6	1.2	1.8
Values												

Mapping of CO's with GA 's:

1 - Low , 2 - Medium , 3 - High

Semes	ter	I					
Subjec	t Name	HOLISTIC E	DUCATION				
Subjec	t Code	XBE103H					
L –T –	Р –С		C:P:A	L –T –P –H			
2-0-0)- 2		1:1:0	2 - 0 - 0 - 2			
Course	outcome			Domain			
				C or P or A			
C01	Defines th	e concepts of heat	lth education	Cognitive			
CO2	Outlines t	he modern concep	Cognitive				
CO3	Adapts the	e skills to perform	Psychomotor				
CO4	Reproduce the various forms of yogasanam Psychomotor						

COURSE CONTENT

UNIT I	Health & Physical Education10 hrs
	1. Meaning and definition of health- Dimensions of health- physical, mental, social and emotional and their inter relatedness
	2. Factors that promote and affect health- Biological, environmental and socio-cultural
	3. Concept of Health Education- School Health Programmes- Promoting Health Instruction, Healthful School Living and Health Services Programmes.
	4. Modern concept of Physical education,- Definition, Aims, Objectives and Educational Dimensions of Physical Education- develop and appreciate the values of physical education programme and develop leadership qualities and all-round personality
	5. Physical Fitness- Components of Physical Fitness, Training methods for developing Physical fitness.
	 Physical education programme at high schools- selection of activities in games and athletics based on physiological, psychological and sociological characteristics of students
	7. Basics in Yoga- Meaning, importance, different stages of yoga, principles of yoga- do's and dont's during practice of yogic exercises, yogasanas and pranayamas and its effect on different systems of the body and benefits of

meditation to reduce stress.

UNIT II Practical's In Health And Physical Education and Yoga

- a) Practice of Skills and rules of different games- Basketball, Football, Volleyball, Handball, Kho-Kho, Shuttle Badminton, Cricket, Table Tennis, Throwball, Tenni Koit-(Any two activities)
- b) Practice of Skills and rules of different Athletic Track and Field Events-Sprints and middle distance runs: 100 mtrs,200 Mtrs. 400 Mtrs, 800 mtrs and 1500 mtrs. Field Events: Shotput, Discus throw, Broad jump and High jump (Any one event from track events and one from Field Events)
- c) Marking of playfields/ track. Organising Intramural competitions, Officiating matches, Drawing fixtures for different type of tournaments, and maintaining of records
- d) Health Appraisal of School Students
- e) Practice of Yogic Exercises and Yogasanas- Mudras, Suryanamasakara and a minimum of 25 simple asanas
- f) Practice of Pranayama- and techniques of doing Meditation and Relaxation.
- g) Simulated teaching of Yogasanas

Sessional Work:

- a) Preparation of Health Appraisal Report of School students
- b) Learning to teach any five yogasanas
- c) Officiating Games and Athletic events during practice of games and intramural competitions
- d) Performing the skills taught in different games
- e) Organisation of competitions at class level and participating in Trekking to learn organizing skills and leadership qualities.

L - 20 hrs T-0 P -10 hrs Total - 30 hrs

REFERENCES

- 1. B.K S Iyengar (1976), Light on Yoga, New York, Schocken Books.
- 2. B.D.Bhatt and S.R.Sharma (1993), Teaching of Physical and Health Education, Delhi, Kanishka Publishing House.
- 3. V.Krishnamerthy and N Parameshwara Ram (1992), Educational Dimensions of Physical Education, New Delhi, Sterling Publishers Pvt. Ltd.
- 4. Edward F. Voltmer and Arthur A.Esslinger (1964), The Organisation and Administration of Physical Education, Bombay, The Times of India Press.
- 5. Byrd W.B. (1981), Healtyh, Philadelphia, Saunders Co.
- 6. Bucher Charles, Foundation of Physical Education, St.Louis, The C.V.Mosby and Co., Ltd.

- 7. Uni Kishan Lal (1997), Preksha Dhyan Yogic Kriyayen, Ladnun, Tulsio Adhyatma Nigam.
- 8. Seetharam A.R. (1996), Yoga for Healthy Living. Mysore, Paramahamsa Yogashram.
- 9. Muni Mahendra Kumar (1994) Prekksha Meditation, Ladnun, Jain Vishva Bharathi.
- 10. U.K.Singh, A K Nayak (2005) Health Education, New Delhi, Commonwealth Publishers.
- 11. V.K.Rao, (2003), Physical Education, New Delhi, A,P H Publishing Corporation.
- 12. B.N.Dash(2003), Health and Physical Education, New Delhi, Neelkamal Publication Pvt. Ltd.
- 13. N.Govindarajulu (2005), Management of Physical Education and Sports Programme. New Delhi Friends Publications.
- 14. Williams J.F. and Brownell C L: The Administration of Health Education and Physical Education , Philadelphia, W.B.Saunders Company.
- 15. Knapp and Leonard, (1968), Teaching Physical Education in Secondary Schools, New York, McGraw Hill Series.

Mapping of COs with GAs

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	6A9	GA10	GA11	GA12
CO1	3	2	2	2	1	1	0	2	1	2	3	1
CO2	3	2	-	2	1	1	2	3	-	1	2	1
CO3	3		2		2	1	1	3	1	2	3	1
CO4	3	2	2	2	1	1	2	2	1	1	3	1
Total	12	6	4	6	5	4	5	10	3	6	11	5
Scaled Values	3	1.5	1	1.5	1.25	1	1.25	2.5	.75	1.5	2.75	1.25

1 - Low, 2 - Medium, 3 - High

Semes	ter	I						
Subjec	t Name	INTRODUCTION	TO COMPUTERS					
Subjec	t Code	XBE104						
L –T –I	Р-С		C:P:A	L –T –P –H				
2 - 1 -	0-3		2:0:1	2 - 1 - 0 - 3				
Course	e Outcome			Domain				
				C or P or A	A			
C01	Summaries th	ne uses of computer a	pplications in various field	d Cognitive				
CO2	Define and de	escribe the fundamen	tal concepts of digital comp	puter Cognitive				
CO3	Explain the dif	fferent types of Operati	ng systems	Cognitive				
CO4	List out vario them	us computer network	s and differentiate	Cognitive Affective				
CO5	Identify the uses of internet and tell about the uses of internetCognitive/ Affective							
COURS	SE CONTENT							
UNIT	I				5 hrs			
	Overview	v – Computers for in	dividual users- computer f	for organizations - ro	ole of			
	computer	rs in home, educatio	n, entertainment, business	s, industry, healthcare	e and			
	governme	ent – parts of a compu	ıter					
UNIT I	I			1	5 hrs			
	Input / C	Dutput devices- Key	board, Mouse, Joystick, l	light pen, scanner, d	ligital			
	camera, p	orinters Memory Dev	vices – RAM, ROM, Hard	disc, CD, DVD, Mag	gnetic			
	tape – So	ftware – System soft	ware- application software.					
UNIT I	II				5 hrs			
	Operating	g System – Types o	f Operating System – ba	ackup utilities – virus	s and			
	antivirus	– firewall – screen sa	vers – DOS – Windows – V	Windows NT, Unix, I	Linux			
UNIT I	V			1	0 hrs			
			rk – Uses of network – intranet and extranet – clie	••	pes –			
UNIT V	I			10 hrs	5			
	Internet a	nd WWW – Internet	- concept of WWW - web	b browsers – HTML t	ags –			
	URL – hy	yperlinks – Email ser	vices.					

TEXT BOOKS

Peter Norton, 'Introduction to Computers', Sixth Edition, Tata McGraw Hill, New Delhi

REFERENCES

Gary B. Shelly, Steven M. Freund, Mesty E. Vermaat, 'Introduction to Computers', Eighth Edition, Shelly Cashman Series.

Mapping of CO's with GA's:

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
C01	2			2								
CO2	2		1	2					1			1
CO3	5	2	1	1	2				1			2
CO4	5	3	1	1					1			1
C05	1	1	1		3							1
Total	15	6	4	6	5				3			5
Scaled Value	3	1	1	1	1				.5			1

1 - Low, 2 - Medium, 3 - High

Semeste	r I								
Subject	Name UNDI	ERSTANDING EDUCATION AND ITS PERSP	PECTIVE						
Subject	Code XBE1	05							
L –T –P -	-	C:P:A	L –T –P –H						
3 - 1 - 0-		4:0:0	4-1-0-5						
Course (utcome		Domain						
601			C or P or A						
CO1 CO2	e	ic concepts of education	Cognitive						
02	education field	ikers of Indian and western on	Cognitive						
CO3	Explain the socio	<i>Explain</i> the socio – cultural contest of education Cognitive							
CO4	Justify the concep	ts of values	Cognitive						
CO5 COURSE	<i>Distinguish</i> the preducation society.	oblems and opportunities in Indian	Cognitive						
UNIT I	Basic Concept	of Education	5 hrs						
	-	ning, aims and function of education;	Education and it's related						
	1 /	ining, Instruction and Teaching; Education							
	-	ture; Education as value development.							
UNIT II	Indian and W	estern Thinkers on Education.	15 hrs						
	Indian and wes	tern thinkers on education: Educational thi	nkers and their contribution						
	in developing p	principles of education							
	Indian: Gandl	iiji, Rabindranath Tagore, Aurobindo, Jid	ldu Krishnamurthy, Swami						
	Vive-Kanada, l	Periyar.							
	Western: Plate	, Rousseau, John Dewey, Montessori and	Paulo Frieri						
UNIT III	Education and	d Socio – Cultural Context	5 hrs						
	Education as a	an instrument of social change, Influence	e of education on society,						
	family and the	ir practices; Socio – cultural influences or	n the aims and organization						
	of education;	emerging trends in societies and their re-	epercussions on education;						
	Globalization a	nd internationalization of education.							
UNIT IV	Social Values	and the Teacher	10 hrs						
	The concept of	values – Democracy, Socialism, Secularis	sm, Non- violence. National						
	and emotional	integration. Issues related to professional	ism – Code of professional						
	ethics for teacl	ners: learning facilitator and diagnostician	n. Issues related to teachers						
	motivation, wo	rking condition both in urban and rural are	as, job satisfaction.						

Issues related to teachers role performance, role perception, role ambiguity, overload, stress and strain.

Accountability of teachers – role of teacher's organization and unions in the development and improvement of quality of Education at the secondary school level.

UNIT VProblems of Indian Society and Education10 hrs

Problem of Indian Society: Population explosion, illiteracy, gender bias, child labour, cultural lag, unemployment, and under employment, brain drain, communal violence, ragging, eve teasing and terrorism

Educational problems: drop-out and stagnation. Self financing patterns in education. Gender inequalities in schools - public, private, rural, urban, and tribal.

Equalization of Educational Opportunities: Sex education, moral and value education, special educations, special educations for the challenged and gifted, co-education, supervisions and inspection.

Sessional Work:

- Readings on educational thinkers and presentation on the contribution of one of the thinkers (group work followed by discussion)
- Reading on education in Ancient India Vedic, Buddhism and Jainism

TEXT BOOKS

- 1. Pathak, Avijit (2002) social Implications of Schooling, Delhi Rainbow Publishers.
- 2. Kumar Krishna (2004) What is Worth teaching/ 3rd Edition Orient Longman
- Saraswathi T S (1999) Culture, Socialization and Human Development, Sage Publication.
- 4. Krishnamurthi J Education and the Significance of life, KFI Publications.
- 5. R.S. Peters: Concept of Education.
 - Anand, C L and et al (1993) Teacher and Education in the Emerging Indian Society, NCERT, New Delhi.
- 7. Delors, Jacques (1996) Learning the Treasure Within, Report to UNESCO of the International Commission on Education for Twenty-first Century, UNESCO.
- 8. Dewey J. (1952) Experience in Education Collier Macmillan.
- 9. Dewey J (1966) Democracy in Education, New York, Macmillan.
- 10. Gandhi M K (1956) Basic Education, Ahmedabad, Navajivan.
- 11. Govt. of India (1952) Report of the Secondary Education Commission, New Delhi

- 12. Govt. of India, MHRD (1986, Revised 1992) National Policy of Education, New Delhi.
- 13. Govt. of India, MHRD (1992) Programme of Action (Draft) New Delhi, Aravali Printers and Publishers.
- Mani R S (1964) Educational Ideas and Ideals of Gandhi and Tagore, New Book Society New Delhi.

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
C01	3	2	3	2	2				2			2
CO2	3	2	2	2	2				2			2
CO3	3	2	1	2	2			3	2			2
C04	3	2	1	2	2				2		2	2
C05	3	2	1	1	2			1	2		2	2
Total	15	10	8	9	10			4	10		4	10
Scaled Value	3	2	2	2	2			1	2		1	2

Mapping of COs with GAs

1 - Low , 2 – Medium , 3 – High

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Semeste	er I	
Subject	Name DIFFERENTIAL CALCULUS AND TRIGO	DNOMETRY
Subject	Code XBE106	
L –T –P	-C C:P:A	L –T –P –H
4-1-0-	- 5 4:1:0	5-1-0-6
Course	Dutcome	Domain/Level
		C or P or A
C01	<i>Apply</i> basic differentiation rules to various functions and <i>Understand</i> the concept of maxima and minima.	Coginitive
CO2	<i>Understand</i> the meaning of radius of curvatures and able to <i>find</i> the RCs for the conics in Cartesian and polar forms	Coginitive
CO3	Able to <i>understand</i> the concepts of properties of the	Coginitive/
	complex number and <i>solve</i> the trigonometric expansions	Psychomotor
CO4	<i>Recognise</i> the relation between the circular and	Coginitive/
	hyperbolic functions.	Psychomotor
CO5	<i>Remembering</i> the concepts of logarithm of complex number and valuing trigonometric series	Coginitive
	CONTENT	
UNIT I		5 hrs
	Methods of Successive Differentiation - Leibnitz's Theo	orem and its applications -
	Increasing & Decreasing functions - Maxima and Ma	inima of function of two
	variables.	
UNIT II		15 hrs
	Curvature - Radius of curvature in Cartesian and in Pol	ar Coordinates - Centre of
	curvature - Evolutes & Involutes.	
UNIT II	I	5hrs
	Modulus and amplitude form of a complex number	er, DeMoivre' theorem -
	Expansions of sinnx, cosnx, tannx - Expansions of sin ⁿ	x, $\cos^n x$ - Expansions of
	Sinx, Cosx, Tanx in powers of x.	
UNIT IV	7	10hrs
	Hyperbolic functions - Relation between hyperbolic & c	circular functions - Inverse
	hyperbolic functions.	
UNIT V		10 hrs
	Logarithm of a complex number - Summation of Trigono	ometric series.

L = 20hrs P = 20 hrs Library = 5 hrs Total = 45 hrs

TEXT BOOKS

- T.K.Manicavachagam Pillai & others, Differential Calculus, S.V Publications, Chennai –1985 Revised Edition.
- Engineering Mathematics, volume1, M.K.Venkataraman, Second Edition, National Publishing & Co.

REFERENCE

- 1. Shanti Narayan and P.K.Mittal, Differential Calculus, S.Chand & Company Ltd, Fifteenth Edition.
- 2. S. Narayanan, T.K. Manichavasagam Pillai, Trigonometry, S. Viswanathan Pvt Limited, and Vijay Nicole Imprints Pvt Ltd, 2004.
- 3. Schaum's Outlines, Advanced Calculus, Tata Mcgraw- Hill Company Limited, New Delhi.
- 4. Schaum's Outlines, Trigonometry, Tata Mcgraw- Hill Company Limited, New Delhi

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
C01	1	3	1	2	1	2	2	3	0	1	2	1
CO2	1	3	2	2	1	2	2	1	1	1	2	2
CO3	1	3	1	1	1	2	2	2	1	1	2	3
CO4	1	3	2	2	1	2	0	2	1	1	2	1
C05	3	3	2	1	1	1	0	1	1	1	2	2
Total	7	15	8	8	5	9	6	9	4	5	10	9
Scaled Value												

Mapping of COs with GAs

1 - Low , 2 - Medium , 3 - High

Semes	ter	I	
Subjec	t Name	PROPERTIES OF MATTER AN	ID SOUND
Subjec	t Code	XBE107	
L -T -	Р –С	C:P:A	L –T –P –H
4-1-0-5		4:1:0	4-1-0-5
Course	Outcome		Domain
			C or P or A
CO1	••	ession for Cognitive of a wire	
CO2	0	Knowledge on bending of beams, its pr	
CO3		urface tension, <i>recall</i> the concepts of lo <i>ain</i> the methods of production of low pr	
CO4	Understa applicati	and flow of liquid, viscosity and <i>iden</i>	
C05		the production, propagation, perception ical wave.	n & <i>analysis</i> Cognitive

COURSE CONTENT

UNIT I ELASTICITY

Stress – Strain Diagram – Elastic Module, Work done per unit volume in shearing strain – relation between elastic constants – Poisson's Ratio- Expression for Poisson's ratio in terms of elastic constants – Twisting couple on a wire – Work done in twisting – Torsional pendulum – Determination of rigidity modulus of a wire.

UNIT II BENDING OF BEAMS

Expression for bending moment – Cantilever – Expression for depression – Experiment to find Young's Modulus – Cantilever oscillation – Expression for period – Uniform bending – Expression for elevation – Experiment to find Young's modulus using microscope – Non Uniform bending – Expression for depression – Experiment to determine Young's modulus using mirror and telescope.

UNIT III SURFACE TENSION

Definition and dimensions of surface tension - Excess of pressure over curved surfaces - Application to spherical and cylindrical drops and bubbles - Variation of Surface tension with temperature - Jaegar's method. Physics of Low Pressure. Production and Measurement of low pressure - Grades' molecular pump - Rotary pump - Knudsen absolute gauge.

5 hrs

5 hrs

15 hrs

UNIT IV VISCOSITY

Co-efficient of viscosity and its dimensions - Rate of flow of liquid in a capillary tube - Poiseuilles' formula - Experiment to determine co-efficient of viscosity of a liquid - Variation of viscosity of a liquid with temperature - Applications of viscosity.

UNIT V SOUND

10hrs

Laws of transverse vibrations in strings – verification by Sonometer - Music and noise- Characteristics of musical sound. Reverberation and Reverberation time – Sabine's formula – Optimum reverberation – Measurement of reverberation time – Absorption coefficient – Acoustics design – Ultrasonics – Production- Piezo electric oscillator and magnetostriction oscillator method – Properties – Applications.

L = 60 hrs T = 15 hrs Total = 755 hrs

TEXT BOOKS

- 1. Properties of matter Brijlal and Subramanian
- 2. A text book of sound N. Subrahmaniyam and Brijlal

REFERENCES

- 1. Properties of matter D.S. Mathur.
- 2. Properties of matter Subramanian Iyer and Jeyaraman.
- 3. Oscillations, waves and sound L.P. Sharma, H.C. Saxena.
- 4. A text book of sound R. L. Saigal .

Mapping of COs with GAs

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
C01	3	2	3	2	2				2			2
CO2	3	2	2	2	2				2			2
CO3	3	2	1	2	2				2		3	2
CO4	3	2	1	2	2				2			2
C05	3	2	1	1	2				2		3	2
Total	15	10	8	9	10				10		6	10
Scaled Value	3	2	2	2	2				2		1	2

1 - Low, 2 - Medium, 3 - High

Seme	ester	I								
Subje	ect Name	GENERAL CHEMISTI	RY-I							
Subje	ect Code	XBEC108								
L –T -	-Р -С		C:P:A							
3-1-	-0-4		3:0:1	4 - 1 - 0- 5						
Cours	se Outcome			Domain						
C or P or A										
CO1 <i>Identify</i> the various families of elements and <i>describe</i> the periodic properties like periodic trends, extraction preparation and properties of p- Block elements and their compounds.										
CO2	-	e behavior and chemical pro elements and Nobel gases.	perties of compounds	Cognitive						
CO3		he various haloalkanes com hism of nucleophile and elec		Cognitive/ Affective						
CO4										
CO5	Identify a	nd <i>Relate</i> the structure and pr tals and colloids		Cognitive						

COURSE CONTENT

UNIT I ATOMIC STRUCTURE AND BASIC QUANTUM MECHANICS 9+3 hrs

Dualism of light – Wave nature of radiation classical theory of electromagnetic, radiation and classical expression for energy in term of amplitude. Particle nature of radiation – Black body radiation and Planck's quantum theory, photoelectric effect and Compton effect – de Broglie hypothesis and Davisson and Germer experiment. Heisenberg's uncertainty principle. Schrödinger wave equation – Physical significance of psi function. Properties of psi function

UNIT II ATOMIC STRUCTURE AND PERIODIC PROPERTIES

Quantum numbers and their significance. Wave picture of electron – Concept of atomic orbitals. Shapes of s, p and d orbitals. Nodal planes and nodal points in atomic orbitals g and u character of atomic orbitals-Principles governing the occupancy of electrons in various quantum levels-Pauli's exclusion principle, Hund's rule, Aufbau Principle, stability of half-filled and fully filled orbitals.

Classification as s, p, d & f block elements, variation of atomic volume, atomic and ionic radii, ionisation potential, electron affinity and electro negativity along periods and groups – Variation of metallic characters – Factors influencing the periodic properties.

9+3 hrs

UNIT III PRINCIPLES OF WET CHEMICAL ANALYSIS AND ACID -BASE THEORY

Qualitative Analysis: Solubility Product – Principle of Elimination of interfering anions, Common Ion Effect – Complexation reactions including spot tests in qualitative analysis – Reactions involved in separation and identifications of cations and anions in the analysis – Semi Micro Technique.

Titrimetry: Definitions of molarity, normality, molality and mole fraction – Primary and Secondary standards – Types of titrimetric reactions – acid-base, redox, precipitation and complexometric titrations – Indicators – Effect of change in pH – Neutralization, redox, adsorption and metal ion indicators.

Acids and Bases: Arrhenius, Protonic and Lewis Theories of Acids and Bases – Usanovich's generalized definition – Relative strengths of Acids and Bases – Dissociation constant of Acids and Bases – Levelling effect of water. Hard and soft acids and bases (HSAB)

Oxidation and Reduction Reactions: Oxidation number concept – Balancing redox equations by Oxidation number method and lon-electron method – Equivalent weight of oxidizing and reducing agents.

UNIT IV COVALENT BONDING AND STRUCTURE

Covalent bonding – Concept of hybridization – Structure of organic molecules based on sp³, sp² and sp hybridization – Covalent bond properties of organic molecules: bond length, bond angle, bond energy, bond polarity, dipolemoment, inductive, mesomeric, electromeric, resonance and hyperconjugative effects – Naming of organic compounds (up to 10 carbon systems) – Hydrocarbons – Mono functional compounds – Bi – functional compounds – Isomerism – Types of isomerism (structural and stereoisomerisms) with appropriate examples.

UNIT V CHEMISTRY OF ALKANES AND CYCLOALKANES

Petroleum source of alkanes – Methods of preparing alkanes and cycloalkanes - Chemical properties – Mechanism of free radical substitution in alkanes by halogenation

Uses – Conformational study of ethane and n-butane-Relative stability of cycloalkanes from cyclopropane upto cyclooctane – Bayer's Strain theory – Limitations – Cyclohexane and mono – cyclohexanes.

L = 45 hrs T = 15 hrs Total = 60 hrs

REFERENCES

9+3hrs

9+3 hrs

- 1. Puri B.R., Sharma L.R., Kalia K.K., Principles of Inorganic Chemistry, (23rd edition), New Delhi, Shoban Lal Nagin Chand & Co., (1993).
- 2. Lee J.D., Concise Inorganic Chemistry, UK, Black well science (2006).
- 3. Puri B.R., Sharma L.R., Pathania M.S., Principles of Physical Chemistry, (23rd edition), New Delhi, Shoban Lal Nagin Chand & Co., (1993).
- 4. Glasstone S., Lewis D., Elements of Physical Chemistry, London, Mac Millan & Co. Ltd.
- 5. Morrison R.T. and Boyd R.N., Organic Chemistry (6th edition), New York, Allyn & Bacon Ltd., (1976).
- 6. Bahl B.S. and Arun Bahl, Advanced Organic Chemistry, (12th edition), New Delhi, Sultan Chand & Co., (1997).
- Frank J. Welcher and Richard B. Hahn, Semi micro Qualitative Analysis, New Delhi, Affiliated East-west Press Pvt. Ltd. (1969).

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
C01	3	2	3	2	2				2			2
CO2	3	2	2	2	2				2			2
CO3	3	2	1	2	2				2			2
CO4	3	2	1	2	2				2		2	2
C05	3	2	1	1	2				2		3	2
Total	15	10	8	9	10				10		5	10
Scaled Value	3	2	2	2	2				2		1	2

Mapping of COs with GAs

1 - Low , 2 - Medium , 3 - High

Semeste	r	Ι								
Subject	Name	PROGRAMMING IN C								
Subject	Code	XBES108								
L –T –P –	-C	C:P:A	L –T –P –H							
3-1-0-	4	3.0:0.5:0.5	4-1-0-5							
Course (Outcome	2:	Domain							
			(C or P or A)							
CO1		fy and explain the data types in C and basic netic operators in C	Cognitive							
CO2	Explain the different looping statement and choose Cognitive/Affective appropriate C statement									
CO3	Understand the concepts of functions and procedures Cognitive									
CO4	Recog	nizes the uses of arrays	Cognitive							
CO5	Explat write	Cognitive/ Affective								
COURSE		-								
UNIT-I										
	C f	undamentals Character set - Identifier and keywords	- data types - constants -							
	Var	iables - Declarations - Expressions - Statemen	ts - Arithmetic, Unary,							
	Rel	ational and logical, Assignment and Condition	nal Operators - Library							
	fun	ctions.								
UNIT –II			9+3 hrs							
	Dat	a input output functions - Simple C programs - Flo	ow of control - if, if-else,							
	whi	lle, do-while, for loop, Nested control structures - Sv	vitch, break and continue,							
	got	to statements - Comma operator.								
UNIT-III			9+3 hrs							
	Fur	actions – Definition, prototypes, passing argume	ents, Recursion. Storage							
	Cla	sses – Automatic, External, Static, Register Variable	es.							
UNIT -IV	7		9+3 hrs							
	Arr	ays - Defining and Processing - Passing array	s to functions - Multi-							
	dim	nension arrays - Arrays and String. Structures - U	Jser defined data types -							
	Pas	sing structures to functions - Self-referential struct	ures - Unions - Bit wise							
	ope	rations.								

Pointers - Declarations - Passing pointers to Functions - Operation on Pointers -Pointer and Arrays - Arrays of Pointers - Structures and Pointers - Files: Creating, Processing, Opening and Closing a data file.

L=45 hrs P=0 hrs T=15 hrs Total = 60 hrs

TEXT BOOKS

- 1. Balagurusamy E., Programming in ANSI C, Third edition, Tata McGraw-Hill, 2006
- 2. Ashok N.Kamthane, Programming with ANSI and Turbo C, Pearson Education, 2006

REFERENCES

- 1. B.W. Kernighan and D.M.Ritchie, The C Programming Language, 2nd Edition, PHI, 1988.
- 2. H. Schildt, C: The Complete Reference, 4th Edition, TMH Edition, 2000.
- 3. Kanetkar Y., Let us C, BPB Pub., New Delhi, 1999.
- 4. Byron S Gottfried, "Programming with C", Schaum's Outline Series Tata McGraw Hill Publications, New Delhi.

Mapping of CO's with GA's:

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
C01	2			2								
CO2	2		1	2					1			1
CO3	5	2	1	1	2				1			2
CO4	5	3	1	1					1			1
C05	1	1	1		3							1
Total	15	6	4	6	5				3			5
Scaled Value	3	1	1	1	1				1			1

1 - Low, 2 - Medium, 3 - High

Semest	er	I				
Subject	Name	PHYSICS PRACTICAL –I				
Subject	Code	XBE109				
L –T –P –C		C:P:A	L –T –P –H			
0-0-2-	2	1.2:0.4 :0.4	0 - 0-2-2			
Course	Outcome:		Domain (C or P or A)			
CO1		ratory techniques such as <i>accuracy</i> of nents and <i>determination</i> of modulus of	Cognitive / Psychomotor			
CO2		and give the characteristics of semiconductor	nductor Cognitive Psychomotor			
CO3		<i>wledge</i> and <i>identify</i> the various laws of viscous and surface tension.	Cognitive Psychomotor			
CO4	-	ate the optical, electrical and heat properties ellent <i>application</i> knowledge.	Cognitive/ Affective Psychomotor			
CO5	Use basic	c knowledge to find resistance material.	Cognitive /Affective Psychomotor			

COURSE CONTENT

Choose any EIGHT Experiments only	7 + 8 +9 hrs
1. Young's modulus - Non uniform bending – Scale and telescop	be
2. Young's modulus – Non uniform bending –Pin and microscop	be.
3. Koenings – Uniform Bending Method – Young's Modulus.	
4. Screw Gauge and Vernier Caliper (Measurements)	
5. Surface tension and interfacial surface tension by drop weight	method.
6. Coefficient of viscosity – burette method.	
7. Newton's law of cooling – Specific heat capacity of the liquid	•
8. Convex lens –Focal length – Combination method(two types)	
9. Transistor characteristics – common base.	
10. Potentiometer –Voltmeter calibration(low range)	
11. Meter bridge – determination of specific resistance.	

12. Potentiometer – Thermister – Temperature Coefficient.

L= 0hrs T=0hrs P= 30hrs Total =30 hrs

Semest	or	1	
Subject		VOLUMETRIC ANALYSIS LAB – I	
Subject		XBEC110	
L –T –P	-C	C:P:A	L - T –P –H
0-0-2	- 2	1.2:0.4:0.4	0-0-2-2
Course	Outcome		Domain
			(C or P or A)
C01	Recall t	he concept of acida and bases	Cognitive Psychomotor
CO2		<i>e</i> the amount of acids and bases using aric method.	Cognitive/Psychomotor /Affective
CO3	Analyse	the strength of acids and bases	Understand
COURSE	E CONTEN	Т	
Titrime	etric Analy	ysis	9 hrs
	1	. Estimation of HCl by NaOH using a standard	l oxalic acid solution
	2	2. Estimation of Na_2CO_3 by HCl using a standa	rd Na ₂ CO ₃ solution
	3	8. Estimation of oxalic acid by KMnO ₄ using	a standard oxalic acid
		solution	
	4	. Estimation of Iron (II) sulphate by $KMnO_4$	using a standard Mohr's
		salt solution.	
	5	5. Estimation of Ca (II) by KMnO ₄ using a stan	dard oxalic acid solution.
	6	5. Estimation of $KMnO_4$ by thio using a standar	rd K ₂ Cr ₂ O ₇ solution.

P= 30 hrs Total = 30 hrs

Semes	ter	I	
Subjec	t Name	PROGRAMMING IN C LAB	
Subjec	t Code	XBES110	
L –T –P	Р-С	C:P:A	L –T –P –H
0-0-2-2		1.2:0.8:0	0-0-2-2
Course Outcome			Domain
			C or P or A
CO1	•	o write C programmes for simple problems struct flow chart for real time problems.	Cognitive Affective
CO2		<i>trate the use of</i> various C statements. Programmes with arrays	Cognitive
CO3	Use the	concept of pointers to write programmes	Cognitive /Affective
COURS	E CONTEN	Т	
			30hrs
	1. So	lution of a Quadratic Equation (all cases)	
	2. Su	m of Series (sine, cosine, exponential).	
	3. As	cending and descending order of numbers using	Arrays

(Use it to find Largest and Smallest Numbers).

- 4. Sorting of names in Alphabetical order.
- 5. Matrix operations (Addition, Subtraction, Multiplication using functions).
- 6. Finding factorials, generating Fibonacci Numbers using recursive functions.

7. String manipulations without using string functions (string length, string comparison, string copy, palindrome checking, counting words and lines in strings (Use function pointers)).

8. Creation and processing of Sequential files for payroll and Mark list preparation (use structures for Record Description).

9. Basic exercise in dynamic memory allocation & Pointer usage.

L = 0 hrs P = 30 hrs Total = 30 hrs

Mapping COs with Pos

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011
CO1	3			2		2			2	2	1
CO2	3			1		1			1	3	
CO3	3			1		3			2	3	1
	6			4		6			5	6	2

1-Low 2-Medium 3 - High

Semes	ter	II							
Subject Name		TAMIL - II							
Subjec	t Code	XBE201							
L -T -I	Р-С		C:P:A						
2-1-	0-3		2:0:1	3 - 1 - 0 - 4					
Course	e Outcome			Domain					
				C or P or A					
CO1	சிற்றிலக்கிu	பங்களின் சிறப்புக்களைத் ெ	தரிந்து கொள்ளல்.	அநிதல்/பட்டியலி டுதல், வரையறுத்தல், நினைவுகூர்தல்					
CO2	இடைக்கால	ை இலக்கியத்தினையும், சம ய	ப இலக்கியத்தினையும்	அறிதல்/அடையா ளம் காணுதல்,					
	நடைமுறை	பில் பயன்படுத்துதல்.	் பயன்படுத்துதல்.						
CO3	உலா ம மக்கட்பண்ட	ற்றும் முக்கூடற்பள்ளு புணர்தல்.	இலக்கியங்களின் வ	ழி அறிதல்/அமைத்த ல், மதிப்பிடுதல், பதிலளித்தல்					
CO4	புதின இல <i>க்</i>	ந்கிய வரலாற்றில் தெளிவு (பெறல்.	உணர்தல், உளப் பகுப்பாய்வு செய்தல்/போலச்ெ சய்தல், உள்வாங்குதல்					
C05		ன ஒற்றுப்பிழைகளை நீக்கு। ால்லாக்கம் குறித்து தெளிவ		31					

COURSE CONTENT

UNIT I	செய்யுள் 15 hrs
	சிற்றிலக்கியங்கள் வரலாறு - வகைப்பாடுகள் - பரணி இலக்கியம் - இலக்கணம்- விளக்கங்கள் - கலிங்த்துப்பரணி - வரையறை - போர் பாடியது பற்றிய பாடல்கள் - முதல் 11 பாடல்கள் மட்டும் - அப்பாடல்களின் விளக்கங்கள். குறவஞ்சி - இலக்கணம் - குற்றாலக்குறவஞ்சி - வரையறை -மலைவளச்சிறப்புக்கள் பற்றிய பாடல்கள் மற்றும் அவற்றின் விளக்கங்கள்.
UNIT II	செய்யுள் 15 hrs
	பள்ளு இலக்கியம் பற்றிய குறிப்புகள் - முக்கூடற்பள்ளு -நூற்குறிப்பு -கருத்து வளம் - நாட்டு வளம் பற்றிய பாடல்கள் - அவற்றின் விளக்கங்கள். உலா இலக்கியம் - இலக்கணம் - பல்வேறு உலா இலக்கியங்கள் குறித்த தகவல்கள் - எழு வகைப் பருவப்பெண்டிரின் செயல்பாடுகள் - அவற்றின் விளக்கங்கள்.
UNIT III	இலக்கிய வரலாறு - 3 15 hrs
	சங்க காலம் பற்றிய குறிப்புகள் - சான்றுகள் - இடைக்கால இலக்கியங்கள் - அவை பற்றிய குறிப்புகள். சமய இலக்கியங்கள் தோன்றிய காலம் - சமய வகைப்பாடுகள் - சமயம் வளர்த்த சான்றோர்கள் - பல்வேறு சமய இலக்கியங்கள் - அவற்றின் விளக்கங்கள்.
UNIT IV	இலக்கிய வரலாறு - 4 15 hrs

சிற்றிலக்கிய காலம் - சிற்றிலக்கிய கால இலக்கியங்கள் - அவற்றின் தோற்றம் மற்றும் வயர்ச்சி - அவற்றின் விளக்கங்கள். புதின இலக்கியங்கள் - தோற்றம் - வளர்ச்சி - வகைப்பாடுகள் - அவை பற்றிய விளக்கங்கள்.

UNIT V இலக்கணம்

15hrs

வல்லெழுத்து மிகும் இடம் வல்லெழுத்து மிகா இடங்கள் பற்றிய விளக்கங்கள் -உதாரணங்கள்.

கலைச்சொெல்லாக்கம் - விளக்கம் - அவை பற்றிய குறிப்புகள் -உதாரணங்கள்.

L = 45 hrs T = 30 hrs Total = 75 hrs

TEXT BOOKS

- 1. கலிங்கத்துப்பரணி
- 2. குற்றாலக்குறவஞ்சி
- 3. முக்கூடற்பள்ளு
- 4. தமிழிலக்கிய வரலாறு
- 5. தமிழிலக்கணம்

Mapping of COs with POs

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012
C01	3	2	1		2	2		1	1	1	1	1
CO2	3	2	1		2	1	2	1	1	2	1	1
CO3	3	2	2		2	1	1	1	2	1	1	2
CO4	3	2	1		3	3	1	1	1	1	1	2
CO5	3	2	2		2	1	1	1	1	1	1	1
Total	15	10	7		11	8	5	5	6	6	5	7
Scaled Value	3	2	1		2	2	1	1	1	1	1	1

1 - Low , 2 - Medium , 3- High

Semester	II							
Subject Na	me ENGLISH - II							
Subject Co	de XBE202							
L –T –P –C	C:P:A L -	-Т –Р –Н						
2-1-0-3		2 - 0 - 4						
Course Out	tcomes	Domain						
004		C or P or A						
CO1	reates new content of the writing and meaning	Cognitive						
CO2	araphrases the speeches and interprets the principles of speaker	Cognitive s						
CO3 P	repares letters with modern style of writing	Cognitive						
CO4 <i>In</i>	aterprets the meaning and understands the poems	Cognitive						
COURSE CO	DNTENT							
UNIT-I	Descriptive Grammar	12 hrs						
	Function of Auxiliaries: Modals; Question form							
UNIT –II	Development of Language Competence							
	To be based on the use of multiple texts which address issue gender, racism and texts which relate with current issues and Short stories, comic strips, cartoons and animations (both media) to be used, speeches of famous persons, diaries, tra- used.	contemporary trends. print and non – print						
UNIT-III	Writing for Functional Purpose							
	Letter - writing (Professional / Personal) / Samples of Letters							
UNIT-IV	Literature - Short Poems							
	Walter de la Marc – the Listeners							
	Tennyson – Charge of the Light Bridge							
	Robert Frost – Stopping by Woods.							
	Nissim Ezekiel – Night of the Scorpion							
UNIT-V	Sessional Work:							
	Students write letters to the editor of a newspaper about their	r opinion with respect						
	to an issue which is currently being debated.							
	Groups collect folklore, tales and legends of their region /	language. They relate						
	them in class focusing on fluency, logical arrangement of in	formation and the use						
	of body language in storytelling. Collection of short stories.							
	L=45 hrs T =:	15 hrs Total = 60 hrs						

- 1. Chan . et. Al. (1997) Professional Writing Skills, San Anselma, CA.
- 2. Fiderer, A. (1994) Teaching Writing: A Workshop Approach. Scholastic.
- 3. Block, C. C. (1997). *Teaching the Language Arts*, 2nd Ed. Allyn and Bacon
- 4. Mckay. Et al. (1995). The Communication skills Book, 2nd Ed. New Harbinger publication.
- 5. Dr. Palani Arangasamy. Senior English Grammar July 2011. Siva Publications. Thanjavur.

	P01	P02	P03	P04	P05	P06	P07	P08	60d	P010	P011	P012	PS0 1	PS02
C01	3	3	3		3	2	2	3	2	2				
CO2	3	3	2					3	2	2			2	2
CO3	3	3	2			3		3	3					2
CO4	3	3	2		3		2	3	2				2	
Total	12	12	9		6	5	4	12	9	4			4	4
Scaled Value	3	3	2		2	1	1	3	2	1			1	1

Mapping of CO's with PO's:

1 - Low, 2 – Medium, 3 – High

Semest	or	II					
Subject		II ENVIRONMENTAL EDUCATION					
Subject		XBE203E					
L –T –P		C:P:A	L –T –P –H				
2-0-0-2		1.5:0:0.5	2-0-0-2				
Course	Outcom	es	Domain				
			C or P or A				
C01		<i>tiate</i> the need for protection and conservation of living and ving environmental resources and sustainable development	Cognitive				
CO2	Under preven	Affective					
CO3		guishes the environment and Human Health.	Cognitive				
	E CONTE						
UNIT I		vironment: Natural Resources, Biodiversity and onservation	their				
		Multidisciplinary Nature of Environment: Studies,	concept, Scope and				
		Importance.					
	b.	Natural Resources - renewable and non-renewable (Fore	st, water, mineral, food,				
		energy and land resources); Associated problems	s and strategies for				
		Conservation and Sustainable Development.					
	c.	Ecosystem – concept, components, energy flow, types of	ecosystem				
	d.	Biodiversity – Genetic, species and ecosystem diversity;	status of Biodiversity –				
		global, national and local; Utilitarian values and ethics o	f biodiversity; Hotspots				
		of biodiversity and associated threats of habitat destru	uction; endangered and				
		endemic species of India; In-situ and ex-situ conservation	of Biodiversity.				
	e.	Disaster Management; Floods, earthquakes, cyclone and	landslides.				
UNIT II	En	vironmental Concerns and Legislative Measures					
	Fro	om unsustainable to sustainable development, urban prob	lems related to energy,				
	wa	ter conservation, rain water harvesting, watershed mar	agement, resettlement				
	an	d rehabilitation of people; its problems and concerns.					
	a.	Environmental ethics : Issues and possible solutions,					
	b.	Climate change, global warming, acid rain, ozone la	yer depletion, nuclear				
		accidents and holocaust; Wasteland reclamation. Co	nsumerism and waste				
		products.					
	c.	Population growth, variation among nations; Populati	on explosion – Family				

Welfare Programme; HIV / AIDS; Environment and human health

- d. Environmental pollution- Air, water, soil, marine, noise and thermal pollution, nuclear hazards; solid waste management and conservation, preventive measures of pollution.
- e. Air (Prevention and Control of Pollution) Act, Water (Prevention and Control of Pollution) Act, Wildlife Protection Act, Forest Conservation Act, Issues involved in enforcement of environmental legislation; Public awareness).

Sessional activities

- a. Visit to document environmental assets river / forest / grassland/ hill/national parks.
- b. Visit to a local polluted site : Urban / Rural / Industrial / Agricultural
- c. Study of common plants, insects, birds
- d. Study of simple ecosystems pond, river, hill slopes, etc.
- e. Project on environmental pollution in the nearby sites
- f. Preparation of exhibits on environmental themes and organize an exhibition
- g. Conduct a survey of environmental problems of the community

L=30 hrs P = 0 hrs Total = 30 hrs

REFERENCES

- 1. Agarwal, K.C. 2001 Environmental Biology, Nidi Publ. Ltd. Bikaner.
- Bharucha Erach, The Biodiversity of India, Mapin Publishing Pvt. Ltd., Ahmedabad –380 013, India, Email:mapin@icenet.net (R)
- 3. Brunner R.C., 1989, Hazardous Waste Incineration, McGraw Hill Inc. 480p
- 4. Clark R.S., Marine Pollution, Clanderson Press Oxford (TB)
- 5. Cunningham, W.P. Cooper, T.H. Gorhani, E & Hepworth, M.T. 2001, Environmental Encyclopedia, Jaico Publ. House, Mumbai, 1196p
- 6. De A.K., Environmental Chemistry, Wiley Eastern Ltd.
- 7. Down to Earth, Centre for Science and Environment (R)
- Gleick, H.P. 1993. Water in Crisis, Pacific Institute for Studies in Dev., Environment & Security. Stockholm Env. Institute Oxford Univ. Press. 473p
- Hawkins R.E., Encyclopedia of Indian Natural History, Bombay Natural History Society, Bombay (R)

- Heywood, V.H & Waston, R.T. 1995. Global Biodiversity Assessment. Cambridge Univ. Press 1140p.
- Jadhav, H & Bhosale, V.M. 1995. Environmental Protection and Laws. Himalaya Pub. House, Delhi 284 p.
- 12. Mckinney, M.L. & School, R.M. 1996. Environmental Science Systems & Solutions, Web enhanced edition. 639p.
- 13. Mhaskar A.K., Matter Hazardous, Techno-Science Publication (TB)
- 14. Miller T.G. Jr. Environmental Science, Wadsworth Publishing Co. (TB)
- 15. Odum, E.P. 1971. Fundamentals of Ecology. W.B. Saunders Co. USA, 574p
- 16. Rao M N. & Datta, A.K. 1987. Waste Water treatment. Oxford & IBH Publ. Co. Pvt. Ltd. 345p.
- 17. Sharma B.K., 2001. Environmental Chemistry. Geol Publ. House, Meerut
- 18. Survey of the Environment, The Hindu (M)
- 19. Townsend C., Harper J, and Michael Begon, Essentials of Ecology, Blackwell Science
- 20. Trivedi R.K., Handbook of Environmental Laws, Rules Guidelines, Compliances and Standards, Vol I and II, Enviro Media (R)
- 21. Trivedi R. K. and P.K. Goel, Introduction to air pollution, Techno-Science Publication (TB)
- 22. Wanger K.D., 1998 Environmental Management. W.B. Saunders Co. Philadelphia, USA 499p

	P01	P02	P03	P04	P05	P06	707	P08	P09	P010	P011	P012	PS0 1	PS0 2
C01	3		1	2	3					1			3	2
CO2	3		1	2	3		2			1			2	1
CO3			2	3	3		2	3						
CO4			1		3					2				
Total	6		5	7	12		4	3		4			5	3
Scaled Value	2		1	2	3		1	1		1			1	1

Mapping of CO's with PO's:

1 - Low, 2 - Medium, 3 - High

Semester Subject N		
Subject C		
L -T -P -(L –T –P –H
0-0-3-3		0-0 - 3- 3
Course O	utcomes	Domain
001		C or P or A
CO1	Apply the concept of windows and identifies the command	Cognitive Psychomotor
CO2	Apply the concept of MS-Word and identifies the command	•
		Psychomotor
CO3	Apply the concept of MS-Excel and identifies the command	•
CO4	Apply the concept of MS Deveryoint and identifies the	Psychomotor
04	Apply the concept of MS Powerpoint and identifies the command	Cognitive Psychomotor
COURSE (CONTENT	1 59 • 11 • 11 • • • • •
UNIT I	WINDOWS	
	1. Creating folder, cut, copy, paste, managing file and fold	der in windows.
	2. Arrange icons, set display properties	
	3. Adding and removing software and hardware	
	4. Setting date and time, screen saver and appearance.	
	5. Using windows accessories.	
	6. Settings of all control panel items	
	7. Search file	
UNIT II	MS-Excel	
	1.Creating & Editing Worksheet, Fill Handle	
	2. Use Formulas and Functions	
	3. Preparing Charts	
UNIT III	MS-Powerpoint	
	1. Creating, Manipulating & Enhancing Slides,	
	2. Inserting Organizational Charts, Excel Charts	
	3. Using Word Art	
	4. Putting Animations and Sounds	
	5. Inserting Animated Pictures	

TEXT BOOKS

[1] Peter Norton, ' Introduction to Computers', Sixth Edition, Tata McGraw Hill, New Delhi.

REFERENCES

[1]. Gary B Shelly, Steven M. Freund, Mesty E. Vermaat, 'Introduction to Computers', Eighth Edition, Shelly Cashman Series.

Mapping of CO's with PO's:

	P01	P02	P03	P04	P05	P06	P07	P08	60d	P010	P011	P012	PS0 1	PS02
C01	2	3		1	3						2		2	
CO2	1	2									1		1	
CO3	1	3				2					2		2	
CO4	1	2	2	1			1	1			2		1	
Total	6	11	3	2	3	2	2	2			7		7	
Scaled Value	2	3	1	1	1	1	1	1			2		2	

Semes	ster	Ш							
Subje	ct Name	EDUCATIONAL PSYCHOLOGY- UNDERSTAN LEARNER	NDING THE						
Subje	ct Code	XBE 205							
L –T –	Р –С	C:P:A	L –T –P –H						
3-1-0)- 4	3:0:1	3-1-0-4						
Course	e Outcome		Domain						
			C or P or A						
CO1	Explain the concepts learning, remembering and forgetting transferCognitiveof learning and <i>evaluate</i> the theories of learning in various learning situations.Cognitive								
CO2	punishment	theories of motivation and <i>evaluate</i> role of rewards and s, success and failure, cooperation and competition, level on and achievement motivation in an individual's t.	Cognitive						
CO3		e various ways of providing education and methods of and treatment of exceptional children	Cognitive						
CO4	<i>Discuss</i> the and counsel	Cognitive							
CO5	Evaluate th	Cognitive							
COUR	SE CONTENT								

UNIT I NATURE OF EDUCATIONAL PSYCHOLOGY

Meaning and nature of psychology, branches (pure and applied); Educational psychology- Meaning, scope, limitations and significance of educational psychology to the teacher; Methods of studying Educational Psychology- Introspection, Observation, Experimental and Case Study

UNIT II HUMAN GROWTH AND DEVELOPMENT

Interaction of nature and nurture; Growth and Development: Principles and factors influencing growth and development, distinction among maturation, learning and development. Stages of development- Infancy to Adolescence, Needs and problems of adolescents. Dimensions of Development- physical and motor development, Social development – factors of social development – social maturity – Erikson's stages of social development – meaning , positive and negative emotions – emotional control and maturity – moral development – Kohlberg's stages of moral development – Aesthetic development – developmental tasks.

9 hrs

9 hrs

UNIT III COGNITIVE DEVELOPMENT

Cognitive Process, Attention – Factors relating to attention, Kinds of attention – Inattention, distraction and division of attention – Span of Attention. Sensation and Perception – Factors relating to Perception, Perceptual errors- Concept formation -Nature and Types of Concepts Piaget's stages of cognitive development – Bruner's theory - Concept maps –Imagery – Language and Thinking- Reasoning and Problem Solving –Implications to the teacher.

UNIT IV INTELLIGENCE AND CREATIVITY

Nature of Intelligence - Distribution of Intelligence – Theories of Intelligence: Single, Two factor and Multifactor theories, Guilford's structure of the Intellect, Gardner's Multiple Intelligence Theory- Constancy of IQ – Assessment of Intelligence- Uses of Intelligence tests. The Process of Creativity - Creativity and Intelligence – Identification and promotion of Creativity- Thinking: Convergent and Divergent thinking.

UNIT V PERSONALITY AND ASSESSMENT

Meaning and Definitions of Personality – Major Determinants of Personality – Theories of Personality - Type, Trait, Type and Trait, Psychoanalytic. Assessment of Personality: Projective and Non projective Techniques. Aptitude: concept, types and measurement. Attitude, self-concept, self-esteem and interest: concept and measurement, Integrated Personality.

L = 45 hrs T - 15 hrs Total = 60 hrs

REFERENCES

- Alison, G. (2004). Exploring cognitive development: The Child as problem solver (1st Ed). U.S: Blackwell Pub.
- Allport, G.W, (1960). Personality: A psychological Interpretation .New York: Henry Holt and Company.
- Benjamin, W.B., (1985). Hand book of Human Intelligence: Theories, Measurement and Application John, London : Wiley of Sons Inc.
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- 5. Cara, F. (1998). Practicals for psychology: A student workbook. London :Routledge.
- 6. Chauhan, S.S., (1983). Psychology of Adolescence. New Delhi: AlliedPublication.

9 hrs

9 hrs

- 7. Chobra, R. K. (2006). Elements of educational psychology. New Delhi: Arise Publishers.
- 8. Graham, R. (2008). Psychology: The key concepts. London: Routledge.
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- 12. Michael, W. E. (2004). Psychology: An international perspective. USA: Psychology Press.
- 13. Morgon., &King. (1976). Introduction to psychology. Delhi: Tata McGraw Hill.
- Murthy, S. K. (1970). Essential foundations of educational psychology. Ludhiana: Tandon Pub.
- Samuel, W. (2007). The intellectual and moral development of the present age. U. Kessinger Pub Co.
- Thomas, M. H.(2005). A student's guide to studying psychology- London: Psychology Press.

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
CO1										3	3	
CO2			1	2	2	2	1	1	1	2	3	
CO3			1	1	3	1		2		3	1	
CO4	2		1	1		1	1		3		3	3
CO5	2		1	3		1	1					3
Total	4		4	7	5	5	3	3	4	8	10	6
Scaled Value	1		1	1	1	1	1	1	1	2	2	1

Mapping of COs with GAs

1- Low; 2- Medium; 3- High

Semes	ter	П	
Subjec	t Name	ALGEBRA AND NUMERICAL ANALYSIS	
Subjec	t Code	XBE206	
L –T –I	? -С	C:P:A	L –T –P –H
4 - 1 -	0 - 5	4:1:0	5 - 1 -0- 6
Course	e Outcome:		Domain/Level
			C or P or A
CO1	solving the pr	concept of Theory of Equations and apply it for roblems Forming equations with the given roots of Descarte's rule.	Cognitive
CO2	using a Newt	algebraic or transcendental equation and <i>Solve</i> on Raphson Method, Bisection method, Gaussian nethod, Gauss Jacobi iterative methods.	Cognitive
		appropriate numerical methods for solving	Affective
CO3	interpolate a p	e differences methods to approximate and polynomial function.	Cognitive
	function usir	ite differences methods to solve a polynomial ng Newton's forward & backward difference formulae, Lagrange's interpolating polynomial lifferences.	Affective
CO4	differentiation	se of interpolation methods and numerical in to <i>Find</i> the first, second order derivatives and problems using Trapezoidal rule & Simpson's 1/3	Cognitive/

UNIT I	9+3 hrs
	Theory of Equations: Transformations of equations - Diminishing, Increasing and
	multiplying the roots by a constant - Forming equations with the given roots -
	Reciprocal equations - all types of Descarte's rules of signs (statement only) -
	simple problems.
UNIT II	9 +3hrs
	Algebraic & Transcendental equations – Bisection Method, Method of False
	Position, Newton Raphson Method, Iteration method. Solutions to Linear systems
	– Gaussian Elimination method – Gauss Jacobi & Gauss Seidel iterative methods.

Statement of the Convergence conditions.

UNIT III

COURSE CONTENT

Finite differences – Forward, Backward & Central differences – Their symbolic relations – Newton's forward & backward difference interpolation formulae – Interpolation with unevenly spaced intervals - Lagrange's interpolating polynomial – Divided differences and their properties – Newton's divided differences interpolation formula.

UNIT IV 9+3 hrs Numerical differentiation, Numerical Integration using Trapezoidal rule & Simpson's 1/3 and 3/8 rules. Trapezoidal rule & Simpson's 1/3 and 3/8 rules.

Numerical solution of ODE – Solution by Taylor Series Method, Picard's method, Euler's Method, Modified Euler's Method, Runge Kutta 2nd and 4th order methods, Adam's Predictor Corrector Method & Milne's Predictor Corrector Methods.

L=45 hrs T= 15 hrs Total = 60 hrs

TEXT BOOKS

UNIT V

[1] K.Manickavasagam Pillai & others, Algebra volume I, S. V. Publications – 1985 revised Edition.

[2] S.S.Sastry, Introductory Methods of Numerical Analysis, Prentice Hall of India Pvt.Limited, 1995.

REFERENCES

[1] A. Singaravelu, Numerical Methods, Meenachi Agency, June 2000.

[2]. P.Kandasamy, K.Thilagavathy, K.Gunavathy, Numerical Methods, S.Chand & Company Ltd, New Delhi.

[3]. Schaum's Outlines, Numerical Analysis 2nd edition, Tata Mcgraw- Hill Company Limited, New Delhi.

9+3 hrs

Mapping of CO's with PO's:

	P01	P02	P03	PO4	PO5	P06	PO7	PO8	P09	P010	P011	P012	PSO 1	PSO2
CO1	2	1	1	1	1	1		1		1		2		2
CO2	1	1	1	2	2	2	2	1		1		1		2
CO3	1	2	1	2	1		1	1		1		1		1
CO4	2	2	4	2	2			1		1		2		1
Total	6	6	7	7	6	3	3	4		4		6		6
Scaled Value	2	2	2	2	2	1	1	1		1		2		2

Semes	ter	II	
Subjec	t Name	MECHANICS AND RELATIVITY	
Subjec	t Code	XBE207	
L –T –I	Р-С	C:P:A	L –T –P –H
3 - 1 -	0 - 4	4:0:0	4 -1 -0-5
Course	e Outcome:		Domain/Level
			C or P or A
CO1		tions of slope and inclination of lines, including even lines, parallel lines, and perpendicular lines nes.	Cognitive
CO2	and graphs	relationship between equations in two variables in the plane and use the equations to find formation such as points of intersection, and	Cognitive
CO3	-	en it is appropriate to use the method known as by parts	Cognitive
CO4	0	formula for integration by parts to definite and	Cognitive
CO5	Acquire the	e beta and gamma function	Cognitive
COUDO	E CONTENT		

PROJECTILE, IMPULSE & IMPACT UNIT I

Projectile- Path of a projectile is a parabola – Range on a inclined plane – Impulse - Impact - Impulsive force - Laws of impact - Impact of a smooth sphere on a horizontal plane - Direct & oblique impact - Loss of kinetic energy - Motion of two interacting bodies

UNIT II DYNAMICS OF RIGID BODIES 9 hrs

Kinetic energy of rotation – Angular momentum of a rotating body – Compound pendulum - equivalent simple pendulum - reversibility of centres of oscillation and suspension - centre of percussion - minimum period - Determination of g and radius of gyration of a bar pendulum. Law of conservation of momentum -Center of mass - Velocity and Acceleration of centre of mass - System of variable mass- Equation of a Rocket motion - conservation of linear and angular momentum.

UNIT III GRAVITATION, CENTER OF GRAVITY AND CENTRE OF PRESSURE

Newton's law of gravitation - Boy's method of determination of G - Kepler's laws - orbital velocity and escape velocity - Geo-stationary and Communication-Satellites Centre of gravity of solid and hollow tetrahedron, solid and hollow

9 hrs

9 hrs

hemisphere. Centre of pressure - vertical rectangular lamina - vertical triangular lamina.

UNIT IV	HYDRODYNAMICS 9 hrs
	Equation of continuity of flow - venturimeter - Pitot's tube for liquids - Euler's
	equation for unidirectional flow - Torricelli's theorem - Bernoulli's theorem and
	applications. Laws of floatation - meta centre - meta centric height of a ship.
	Atmospheric pressure its variations with altitude - reasons for such variations.
TINITT X7	
UNIT V	THEORY OF RELATIVITY9 hrs
UNIIV	THEORY OF RELATIVITY9 hrs Galilean-Newtonian relativity, Galilean frames formations- Michelson Morley.
UNIIV	
UNIT V	Galilean-Newtonian relativity, Galilean frames formations- Michelson Morley.

L=45 hrs Total = 45 hrs

TEXT BOOKS

- 1. Mechanics Unit I & II M. Narayanamoorthy and N. Nagarethnam NPC- Chennai.
- 2. Modern Physics: R. Mugrugesan, Kiruthiga Sivaprasath S. Chand & Co Ltd New Delhi
- 3. Hydrostatics M.Narayanamoorthy and N.Nagarethinam

REFERENCES

- Mechanics for B.Sc., Classes P. R. Subramaniam, T. Jayaraman and C. Rangarajan S.V. Publishers Chennai.
- 2. Mechanics D.S. Mathur S. Chand & Co Ltd New Delhi.
- 3. Elementary Statistical Mechanics by Gupta Kumar.

Mapping of CO's with PO's:

	P01	P02	PO3	P04	PO5	P06	P07	PO8	P09	P010	P011	P012	PSO 1	PSO2
CO1	2			1	1	1						2		
CO2	1			2	2	1	2					1		
CO3	1			2	1		1					1		
CO4	2			2	2							2		
CO5	2			2	2	1	2					2		
Total	8			9	8	3	5					8		
Scaled Value	2			2	2	1	1					2		

Semes	ter	II			
Subjec	t Name	GENERAL CHEMISTRY-II			
Subjec	t Code	XBEC208			
Ι	L –Т –Р –С	C:P:A	L –T –P –H		
	8-1-0-4	3:1:0	4-1-0-5		
Course	e Outcome		Domain		
			C or P or A		
CO1		<i>Explain</i> the basic concepts of ionic bonding; shapes of simple inorganic molecules using VSEPR	-		
CO2	Summarize	and Report extraction, properties and uses of I A up s-block elements.	Cognitive Affective		
CO3	dienes and and free radi	Apply the mechanism of elimination, electrophilic ical addition reactions; types of polymerization reactions and polymers	-		
CO4	<i>Describe</i> the benznenoid	ne preparation and properties of benzene and compounds; <i>Analyze</i> the mechanism of aromatic substitution reactions.	-		
CO5	Classify the	e types of Molecular velocity of gases and its Derive Vander walls equation of real gases.	Cognitive		

UNIT I Chemical Bonding

lonic bond – Lattice Energy – Born – Haber Cycle – Pauling and Muliken's scales of electro negativity – Polarizing power and Polarisability – partial ionic character from electro negativity – Transitions from ionic to covalent character and vice versa – Fajan's rule.

VSEPR Theory – Shapes of simple inorganic molecules (BeCl₂, SiCl₄, PCl₅, SF₆,IF₇, NH₃, XeF₆, BF₃,H₂O) - VB Theory – Principles of hybridization – BeCl₂ – MO Theory – Bonding and antibonding orbitals – Application of MO Theory to H₂,He₂,N₂,O₂,HF and CO – Comparison of VB and MO theories.

UNIT II CHEMISTRY OF s-BLOCK ELEMENTS

Position of Hydrogen in the Periodic Table, atomic hydrogen, nascent hydrogen, occluded hydrogen and uses of hydrogen. General characteristics of s-block elements – General characteristics of Group IA – diagonal relationship between Li and Mg – Extraction of Lithium, Sodium and Potassium – Physical and Chemical properties – Uses – Preparation of NaOH, Na₂CO₃, NaHCO₃ (Laboratory and Industrial methods) – Properties – Uses. General characteristics of Elements of Group 11A – diagonal relationship

between Be and Al – Extraction of Beryllium, Magnesium and Calcium – Physical and Chemical properties – Uses – Preparation and uses of Mg:

9+3 hrs

9+3hrs

MgCO₃, MgSO₄,MgCl₂, Mg (NH₄) PO₄ 6H₂O – Cement manufacture – Types – Chemistry of setting of cement.

UNIT III CHEMISTRY OFALKENES, ALKYNES AND DIENES 9+3hrs

Nomenclature – Geometrical Isomerism – Petroleum source of alkenes and aromatics – General methods of preparation of alkenes – Chemical properties – Uses – Elimination mechanisms (E1,E2,E1cB) – Electrophilic, Free radical additions – Ziegler – Natta Catalytic polymerization of ethylene – polymers of alkene derivatives.

General methods of preparation of alkynes – Physical properties – Chemical properties – Uses – Types of alkadienes – General methods of preparation of Dienes – Physical properties – Chemical properties – Uses – Mechanisms of electrophilic and Free radical addition reactions – Polymers – Rubber as a natural polymer – Types of polymerization reactions – Mechanisms of lonic and Free radical polymerization reactions – Chemistry of Vulcanization of rubber – Chemistry of manufacture of Film sheets, Rayon and Polycyclic fibres – Uses of Polymers.

UNIT IV CHEMISTRY OF BENZENE AND OTHER BENZENOID COMPOUNDS 9+3hrs

General methods of preparation of benzene – Chemical properties – Uses – Electrophillic substitution mechanism – Orientation and reactivity in substituted benzenes. Types of Polynuclear Aromatic compounds – Nomenclature – Naphthalene from coal tar and petroleum – Laboratory preparation and Structure of Naphthalene – Aromatic character – Physical properties – Chemical properties – Uses – Mechanism of Aromatic electrophilic substitution – Theory of orientation and reactivity – Anthracene, Phenanthrene from tar and petroleum – Laboratory preparation- Molecular Orbital structures – Aromatic Characters – Physical Properties - Chemical properties – Uses – Preparation of biphenyls – Physical and Chemical properties – Uses.

UNIT V GASEOUS STATE

9+3 hrs

Maxwell's distribution of Molecular velocities (Derivation not required). Types of Molecular velocities – Mean, Most probable and root mean square velocities – Collision diameter, Mean free path and collision number – Transport properties – Thermal conductivity, Viscosity and Diffusion – Law of equipartition of energies – Degree of freedom. Molecular basis of Heat capacity – Real gases – vander. Waals equation of states – derivation – significance of critical constants – Virial equations of state – Law of corresponding states – Compressibility factor.

L = 30 hrs IS = 15 hrs Total = 45 hrs

REFERENCES

- 1. Puri B.R., Sharma L.R., Kalia K.K., Principles of Inorganic Chemistry, (23rd edition), New Delhi, Shoban Lal Nagin Chand & Co., (1993).
- 2. Lee J.D., Concise Inorganic Chemistry, UK, Black well science (2006).
- 3. Puri B.R., Sharma L.R., Pathania M.S., Principles of Physical Chemistry, (23rd edition), New Delhi, Shoban Lal Nagin Chand & Co., (1993).
- Glasstone S., Lewis D., Elements of Physical Chemistry, London, Mac Millan & Co. Ltd.
- 5. Morrison R.T. and Boyd R.N., Organic Chemistry (6th edition), New York, Allyn & Bacon Ltd., (1976).
- 6. Bahl B.S. and Arun Bahl, Advanced Organic Chemistry, (12th edition), New Delhi, Sultan Chand & Co., (1997).

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
C01	3		2	3	3					1	3	
CO2	3		3	3						1	3	
CO3	3		3	3	2	1				1	3	
CO4	3		2	2	1	1				1	3	
CO5	3		2	3		1				1	3	
Total	15	0	12	14	6	3	0	0	0	5	15	0
Scaled Value	3		2	3	1	1				1	3	0

Mapping of Cos with Gas

Semes	ter	II	
	t Name	DATA STRUCTURES AND ALGORITHMS	
Subjec	t Code	XBES208	
L –T –F	Р-С	C:P:A	L –T –P –H
3-1-0	- 4	2.8:0.8:0.4	4 - 1 -0 - 5
Course	Outcome		Domain/Level
			C or P or A
CO1	Recognize	the concept of different data structure and <i>relate</i>	
	them. Abl	e to <i>discuss</i> about the various applications of stack	Cognitive, Affective
	and queue	S	
CO2	Summariz	e the non linear data structures and explain the	
	various op	erations with them.	Cognitive, Affective
	Able to <i>pr</i>	esent different traversal concepts of tree and graph.	
CO3	<i>explain</i> t	he various sorting methods and <i>illustrate</i> with	
	examples		Cognitive
	able to <i>sol</i>	ve simple problems in sorting concepts	
CO4	<i>Rewrite</i> th	e concepts of Greedy algorithm and able to give an	
	example		Cognitive , Psychomotor
	Able to <i>fo</i>	<i>llow</i> the greedy algorithm applications	,
CO5	Able to <i>ex</i>	<i>plain</i> the back tracking method.	
		<i>dge</i> the concept of backtracking algorithm with 8- oblem and graph coloring	Cognitive, Affective
UNIT I			9 hrs
	Arrays	and sequential representations – ordered lists –	Stacks and Queues –
	Evalua	ation of Expressions - Multiple Stacks and Queues -	- Singly Linked List –
	Linked	l Stacks and queues – Polynomial addition.	
UNIT I	[
	Trees	- Binary tree representations - Tree Traversal - Th	readed Binary Trees –
	Binary	Tree Representation of Trees - Graphs and Repres	entations – Traversals,
	Conne	cted Components and Spanning Trees - Shortest	Paths and Transitive
	closure	e – Activity Networks – Topological Sort and Critical	Paths.
UNIT I	I		
	Algori	thms – Pseudo code conventions - Sorting – Heap Sor	t – Merge Sort – Quick
	Sort –	Binary Search – Finding the Maximum and Minimum	

Greedy Method : The general method – optimal storage on tapes – Knapsack Problem – Job Sequencing with dead lines – Optimal Merge Patterns.

UNIT V

Back tracking: The general method – The 8-Queens Problem – Sum of Subsets – Graph Coloring.

L = 45 hrs Total = 45 hrs

Text Books:

1. Fundamentals of Data Structure – Ellis Horowiz, Sartaj Sahni and Sanguthevar.

2. Fundamentals of Computer Algorithms – Ellis Horowiz, Sartaj Sahni and Sanguthevar Rajasekaran, Galgotia Publications, 2001.

REFERENCES

1.Data Structures - LIPSCHUTA, Tata Mcgraw Hill, Schaum's Outline Series.

Mapping of COs with GAs

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
C01	2											
CO2							1	3			1	
CO3									3	1	3	1
CO4		1	2	1	3							3
CO5				3						3		1
	2	1	2	4	3		1	3	3	4	4	5

Semes	ster	II			
Subjee	ct Name	PHYSICS PRACTICAL-II			
Subjec	ct Code	XBE209			
L –T –P –C		C:P:A	L –T –P –H		
0-0-2	2-2	1:0.6:0.4	0-0-2-2		
Course Outcome			Domain		
			C or P or A		
C01		atory techniques such as <i>accuracy</i> of measurements <i>nination</i> of modulus of material.	Cognitive		
			Psychomotor		
CO2	Explain at	<i>id give</i> the characteristics of semiconductor devices.	Cognitive		
	~		Psychomotor		
CO3		<i>wledge</i> and <i>identify</i> the various laws of thermal,	Cognitive		
604		d surface tension.	Psychomotor		
CO4	-	te the optical, electrical and heat properties with	Cognitive		
	excellent a	pplication knowledge.	Affective		
60F	T T= - 1		Psychomotor		
CO5	Use basic	knowledge to find resistance material.	Cognitive		
			Affective		
			Psychomotor		

Choose any EI	GHT Experiments only	9 hrs
1	Sonometer – Verification of laws.	
2	Compound Pendulum – Determination of g and K.	
3	Spectrometer – Refractive index of the prism.	
4	Potentiometer – Internal resistance of cells.	
5	Meter bridge – verification of laws of resistance.	
6	Focal length – Concave lens – Combination method (Two types)	
7	Young's modulus – Uniform bending – Scale and telescope.	
8	Young's modulus – Uniform bending – Pin and microscope.	
9	Surface tension by capillary rise method.	
10	Koening's – Non Uniform Bending Method – Young's Modulus.	
11	Torsional pendulum- determination of the rigidity modulus of thin wire.	
12	Stokes method – determine the viscosity of the given liquid. L = 45 hrs Total =	45 hrs

Mapping of COs with GAs

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
CO 1	3									1		1
CO 2	3									1		1
CO 3	3	2								1	1	2
CO 4	3	2			1					1	1	1
CO 5	3	2			1					1	1	1
	15	6	0	0	2	0	0	0	0	5	3	6

Semest	er	II				
Subject	Name	VOLUMETRIC ANALYSIS LAB – II				
Subject	Code	XBEC 210				
L –T –P	-С	C:P:A I	-Т -Р -Н			
0-0-2	- 2	1.2:0.4:0.4	0-0-2-2			
Course CO1	Outcome <i>Identify</i> the	various Metals in the solution	Domain/Level C or P or A Cognitive			
CO2	<i>Explain ar</i> analysis	<i>d</i> understand the law and principle of volumetric	Psychomotor Cognitive			
	uning 515		Psychomotor			
CO3		ne various types of volumetric titration and Apply ications	Cognitive			
	in their upp	in their applications				

I.		

- 1. Estimation of Fe (III) by using K₂Cr₂O₇ using a standard Mohr's salt solution using internal and external indicators.
- 2. Estimation of copper (II) sulphate by K₂Cr₂O₇ solution
- 3. Estimation of Mg (II) by EDTA solution
- 4. 10.Estimation of Ca (II) by EDTA solution
- 5. 11. Estimation of As_2O_3 using I_2 solution and standard As_2O_3 solution
- 6. 12. Estimation of chloride by Argentimetry.

II. Applied Experiments

- 1. Estimation of Total Hardness of water
- 2. Estimation of Bleaching Powder
- 3. Estimation of saponification value of an oil
- 4. Estimation of copper in brass

L - 45 hrs P - 30hrs Total - 75 hrs

Mapping of COs with POs

	P01	P02	P03	P04	P05	904	P07	P08	60d	P010	P011	P012	PS0 1	PS02
CO1	2	1	1			1				1			1	
CO2	2	1					1	1		2			1	
CO3		1	1				1	1		2		2		
	1	1	1			0.3	.67	.67		2		.67	.67	

Semest	er	П		
Subject	t Name	DATA STRUCTURES USING C LAB		
Subject	t Code	XBES210		
L –T –P	-C	C:P:A	L –T –P –H	
0-0-2	2-2	0 - 0 -2- 2		
Course	Outcom	e:	Domain/Level	
			C or P or A	
CO1		C programmes for basic data structures like arrays and ed list and <i>demonstrate</i> programme for stack and queue ions	0	
CO2	-	menting C programming skill to linked lists and show	Cognitive	
	some	examples	Psychomotor	
CO3	Expla	<i>in</i> the search and sorting techniques.	Cognitive	
COURS	E CONTE	NT		
			15 hrs	

- 1. Implement PUSH, POP operations of stack using Arrays.
- 2. Implement add, delete operations of a queue using Arrays.
- 3. Creation, insertion, and deletion in Singly linked list.
- 4. Implement the addition of two polynomials
- 5. Binary Search tree traversals (in-order, pre-order, and post-order) using Recursion.
- 6. Sorting the items with Quick sort method.
- 7. Sorting the items with heap sort method
- 8. Find the maximum and minimum using binary search method

Mapping of COs with POs

	P01	P02	P03	P04	P05	P06	P07	80d	60d	P010	P011	P012	PS0 1	PS02
C01	3	3	2				1		2		1			1
CO2	3	3	2		2		1							1
CO3	3	3	2								1			2
Total	9	9	6		2		2		2		2			4
Scaled Value	3	3	2		1		1		1		1			1

Course Code	XBE301	L	Т	Р	C	
Course Name	TAMIL - III	2	1	0	3	
C:P:A	2:0:0	L	Т	Р	Н	
		3	1	0 4		
Course Outcon	ne	Domain		Level		
CO1	இரட்டைக் காப்பியங்கள் குறித்து புரிந்து கொள்ளல்.	அறிதல்		பட்டியலிடுதல், வரையறுத்தல், நினைவுகூர்தல்		
CO2	காப்பியங்கள்(ஐம்பெரும், ஐஞ்சிறு)குறித்து தெளிவு பெறல்.	அறிதல்		கா	டயாளம் னுதல், தித்தல்,	
CO3	நாடக இலக்கியத்தின் நயம் மற்றும் நடிக்கும் ஆற்றல் போன்றவற்றை வளர்த்தல்.	உணர்த	່ນ	அமைத்தல், மதிப்பிடுதல், பதிலளித்தல்		
CO4	ஒலி வேறுபாடுகள் பற்றி புரிந்து கொள்ளல்.	உளப்பகுப் செய்தல்		போலச்செய்தல், உள்வாங்குதல்		
CO5	மொழிபெயர்ப்பின் அவசியம் குறித்தும், கருத்துச்சிதையாமல் சுருக்கி எழுதும் திறனையும் உணர்ந்து கொள்ளல்.	உணர்தல் உளப்பகுப் ய்வு செய்த	ШП	உற்றுநோக்கல், பயிற்சி எடுத்தல்		
அலகு - 1	Content	<u> </u>		G	நேரம்	
I	செய்யுள்				10	
கதைச்சுருக்கம்	- நூற்குறிப்பு - ஆசிரியர் குறிப்பு - மதுரைக்காண்டம் - பாடல் விளக்கம். நூற்குறிப்பு - ஆசிரியர் குறிப்பு - ஆபுத்திரன் திறம் உளு					
அலகு - 2	செய்யுள்				15	
	ப ற்றிய குறிப்புகள் - ஐம்பெருங்காப்பியங்கள் - விளக்கங்கள் - ம் பற்றிய செய்திகள்.	் ஆசிரியர் கு	றிப்பு	ட கள் - அல	തഖ	
தோன்றிய காலட	ங்கள் - தோன்றிய காலம் - அக்காப்பியங்கள் பற்றிய விளக் ள்.	கங்கள் - காட்	ധിധ	ஆசிரியர்	கள்	

அலகு - 4	இலக்கிய வரலாறு - 6			10
	் மற்றும் நாடக ஆசிரியர்கள் க்கள் - நீதிதேவன் மயக்கம் ந			க வரலாறு -
ക്കാക്ര - 5	மொழிப்பயிற்சி	· · · ·		15
	அறிதல் - மொழிபெயர்ப்பு விள யமல் சுருக்கி எழுதும் முறை.	க்கம் - அவற்றின் -	வகைப்பாடுகள் - மொழிபெய	பர்ப்பு நடைபெறுதல்.
		விரிவுரை முறை	பயிற்சி வகுப்பு முறை	மொத்தம்
		30	30	60
பாடப்புத்தகங்கள் 1. சிலப்பதி 2. மணிமேக 3. நீதிதேவ	காரம்	நர் அண்ணா		

Mapping of COs with POs

	P01	P02	P03	P04	P05	P06	P07	P08	909	P010	P011	P012	PS0 1	PS02
C01	1					1			1					
CO2	2	1				1		1			1		3	1
CO3	1				1		1				1			
CO4	3	1		3			1						1	
CO5	3	3											1	
	10	5		3	1	2	2	1	1		2		5	1

Semest	ter	III	
Subjec	t Name	ENGLISH-III	
Subjec	t Code	XBE302	
L –T –	Р –С	C:P:A	L –T –P –H
2-1-	0-3	2:1:0	3 - 0 - 0 - 4
Course	e Outcome		Domain/Level
			C or P or A
CO1	Creates new	content of the writing and meaning	Cognitive
CO2	Reproduces	the sounds and imitates the pronunciations	Psychomotor
CO3	Interprets th	e meaning and understands the meaning	Cognitive
CO4	Analyze the	time and content of writing and writer	Cognitive
COUR	SE CONTE	INT	
Unit I:	Langu	age Work.	
	Clause	s: Noun Clause; Reported Speech and Change of V	voice
Unit II	: Comp	ehensive Skills	
	Extract	s from literary, scientific and educational journals.	
Unit II	I: Advan	ced Writing Skills	
	Writing	g advertisement copy; Writing a project propo	sal and Writing Resume,
	sending	g an application.	
Unit IV	V: Skills o	of Communication (Tutorials)	
	Present	ing oneself at an interview, participating in group	discussion/ Moral
	Discuss	sion/ Mock Interview.	
	Session	nal Work:	
	Studen	ts read sample advertisements form magazines. I	Discuss in groups and then
	prepare	their own advertisement.	
	Studen	ts discuss and prepare interview schedules. Mock i	interviews are conducted.
	Editing	literary pieces in groups and then re- editing wh	at has been edited by other
	groups	after discussion.	
			L = 45 hrs Total = 45 hrs
TEXT	BOOKS		
	~ ~ ~ ~ ~		

- 1. Calkins, L (1994). The Arts of Teaching Writing. Heinemann
- 2. Chan. et al. (1997) Professional Writing Skills, San Anselma, CA
- 3. Fiderer, A. (1994) Teaching Writing: A Workshop Approach. Scholastic.
- 4. Block, C.C. (1997). Teaching the Language Arts, 2nd Ed. Allyn and Bacon.

5. *Mckay. Et al.* (1995). *The Communication Skills Book*, 2nd Ed. New Harbinger Publications.

Mapping of	f COs with	GAs
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	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
CO 1	2					1	1					
CO 2	2	3										
CO 3	2					1	1					
CO 4	3	1				1			1			
	2.2	1				.75	.5		.25			

Semest	ter	III			
Subjec	t Name	THEATRE, ART AND	HERITAGE CRA	FT TRADITIONS	
Subjec	t Code	XBE303			
L –T –	Р-С		C:P:A	L –T –P –H	
0-0-	2-2	0-0-2-2			
Course	e Outcome	Domain/Level			
				C or P or A	
CO1	Calibrates	the proficiency in coordination	performance	Psychomotor	
CO2	Explaining	the meaning of concepts of aes	thetics	Cognitive	
CO3	Reproduces	s the skills of visual arts and cra	afts	Psychomotor	

UNIT I

Concept of theatre: Eastern and Western, Natyashasthra, Doctrine of Rasa, Tragedy, Catharsis, Folk and Classical art forms

UNIT II

Forms of Theatre: Drama, Stage Plays. Skits, Mime, Street Plays Introduction to the History of Word Art, Magical Art, Amusement Art

UNIT III

Visual arts: drawing, painting, sketch, college marking, glass, word and Card board work

Heritage of art, meaning of craft, paper craft, simple craft with things found around the hours, make flowers, cards, gifts and toys.

Sessional Work:	9 hrs
a. Expression, Body Language, Modulation and Creativity	

- b. Act for any situation
- c. Preparation of script
- d. Organization of Competitions at class level and exhibition in the Institute
- e. Preparation of teaching models, materials.

L = 15 hrs SS = 30 hrs Total = 45 hrs

9 hrs

Mapping of COs with GAs

	GA1	GA2	GA3	GA4	GAS	GA6	GA7	GA8	GA9	GA10	GA11	GA12
C01	2						2			1		
CO2							2	1	1			
CO3	2						2	1	1	1		
	1.33						2	.67	.67	.67		

Semes	ter	ш	
Subjec	et Name	PROGRAMMING IN C (For MPC group stud	ents)
Subjec	ct Code	XBEC304	
L –T –	-Р –С	C:P:A	L –T –P –H
3-0-	0-3	3:0:0	3 -0- 0 -0- 3
Course	e Outcon	ne:	Domain
			C or P or A
CO1	Outline	the basics of C Language	Cognitive
CO2	Identify	the basic operators / statements in C	Cognitive
CO3	Descrit	be the concepts of arrays and functions	Cognitive
CO4	Demon	strate the statements with simple C programme	Cognitive

UNIT-I	15hrs
	Fundamentals Character set - Identifier and keywords - data types - constants - Variables - Declarations - Expressions - Statements - Arithmetic, Unary, Relational and logical, Assignment and Conditional Operators - Library functions.

UNIT –II

Data input output functions - Simple C programs - Flow of control - if, if-else, while, do-while, for loop, Nested control structures - Switch, break and continue, go to statements - Comma operator. Functions - definition - prototypes - Passing arguments - Recursion.

15hrs

18hrs

UNIT-III

Arrays - Defining and Processing - Passing arrays to functions - Multidimension arrays - Arrays and String. Pointers - Declarations - Passing pointers to Functions - Operation on Pointers - Structures - User defined data types – Files - Creating, Processing, Opening and Closing a data file

Practical Programmes in C

- 1. Write a program to convert temperature entered into centigrade to Fahrenheit.
- 2. Write a program to find maximum of three numbers.
- 3. Write a program to find student grade using IF-ELSE ladder

- 4. Write a program for print Fibonacci series up to N number.
- 5. Write a program to find sum of first 50 odd numbers and even numbers.
- 6. Write a program to find reverse of a given number.
- 7. Write a program to find factorial of a number.
- 8. Write a program to find all prime number between two given numbers
- 9. Write a program to find addition, subtraction, multiplication of matrix.
- 10. Write a program to print terms of each of the following series

i. Sin(x) ii. Cos(x)

L-45hrs P-00hrs Total – 45hrs

TEXT BOOKS

E. Balaguruswamy, " Programming In C ", TMH Publications.

Gottfried, Schaums Outline Series, "Programming With C", TMH Publications.

Mapping of COs with POs

	P01	P02	P03	P04	P05	P06	P07	PO8	P09	PO10	P011	P012	PSO 1	PSO2
C01	2	1	1	1			1		1				1	1
CO2		1		1			1		1	1	1	1		1
CO3	1	1	2	1	1	1		1	1	1		1		1
CO4	1	2		1		1		1				1		1
	1	1.25	2	1	.25	.5	.5	.5	.75	.5	.25	.75	.25	1

Semest	er III	
Subject	Name VISUAL PROGRAMMING (For CsMP Students)
Subject	Code XBES304	
L –T –l	P-C C:P:A	L –T –P –H
3-0-0-	3 3:0:0	3- 0-0-3
Course	Outcome	Domain/Level
		C or P or A
CO1	Recognise the basics of window programming	Cognitive
CO2	Reproduce the window controls	Cognitive
CO3	Identify the VB Commands	Cognitive
CO4	Demonstrate the VB Basic tools with simple VB applications	Cognitive
COUR	SE CONTENT	
UNIT	WINDOWS PROGRAMMING	9hrs
	Overview – Data Types – Resources – Windows Messages	– Basic Drawings:
	GDI – Device Context –Dots and Lines - Window Contr	cols: Button Class –
	Color – Scroll bar – Edit Class – List box Class – Resour	ces: Menu – Icon –
	Cursor – Dialog box.	
UNIT I	I VB PROGRAMMING FUNDAMENTALS	
	User Interface: Forms – Intrinsic controls – Properties, Me	ethods and Events –
	Programming Fundamentals: Variables – Data Types - Consta	-
	in Functions – Control Structures: Decision – Looping – Selec	t Case.
UNIT I	II ADVANCED CONTROLS	
	Menu bar - Tool bar - Message box - Input box - Dialog box	
	List view – Tab strib - Basic File Handling : File handling	ng Functions – File
	System Controls : File List Box – Directory List Box – Dr	rive List Box – File
	System Objects.	
UNIT I		9hrs
	Data Control – DAO – Manipulation of records – Databas	-
	ODBC – RDO –ADO – ADO Control – Data Grid (Control – Database
	Applications - Classes – User defined DLLs	
UNIT V		
	1. Program using static and dynamic controls	
	Test box, button, combo box, list box, radio button, c	check box, progress
	control, list control, tree control, image list, tab control.	

2. Program with tool bars and status bars

Tool bar and status bar,

- 3. Program using SDI and MDI
- 4. Program to interface with database
- Program using extrinsic controls and reports
 MS Flex grid, Crystal Report
- 6. Program using application wizard : SDI, MDI, Drawing Inside the View Window, Device Context

P-45 hrs Total -45 hrs

TEXT BOOKS

Charles Petzold, "Programming Windows", 5th Edition, Microsoft Press, 1999.(Unit I)

2. Gary Carnell, "Visual Basic 6 from Ground Up", Tata McGraw-Hill, 1999. (Unit II, Unit III and Unit IV)

REFERENCES

- . Pappar and Murray, "Visual C++, The Complete Reference", TMH, 2000
- 2. Francesco Balena, "Microsoft Visual Basic 6.0", Microsoft Corporation, 1999
- 3. David I. Schneider, "Introduction to Programming with Visual Basic 6.0", 4th Edition, Prentice Hall, 2003
- 4. Avanija J, "Visual Programming", 3rd Edition, Anuradha Publications, 2009

	P01	P02	P03	P04	P05	P06	P07	PO8	P09	P010	P011	P012	PSO 1	PSO2
C01	2	1	1	1	1		1		1		1	1	1	1
CO2		1		1	1		1		1	1	1	1	1	1
CO3	1	1	2	1	1	1		1	1	1	1	1	1	1
CO4	1	2	1	1	1	1		1			1	1	1	1
	1	1.25	1	1	1	.5	.5	.5	.75	.5	1	1	1	1

Mapping of COs with POs

Semest	er	III						
Subject Name		EDUCATIONAL PSYCHOLOGY - UNDERSTANDING THE LEARNING PROCESS						
Subject	Code	XBE305						
L –T –I	Р-С	C:P:A	L –T –P –H					
4 - 0-	0-4	4:0:0	4 - 0 - 0 - 4					
Course	Outcome		Domain/Level					
			C or P or A					
CO1	-	concepts learning, remembering and forgetting transfer of d <i>evaluate</i> the theories of learning in various learning	Cognitive					
CO2	punishments	<i>Explain</i> the theories of motivation and <i>evaluate</i> role of rewards and Cognitive punishments, success and failure, cooperation and competition, level of aspiration and achievement motivation in an individual's development.						
CO3		ne various ways of providing education and methods of and treatment of exceptional children	Cognitive					
CO4	<i>Discuss</i> the counselling.	Discuss the importance of mental health and hygiene and guidance and Cognitive counselling.						
COURS	SE CONTEN	NT						
UNIT	I LEARN	NING THEORIES AND PROCESS	12hrs					
	Learnin	g Process: Meaning, nature and characteristics, Learn	ing curve. Learning					
	theories	s – a) Thorndike b) Pavlov c) Skinner d) Maslow. Factor	ors affecting learning					
	and tea	ching process - a) Learner b) Teacher c) Process d	d) Content f) Social.					
	Transfe	r of learning - Meaning & types and Educational im	portance. Levels of					
	-	g of Gagne.						
UNIT I		MBERING AND FORGETTING	12hrs					
		y – concept and kinds - factors influencing retention						
	-	nemory – memory span. Forgetting – concept and the	eories – Ebbinghaus					
		f forgetting – techniques of promoting memory.						
UNIT I		VATION AND LEARNING AND GROUP DYNAM						
	-	t of motivation and learning – types and techniques of r						
		vation: Maslow's hierarchy of needs – role of rewards	-					
		of aspiration – achievement motivation: techniquement motivation motivation in the classroom conta						
		ment motivation – motivation in the classroom conte	-					
	coopera	ation – leadership traits – leadership styles and classroon	n climate.					

UNIT IV EDUCATING EXCEPTIONAL CHILDREN

Exceptional children – physically, intellectually, socially and emotionally. Education of physically disabled children. Education of gifted and slow learners – identification and planning of education. Education of mentally retarded – identification – classification – prevention & treatments – planning for education. Juvenile delinquency – causes – prevention and treatment.

Learning Disabilities: learning disabled – meaning and definition – nature and characteristics. Causes of learning disabilities – identification of learning disabled children. Educational Provision for the learning disabled – remedial measures for some specific learning disficencies – specialized approaches and techniques for helping the learning disabled.

UNIT V Mental health and hygiene

Concept of mental health and hygiene conflict and frustration – unrest – adjustment and mal adjustment. Causes of mal adjustment – defense mechanism. Mental illness. Juvenile delinquency – causes – prevention and treatment. Promotion of mental health of students and teachers.

Guidance and counseling: Nature, Types and need of guidance and couselling – educational, Vocational and personal. Identification of children with counseling needs – counseling techniques – individual and group techniques.

Practicum:

Experiments and Tests related to the following topics to be conducted on children/ adolescents. (Each student teacher has to perform any four psychology experiments)

- 1. Learning
- 2. Transfer of Training
- 3. Aptitude
- 4. Adjustment
- 5. Level of Aspiration
- 6. Interest
- 7. Achievement Motivation
- 8. Trial and Error Learning

L - 60hrs P - 30hrs Total -90 hrs

REFERENCES

- 1. Anastasia, Anne (1982). Psychological Testing New York: McMillan Publishing Company.
- 2. Eysenck, H. J. (1997). Dimensions of personality. London: Kegan Paul.

- 3. Hilgad, E.R. And Bower, G.H., (1977). Theories of Learning. New Delhi:Prentice Hall of India Ltd.
- 4. Jack, S., & Robert, B. (2004). Psychology applied to teaching. U.S.A: Houghton Mifflin.
- 5. Judith, I. (2008). Learners, learning and educational activity. London: Routledge.
- 6. Martin, garry and Pear, Joseph (2003) .Behaviour modification : what it is and How to do it (7th Ed.). New Delhi: Prentice Hall of India .110 092.
- 7. Robert, N. (1998). Aging and mental health: Positive, psychosocial and biomedical approaches. Trey Sunderland: Pro Ed.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1		3	2	1	1	1	2	1		1
CO2		3	2	1	1	1	2	1		
CO3		3	2	1	1	1	2	1		
CO4		3	2	1	1	1	2	1		
Total		15	10	5	5	5	10	5		2
Scaled Value		3	2	1	1	1	2	1		1

Mapping of CO s with Pos

a .									
Semester		III							
Subject Name		ANALYTICAL GEOMETRY (3D) AND INTEGRAL CALCULUS							
Subject Code XB		XBE306							
L –T –I	Р-С	C:P:A L	L –T –P –H						
4- 1- () – 5	5:0:0 5	· 1-0-6						
Course Outcome			Domain/Level						
			C or P or A						
CO1	-	braic and transcendental equations and to find eigen values by power method	Cognitive						
CO2	Interpret an	nd approximate the data using interpolation methods	Cognitive						
CO3	Solve the r Trapezoida	Cognitive							
CO4	Solve the first order and second order differential equations using C single step and multistep methods.								
CO5		e difference methods to solve two-point linear boundary lems and to solve one dimensional heat-flow equation and tion.	Cognitive						
COUR	SE CONTE	INT							
UNIT	I		12 hrs						
	Standa	rd equation of a plane - intercept form - normal form - plan	e passing through						
	given p	points – angle between planes - plane through the line of it	ntersection of two						
	planes	- Equation of the straight line - Shortest distance between	two skew lines -						
	Equation	on of the line of shortest distance.							
UNIT I	I		12 hrs						
	Sphere	- Standard equation - Length of a tangent from any point	- Sphere passing						
	throug	a given circle - Intersection of two spheres - Tangent plane	2.						
UNIT I	II		12 hrs						
	Integra	tion by parts - definite integrals & reduction formula.							
UNIT I	V		12 hrs						

Double integrals - changing the order of Integration - Triple Integrals.

UNIT V

Beta & Gamma functions and the relation between them - Integration using Beta & Gamma functions.

L = 30 hrs T = 30 hrs Total = 60hrs

TEXT BOOKS

- 1. T.K.Manickavasagam Pillai & others, Analytical Geometry, S.V Publications -1985 Revised Edition.
- 2. T.K.Manickavasagam Pillai & others, Integral Calculus, SV Publications.

REFERENCES

- 1. Duraipandian and Chatterjee, Analytical Geometry, Narosa Publishing House.
- Shanti Narayan, Differential & Integral Calculus, S.Chand & Company Ltd, New Delhi. 15th Edition, 2004.
- Schaum's Outlines, Analytic Geometry, Tata Mcgraw- Hill Company Limited, New Delhi

Course Outcomes	PO1	PO ₂	PO3	PO ₄	PO₅	PO ₆	PO ₇	PO ₈	PO9	PO ₁₀	PSO1
C01	3			2	2		1			1	1
CO2	3			2	1		1			1	2
CO3	3			2	2		1			1	1
CO4	3			2	2		1			1	1
CO5	3			2	1		1			1	2
Total Cos	15			10	8		5			5	7
Scaled	3			2	2		1			1	2

Mapping of COs with GAs

Semester		III					
Subject Name		HEAT AND THERMODYNAMICS					
Subjec	ct Code	XBE307					
L - T - P - C		C:P:A	L –T –P –H				
3 - 1 - 0 - 4		4:0:0	4-1-0-5				
Course Outcome:			Domain				
			C or P or A				
CO1	<i>Recall</i> Cp a theories	and Cv and basic concepts of specific heat and <i>Explain</i> various	Cognitive				
CO2	<i>Explain</i> the	<i>Explain</i> the nature of heat and heat transmission and <i>Distinguish</i> mono- dia- triatomic gases					
CO3		s of thermodynamics and <i>Explain</i> latent heat and entropy	Cognitive				
CO4		Define Coefficient of Thermal Conductivity, Determine thermal conductivity of bad conductor and Discuss the various laws for heat flow					
CO5	Analyze sta Compare th	atistical equilibrium, explain various distribution laws and the three statistics	Cognitive				
	SE CONTE						
UNIT		FIC HEAT	12hrs				
	•	c Heat – Specific Heat of a Liquid by Joule's Electrical Metho	· •				
		Gas – Mayer's Relation - Specific Heat of a gas at Cv	-				
	Calorimeter – Cp Regnault's Method - Dulong and Petit's Law – Variation of		ation of Specific				
	Heat a	nd Atomic Heat with Temperature – Debye's theory – Eins	istein's Quantum				
	Theory						
UNIT	II NATU	RE OF HEAT	12hrs				
	Degree	s of freedom and Maxwell's Law of Equipartition of Energy – A	Atomicity of Gase				
	– Mona	atomic – Diatomic – Triatomic Gases – Molecular velocity distr	ribution Maxwell'				
	Derivat	tion - Mean Free Path - Transport Phenomena - Viscosity of Gases - Therma					
	Conduc	ctivity of Gases.					
UNIT	III THER	MODYNAMICS	12 hrs				
	Equation Law of	's Theorem – Thermodynamic Scale of Temperature –Clapey on – Entropy – Change of Entropy in a Reversible and Irreversi f Thermodynamics – T-S Diagram – Entropy of a Perfect G And Negative Temperature – Maxwell's Thermodynamics tion.	ble Process – 3 rd as – Zero Point				
UNIT	IV TRAN	SMISSION OF HEAT	12hrs				
		eient of Thermal Conductivity – Lee's Disc method for bad co ylindrical flow of heat – Wiedmann – Franz law –					

Mathematical derivation –Newton's law of cooling from Stefan's law –Experimental verification – Stefan's constant – Experimental determination.

UNIT VSTATISTICAL THERMODYNAMICS12hrsStatistical equilibrium -M.B. distribution law -M.B. distribution law in terms of
temperature - application to ideal gas - Quantum Statistics - Phase space - Fermi-
Dirac Distribution Law - Electron gas - Fermi energy - Bose - Einstein Distribution
Law - Photon gas - Comparison of three statistics.

L- 30 hrs T-30hrs Total – 60hrs

TEXT BOOKS

- 1. Heat and Thermodynamics by Brijlal and Subramanium, S.Chand Publishers & Co, New Delhi 2004.
- 2. Heat and Thermodynamics by J.B.Rajam, S.Chand Publishers

3. Heat and Thermodynamics, S. D. S. Mathur, Chand & Co, New Delhi 2004. **REFERENCES**

- 1. Thermodynamics and Statistical physics -BriJ Lal, N.Subrahmanyam and P.S.Hemne
- 2. (multi colour edn.7)
- 3. Heat and Thermodynamics-Mark W Zemansk, Richard H Dittman (seventh Edn.)
- 4. Thermodynamics, Kinetic Theory, Statistical –Thermodynamics –Francis W.Sears & Gerhard L Salinger.
- 5. Concepts of Modern physics-Arthur Beiser (fifth Edn.)

Mapping of CO's with PO's:

COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8
CO1	3	2	0	0	0	1	1	1
CO2	3	2	0	0	0	1	0	1
CO3	3	2	0	0	0	1	1	1
CO4	3	2	0	0	0	1	0	1
CO5	3	2	0	0	0	1	1	1
Total	15	10	0	0	0	5	3	5
Scaled value	3	2	0	0	0	1	1	1

Semest	er III								
Subject	Name GENERAL CHEMISTRY-III	GENERAL CHEMISTRY-III							
Subject	Code XBEC308								
L –T –l	P-C C:P:A	L –T –P –H							
3-1-0	-4 3:0:1	4-1-0-5							
Course	Outcome	Domain/Level							
		C or P or A							
CO1	CO1 <i>Identify</i> the various families of elements and describe the periodic Cognitive properties like periodic trends, extraction preparation and properties of p- Block elements and their compounds.								
CO2	<i>Explain</i> the behavior and chemical properties of compounds of p-Block elements and Nobel gases.	Cognitive							
CO3	Illustrate the various haloalkanes compounds and Describe the	Cognitive							
	mechanism of nucleophile and electrophonic substitution reactions.	Affective							
CO4	Describe the stereochemistry of molecules and Discuss the properties	Cognitive							
	related to their conformations.	Affective							
CO5	<i>Identify</i> and <i>Relate</i> the structure and properties of solid state, liquid crystals and colloids	Cognitive							

UNIT I	Chemistry of p-Block Elements-B, CandN Families	9 hrs
	General characteristics of p-block elements – general characteristics of	of

elements of Group III A-diagonal relationship between B and Si- extraction of boron – Physical and chemical properties of B- uses – chemistry of some compounds of boron: Boric acid, Borax, Diborane, Boron nitride – Extraction of Aluminium – physical and chemical properties – uses – chemistry of some compounds of Al: Al₂O3, AICl3, Alums – Alloys of aluminum.

General characteristics of elements of Group IVA – difference of carbon and silicon form the rest of the family- allotropic forms of carbon – Chemistry of charcoal – Chemistry of oxides of carbon (CO & CO2) – use of CO2 in fire extinguishers – fuel gases – preparation of silicon – physical and chemical properties of Si – uses - oxides of silicon – structures of silicates – chemistry of silicones – manufacture of glass – type of glasses – extraction of lead – physical and chemical and chemical properties – uses – lead pigments.

General characteristics of elements of V A Group – the unique features of nitrogen from the rest of the family – preparation of nitrogen – physical and chemical properties of N2 – uses – industrial preparation of ammonia – physical and chemical properties – uses – chemistry of some compounds of nitrogen: Hydrazine, Hydroxylamine, Hydrazoic acid, Nitric acid – nitrogen cycle –

artificial fixation of nitrogen – preparation of phosphorous – physical and chemical properties – uses – chemistry of PH3, PC13, PC15, POC13, P₂O5 and oxyacids of phosphorus – fertilizers.

UNIT II Chemistry of p-Blockelements–O, Xand Noble Gas Families

Anomalous behaviour of oxygen – paramagnetic nature of oxygen, Preparation, properties, structure and uses of oxyacids of sulphur, classification of oxides based on their chemical behavior – acidic oxide, amphoteric oxide and neutral oxides. Classification of oxides based on oxygen content – normal oxides, peroxides, super oxides, dioxides, sub oxides and mixed oxides. Chemistry of selenium and tellurium.

General characteristics of halogen with reference of electro negativity, electron affinity, oxidation states and oxidizing power. Peculiarities of fluorine, Hydrides, oxides and oxo acids of halogens. Inter halogen compounds and pseudo halogens – basic nature of iodine.

Noble gases: Position in the periodic table – isolation from atmosphere – General characteristics – structure and shape of xenon compounds – XeF4, FeF6, XeO3 and XeOF4 – uses of noble gases

UNIT III

9 hrs

Nomenclature – general methods of preparation of haloalkanes – physical and chemical properties – uses – nucleophillic substitution mechanisms (SN1, SN2 and SNi) – evidences – stereochemical aspects of nucleophillic substitution mechanisms – general methods of preparation of halobenzenes – physical properties – chemical properties – uses mechanisms of electrophillic and nucleophillic substitution reactions – theory of orientation and reactivity.

UNIT IV Stereochemistry

Stereoisomerism – types – optical isomerism – chirality's based on symmetry elements (Cn, 5, i and Sn) – idea of asymmetry and dissymmetry – optical activity – measurement of optical activity – concept of enantiomerism, diastereomerism – axial chirality in substituted allenes and spiranes – atropisomerism in substituted biphenyls – R,S and D, L notations to express configurations – erythro, threo conventions – meso and dl – forms of tartaric acid – stereoselectivity and stereospecificity in organic reactions with suitable examples – resolution of racemic mixture using chiral reagent – Walden inversion – asymmetric synthesis – asymmetric induction.

UNIT V Solid state, Liquid Crystals and Colloids

Classification of solids – Isotropic and anisotropic crystals. Laws of crystallography – representation of planes – Miller indices, space lattice, crystal systems – unit cell – X – ray diffraction – derivation of Bragg's equation – determination of structure of NaCl by Debye Scherrer (powder method) – determination of Avogadro's number – discussion of structure of KCl & CsCl – defects in crystals – stoichiometric and non stoichiometric – methods of growing crystals – from melt and from solution (hydrothermal method, Gel method – packing of ions in crystals – radius ration rule and its limitations. Liquid crystals – types.

Definitions – types of colloids – sols – preparation, purification and properties – Kinetic, optical and electrical stability of colloids, gold number, associated colloids, Emulsion – types of emulsions, preparation, properties and application, Gels – types of gels, preparation, properties and applications. Donnan membrane equilibrium –osmosis, reverse osmosis, dialysis and desalination – macromolecules – molecular weight of macro molecules – determination of molecular weight by osmotic pressure method and light scattering method.

L = 15hrs SS = 30 hrsTotal = 45hrs

TEXT BOOKS&REFERENCES

- 1. Puri B.R. Sharma, L.R., Kalia K.K. Principles of Inorganic Chemistry, (23rd
- 1. edition), New Delhi, Shoban Lal Nagin Chand & Co., 1993
- 2. Lee. J.D. Concise Inorganic Chemistry, UK, Black well science (2006)
- 3. Puri B.R. Sharma L.R. Pathania M.S. Principles of Physical Chemistry
- Glasstone S., Lewis D., Elements of Physical Chemistry, London, Mac Millan & Co. Ltd
- 5. Morrison R.T. and Boyd R.N. Organic Chemistry (6th edition), New York, Allyn
- 6. & Bacon Ltd., (1976)
- 7. 6. Bahl B.S. and Arun Bahl, Advanced Organic Chemistry, (12th edition), New
- 8. Delhi, Sultan Chand & Co., (1997)

Mapping of COs with POs

COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10
CO1	3	0	2	3	0	0	0	0	2	0
CO2	3	0	3	3	0	0	0	0	2	0
CO3	2	0	3	3	0	0	0	0	2	0
CO4	3	0	2	2	0	0	0	0	2	0
CO5	3	0	2	3	0	0	0	0	2	0
Total	14	0	12	14	0	0	0	0	10	0
Scaled value	3	0	2	3	0	0	0	0	2	0

Semest Subject Subject	t Name OBJECT ORIENTED PROGRAMMING WITH C	S++ AND JAVA		
L –T –] 3- 1–(P–C C:P:A	L – T – P – H 4-1-0-5		
Course	e Outcome:	Domain		
		C or P or A		
CO1	Recognise and identify the basics of OOPS concept	Cognitive		
CO2	Reproduce the concepts of Functions in C++	Cognitive		
		Affective		
CO3	Describe the concepts of constructor and destructor	Cognitive		
CO4	Discuss the concepts of inheritance	Cognitive		
CO5	Reproduce and Describe the java features	Cognitive		
		Affective		

UNIT I

Tokens – Keywords – identifiers and constants – Basic data types – User defined data types – Derived data types – Symbolic constants – Declaration of Variables – Dynamic initialization of variables – Reference Variables – Operators in C++ -Scope Resolution operator – Manipulators – Type cast Operator – Expressions and their types – Special assignment expressions – Control Structures

UNIT II

The main function – Function Prototyping – Call by reference – Return by Reference –Inline functions – Default arguments – Function Overloading. Specifying a Class – Defining Member functions – Private member functions – Arrays within a class Constructors: Parameterized constructors – Multiple Constructors in a Class – Constructors with default arguments – Dynamic initialization of objects – Copy Constructors – Dynamic Constructors – Destructors

UNIT III

Defining Operator Overloading – Overloading unary, binary operators, Manipulation of Strings using operator – Rules for Overloading Operators – Type Conversions-Defining Derived Classes – Single Inheritance – Multilevel Inheritance – Multiple inheritance – Hierarchical Inheritance – Virtual base classes – Abstract Classes – Introduction to pointers to objects – Virtual functions.

UNIT IV

Java features: Simple Java program – Java program structure – Java tokens – Java statements – Implementing a java program – Java Virtual Machine – Command line arguments- Constants – Variables – Data types – Scope of Variables – Operators in Java.

Define a class – Adding variable and methods – Creating objects – Accessing Class members – Constructors – Method Overloading – Static Members – Inheritance: Extending a class – Overriding methods – Final Variables and methods – Final class – Abstract methods and classes – Arrays – One dimensional array – Creating an array – Two dimensional arrays – Strings – Vectors.

UNIT V

Defining interfaces – Extending interfaces – Implementing interfaces – Accessing Interface variables – Java API packages – Using System Packages – Creating, Accessing and Using a Packages – Adding a class to a packages – Creating threads – Extending the thread class Types of Errors: Exception – Syntax of Exception handling code – Multiple catch statements – Using finally statements – Throwing our own exceptions – Using exceptions for debugging. Preparing to write applets – Applet life cycle – Creating an executable applet – Designing a Web page – Applet tag – Adding applet to HTML file – Running the applet.

L = 45hrs Total = 45hrs

TEXT BOOKS

E. Balagurusamy, Object Oriented Programming with C++, 4th Edition Tata McGraw Hill 2008
E. Balagurusamy, Programming with JAVA, 2nd Edition, Tata McGraw-Hill Publishing Co.Ltd. 2004,

REFERENCES

Herbert Schildt, The Complete Reference JavaTM 2, 5th Edition, Tata McGraw-Hill Publishing Co. Ltd. 2005

Mapping of COs with POs

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1
CO 1	3	1	1		1				1		1
CO 2	3	1	1		1				1		1
CO 3	3		1		1				1		1
CO 4	3		1						1		1
CO 5	3		1		1				2		1
Total	15	2	5		4				6		5
Scaled Value	3	1	1		1				2		1

Semes	ter	Ш			
Subjee	et Name	PHYSICS PRACTICAL-III			
Subjee	ct Code	XBE309			
L –Т –Р –С		C:P:A	L –T –P –H		
0	0-0-2-2	1:0.5:0.5	0 - 0 - 2 - 2		
Cours	e Outcome:		Domain		
			C or P or A		
CO1	CO1 Use laboratory techniques such as <i>accuracy</i> of measurements and <i>determination</i> of unknown frequencies.				
CO2	Explain and g	give the characteristics of various semicondu	ctor devices. Cognitive Psychomotor		
CO3	Gain <i>knowled</i>	<i>Ige</i> and <i>identify</i> the various laws of thermo c	•		
CO4	<i>Manipulate</i> th knowledge.	•			
CO5	Use basic kno	wledge of electronics to construct power su	•		

Choose any EIGHT Experiments only

- 1. Sonometer- Determination of unknown frequency and unknown weight.
- 2. Melde's string Determination of frequency.
- 3. Junction diode and Zener Characteristics.
- 4. Comparison of surface tension by capillary rise method.
- 5. Spectrometer grating- minimum deviation.
- 6. Searl's Viscometer viscosity of a liquid
- 7. Emissivity of a surface Spherical calorimeter.
- 8. Static torsion determine the rigidity modulus.
- 9. Logic gates Discrete components.
- 10. Lee's disc –specific heat capacity of the bad conductor.
- 11. Mayer's disc Viscosity of a liquid.

Specific heat by Joules calorimeter

Mapping of CO's with PO's:

COs	PO ₁	PO ₂	PO ₃	PO ₄	PO ₅	PO ₆	PO ₇	PO ₈
CO1	3	3	2			2	1	1
CO2	1	1	2				1	1
CO3	3	3	2	2	2		1	1
CO4	3	1	2				1	1
CO5	1	1	2		2		2	1
Scaled to 1, 2, 3	3	1	2	2	2	2	1	1

Semes Subjec	ter et Name	III SEMIMICRO INORGANIC QUALIT.	ATIVE ANALYSIS (ANIONS)							
Subjec	t Code	XBEC310								
L –T –	Р-С	C:P:A	L –T –P –H							
0-0-	2-2	1.2:0.4:0.4	0-0-2-2							
Course	Course Outcome: Domain									
			C or P or A							
CO1	••	the various cations and anions present in and analyses the respective groups.	the given inorganic Cognitive and Psychomotor							
CO2	<i>Explain</i> place in	emical reaction takes Cognitive and Psychomotor								
CO3	<i>Predict</i> the results and differentiate the various groups and cations/ anion Cognitive and present in the mixture.									

Analysis of a mixture containing two anions of which one will be an interfering ion. Semi micro method using the conventional scheme with hydrogen sulphide may be adopted.

Anions to be studies: Carbonate, Sulphide, Sulphate, nitrate, chloride, bromide, fluoride, borate, oxalate, arsenite, arsenate and phosphate

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	0	0	0	0	0	0	0	2	2
CO2	2	0	0	0	0	0	0	0	1	1
CO3	3	0	0	0	0	0	0	0	2	2
Total	8	0	0	0	0	0	0	0	5	5
Scaled value	3	0	0	0	0	0	0	0	2	2

Mapping of COs with POs

Semes		ш							
Subje	ct Name	PROGRAMMING IN C++ AND JAVA	LAB						
Subje	ct Code	XBES310							
L –T -	-Р -С	C:P:A	L –T –P -	-H					
0-0-	0- 0-2-2 1.2:0.8:0 0-0-2-2								
Cours	Course Outcome:								
				C or P or A					
CO1	Ability to	implement C++ concept for simple problem	ns and <i>construct</i>	Cognitive					
		t for real time problems.		Psychomotor					
CO2		rate the use of various C++ commands		Cognitive					
	And Write C++ programmes for simple applications with functions								
CO3	Use the c	oncept of OOPs concept with Java		Cognitive					

- 1. String concatenation
- 2. Implementation of arithmetic operations on complex numbers using constructor overloading.
- 3. To read a value of distance from one object and add with a value in another object using friend function.
- 4. Implementation of + and operator overloading and implementation of addition operation of octal object with integer using operator overloading.
- 5. Implementation of addition and subtraction of two polynomial objects using operator overloading
- 6. Managing bank account using inheritance concept.
- 7. To compute the area of triangle and rectangle using inheritance and virtual function
- 8. Writing simple programs in java
- 9. Use of interfaces in java
- 10. Developing Packages in Java

P-45 hrs Total – 45 hrs

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	0	0	1	1	0	0	0	2	2
CO2	3	0	0	1	1	0	0	0	1	1
CO3	3	0	0	1	1	0	0	0	2	2
Total	9	0	0	3	3	0	0	0	5	5
Scaled value	2	0	0	1	1	0	0	0	1	1

1 - Low, 2 – Medium, 3 – High

Semester	III
Subject Name	PRACTICUM AND SCHOOL INTERNSHIP - I
Subject Code	XBE311
L –T –P	-С L-Т-Р-Н
0- 0-2-	8 0-0-2-2
School Internship	

In the III semester the student's teachers will undergo internship in teaching for 3 weeks the student's teacher will be engaged in the following activities and preparation of records.

- a. Observation
- b. Case Study
- c. Field Visit

	ster ct Name ct Code	IV TAMIL – IV XBE401				
	L –T –P	-С	C:P:A		L –T -	-Р –Н
	2-1-0	- 3	2.5 :0: 0.5		3 - 1 -	0 - 4
Cours	e Outcom	e:				Domain
						C or P or A
CO1	பண்டைய	இலக்கியங்கள	ின் பண்பு நலன்களை	அறிதல்.		அறிதல்
CO2	எட்டுத்தெ அறிந்து	தாகை பத்து அதன்படி வழி	ப்பாட்டு, திருக்குறவ நடத்துதல்	ர் அறக்கரு	த்துக்களை	அறிதல்
CO3	-	ம் மற்றும் சங் வனை உய்த்துல	ங்க காலம், சங்க ட ணர்தல்.	மருவிய கால	இலக்கிய	உணர்தல்
CO4	தமிழ்ச் (செம்மொழிச் சி	றப்புக்களை அறிந்து	ஏற்றுக் கொ	ள்ளல்.	உளப்பகுப்பு செய்தல்
CO5	மாணவர் துறையில்	களின் பல்வே ல் புலமையும் எ	று படைப்பாக்கத்தி வளர்த்தல்.	றன்களையும்	இதழியல்	உணர்தல், உளப்பகுப்பாய்வு செய்தல்

அலகு I	செய்யுள்	5 hrs
	எட்டுத்தொகை நூற்கள் - அவற்றின் விளக்கங்கள் நற்றிணை ந ஆசிரியர் குறிப்பு - பாடல் எண் 70 - பாடல் விளக்கம். குறுந்தொகை - ஆசிரியர் குறிப்பு - பாடல் எண் 49, 135 - பாடல் விளக்கம்.	• • •• •
அலகு II	செய்யுள்	15 hrs
	அகநானூறு நூற்குறிப்பு - ஆசிரியர் குறிப்பு - பாடல் எண் விளக்கம். புறநானூறு நூற்குறிப்பு - ஆசிரியர் குறிப்பு - பாடல் 183, 188, 216 - ஆகிய பாடல்களின் விளக்கங்கள். திருக்குறள் குறிப்பு - நூற்குறிப்பு ஒழுக்கமுடைமை, பெரியாரைத் துணைக்கே அதிகாரங்களின் கருத்துக்கள் - அவை பற்றிய விளக்கங்கள்.	எண் 72, 74, 1 - ஆசிரியர்

அலகு III	இலக்கிய வரலாறு	5hrs
	தமிழ் மொழியின் பழமை - அதன் சிறப்பு - சங்கம் இருந்ததற்கான சான்றுக	ள் -
	முச்சங்க வரலாறு பற்றிய குறிப்புகள். சங்க இலக்கிய வரலாறு - அக்கால	
	இலக்கியங்கள் - எட்டுத்தொகை - பத்துப்பாட்டு - நூற்களின் பட்டியல்கள் -	
	மற்றும் அவற்றின் விளக்கங்கள்.	

அலகு 1V இலக்கிய வரலாறு

சங்க மருவிய கால இலக்கிய வரலாறு - பதினெண்கீழ்க்கணக்கு நூற்கள் - நீதி நூற்கள் - இரட்டைக்காப்பியங்கள் - பெண்பாற் புலவர்கள் - போன்றவை பற்றிய விளக்கங்கள். செம்மொழித்தமிழ் - வரையரை - விளக்கம் - அதன் வரலாறு -மற்றும் அதற்கான அடிப்படைக் காரணிகள்.

அலகு V படைப்பிலக்கியம்

இதழியல் துறை - தோற்றம் - வளர்ச்சி - தமிழ் இதழியல் வரலாறு -அச்சுக்கலை - செய்தித்தாள் வளர்ச்சி - கட்டுரை எழுதுதல் - கடிதம் எழுதுதல் - அதன் வகைகள் மற்றும் சிறு ஆய்வுக்கட்டுரை, இதழ் தயாரித்தல்.

L-45 hrs Total – 45hrs

மேற்பார்வை நூல்கள் :

- 1. அன்புமணி, எட்டுத்தொகை, பத்துப்பாட்டு, மணிமேகலைப் பிரசுரம், சென்னை.
- 2. திருவள்ளுவர், திருக்குறள், ஸ்ரீஇந்து பதிப்பகம், சென்னை.
- குழந்தைசாமி,வா.செ, உலக செவ்வியல் மொழிகளின் வரிசையில் தமிழ், பாரதி பதிப்பகம், சென்னை. 2005.
- மணவை முஸ்தபா, செம்மொழி உள்ளும் புறமும், அறிவியல் தமிழ் அறக்கட்டளை, அண்ணா நகர், சென்னை. 1975.
- சாரதாம்பாள், சங்கச் செவ்வியல், 39 மீனாட்சி புத்தக நிலையம், 60,மேலக்கோபுரத் தெரு, மதுரை - 625001 முதற்பதிப்பு - 1993.
- 6. கால்டுவெல், திராவிட மொழிகளின் ஒப்பிலக்கணம், சாரதா பதிப்பகம், 2011.

Cos	PO ₁	PO ₂	PO ₃	PO ₄	PO₅	PO ₆	PO ₇	PO ₈	PO9	PO ₁₀	PSO1
CO1	1	2	1	0	2	2	0	2	0	1	1
CO2	1	2	1	0	2	1	2	2	1	2	2
CO3	1	2	1	0	2	1	1	2	0	1	0
CO ₄	1	2	1	0	2	3	0	2	0	1	1
CO₅	1	2	2	0	1	2	3	3	1	1	2
Total	5	10	6	0	9	9	6	11	2	6	6
Scaled value	1	2	2	0	2	2	2	3	1	2	2

Mapping of COs with POs

1 - Low, 2 - Medium, 3 - High

10hrs

10hrs

Semeste	er	IV	
Subject	Name	ENGLISH- IV	
Subject	Code	XBE402	
L –T –P -	-C	C:P:A	L –T –P –H
2-1-0	- 3	2.5:0.5:0	3-1-0-4
Course	Outcome		Domain/Level
			C or P or A
CO1	<i>Recognizes</i> speaking an	the difference in understanding tense especially for d writings	Cognitive
CO2	Analyzes the	e various states of interpersonal communication	Cognitive
CO3	Identifies th	e types of conflicts and adjusts according to situations	Cognitive
CO4	Responds to	the groups and improves all skills	Psychomotor
COURSE	CONTENT		
UNIT I	- Langu	age Competence	10hrs
	Tense: I	Present Tense – Past Tense – Future Tense – Prefixes Suffix	es – Spotting errors
UNIT II	Interpe	rsonal communication:	10 hrs
	. Introd	uction to Interpersonal Relations, Analysis Relations of a	different ego states,
	Analysi	s of Transactions, Analysis of Strokes, Analysis of Life posit	ion
UNIT III	- Manag	gement	25hrs
		Introduction to Conflict, Causes of Conflict, Management action to Stress, Causes of Stress, Impact of Stress, Managing	00
UNIT IV	Skills of	f Communication	
	Resume	preparation - Presenting oneself at an interview, Group	p Discussion/Mock
	Intervie	w.	

L - 45hrs P - 30 hrs Total - 75 hrs

Reference books

- Mitra, Barun. Personality Development and Soft Skills. New Delhi: Oxford, 2014
- Nelson. English Language Communication Skills. New Delhi: Cengage, 2014
- Lakshminarayanan. A Course book on English. New Delhi: Scitech, 2009

Mapping of COs with POs

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010
C01	1	0	3	0	0	2	0	3	2	2
CO2	1	1	1	0	0	0	0	2	2	2
CO3	3	2	1	0	3	0	0	3	3	0
CO4	2	1	1	0	0	0	0	3	2	0
C05	1	2	0	0	3	3	2	3	3	0
	8	6	6	0	6	5	2	14	12	4
	2	2	2	0	2	1	1	3	3	1

	t Name SOCIAL EN	GINEERING	
Subject	t Code XBE403		
	L –T –P –C	C:P:A	L –T –P –H
	2-0-0-2	1:0.5:0.5	2-0-0-2
Course	Outcome:		Domain
			C or P or A
CO1	<i>Identify</i> the origin	of caste and race	Cognitive
CO2	<i>Listen</i> the anti ca modern Indian mov	ste struggles in modern India vement.	a and <i>react</i> with Affective/ Psychomotor
CO3	Distinguishes the g	gender inequalities	Cognitive

UNIT-I	Origins of Caste and Race	12hrs
	India: A Nation of caste and class	
	Caste and Race: Dravidian and Aryan conflict – An historical Overview	
UNIT –II	Anti-caste and race movement in Modern India	12hrs
	Anti-Caste struggles in Modern India: Mahatma Gandhi and Phule's contri	bution
	Thanthai Periyar Contribution in eradicating social injustice	
	Ambedhkar's approach to eradication of untouchablity and annihilation o	f caste
	in the context of dalit movement in India	
UNIT-III	Gender inequality	
	Dignity of Labour and Caste: Kancha llaiah's Scientific Method	
	Women and Caste: Issues of gender of inequality. Empowerment of wome	n
	Sessional work :	
	a) Collection of news papers cutting connected with social	l issues,
	caste discrimination, women inequality	
	b) Conducting social survey in Villages	

c) Visiting NGO's activities for women empowerment.

TEXT BOOKS

- 1 Dr B.R. Ambedhkar and Untouchablity Fighting the Indian Caste system Christophe Jattrelot, Columbia University Press, May 2005
- 2 Collected works of Periyar EVR, Compiled by Dr K. Veeramani, The Periyar Self-Respect Propaganda Institution Periyar Thidal, 50, EVK Sampath Salai, Chennai –

600 007

- 3 Mahatma Jothipha Phule Life History
- 4 Dignity of Labour in our time, Prof. Kanch Illaiah, Hyderabad

L-60 hrs P-15hrs Total – 75 hrs

Mapping of COs with POs

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010
CO1	2	1	3	0	2	1	2	2	3	2
CO2	2	1	3	0	2	1	2	2	3	2
CO3	2	1	3	0	2	1	2	1	3	2
Total	8	4	12	0	8	4	8	7	12	8
	2	1	3	0	2	1	2	2	3	2

Semest	er	IV		
Subject	Name	INTRODUCTION TO MATLAB		
Subject	Code	XBE404		
L –T –P	-C	C:P:A	L –T –P –I	ł
0-0-3	- 3	2:1:0	0-0-0-	3
Course	Outcom	e:		Domain
				C or P or A
CO1	Under	stand the concept of MATLAB		Cognitive Psychomotor
CO2	Acqui	re the knowledge and analysis the concept of MATI	LAB	Cognitive Psychomotor
CO3	Acqui	re the function and concepts of MATLAB		Cognitive
COURSI	E CONTI	ENT		
UNIT I				
	Int	roduction to MATLAB – Variables and assignment	statements -	- expressions -
	cha	racters and encoding - vectors and matrices -	creating rov	w vectors and
	vec	tors – matrix variables – dimensions in using f	unctions wit	th vectors and
	ma	trices		
UNIT II				
	MA	ATLAB Programmes – Matlab Scripts, Input and	Output, scri	ipts with input
		output, introduction to file input and output – user lications.	defined fund	ctions – simple
UNIT II	[10 hrs
	Sel	ection Statement – relational expressions, SWITCH	l statement,	menu function,
	loo	ping – FOR loop, nested FOR loop, WHILE lo	oop, String	manipulations,
	cre	ating string variable, operations on strings, fundan	nentals of a	rrays, structure
	and	file operations- simple applications on the above		
			P -45hrs	Total – 45hrs

TEXT BOOKS

1. Stormy Attaway, MATLAB - A Practical Approach, Butterworth-Heinemann publications, 2009

Mapping of COs with POs

	P01	P02	P03	P04	P05	P06	P07	P08	909	P010
C01	3	0	0	1	1	0	0	0	2	2
CO2	3	0	0	1	1	0	0	0	1	1
CO3	3	0	0	1	1	0	0	0	2	2
	9	0	0	3	3	0	0	0	5	5
	3	0	0	2	2	0	0	0	3	3

Semest	er	IV						
Subject	Name	ASSESSMENT OF LEARNING						
Subject		XBE405						
L –T –P	-C	C:P:A L -T	-Р -Н					
4 - 0 - 0)- 4	3:0.5:0.5 4-0	- 0- 4					
Course	Outcom	ie:	Domain					
			C or P or A					
CO1	•	<i>fy</i> the assessment system and evaluation pattern and their role ching learning process	Cognitive					
CO2	0	<i>the assessment task and tools to assess learner's tence and construct the performance with blooms taxonomy.</i>	Cognitive Affective					
CO3		tes the skill of constructing an achievement test scoring and g procedures	Psychomotor					
CO4	Analyse the interpretation and differentiate the report of the Cognitive/ students performance Cognitive/							
COURS	E CONTE	ENT						
UNIT I	Int	roduction to Assessment & Evaluation						
		(a) Concert of test measurement exemination empreised	1 1					

- (a) Concept of test, measurement, examination, appraisal, evaluation and their inter relationships.
- (b) Purpose and objectives of assessment- for placement, providing feedbacks, grading promotion, certification, diagnostic of learning difficulties.
- (c) Forms of assessment : -
 - (i) (Formative, Summative, prognostic; diagnostic; Norm referenced; Criterion referenced based on purpose)
 - (ii) (Teacher made; Standardized based on nature & scope)
 - (iii) (Oral, written, performance based on mode of response)
 - (iv) (Internal, External, self, peer, & teacher based on context)
 - (v) Based on nature of information gathered (Quantitative, Qualitative)
- (d) Importance of assessment & evaluation for Quality Education as a tool in Pedagogic decision making on as writing instructional objectives, selection of content, teaching learning resources, methodology, strategies & assessment procedures followed.
- (e) Authentic assessment; school based assessment

UNIT II Assessment of Learning

- (a) Concept of Cognitive, Affective, Psychomotor domain of learning
- (b) Revised taxonomy of objectives (2001) and its implications for assessment and stating the objectives.
- (c) Constructing table of specifications & writing different forms of questions
 (VSA, SA, ET & objective type, situation based)
- (d) Construction of achievement tests- steps, procedure and uses
- (e) Construction of diagnostic test Steps, uses & limitation

UNIT III Assessment for Learning

- (a) Need for CCE its importance and problems faced by teachers
- (b) Meaning & Construction of process-oriented tools observation schedule; check-list; rating scale; anecdotal record;
- (c) Assessment of group processes Nature of group dynamics; Socio-metric techniques; steps for formation of groups, criteria for assessing tasks; Criteria's for assessment of social skills in collaborative or cooperative learning situations.
- (d) Quality assurance in tools Reliability (Test-retest; equivalent forms, split-half) & Validity (Face, content, construct) Procedure to establish them; Item analysis.
- (e) Portfolio assessment meaning, scope & uses; developing & assessing portfolio; development of Rubrics.

UNIT IV Construction Interpretation and Reporting of student's performance

- (a) Interpreting student's performance
 - (i) Descriptive statistics (measures of central tendency & measures of variability, percentages)
 - (ii) Graphical representation (Histogram, Frequency Curves)
 - (iii) NPC percentile.
- (b) Grading Meaning, types, and its uses
- (c) Role of feedback to stake holders (Students, Parents, Teachers) and to improve teaching – learning process; Identifying the strengths & weakness of learners.
- (d) Reporting student's performance Progress reports, cumulative records, profiles and their uses, Portfolios.

Sessional Works to be carried out in Tutorial Sessions

- 1. Discussion on existing assessment practices in schools and submitting the report.
- 2. Constructing a table of specification on a specific topic (subject specific)
- 3. Constructing a unit test using table of specifications and administering it to target group and interpreting the result.
- 4. Construction of any one of the process oriented tools and administering it to group of students & interpreting it.
- 5. Analysis of question papers(teacher made)

L-45 hrsTotal - 45 hrs

REFERENCES

- Linn, Robert and Norman E Gronland (2000); Measurement and Assessment in teaching, 8th edition, by Prentice Hall, Inc, Pearson Education, Printed in USA
- Ved Prakash, et.al. (2000): Grading in schools, NCERT, Published at the publication Division by the secretary, NCERT, Sri Aurobindo Marg, New Delhi
- 3. Tierney, R. J., Carter, M. A., & Desai, L. E. (1991). Portfolio Assessment in the Reading Writing Classroom. Norwood, MA: Christopher-Gordon Publishers
- 4. Glatthorn, A. A. (1998). Performance Assessment and Standards-based Curricula: the Achievement Cycle. Larchmont, NY: Eye no Education
- 5. Gredler, M. E. (1999). Classroom Assessment and Learning. USA: Longman.
- 6. Likert, R. (1932). A technique for the Measurement of Attitudes. Archives Psychology, 40.
- Mehrens, W. A. & Lehmann, I. J. (1991). Measurement and Evaluation in Education and Psychology (8th ed.): Chapter 10: Describing Educational Data.
- Oosterhof, A. (1994). Classroom Applications of Educational Measurement (Second Edition). New York: Macmillan College Publishing Company Inc.
- 9. Payne, D. A (2003). Applied Educational Assessment. Australia: Wadsworth: Thomson Learning.
- Popham, W.J. (1981). Modern Educational Measurement. New Jersey, Engle wood Cliffs: Prentice-Hall Inc.
- Popham, W. J. (2002). Classroom Assessment: What teachers need to know (Third Edition). Boston: Allyn & Bacon.

Mapping of COs with GAs

	PO1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1	2	1	3	0	2	1	2	2	3	2
CO 2	2	1	3	0	2	1	2	2	3	2
CO 3	2	1	3	0	2	1	2	1	3	2
CO 4	2	1	3	0	2	1	2	2	3	2
Total	08	04	12	00	08	04	08	07	12	08
Scaled value	2	1	3	0	2	1	2	2	3	2

Semeste	er	IV							
Subject		VECTOR CALCULUS AND FOURIER SEI	RIES						
y Subject		XBE406							
″ L −Т −І		C:P:A	L –T –P –F	I					
4-1-0	- 5	4:0.5:0.5	5-1-0-6						
Course	Outcom	ne:		Domain					
				C or P or A					
CO1	-	<i>in</i> the concept of vector differential operators and <i>apply</i> it for solving the problems		Cognitive/					
CO2 <i>Estimate</i> the line integral, surface and volume Integrals, Listen and take part in solving the problems on line, surface Cognitive and volume integrals. Cognitive Affective									
CO3Apply Green's, Stokes and Divergence theorems to solve the problems Perform Green's, Stokes and Divergence theorems to the vector fieldCognitive Psychome									
CO4Explain the basic concept and periodic function of ourier series for the given function. Apply the concepts to solve the problems in even, odd and periodic functions problems.Cognitive									
CO5 COURS		<i>ret</i> to approximate a given function by a combine Functions to solve the problems.	nation of simple cos	Cognitive					
UNIT	I			9+3 hrs					
		Vector differentiation - velocity & accelera	tion - Vector & so	calar fields -					
		Gradient of a vector - Directional derivative	- divergence & cur	l of a vector					
		solenoidal & irrotational vectors - Laplacian do	uble operator - simpl	e problems.					
UNIT I	I			9 +3hrs					
		Vector integration -Tangential line integral -	Conservative force	field - scalar					
		potential - Work done by a force - Normal su	rface integral - Volu	ime integral -					
		simple problems.							
UNIT I	II			9+3 hrs					
		Gauss Divergence Theorem - Stoke's Theor	em - Green's Theor	em - Simple					
		problems & Verification of the theorems for sir	nple problems.						
UNIT I	V			9+3 hrs					
		Fourier series - definition - Fourier Series exp	pansion of periodic f	unctions with					
		Period 2z and period 2a – Use of odd & even fu	unctions in Fourier Se	eries.					

Half - range Fourier series - definition - Development in Cosine series & in Sine series - Change of interval - Combination of series.

L=60 hrs T= 15 hrs Total = 75 hrs

TEXT BOOKS

- 1. M.L. Khanna, Vector Calculus, Jai Prakash Nath and Co., 8th Edition, 1986.
- S. Narayanan, T.K. Manicavachagam Pillai, Calculus, Vol. III, S. Viswanathan Pvt. Limited, and Vijay Nicole Imprints Pvt. Ltd, 2004.

REFERENCES

- 1. Dr.M.K.Venkataraman, Engineering Mathematics, The national publishing Co., 11th Edition, 1987.
- 2. Engineering Mathematics, T.Veerarajan, Tata McGraw Hill Publishing Company Ltd, New Delhi, revised edition.
- Schaum's Outlines, Fourier Analysis, Tata McGraw- Hill Company Limited, New Delhi

	P01	P02	P03	P04	P05	90d	P07	P08	60d	P010	P0S11
C01	3	3	-	-	-	1	1	1	-	-	-
CO2	2	2	-	1	-	-	-	-	-	-	-
CO3	1	1	1	2	2	1	1	1	-	-	-
CO4	2	2	3	3	3	1	1	1	-	-	-
CO5	1	1	1	1	1	-	-	-	2	3	2
	2	2	1	2	1	.5	.5	.5	.4	.5	.4

Mapping of COs with POs

Semest	er	IV			
Subjec	t Name	OPTICS AND SPECTROSCOPY			
Subjec	t Code	XBE407			
L –T –	Р – С	C:P:A	L –T –P –H		
3-1-0-4		3.2:0.0:0.8	4 - 1 - 0 - 5		
Course Outcome			Domain/Level		
			C or P or A		
CO1	•	<i>cplain and demonstrate</i> the propagation of light in ens; <i>discuss</i> the phenomenon of lens aberration.	Cognitive		
CO2	and transn	blid knowledge of interference; <i>Analyze</i> reflection nission of optic wave in thin film (air wedge) and wavelength of light <i>using</i> Michelson's neter.	Cognitive		
CO3	••	ne basics of polarization, production and detection	Cognitive		
	of polarise	ed light, <i>explain</i> wave plate and polarimeter	Affective		
CO4		ne basics of polarization, production and detection ed light, <i>explain</i> wave plate and polarimeter.	Cognitive		
CO5	•••	ne basics of polarization, production and detection	Cognitive /		
	of polarise	ed light, <i>explain</i> wave plate and polarimeter	Affective		
	COURSI	E CONTENT			

UNIT I GEOMETRICAL OPTICS

Dispersive power of a prism - Deviation without dispersion - Dispersion without deviation - Spherical aberration in a lens - Methods of minimizing the spherical aberration - Chromatic aberration in a lens - Condition for achromatism for two thin lenses in contact, separated by a distance - Eye piece - Huygens's eye piece.

UNIT II INTERFERENCE

Condition for bright and dark fringes - Fresnel's biprism - Determination of Wave Length - Interference by reflected and transmitted light In Thin Flims -Air wedge – Determination of Thickness of Thin wire - Michelson's interferometer - determination Of Wave Length.

UNIT III DIFFRACTION

Fresnel and Fraunhofer diffraction(Definition only) - Construction of half period zones - Zone plate - Construction, theory -Comparison of zone plate and convex lens - Fraunhofer diffraction at a single slit – Grating theory Determination of Wave length - Resolving power of a telescope - Relation between magnifying power and resolving power of a telescope - Resolving power of a microscope.

UNIT IV POLARISATION

Brewster's law - Pile of plates -Double refraction - Uni axial crystals -Nicol Prism - Plane, Circular, Elliptically polarized light (Theory of production and detection) - Quarter wave plate and Half wave plate - Specific rotation – Laurentz half shade polarimeter.

UNIT V SPECTROSCOPY

IR, UV Production, Detection and Uses -Rayleigh Scattering - Raman effect - Quantum theory. LASER characteristics - Induced absorption, Spontaneous, Stimulated emission - Einstein's coefficient, derivation - Population inversion - Pumping – Uses-semiconductor LASER.

L=60 hrs T= 15 hrs Total = 75 hrs

TEXT BOOKS

- 1. Optics and Spectrosopy by R.Murugesan.
- 2. Optics and Spectroscopy by N.Subramanian and Brijlal.

REFERENCES

- 1. "Physical Optics" A.K. Ghatak, Tata McGrew Hill.
- "Optics and Atomic Physics" D.P. Khandelwal; Himalaya, Publishing House, Bombay, 1988.
- "Manchester Physics sries; Optics" F.Smith and J.H. Thomson; English Language Book Society and John Wiley, 1977.
- 4. "Optics" Smith and Thomson -John Wiley and Sons.
- 5. "Optics" B.K. Mathur.
- 6. "Optics" P.K. Srivastava; (CBS).
- 7. "Lasers" B.B. Laud; (New Age).

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011
CO1	3	3	-	-	-	1	1	1	-	-	-
CO2	2	2	-	1	-	-	-	-	-	-	-
CO3	1	1	1	2	2	1	1	1	-	-	-
CO4	2	2	3	3	3	1	1	1	-	-	-
CO5	1	1	1	1	1	-	-	-	2	3	2
	2	2	1	2	1	.5	.5	.5	.4	.5	.4

1 – Low, 2 – Medium, 3 – High

Semes	ter	IV		
Subje	ct Name	GENERAL CI	HEMISTRY-IV	
Subje	ct Code	XBEC408		
L –T -	-Р –С		C:P:A	L –T –P –H
3-1-	 Γ -P -C 1 - 0-4 1 <i>Explain</i> the periodic trend block elements and their of the second second		4: 0: 0	4-1-0-5
Cours	e Outcor	ne:		Domain
				C or P or A
CO1	-	-	nds, extraction, preparation and compounds	properties of d- Cognitiveg
CO2	Descril	be the periodic	properties of f- block elements	Cognitive/
CO3	Descril	<i>be</i> the principles a	and properties of organo metalli	c compounds. Cognitive/
CO4	Unders	stand the chemist	ry of alcohols, phenols and ethe	r Cognitive/
CO5	Apply a	and <i>Identify</i> the p	principles of chemical kinetics a	6

UNIT-I Metallurgy and d-Block elements

Occurrence of metals – concentration of ores – froth floatation, magnetic separation, calcination, roasting, smelting, flux, aluminothermic process – purification of metals – electrolysis, zonę refining, van Arkel de Boer methods – chemistry of transition elements – electronic configuration – general periodic trend – group study of titanium, vanadium, chromium, manganese and iron groups - coinage metals - comparative study and chemistry of photography – comparative study of zinc group metals – galvanization, evidences for the existence of mercurous ion as Hg $_2^{2+}$

UNIT –II Chemistry of f- Block Elements

8 hrs

General characteristics of f-block elements – comparative account of lanthanides and actinides – occurrence, oxidation states, magnetic properties, colour and spectra – lanthanides and actinides – separation by ion exchange and solvent extraction methods – lanthanide contraction – chemistry of thorium and uranium – occurrence, ores, extraction and uses – preparation, properties and uses of ceric ammonium sulphate, thorium dioxide, thorium nitrate, uranium hexafluoride, uranylacetate

UNIT-III Chemistry of Organometallic compounds

Introduction – preparation of organo magnesium compounds – physical and chemical properties – uses – preparation of ogranozinc, organolithium compounds – physical and chemical properties – uses- chemistry of organo copper, organolead, organophosphorus and organo boron compounds

UNIT -IV Chemistry of Alcohols, Phenols and Ethers

Nomenclature – preparation of alcohols – industrial source of alcohols – physical properties – chemical properties – uses – chemistry of glycols and glycerols – uses – preparation of phenols including di and tri hydric phenols – physical and chemical properties – uses – aromatic elctrophilic substitution mechanism – theory of orientation and reactivity, laboratory preparation of ethers, epoxides – physical properties – chemical properties – uses – introduction to crown ethers – structures – applications

UNIT - V Chemical Kinetics and Catalysis

Rate of reaction, average and instantaneous rates, rate equation, order of reaction. Rate laws- rate constants – derivation of rate constants and characteristics for zero, first order, second and third order (equal initial concentration) – derivation of time for half change with examples. Methods of determination of order of reactions – experimental methods of determination of rate constant of a reaction – volumetry, manometry, polarimetry, Mechanism of complex reactions – equilibrium and steady state approximations.

Effect of temperature on reaction rate – concept of activation energy, energy barrier Arrhenius equation. Theories of reaction rates – collision theory – derivation of rate constant of bimolecular gaseous reaction – failure of collision theory – Lindemann's theory of unimolecular reaction. Theory of absolute reaction rates – derivation of rate for a bimolecular reaction – significance of entropy and free energy of activation. Comparison of collision theory and ARRT. Kinetics of fast reactionm– flow methods and pulse methods.

Catalysis – homogeneous and heterogeneous – homogeneous catalysis – kinetic of acid – base and enzyme catalysis. Heterogeneous catalysis – adsorption – types – chemical and physical. Characteristics of adsorption. Different types of isotherms – Freundlich and Langmuir

L- 30hrs T- 15hrs Total - 45 hrs

REFERENCES

- 1. Puri B.R., Sharma L.R., Kalia K.K., Principls of Inorganic Chemistry, (23rd edition), New Delhi, Shoban Lal Nagin Chand & Co., (1993)
- 2. Lee J.D. Concise Inorganic Chemistry, UK, Black well Science (2006)
- 3. Puri. B.R., Sharma L.R., Pathania M.S., Principles of Physical Chemistry
- 4. 23 rd edition) New Delhi, Shoban Lal, Nagin Chand & Co., (1993)
- 5. Glasstone S. Lewis D., Elements of Physical Chemistry, London, Macmillan & Co.
- Morrison R.T. and Boyd R.N., Organic Chemistry (6th edition), New york, Allyn & Bacon Ltd., (1976)
- Bahl B.S. and Arun Bahl, Advanced Organic Chemistry, (12th edition), New Delhi, Sultan Chand & Co., (1997)

	P01	P02	P03	P04	P05	PO6	P07	P08	P09	P010
CO1	3	2		3	3	3		2	-	2
CO2	3	2		3	3	3		2	-	2
CO3	2	2		2	3	3		2	2	2
CO4	3	2		2	3	2		3	3	2
CO5	3	2		3	3	3		3	3	2
TOTAL	14	10		13	15	14		12	8	10
	3	2		3	3	3		3	2	2

Mapping of COs with POs:

Semeste	er	IV								
Subject	Name	COMPUTER GRAPHICS								
Subject	Code	XBES408								
L –T –F	Р-С	C:P:A	L –T –P -	-H						
3- $1 - 0$	- 4	2.4:0.8:0.8	4-1-0-	5						
Course	Outcom	e:		Domain						
				C or P or A						
CO1	about	Recognize the display devices and their classifications and describe Cognitive about the their functions Able to discuss about the various Graphics Affective Software								
CO2	like lin segme	Explain the procedure to draw the basic elements of computer graphics Cognitive like line segment and circle and <i>discuss</i> about the attributes of line Affective segments Able to <i>write</i> algorithm for filling a region covered with closed boundary								
CO3	and <i>e</i>	o <i>discuss</i> the various graphics transformation on two dim <i>xplain</i> the different clippings. Able to implement ormations. Able to <i>perform</i> composite transformation.		Cognitive Psychomotor						
CO4		<i>arize</i> the different viewing methods.Respond for the formations	he basic	Cognitive Affective						
CO5	Able to explain and classify the different projections. AcknowledgeCognitive,the different visible surface detection methods of 3D objectsAffective									
COURS	SE CON	TENT								

UNIT-I INTRODUCTION TO COMPUTER GRAPHICS

Brief Survey of Computer Graphics – Graphics Systems: Video Display Devices – Types – Raster-Scan Systems and Random-Scan Systems – Input Devices – Hard-Copy Devices – Graphics Software.

UNIT –II OUTPUT PRIMITIVES AND THEIR ATTRIBUTES

Line-Drawing (DDA and Bresenham's) Algorithms – Circle-Generating (Midpoint) Algorithm – Area Filling (Boundary-Fill and Flood-Fill) Algorithms - Line Attributes - Color and Grayscale Levels – Character Attributes – Inquiry Functions.

UNIT-III TWO-DIMENSIONAL TRANSFORMATIONS AND VIEWING

Matrix Representations and Homogeneous Coordinates – Composite Transformations - Other Transformations – Window-to- Viewport Coordinate Transformation – Clipping Algorithms: Cohen-Sutherland Line Clipping and Sutherland- Hodgeman Polygon Clipping – Basic Modeling Concepts - Interactive Input Methods: Logical Classification of Input Devices – Interactive Picture-Construction Techniques.

UNIT -IV THREE-DIMENSIONAL CONCEPTS

Three-Dimensional Display Methods: Parallel and Perspective Projections – Depth Cueing - Visible Line and Surface Identification – Polygon Surfaces: Polygon Tables, Three-Dimensional Transformations: Basic, Other and Composite Transformations.

UNIT - V THREE-DIMENSIONAL VIEWING

Viewing Pipeline and Coordinates – Transformation from World to Viewing Coordinates – Projection Transformations - Matrices - View Volumes - Hidden Surface and Hidden Line Elimination Methods: Back-Face Detection , Depth-Buffer and A-Buffer Methods - RGB,CMY and HLS Color Models – Computer Animation: Design of its Sequences and Languages.

L- 30hrs T- 15hrs Total - 45 hrs

TEXT BOOKS

Donald Hearn and M. Pauline Baker, "Computer Graphics C Version" Second Edition, Pearson Education, 2006.

REFERENCES

William M. Neuman, Robert R. Sprout, "Principles of interactive Computer Graphics", McGraw Hill International Edition.

Mapping of COs with GAs

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	2		3	3	3	0	3	0	2
CO2	3	2		3	3	3	0	3	0	2
CO3	3	2		3	3	3	0	3	3	2
CO4	3	2		3	3	3	0	3	3	2
CO5	3	2		3	3	3	0	3	3	2
Total	15	10	0	15	15	15	0	15	9	10
	3	2	0	3	3	3	0	3	2	2

Semes	ter	IV	
Subjec	et Name	PHYSICS PRACTICAL – IV	
Subjee	ct Code	XBE409	
L –T –	-Р –С	C:P:A	L –T –P –H
0-0-2	2-2	1:0.6:0.4	0-0-2-2
Course	e Outcome		Domain/Level
			C or P or A
CO1	<i>Use</i> laborate experiment	Cognitive/ Psychomotor	
CO2	Explain an	ad Study the thickness of materials.	Cognitive /Psychomotor
CO3	Gain <i>know</i>	<i>ledge</i> and <i>identify</i> the various laws of light.	Cognitive /Psychomotor
CO4	-	<i>e</i> the optical, electrical and heat properties with <i>pplication</i> knowledge.	Cognitive /Affective/ Psychomotor
CO5	Use basic l	knowledge to find resistance material.	Cognitive/ Affective /Psychomotor
		Choose any EIGHT Experiments only	

1. Spectrometer – Grating –normal incidence.

- 2. Potentiometer Calibration of ammeter.
- 3. Potentiometer Resistance of a coil
- 4. Spectrometer Dispersive Power.
- 5. Air wedge Determine the thickness of a thin wire.
- 6. Newton's ring-Determination of radius of curvatureof the lens R
- 7. Emissivity of a surface-Sperical Calorimeter
- 8. Laser-Determination of wavelength and particle wire

L = 0 hrs P=45 Hrs TOTAL = 45 hrs

Text Books:

1. BSc Practical Physics, C. L. Arora, (S. Chand)

2. An Advanced Course in Practical Physics, D. Chattopadhyay and P. C. Rakshit, (New Central Book Agency)

3. A Text Book of Advanced Practical Physics, S. Ghosh, (New Central Book Agency) 7 Semester 1 - Physics (Honours) Theory Paper.

4. Shukla R. K. and Anchal Srivastava, Practical Physics, New Age International (P) Ltd, Publishers, 2006.

5. Arora C. L., B.Sc Practical Physics, S. Chand and Company Ltd, 2007.

REFERENCES

1. Squires G. L., Practical Physics, 4 th Edition, Cambridge University Press, 2001.

2. Halliday D., Resnick R. and Walker J., Fundamentals of Physics, 6th Edition, John Wiley and Sons, 2001.

3. Jenkins F.A. and White H.E., Fundamentals of Optics, 4th Edition, Mc Graw Hill Book Company, 2007.

4. Geeta Sanon, B. Sc., Practical Physics, 1st Edition, S. Chand and Company, 2007.

5. Benenson, Walter, and Horst Stocker, Handbook of Physics, Springer, 2002

Mapping of COs with GAs

	PO1	P02	P03	P04	PO5	P06	P07	P08	P09	P010
CO1	3	3	2				1	1		
CO2	1	1	2				1	1		
CO3	3	3	2	2	2		1	1		
CO4	3	1	2				1	1		
CO5	1	1	2		2		1	1		
	3	1	2	2	2	2	1	1		
1.7		. 1		1	1	1	1	1		<u> </u>

1-Low, 2-Medium, 3-High

Semes	ter	IV	
Ŭ	et Name et Code	SEMI MICRO INORGANIC QUALITATIVE A (CATIONS) LAB XBEC410	ANALYSIS
L –T –	-Р –С	C:P:A	L –T –P –H
0-0-2	2-2	1:0.6:0.4	0 - 0 - 2 - 2
Course	e Outcome	Domain	
			C or P or A
CO1	••	e various cations present in the given inorganic analyses the respective groups.	Cognitive and Psychomotor
CO2	-	e fundamentals of group separation and chemical es place in the confirmation test.	Cognitive and Psychomotor
CO3	Predict the	results and differentiate the various groups and	Cognitive and

SEMIMICRO INORGANIC QUALITATIVE ANALYSIS (CATIONS)

Analysis of a mixture containing two cations of which one will be an interfering ion. Semi micro method using the conventional scheme with hydrogen sulphide may be adopted.

Cations to be Studies: lead, copper, bismuth, cadmium, antimony, tin, iron, aluminium, zinc,

manganese, cobalt, nickel, barium, calcium, strontium, magnesium and ammonium

P = 30 hrs Total = 30 hrs

TEXT BOOKS

Venkateswaran V. Veerasamy R. Kulandaivelu A.R., Basic principles of Practical Chemistry, 2nd edition, New Delhi, Sultan Chand & sons (1997).

G. Svehla, Vogel's Qualitative Inorganic Analysis, 7th Edition, , Pearson Education India, 2008.

Dr.V.V. Ramanujam, Inorganic Semi Micro Qualitative Analysis, The National Publishing Company, Chennai.

Mapping of COs with POs

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	0	0	0	0	0	0	0	2	2
CO2	2	0	0	0	0	0	0	0	1	1
CO3	3	0	0	0	0	0	0	0	2	2
Total	8	0	0	0	0	0	0	0	5	5
Scaled value	3	0	0	0	0	0	0	0	2	2

1-Low , 2- Medium , 3-High

~									
Semest	er	IV							
Subject	t Name	COMPUER GRAPHICS LAB							
Subject	t Code	XBES410							
L –T –P –C		C:P:A I	, —Т —Р —Н						
0-0-2	2-2	1.5:0.5:0.0	0- 0-2-2						
Course CO1		ogrammes for basic elements of computer graphics	Domain/Level C or P or A Cognitive						
		strate programme for line segment and circle	Psychomotor						
CO2	-	<i>ng</i> C programming skill to graphics ions and <i>show</i> some examples	Cognitive Psychomotor						
CO3	<i>Explain</i> the	e clipping algorithms with basic elements	Cognitive						
COUR	SE CONTEN	T							
1. Imple	ementation of	DDA Line Drawing Algorithm using C.							
2. Imple	ementation of	Bresenham's Line Drawing using C.							
3. Imple	ementation of	Circle Drawing Algorithm using C.							

- 4. Implementation of the basic transformations Translation, Rotation and Scaling using C.
- 5. Implementation of the transformation Shear and reflection using C
- 6. Implementation of line clipping algorithm.
- 7. Implementation of three dimensional transformations.

Reference Books:

1.Donald Hearn and M. Pauline Baker, "Computer Graphics C Version" Second Edition, Pearson Education, 2006.

2...Balagurusamy E., 2006, Programming in ANSI C, 3rd ed, Tata McGraw-Hill.

P-30hrs Total - 30 hrs

Mapping of COs with POs

P01	P02	PO3	P04	PO5	P06	P07	PO8	P09	P010
3	0	0	1	0	0	0	0	2	2
3	0	0	1	0	0	0	0	1	1
3	0	0	1	0	0	0	0	2	2
9	0	0	3	0	0	0	0	5	5
3	0	0	2	0	0	0	0	3	3
	Od 3 3 3 9	3 0 3 0 3 0 9 0	3 0 0 3 0 0 3 0 0 9 0 0	3 0 0 1 3 0 0 1 3 0 0 1 3 0 0 1 9 0 0 3	3 0 0 1 0 3 0 0 1 0 3 0 0 1 0 3 0 0 1 0 9 0 0 3 0	3 0 0 1 0 0 3 0 0 1 0 0 3 0 0 1 0 0 3 0 0 1 0 0 9 0 0 3 0 0	3 0 0 1 0 0 3 0 0 1 0 0 3 0 0 1 0 0 3 0 0 1 0 0 9 0 0 3 0 0	3 0 0 1 0 0 0 0 3 0 0 1 0 0 0 0 3 0 0 1 0 0 0 0 3 0 0 1 0 0 0 0 3 0 0 1 0 0 0 0 9 0 0 3 0 0 0 0	3 0 0 1 0 0 0 0 2 3 0 0 1 0 0 0 2 3 0 0 1 0 0 0 1 3 0 0 1 0 0 0 1 3 0 0 1 0 0 0 2 9 0 0 3 0 0 0 5

1-Low , 2- Medium ,3-High

SemesterIVSubject NamePRACTICUM AND SCHOOL INTERNSHIP – IISubject CodeXBES411COURSE CONTENT

15 hrs

In the IV semester the student's teachers will undergo internship in teaching for 3 weeks the student's teacher will be engaged in the following activities and preparation of records.

- a. Observation
- b. Case Study
- c. Text Book Review

Semeste	r V								
Subject	Name SOFT SKILL DEVE	LOPMENT AND PEACE EDUCA	TION						
Subject	Code XBE501								
L –T –P	-С	C:P:A	L –T –P –H						
3 - 0 - 0	- 3	2.5: 0.5: 0	3- 0 – 0- 3						
Course Outcome: Domain									
On the s	uccessful completion of the co	urse, students will be able to	C or P or A						
CO1	Compare the importance of s self esteem	oft skill, communication skill, and	Cognitive						
CO2	Discovering the interpersonal	skills	Cognitive						
CO3	Evaluate the societal skills a development	nd provide awareness on cultural	Cognitive						
CO4	Grasps the knowledge of peac	e education	Psychomotor						

UNIT-I Personal skills

Meaning and importance of soft skills – communication skill: importance of word power, dictionary and it uses, sentences and their structure, art of eloquence, common mistakes in writing and their correction – group discussion – interview skills

Self knowledge, self esteem and self confidence, goal setting, personal health, personal space, personal work space, dress code and grooming, body language, time management, stress management, personal workspace, personal values – regularity, honesty, faithfulness, sincerity, discipline, obedience, forgiveness.

UNIT –II Interpersonal Skills

Team work, leadership skill, Empathy and sensitivity greetings, Etiquettes

UNIT-III Societal skills

Responsiveness to the environment, Awareness of the cultural heritage, commitment to society, futuristic vision, knowledge of the Indian Constitution. Social values : service, concern for justice, civil sense, charity, good friendship.

UNIT -IV Peace Education

Responsiveness to the environment, Awareness of the cultural heritage, commitment to society, futuristic vision, knowledge of the Indian Constitution. Social values : service, concern for justice, civil sense, charity, good friendship.

Peace context : conditions for promotion of peace, UNESCO'S concerns on peace and understanding. Role of education in promotion of peace: implication of pedagogy. Teacher role in promoting peace.

Session work

- Arranging debated and group discussion
- Arranging mock with interview
- Displaying five words a day with meaning in the notice board
- Organizing function by students.
- Conduction awareness a rallies

L-15hrs P-15hrs Total - 30 hrs

TEXT BOOKS

- 1. Shri. Madhukar, (2008) Soft Skills for life, AVM ware Publishing
- 2. Thomas Chathamparapil and Kennedy Andrew Thomas (2005), Holistic Education, Centre for Education Beyond curriculum, Christ college, Bangalore.
- 3. Mcellary. M., & Fenning P, Salf Eteen (2000), Master Mind books, Bangalore

REFERENCES

- 1. NCERT (1993). Teacher and Education in Emerging Indian Society, New Delhi.
- 2. NCERT (1986), School Education in Indian present status and Future Needs, New Delhi.

	PO1	P02	P03	P04	PO5	P06	PO7	PO8	909	P010	P011	P012	PSO 1	PSO2
CO1	-	-	3	1	1	1	2	2	1	0	-	-	-	-
CO2	-	-	2	1	2	1	2	2	1	0	-	-	-	-
CO3	-	-	3	1	1	1	2	2	1	0	-	-	-	-
CO4	-	-	2	1	2	1	1	2	1	1	-	-	-	-
CO5	-	-	2	1	2	1	1	2	1	1	-	-	-	-
Total	-	-	12	5	8	5	8	10	5	1	-	-	-	-
Course			0	3	3	3	0	3	2	3	-	-	-	-

Mapping of COs with POs:

1 - Low, 2 – Medium, 3 – High

Semes	ter	V	
Subje	ct Name	BASICS OF E-LEARNING EDUCATION	
Subje	ct Code	XBE502	
L –T -	-Р –С	C:P:A	L –Т –Р –Н
3-0-	0-3	3: 0: 0	3- 0-0-3
	e Outcon		Domain
On the	e successj	ful completion of the course, students will be able to	C or P or A
CO1		he the basic knowledge about the principles and e of e – learning in Education.	Cognitive
CO2	Relat	e the significance of e - learning	Cognitive
CO3	Ident conte	ify the different tools of multimedia in developing e - ent.	Cognitive

UNIT-I DESIGN CRITERIA AND MATERIALS

E-Learning- Definition- Aim and objectives of e-learning, - Benefits. Characteristics of e – Learning, Tools of e- Learning – types of e-learning, Growth of e-Learning in education, Concepts of Computer based learning, Supported Collaborative Learning Computer (CSCL), Learning management system.(LMS), Learning content management system(LCMS), Technology enhanced learning (TEL) and Computer aided assessment(CAA)

UNIT –II LOADING

Meaning, Need, and Significance Multimedia – Components of Multimedia: Text, Graphics, Audio, Animation and Video - e-Content Development: Meaning, Need and Significance – Types and forms of e-content. – Stages of e-content. Development and steps involved – Funding for e-Content Development for Higher Education.

UNIT-III STRUCTURAL FORMS

Directories – Search Engines – On line Conferencing – Video Conferencing – e-Conferencing – e-Forum – News groups – Blog – Wiki – Discussing board – Wi-Fi – Internet – Intranet – Chat rooms – e-Journal – Digital Libraries – UGC Infib net - Mobile Learning.- E-Book – Moodles -Virtual Learning - Web Based Learning - Online Learning

P-15 hrs Total - 15 hrs

8 hrs

9 hrs

9hrs

TEXT BOOKS

- 1. Adam, D.M (1985) Computers and Teacher Training: A Practical Guide, The Haworth Pren, Inc, N.Y
- 2. Das, R.C (1993) Educational Technology _ A Basic Text, Sterling Publishers, Pvt. Ltd.
- 3. Haas, K.B. and Pecker, H.Q. 91990) Preparation and Use of Audio Visual Aids, 3rd Edition, Prentice Hall, Inc.
- 4. Mukhopadhyay, M. (1990) Educational Technology Challenging Issues, Sterling Publishers Pvt. Ltd, New Delhi.
- 5. Sambath at.al (1981) Introduction to Educational Technology. Sterling Publishers Pvt. Ltd.
- 6. Sharma. B.M. (1994) Media and Education: New Delhi, Common wealth Publishers.

REFERENCES

1. Venkataiah, N. (1996) Educational Technology, New Delhi: APH Publishing Corporation.

Mapping of COs with POs:

	P01	P02	PO3	P04	PO5	PO6	PO7	PO8	PO9	P010
CO1	0	0	3	1	1	1	2	2	1	3
CO2	0	0	2	1	2	1	2	2	1	3
CO3	0	0	3	1	1	1	2	2	1	3
Total	0	0	8	3	4	3	6	6	3	9
Course	0	0	3	3	3	3	2	2	2	3

1 - Low, 2 – Medium, 3 – High

Semester	r	V								
Subject I	Name	TEACHING APPROACHES AND STRATEGIES								
Subject (Code	XBE503								
L –T –P	- C	C:P:A	L –T –P –H							
3-1-0- 4	4	3-1-0-4								
Course Outcome: Domain										
On the si	uccessful	l completion of the course, students will be able to	C or P or A							
CO1	Identi	fy the basic principles of teaching	Cognitive							
CO2	Relati	ng the models of teaching with its characteristics	Cognitive							
CO3	Describe the types of teaching and its methods Psychomotor									
CO4	Expla Techn	in the effectiveness of teaching aids with Educational ology	Psychomotor							

UNIT-I Understanding Teacher and Teaching

Teaching – Definition, Meaning, Nature, Characteristics and Functions of Teaching. Principles of Teaching Maxim of Teaching. Structure of Teaching and phases of teaching –

An analysis of Teacher functions, skills and competencies in the three phases: pre active phase – visualizing decision – making on outcomes and instructional – approaches and strategies, preparation and organization; Interactive Phase – facilitating and managing learning; post -active phase – assessment of leaning outcomes. Evaluation of teachers.

Planning for teaching – unit plan and lesson plan. Characteristics associated with effective teachers. Teacher's professional identity

UNIT –II Models of Teaching

Meaning, definitions, characteristics of models of teaching. Concepts of teaching models. Types of Teaching models: Information processing model – concept attainment, Inquiry training, advance organizer, Inductive thinking. Social interaction Models – Social Inquiry, Group Investigation, classroom meeting Personal development model – Non-directive model, Awareness Training, Synaptic, conceptual system Behavior Modification models – Training, Stress reduction, desensitization.

UNIT-III Methods of Teaching

Traditional dynamic and progressive methods of teaching. Seven fold divisions of methods – small group, large group, Individualized teaching methods, autocratic and democratic methods, students centered and teacher centered methods.

Lecture method, demonstration method, symposium, seminar, workshop, brainstorming, analytic and synthetic method, inductive and deductive method, project method, Dalton method, heuristic method, laboratory method, team teaching, tutorial method, textbook method.

Programmed instruction, Computer Aided Instruction (CAI), Personalized System of Instruction (PSI), Keller plan, role play (stimulation), story telling, play way method, Kinder Garten Method, Montessori Method, ABL Method, ALM method Micro Teaching Skills

UNIT -IV Devices and techniques of teaching

Meaning and significance of devices of teaching – assignments, homework, discussion, dramatization, evaluation, explanation, exposition, narration, note dictation, observation, story telling, study habits, supervised study, teacher's diary, text books.

Fixing devices in teaching – importance and nature of fixing devices – drill, review of revision, questioning and answering

UNIT - V Teaching aids and Educational Technology

12hrs

Effectiveness of teaching aids. Edgar Dale's cone of experience

Classification according to stages; non – projected aids, projected aids. Projected aids – films, Filmstrips, OHP, Slides, LCD projector

Non projected aids : graphic aids – cartoons, charts, comics, diagram, Flash cards, graphs, maps, photograph, pictures, posters.

Display Board – Black board, bulletin, flannel board, magnetic board, pegboard.

3- Dimensional aids – diagram, models, mockups, objectives, puppets, speciemens.

Audio aids- radio, recording, television

Activity aids – CAI, PSI, CML, Programmed instruction, Audio – Visual aids – use of internet, video conferencing, CD, Multimedia

Sessional Work:

- Comparative study of syllabi of various subjects to identify content categories.
- Writing instructional objectives of a lesson under domains and levels.
- Practice on the skills of introducing, questioning, stimulus variation, illustrating and organizing learning activity.
- Design learning episodes / activities and organize them in the classroom.

L-30hrs T-15 hrsTotal-45 hrs

TEXT BOOKS

- 1. J. Mezirow and Associates (1990), Fostering critical reflection in adulthood: A guide to transformative and emancipatory learning: San Francisco: Jossey Bass Publishers.
- 2. Smith, K. (1993). Becoming the "guide" on the side : Educational Leadership, 51(2), 35-37.
- Darling Hammond, Linda, et. Al. Excellence in Teacher Education : Helping Teachers Develop Learner – Centered School. Washington, D.C. National Education Association School Restructuring Series, 1992.
- 4. Savery, J. and Duffy, Thomas M. (1995). Problem based learning : An instructional model and its constructivist framework. Educational Technology, 35, 31-38.
- Fosnot, Catherine Twoomey, Constructivism : Theory, Perspective and Practice. New York : Teachers College Press, 1989.
 Vugoteky, L.S. Thought and Language Combridge MA : MIT Press, 1062

Vygotsky, L.S. Thought and Language, Cambridge, MA : MIT Press, 1962

REFERENCES

- 1. Austin, F M (1961) Art of Questioning in the Classroom, University of London Press Ltd., London.
- 2. Brown, J.S., Collins, A. and Duguid, S. (1989). Situated cognition and the culture of learning, *Educational Researcher*, 18(1), 32-42.
- 3. Davis, Irork (1971), The Management of earning, McGraw Hill, London.

- 4. L.Steffe and J. Gale (Eds.) 1995). *Constructivism in Education*, New Jersey : Lawrence Erlbaum Associates Inc.
- 5. B.Wilson, (1996) *Constructivist Learning Environments*, New Jersey : Educational Technology Publications.
- Resnick, L. and Collins, A. (1996). Cognition and Learning. In T.Plomp and D.Ely, (Ed.) *The International Encyclopaedia of Educational Technology*, 2nd Ed. Oxford : Pergamon Press.
- 7. Vygotsky, L. (1978). *Mind in Society : The Development of Higher Psychological Processes*, MA : Harvard University Press.
- 8. G.Boomer, N. Lester, C. Onore and J.Cook (Eds.) (1992). Negotiating the curriculum : Educating for the 21st century, London : The Falmer Press.
- 9. Dewey, J. (1916). Democracy and Education. New York : The MacMillan Company.
- 10. Kelly, G.A. (1991). The psychology of personal constructs Volume one A Theory of Personality, London : Routledge.
- 11. Langer, J. and Applebee, A.N. (1987). How writing shapes thinking : A Study of Teaching and Learning, National Council of Teachers of English.
- 12. Lindfors, J. (1984). How children learn or how teachers teach? A Profound confusion: Language Arts, 61 (6), 600-606.
- 13. Savery, J. and Duffy, Thomas M. (1995). Problem based learning : An instructional model and its constructivist framework. Educational Technology, 35, 31-38.
- 14. Fosnot, Catherine Twoomey, Constructivism : Theory, Perspective and Practice. New York : Teachers College Press, 1989.

15.Vygotsky, L.S. Thought and Language, Cambridge, MA : MIT Press, 1962

Resource Websites:

- http://www.thirteen.org/edonline/concept2class/constructivism/index.html.
- www.ipn.uni-kiel.de/projekte/esera/book/b001-cha.pdf
- http://www.ericdigests.org/1999-3/theory.htm
- http://www.ncrel.org/sdrs/areas/issues/students/atrisk/at6lk36.htm
- http://saskschoolboards.ca/research/instruction/97-07.htm
- http://www.ed.psu.edu/CI/Journals/1998AETS/t1_7_freeman.rtf
 Mapping COs with POs:

	P01	P02	P03	P04	P05	P06	P07	PO8	P09	P010
CO1	0	3	3	1	1	1	2	2	1	0
CO2	0	3	2	1	2	1	2	2	1	0
CO3	0	3	3	1	1	1	2	2	1	0
CO4	0	3	2	1	2	1	1	2	1	1
CO5	0	3	2	1	2	1	1	2	1	1
Total	0	15	12	5	8	5	8	10	5	1
Scaled Value	0	2	0	3	3	3	0	3	2	3

0-No relation 3- Highly relation 2- Medium relation 1- Low relation

Semest	tom	V		
		•		
Subjec	et Name	PEDAGOGY OF MATHEMATICS-I		
Subjec	ct Code	XBE504A		
L –T –	-Р –С	C :P:A		L –T –P –H
3- 0-0-3		3:0:0		3-0-0-3
Course	e Outcon	ne:	Domain	Level
On th	he succes	sful completion of the course, students will be	C or P or A	
able to				
CO1	Unders	standing the characteristics of Mathematical	Cognitive	Understanding
	languag	ge and its role in Science		Understanding
CO2				
		y the aims and objectives of teaching mathematics	Cognitive	Applying
	for seco	ondary schools		
CO3			Cognitive	Applying
005		ng the strategies for mathematical learning and	Coginave	rippiying
	elabora	ate the attainment and uses of concepts		Creating
CO4	Trace	the generalization of teaching mathematics &	Cognitive	Analysing
	analyz	e the strategies involved in teaching mathematics		Anarysing
CO5	Utilize	the additional resources for learning mathematics	Cognitive	Evaluating
		termine the recreational followed in mathematics		Applying
				Apprying

UNIT-I Nature and Scope of Mathematics

Meaning and dimensions of mathematics, the nature of mathematical propositions; truth values, compound propositions; truth tables; open sentences; truth sets; Venn diagram; logically valid conclusions; use of quantifiers. Implications - one way and two way - necessary and sufficient conditions.

A mathematical theorem and its variants - converse, inverse and contra positive, undefined terms in mathematics; quasi definitions and definitions in mathematics; the defining properties of a definition.

Difference between proof and verification - Difference between pure and applied mathematics; History of mathematics with special emphasis on Indian mathematian.

UNIT –II Aims and Objectives of Teaching Secondary School Mathematics and Planning for Instruction

Need for establishing general objectives for teaching mathematics, Study of the aims and general objectives of teaching mathematics vis-à-vis the objectives of secondary education. Writing specific objectives of different content categories in mathematics-Selecting the content for instruction, identifying teaching points for a mathematics lesson; organization of content. Stating instructional objectives for a mathematics lesson and identifying learning outcomes in behavioural terms; Writing lesson plans for mathematics lessons; Planning a unit of instruction in mathematics.

Designing – learning experiences; appropriate strategies; teaching aids; evaluation tools, etc.

UNIT-III Strategies for Learning Mathematical Concepts

Nature of concepts, concept formation and concept assimilation, Moves in teaching a concept - defining, stating necessary and/or sufficient condition, giving examples accompanied by a reason.

Comparing and contrasting; giving counter examples; non examples;

Use of Concept Attainment and Advance Organizer Models, planning and implementation of strategies in teaching a concept

UNIT -IV Teaching of Generalisation

By exposition: Teaching by exposition, Moves in teaching a generalization; introduction, Introduction moves - focus move, objective move, motivation move - Assertion move, application move, interpretation moves, justification moves - planning of expository strategies of teaching generalizations. By guided discovery: Nature and purpose of learning by discovery, Inductive, deductive - guided discovery strategies, Maxims for planning and conducting discovery strategies; planning of strategies involving either induction or deduction or both.

UNIT - V Utilizing Additional Resources for learning Mathematics, Strategies and recreational Mathematics

Resources of Learning Mathematics: Organising mathematics laboratory, library, club Strategies for improving effective problem solving skills: Short cut methods – rapid calculation, simple multiplication – tests of divisibility – methods to develop speed and accuracy

Recreational Mathematics: Recreational mathematics – riddles, puzzles, paradoxes, beautiful number patterns, magic squares, unsolved problems

Learning Theories and Strategies Resources

Individualized learning techniques – concept mapping, Keller plan and learning packages – Dalton plan – benefits, criticisms – supervised study - Programmed learning and computer assisted instruction.

Group learning techniques – Cooperative learning, Buzz sessions, Group discussions – mathematical games.

Learning Resources: Classroom conditions for learning mathematics – characteristics and role of mathematics teacher – text book preparation – structure and uses – workbook and its uses

Sessional Work:

- 1. Analysis of a unit/chapter in a mathematics textbook to identify the concepts, principles and processes and to understand the underlying mathematical structures.
- 2. Stating specific objectives for a mathematics lesson.
- 3. Identification and evaluation of moves and teaching skills used in a lesson/lesson plan.
- 4. Planning and implementation of appropriate strategies for teaching mathematical concepts and generalizations in simulated and real classroom situations.
- 5. Construction of appropriate test items to measure different outcomes of learning concepts and generalization.
- 6. Identification of students' learning difficulties and their remediation.

L-30hrs T-15 hrsTotal-45 hrs

TEXT BOOKS

- :
- 1. Butler and Wren (1965). , The Teaching of Secondary Mathematics, London: McGraw Hill Book Company.
- 2. Cooney, T.J. and Others (1975), Dynamics of Teaching Secondary School Mathematics, Boston: Houghton Mifflin.
- 3. Kapfer, Miriam B (1972). Behavioural objectives in Curriculum Development: Selected Readings and Bibliography. Englewood Cliffs, NJ: Educational Technology.
- 4. Mager, Robert (1962). Preparing instructional objectives, Palo Alto, CA: Fearon.
- 5. NCERT, A textbook of Content-cum-Methodology of Teaching Mathematics, New Delhi: NCERT.
- 6. Polya, George (1957) How to solve it, Garden City, New York: Doubleday.
- 7. Servas, w and T. Varga. Teaching School Mathematics UNESCO Source Book. State text books in Mathematics of Southern Region from Class VI to X

REFERENCES

- 1. Butler and Wren (1965). , The Teaching of Secondary Mathematics, London: McGraw Hill Book Company.
- 2. Cooney, T.J. and Others (1975), Dynamics of Teaching Secondary School Mathematics, Boston:

Periodicals

- a Journal of Research in Mathematics
- b Mathematics Teaching
- c School Science and Mathematics
- d. The Mathematics Teacher

					1				1	
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010
CO1	2	3	3	1	1	1	2	2	1	0
CO2	2	3	2	1	2	1	2	2	1	0
CO3	2	3	3	1	1	1	2	2	1	0
CO4	2	3	2	1	2	1	1	2	1	1
CO5	2	3	2	1	2	1	1	2	1	1
Total	10	15	12	5	8	5	8	10	5	1
Course	3	2	0	3	3	3	0	3	2	3
1-5	→1, (5-10 →	2, 11-1	5 →3			•	•		

Mapping of CO's with PO's:

0-No relation

3- Highly relation

n 2- Medium relation 1– Low relation

Semester	· V					
Subject I	Name PEDA	GOGY OF PHYSICS – I				
Subject (Code XB504	4B				
L –T –P	-C	C:P:A	L –T –P –H			
3-0-0-3		2: 1: 0	3-0-0-3			
	Outcome: On t will be able to	the successful completion of the course,	Domain C or P or A			
CO1		e teaching objectives and prepare the lesson n and course plan.	Cognitive			
CO2	Analyze the r	nature and scope of teaching physical science	Cognitive			
CO3		e the learning approaches in physical science	Cognitive			
	& construct	the concept mapping tools of learning	Psychomotor			
CO4 Cognitive						
	Explain the teachers role in learning physical science Psychomoto					

UNIT-I Teaching objectives and planning

Aims and objectives of teaching of physical science - Bloom's taxonomy of educational objectives: General and specific instructional objectives and general and specific learning outcomes (GIOs & SIOs) relating to the cognitive, affective and psychomotor domains'.

Lesson plan, Essential features of Lesson planning and its importance. Preparing lesson plans. unit plan, course plan, observation – Demonstration lesson – Teacher educators – guide teachers – peer group – Feed back.

UNIT –II Nature and scope of knowledge in physical science

What is science? Nature of Science. Development of scientific knowledge – observation, experimentation, classification. Concept, facts, theories and generalizations. Historical status of Physical Science and chemists to the knowledge domain of Physical Science with special reference to the methods of discovery / investigation adopted. The place of Physical Science in the school science curriculum. Integration of knowledge in Physical Sciences with the other school subjects. Application of Physical Science knowledge

UNIT-III Learning resources and preparation of materials

Preparation and use of learning aids contextually.

Planning of science labs – facilities, equipments, materials and manuals, science records, maintenance and management of science labs.

Planning of science Parks – utilization of science park as a learning resource in physical science.

Audio – visual materials – charts, models, handbooks, laboratory guides, science kits, self-learning materials, worksheets.

UNIT -IV The changing emphasis in learning of physical science

The changing trends in the goals and objectives of learning of physical science in 21st century. Development of process skills (Observation, Classification, interpretation, control o variables, measuring, experimenting, hypothesizing, inferring, predicting and communicating). Stating objectives in terms of learning process. Metacognitive thinking and learning of physical science. Learner as a constructor of knowledge. Alternative conceptualizations (misconceptions) of students and teachers in physical science (some examples).

UNIT - V Approaches to constructing knowledge in Physical Science

Approaches to concept learning, conceptual change model (reconstructing ideas about certain Physical science concepts). Different types of inquiry methods; problem solving strategies; investigatory approach; guided discovery approach; inductive method; learning through projects. Concept mapping as a tool of learning. Cooperative and collaborative learning; group investigation, Self learning strategies

Teachers' Role as a facilitator

Providing multiple learning contexts and opportunities, encouraging students ownership of knowledge and engagement in the learning process, effective ways of questioning, engaging in learning episodes, helping learners to develop the attitudes of the rational problem solver, taking account of students' prior knowledge – encouraging students' inquiry abilities, valuing students' ideas and small group work, different ways of scaffolding and negotiating.

L-30hrs T-15hrs Total - 45 hrs

TEXT BOOKS

- 1. *Steve Alsop, Keith Kicks (2007)* Teaching Science: A Handbook for primary and secondary school teacher, Kogan Page, New Delhi.
- 2. Judith Bennett (2003) Teaching and Learning Science: A guide to recent research and its applications, Continuum, London.
- Robin Millar(1984) Doing Science: Images of science in science education, The Falmer Press, London

REFERENCES

- 4. National Curriculum Framework 2009, NCERT, New Delhi.
- 5. *Steve Alsop, Keith Kicks (2007)* Teaching Science: A Handbook for primary and secondary school teacher, Kogan Page, New Delhi.
- 6. *Judith Bennett* (2003) Teaching and Learning Science: A guide to recent research and its applications, Continuum, London.
- 7. *Robin Millar*(*1984*) Doing Science: Images of science in science education, The Falmer Press, London.
- 8. NCERT Textbook in Physics for VIII to X Students
- 9. NCERT Textbook in chemistry for VIII to X Students
- 10. State Textbook in Science for VIII to X Students
- 11. *Sharma, P.C. (2006).* Modern Science Teaching, Dhanpat Rai Publications, New Delhi.
- 12. Nayak, (2003). Teaching of Physics, APH Publications, New Delhi.
- 13. *Pandey*, (2003). Major Issues in Science Teaching, Sumit Publications, New Delhi.

- 14. Yadav, M.S. (2003). Teaching of Science, Amol Publications.
- 15. *Jenkins, E.W. (Ed.) (1997).* Innovations in Science and Technology Education, Vol. VI,
- 16. *Gupta, S.K. (1985).* Teaching of Physical Science in Secondary Schools, Sterling Publication Pvt. Ltd.
- 17. *Heiss, Obourn & Hoffman (1985).* Modern Science in Secondary Schools, Sterling Publication (Pvt.) Ltd.
- 18. Passi, B.K., Becoming a Better Teacher, Micro Teaching Approach.
- 19. Sharma, R.C. (1985). Modern Science Teaching, Dhanpat Rai and Sons.
- 20. Siddifit Siddiqi, (1985). Teaching of Science Today and Tomorrow, Doals House.
- 21. Patton, M.Q. (1980). Qualitative Evaluation Methods, Sage Publications, India.
- 22. *Panner Selvam, A. (1976).* Teaching of Physical Science (Tamil), Government of Tamil Nadu.
- 23. Nair, C.P.S. (1971), Teaching of Science in our Schools, Sulthan Chand & Co. Pvt. Ltd.
- 24. Rao, C.S. (1968). Science Teacher's Handbook, American Peace Crops.
- 25. Joseph, (1966). The Teaching of Science, Harvard University Press.
- 26. *Owen, C.B.* (1966). Methods of Science Master, The English Language Society and Macmillan Company Limited.

	P01	P02	P03	P04	PO5	P06	P07	P08	P09	P010
CO1	2	3	3	1	1	1	2	2	1	0
CO2	2	3	2	1	2	1	2	2	1	0
CO3	2	3	3	1	1	1	2	2	1	0
CO4	2	3	2	1	2	1	1	2	1	1
CO5	2	3	2	1	2	1	1	2	1	1
Total	10	15	12	5	8	5	8	10	5	1
Course	3	2	0	3	3	3	0	3	2	3
1-5	→1, 6	5-10 →	2, 11-1	5→3	I	I	1		1	1

Mapping of CO's with PO's:

0-No relation 3- Highly relation 2- Medium relation 1– Low relation

Semest	er	V							
Subjec	t Name	PEDAGOGY OF COMPUTER SCIENCE - I							
Subjec	t Code	XBES504C							
L –Т –Р –С		C:P:A	L –T –P –H						
3-0-0-3		2:0:1	3 - 0 - 0 - 3						
Course	Outcome:		Domain C or P or A						
CO1	Recognize computer	e and identify the importance of teaching science	Cognitive						
CO2	Reproduc	e the concepts of Bloom's taxonomy	Cognitive Affective						
CO3	Classify the methods	he different computer aided instruction	Cognitive						
CO4 CO5	•	ne resources for computer science teaching he lab planning and managing concepts	Cognitive Cognitive Affective						

UNIT I Introduction

The nature and scope of knowledge in Computer Science- What is Computer Science? – Nature of computer science- historical status of computer science – contributions of Indian and international computer scientists to the knowledge of computer science with special reference to the methods of discovery / investigation adopted – the phase of computer science in the school curriculum- integration of knowledge in computer science with other school subjects- applications of computer knowledge in daily life.

UNIT II Teaching Objectives and Planning

Aim and objectives of teaching of computer science- Bloom's taxonomy of educational objectives – general and specific instructional objectives – general and specific learning outcomes relating to the cognitive, objective and psychomotor domains- lesson plan – unit plan- course plan – model lesson plan – observation – demonstration lesson – teacher educators – guide teachers – peer group – feedback

UNIT III Methods of teaching computer science

Individualised instruction – Programmed Instruction – Computer Assisted Instruction(CAI) – steps of developing CAI – modes of CAI – benefits of CAI – limitations of CAI – role of teachers in CAI – Computer managed instruction – lecture, demonstration – problem solving – project methods – scientific methods – analytic and synthetic methods – inductive and deductive approaches of teaching computer science.

UNIT IV Resources of teaching Computer Science

Text book, programmed instruction materials, co-curricular activities – organisation of computer science club, exhibitions and fairs – community resources – current affairs and issues – websites – online library – ebooks.

UNIT V Planning and Maintenance of Computer Science Laboratory

Planning and Maintenance of Computer Science Laboratory

Need for planning the computer science laboratory – special features of computer laboratory- essential infrastructure – laboratory management – organization of practical – maintenance of records.

Computer Science Teacher and professional development

Academic and professional qualification – special qualities required for a computer science teacher – need and importance of in-service training of a computer science teacher – professional ethics of computer science teacher.

L: 45 T: P: Total 45

TEXT BOOKS

- 1. *V. Natarajan* (2009), Teaching Methodology in Computer Education (Tamil and English Edition), Santha Publishers, Chennai
- 2. *Bhatia, KK*. Measurement and Evaluation in Education, Ludhiana: Prakash brothers.

REFERENCES

- 1. *Arul Jothi, D.L.Balaji, Rajash Verma*(2009), Computer and Education, Centrum press, New Delhi, (India)
- 2. *V. Natarajan* (2009), Teaching Methodology in Computer Education (Tamil and English Edition), Santha Publishers, Chennai
- 3. Bhatia, KK. Measurement and Evaluation in Education, Ludhiana: Prakash brothers.
- 4. *Sharma, R.A (2003)*. Advances Statistics in Education and Psychology, Meerut, R. Lall Book Depot.
- 5. *Werma E. Gronlund* Measurement and Evaluation in teaching, Collier, Macmillan International Edition.
- 6. Singh, Y. K. (2009). Teaching Practice. New Delhi: APH Publishing Corporation.
- 7. Sharma, R. N. (2008). Principles and Techniques of Education. Delhi: Surjeet Publications.

	P01	P02	P03	P04	P05	P06	P07	P08	P09	PO10
CO1	2	3	3	1	1	1	2	2	1	0
CO2	2	3	2	1	2	1	2	2	1	0
CO3	2	3	3	1	1	1	2	2	1	0
CO4	2	3	2	1	2	1	1	2	1	1
CO5	2	3	2	1	2	1	1	2	1	1
Total	10	15	12	5	8	5	8	10	5	1
Course	3	2	0	3	3	3	0	3	2	3

Mapping of CO's with PO's

0-No relation 3- Highly relation 2- Medium relation 1– Low relation

Semeste	er	V	
Subject	Name	PEDAGOGY OF CHEMISTRY - I	
Subject	Code	XBEC504C	
L –T –I	Р-С	C:P:A L -	-T -P -H
3 – 0 –0	-3	3:0:0 3 -	-0 - 0 - 3
	Outcome: (Domain	
will be	able to		C or P or A
CO1	critically a of Chemis promote be	Cognitiv	
CO2	Comprehei in learning	nds the objectives of teaching and planning the skills	Cognitive
CO3	Analyze tl chemistry	ne effective transaction and evaluation in teaching	Cognitive
CO4		ne essential of the laboratory professional development stry teacher	Cognitive
COURS	SE CONTE	NT	
UNIT		ISTRV IN SCHOOL CURRICULUM	

UNIT I CHEMISTRY IN SCHOOL CURRICULUM

- Aims and Objectives of Teaching Chemistry: meaning and need of Objective Based Teaching General and specific aims of teaching chemistry at senior secondary level Specific objectives in behavioural terms in chemistry.
- Meaning, nature and scope of Chemistry as a discipline in Science.
- Significance of chemistry in daily life and its relevance to Social and Environmental Issues.

Major Landmarks and Contributions in the field of Chemistry.

UNIT II INSTRUCTIONAL PLANNING

- Micro Teaching, Unit Planning and Lesson Planning
- Planning for Laboratory Demonstration/Experimentation

• Approaches and Methods of Teaching Chemistry (Illustrations of the use of these approaches methods taking examples from specific content in Chemistry)

a) Concept mapping approach - meaning of concept, concept formation with reference to preparation of concept maps

B) Process approach - teaching science as a process, Problem solving method.

c) Cooperative learning approach.

d) Activity based approach - investigatory approach, project method, Laboratory method.e) Constructivist approach

UNIT III CHEMISTRY CURRICULUM: EFFECTIVE TRANSACTION AND EVALUATION

Characteristics of an effective Chemistry curriculum.

• A critical study of present Chemistry curriculum at secondary/senior secondary school.

• Textbook in Chemistry - its need and use, evaluation of a textbook. Instructional Aids in Chemistry • Use of audio-visual aids in teaching of Chemistry with special reference to new technologies like interactive TV, Computer Aided Instruction. • Use of community resources and Preparing low cost teaching aids. • Laboratory Demonstrations and Experiments: Organisation and Conduct in the Chemistry Laboratory • Planning and Organization of co-curricular activities in Chemistry Planning and execution of Extended Experiences: • Excursions • Science Exhibition • Science Fair • Science Quizzes • Science Club Evaluation of Learners' Progress • Evaluation: Need, Concept and Scope. • Comprehensive & Continuous evaluation, need & importance of class tests. • Achievement test-its construction, administration and item analysis.

UNIT IV PROFESSIONAL DEVELOPMENT OF A CHEMISTRY TEACHER

Competencies associated with laboratory techniques.

• Maintenance of Chemistry Lab.: Safety, security and preventive measures.

• Need for professional development at Individual, Organizational and Government levels.

• Need and Relevance of Participation in Seminars, Workshops, Conferences, Symposia etc well as membership of Professional Organisations in Professional development of teachers.

• Field Visits to Institutions /Organisations such as Other Schools, Museums, Parks, Research Organisations etc: Need and Relevance for Professional development

Preparing the Teacher for Technology Integration: Planning with integrating Technology for inquiry (NTEQ) in Science at secondary school level.

• Action research: Concept and Identification of problems faced by the teachers in the classroom

L: 30 T:15 P: Total -45

TEXT BOOKS

- 1. Madan R.D., Juli G.D and Malik S.M., Selected Topics in Inorganic Chemistry, S. Chand & Co, New Delhi (2006)
- 2. Lee J.D., Concise Inorganic Chemistry, ELBS Edition.

REFERENCES

- 1. Soni P.L., Text Book of Inorganic Chemistry, S, Chand & Co, New Delhi (2006).
- 2. Puri B.R., Sharma L.R. and Kalkithar, Principles of Inorganic Chemistry, New Delhi (2002)..

Mapping of CO's with PO's

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010
CO1	2	3	3	1	1	1	2	2	1	0
CO2	2	3	2	1	2	1	2	2	1	0
CO3	2	3	3	1	1	1	2	2	1	0
CO4	2	3	2	1	2	1	1	2	1	1
CO5	2	3	2	1	2	1	1	2	1	1
Total	10	15	12	5	8	5	8	10	5	1
Course	3	2	0	3	3	3	0	3	2	3
relation	1-5 →	,	,	11-15 -	→3 0-	No rela	ation	3- Hi	ghly re	lation

Medium relation 1- Low relation

Semest	er V	
Subject		
Subject	Code XCB505	
L –T –]	Р-С С:Р:А	L: T:P: H
4 –1 –0	-5 5:0:0	5-1-0-6
Course	Outcome:	Domain C or P or A
CO1	Quote and understand the definition of a limit of sequence or a function and the corresponding theorem	Cognitive
CO2	Define and Explain Infinite series, convergence, divergence and oscillation of a series and necessary condition of a series.	Cognitive
CO3	Apply the basic tests for convergence of infinite series	Cognitive
CO4	Demonstrate an understanding of Cauchy's condensation root test.	Cognitive
CO5	Understand and be able to use Wilson's theorem, Fermat' little theorem and Lagrange's theorem.	Cognitive

UNIT-I	9hrs
	Sequence (definition), Limit, Convergence of a sequence - Cauchy's general principle of convergence - Cauchy's first theorem on Limits - Bounded sequences – monotonic sequence always tends to a limit, finite or infinite - Limit superior and Limit inferior.
UNIT –II	9hrs
	Infinite series - Definition of Convergence, Divergence & Oscillation - Necessary
	condition for convergence – Convergence of $\sum \frac{1}{n^p}$ and Geometric series.

Comparison test, D'Alembert's ratio test, and Raabe's test (Simple problems based on above tests).

UNIT-III

9hrs

Cauchy's condensation Test, Cauchy's root test and their simple problems - Alternative series with simple problems.

UNIT -IV

Theory of Numbers – Prime & Composite numbers – divisors of a given number N - Euler's function ϕ (N) and its value – The highest power of a prime P contained in N ! – Congruences – Fermat's, Wilson's & Lagrange's Theorems.

L=60hrs T-15 hrs Total -75 hrs

TEXT BOOKS

[1] T.K. Manicavachagam Pillai, T. Natarajan, K.S. Ganapathy, Algebra, Vol. I, S.Viswanathan Pvt. Limited, Chennai, 2004

[2] T.K. Manicavachagam Pillai & others Algebra volume II, S.V.Publications – 1985 Revised Edition.

REFERENCES

[1]. M.K.Singal & Asha Rani Singal, A first course in Real Analysis, R.Chand & Co. 1999.

[2]. D.C.Sancheti, V.K.Kapoor, "Business Mathematics" Sultan Chand & Sons, 1993.

Course Outcomes	PO ₁	PO ₂	PO ₃	PO ₄	PO ₅	PO ₆	PO ₇	PO ₈	PO ₉	PO ₁₀	PSO1
CO1	3	0	0	2	2	0	1	0	0	1	1
CO2	3	0	0	2	1	0	1	0	0	1	2
CO3	3	0	0	2	2	0	1	0	0	1	1
CO4	3	0	0	2	2	0	1	0	0	1	1
CO5	3	0	0	2	1	0	1	0	0	1	2
Total COs	15	0	0	10	8	0	5	0	0	5	7
Scaled	3	0	0	2	2	0	1	0	0	1	2
	1-5 →1, 6-10 →2, 11-15 →3										

Mapping of CO's with PO's:

0-No relation 3- Highly relation 2- Medium relation 1- Low relation

Semester	V	
Subject Nam	e ELECTRICITY AND MAGNETISM	
Subject Cod	e XBE506	
L –T –P –C	C:P:A	L –T –P –H
3-1-0-4	3:0:1	4-1-0-5
Course Outc	ome:	Domain
		C or P or A
its	study Coulomb's law and Gauss theorem and applications and also the principle and types of acitors	Cognitive
	understand the principle of Magneto statics, gnetic effects of electric current and their	Cognitive
	lications.	Psychomotor
	understand the Kirchhoff's law, Wheatstone's	Cognitive
	ge and their applications	Affective
	study See beck effect, Peltier effect and omson effect and their applications	Cognitive
CO5 To	understand the principle of electromagnetic	Cognitive

UNIT-I ELECTROSTATICS

Coulomb's law – Proof – Mechanical force experienced by unit area of a charged surface – Gauss Theorem (Statement), Derivation of Coulomb's inverse square law from Gauss law – Relation between electric field and potential – Potential at a point due to a uniformly charged conducting, Non conducting spheres.

UNIT –II CURRENT ELECTRICITY

Kirchoff's Laws of Electricity(Statement), Wheatstone's bridge – Carrey Foster's Bridge – See beck effect, Peltier effect, Thomson effect – Thermodynamics of thermocouple – Thermo electric diagrams – Determination of Thomson, Peltier coefficient

UNIT-III ELECTROMAGNETIC INDUCTION

Electromagnetic Induction, Laws, Self induction, Mutual Induction, Self Inductance by Rayleigh Method - experimental determination of mutual inductance – coefficient of coupling – Charge and Discharge of a Capacitor through a resistor –High resistance by leakage.

UNIT -IV ALTERNATING CURRENT

Series and parallel resonance circuit – Resonance condition – their comparison – LC, LR, CR - AC Circuits – choke coil – Transformer – theory with and without load – uses.

UNIT - V MAGNETIC PROPERTIES OF MATERIALS

Permeability, Susceptibility (Definition only) - Relation between them – Properties of dia,para and Ferro magnetic materials –Lange vein's theory of dia and para magnetism – B-H curve-Energy loss due to hysteresis –Importance of hysteresis curves.

TEXT BOOKS

- 1. Electricity and Magnetism by R. Murugeshan (2008) S. Chand & Company Ltd. New Delhi.
- 2. Electricity and Magnetism by Brijlal and N. Subrahmanyam.(2000) Ratan Prakashan Mandir. Agra.
- 3. A text book of Electricity and Magnetism K.K.Tiwan

REFERENCES

- 1. Electricity and Magnetism by D.L. Sehgal, K.L. Chopra and N.K. Sehgal 5th Edition (1996). Sultan chand & Sons. New Delhi.
- 2. Engineering Electromagnetism William Hayt TMH ed.
- 3. Introduction to Electromagnetic theory D.Kraus Wiley Eastern.

Course Outcomes	PO ₁	PO ₂	PO ₃	PO ₄	PO ₅	PO ₆	PO ₇	PO ₈	PO ₉	PO ₁₀	PSO1
CO1	3	0	0	2	2	0	1	0	0	1	1
CO2	3	0	0	2	1	0	1	0	0	1	2
CO3	3	0	0	2	2	0	1	0	0	1	1
CO4	3	0	0	2	2	0	1	0	0	1	1
CO5	3	0	0	2	1	0	1	0	0	1	2
Total COs	15	0	0	10	8	0	5	0	0	5	7
Scaled	3	0	0	2	2	0	1	0	0	1	2

Mapping of CO's with PO's:

0-No relation 3- Highly relation 2- Medium relation 1– Low relation

Semeste	er	V			
Subject	Name	INORGANIC CHEMISTRY – I			
Subject	Code	XBEC507			
L –T –I	Р-С	C:P:A	L –T –P –H		
3-1-0-4		2.8:0.8:0.4	4-1-0-5		
Course	Outcon	ne:	Domain		
		C	c or P or A		
CO1	Displa	<i>and Explain</i> the basic concepts of coordination chemistry; <i>by</i> the shape and coordination modes of molecules using the shape and coordination modes of molecules using the shape and coordinatis and coordination modes of molec	Cognitive Psychomotor		
CO2		<i>narize and Discuss</i> the stability of octahedral and square complexes.	Cognitive Affective		
CO3	Discu	ss and Report the various applications of coordination bunds in quantitative analysis.	Cognitive Affective		
CO4	Descr	<i>ibe</i> the various packing arrangements of atoms and ze the type of semiconductors	Cognitive Psychomotor		
CO5		<i>fy</i> the types of organometallic compounds and <i>Summarize</i> preparation and applications	Cognitive		

UNIT-I COORDINATIONCHEMISTRYI

Types of ligands - IUPAC nomenclature - Isomerism - theories of coordination compounds - Werner, Sidgewick, valence bond, crystal field and molecular orbital theories.

UNIT –II COORDINATIONCHEMISTRYII

Stability of complexes - factors affecting the stability of complexes unimolecular, bimolecular and nucleophilic substitution reactions in octahedral and square planar complexes - trans effect - magnetic properties of transition metal complexes - elementary idea of electronic spectra of transition metal complexes

UNIT-III APPLICATIONOF COORDINATION COMPOUNDS

Application of coordination compounds - estimation of nickel using DMG and aluminium using oxine – estimation of hardness of water using EDTA - biologically important coordination compounds - chlorophyll, haemoglobin, vitamin B_{12} - Their structure and application - metal carbonyls - mono and poly nuclear carbonyles of Ni, Fe, Cr, Co and Mn - synthesis and structure - nitrosyl compounds - classification, preparation and properties - structure of nitrosyl chloride and sodium nitroprusside.

UNIT -IV METALLICBONDING

Metallic state - packing of atoms in metal (BCC, FCC, HCP and Simple cube) - theories of metallic bonding - electron gas, Pauling and band theories - semi conductors - n-type and p-type, transistors - uses - structure of alloys - substitution and interstitial solid solutions

UNIT - V SOMESPECIAL TYPE OF COMPOUNDS

Organo metallic compounds of alkenes, alkynes and cyclopenta diene binary compounds hydrides, borides, carbides and nitrides classification, preparation, properties and uses. Some special classes of compounds - clathrates - examples and structures -Interstitial and non - stoichiometric compounds - silicones - composition, manufacture, structure, properties and uses - silanes and their polymers applications of phosphazenes - silicates and their polymers - classification into discrete anions - one, two and three dimensional structures with examples composition, properties and uses of beryl, asbestos, tale, mica, zeolites and ultramarines.

L-45 hrs T-15 hrs Total 60 hrs

REFERENCES

- 3. Soni P.L., Text Book of Inorganic Chemistry, S, Chand & Co, New Delhi (2006).
- 4. Puri B.R., Sharma L.R. and Kalkithar, Principles of Inorganic Chemistry, New Delhi (2002).
- 5. Madan R.D., Juli G.D and Malik S.M., Selected Topics in Inorganic Chemistry, S. Chand & Co, New Delhi (2006)
- 6. Lee J.D., Concise Inorganic Chemistry, ELBS Edition.

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	2	0	3	3	3	0	3	0	2
CO2	3	2	0	3	0	3	0	3	0	2
CO3	3	2	0	3	2	3	0	3	0	2
CO4	3	2	0	2	0	3	0	3	0	2
CO5	3	2	0	3	1	3	0	3	0	2
Total	15	10	0	14	6	15	0	15	0	10
Scaled value	3	2	0	3	2	3	0	3	0	2

Mapping of COs with Pos

 $1-5 \rightarrow 1, 6-10 \rightarrow 2, 11-15 \rightarrow 3$ 0-No Relation, 1- Low Relation, 2-Medium Relation, 3-High Relation

Seme	ster	V		
Subje	ect Name	DATABASE	MANAGEMENT SYSTEM	S
Subje	ect Code	XBES507		
L-T	-Р-С		C:P:A	L –T –P –H
3-1-	- 0- 4		3:0:1	4-1-0-5
Cours	se Outcor	ne:		Domain
				C or P or A
CO1	Acquire	knowledge abo	Cognitive	
CO2	Underst	and the concepts	s data storage and queries	Cognitive
				Affective
CO3	Underst mining	and the basic co	ncepts of XML and data	Cognitive
CO4	U	the transaction	management	Cognitive
CO5	Reprodu	uce and Describe	e the basics of XML	Cognitive
				Affective

UNIT-I INTRODUCTION AND CONCEPTUAL MODELING

Introduction to File and Database systems - Database system structure – Data Models – Introduction to Network and Hierarchical Models – ER model – Relational Model – Relational Algebra and Calculus.

UNIT –II RELATIONAL MODEL

SQL – Data definition- Queries in SQL- Updates- Views – Integrity and Security – Relational Database design – Functional dependences and Normalization for Relational Databases (up to BCNF).

UNIT-III DATA STORAGE AND QUERY PROCESSING

Record storage and Primary file organization- Secondary storage Devices-Operations on Files- Heap File- Sorted Files- Hashing Techniques – Index Structure for files –Different types of Indexes- B-Tree - B+Tree – Query Processing.

UNIT -IV TRANSACTION MANAGEMENT

Transaction Processing – Introduction- Need for Concurrency control- Desirable properties of Transaction- Schedule and Recoverability- Serialisability and Schedules – Concurrency Control – Types of Locks- Two Phases locking-Deadlock- Time stamp based concurrency control – Recovery Techniques – Concepts- Immediate Update- Deferred Update - Shadow Paging.

UNIT V CURRENT TRENDS

Object Oriented Databases – Need for Complex Data types- OO data Model- Nested relations- Complex Types- Inheritance Reference Types - Distributed databases-Homogenous and Heterogenous- Distributed data Storage – XML – Structure of XML- Data- XML Document- Schema- Querying and Transformation. – Data Mining and Data Warehousing.

TEXT BOOKS

- Abraham Silberschatz, Henry F. Korth and S. Sudharsan, "Database System Concepts", Fifth Edition, Tata McGraw Hill, 2006.
- R. Elmasri, S.B. Navathe, "Fundamentals of Database Systems", Pearson Education, 2004.

REFERENCES

- Raghu Ramakrishnan and Johannesgerhrke, "Database Management Systems", Third Edition, McGraw Hill, 2003.
- C.J Date, A. Kannan and S. Swamynathan, "An Introduction to Database Systems", Eighth Edition, Pearson Education, 2006.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO 1	3	2	0	3	3	3	0	3	0	2
CO 2	3	2	0	3	3	3	0	3	0	2
CO 3	3	2	0	3	3	3	0	3	3	2
CO 4	3	2	0	3	3	3	0	3	3	2
CO 5	3	2	0	3	3	3	0	3	3	2
Total	15	10	0	15	15	15	0	15	9	10
Scaled Value	3	2	0	3	3	3	0	3	2	2

Mapping COs with POs:

0-No relation 3- Highly relation 2- Medium relation 1– Low relation

Semester	V	
Subject Name	PHYSICS PRACTICAL – V	
Subject Code	XBE508	
L –Т –Р –С	C-P-A	L –T –P –H
0-0-2-2	1-1-0	0-0-2-2

Course Outcome:

- **CO1:** *Use* laboratory techniques such as *accuracy* of measurements and *determination* of modulus of material.
- **CO2:** *Explain and give* the characteristics of semiconductor devices.
- **CO3:** Gain *knowledge* and *identify* the various laws of thermal, viscous and surface tension.
- **CO4:** *Manipulate* the optical, electrical and heat properties with excellent *application* knowledge.
- **CO5** *Use basic knowledge to find resistance material.*

COURSE CONTENT

Choose any EIGHT Experiments only

- 1. Potentiometer- high range voltmeter.
- 2. Field along the axis of a coil- H determination.
- 3. Zener regulated power supply.
- 4. LCR series & parallel resonance circuit.
- 5. P.O. Box –Length of a resistance coil
- 6. Torsional pendulum Comparison of radii.
- 7. Hartely Oscillator Frequency and self inductance (L).
- 8. Carey Foster Bridge Specific Resistance.
- 9. Potentiometer E.M.F of a Thermocouple.
- 10. Spectrometer i-d curve.
- 11. CRO study of wave forms Lissajous f-determination.
- 12. Half adder and full adder using basic logic gates IC's.

P-30hrs Total – 30 hrs

Domain C or P or A

Cognitive Psychomotor Cognitive Psychomotor Cognitive Psychomotor Cognitive Psychomotor Cognitive Psychomotor

Mapping of CO's with PO's:

COs	PO ₁	PO ₂	PO ₃	PO ₄	PO ₅	PO ₆	PO ₇	PO ₈
CO ₁	3	3	2			2	1	1
CO ₂	1	1	2				1	1
CO ₃	3	3	2	2	2		1	1
CO ₄	3	1	2				1	1
CO5	1	1	2		2		2	1
Scaled to 1, 2, 3	3	1	2	2	2	2	1	1

0-No Relation, 1- Low Relation, 2-Medium Relation, 3-High Relation

Semes	ter	V		
Subjec	ct Name	GRAVIMETRIC ANALYSIS LAB		
Subjec	ct Code	XBEC509		
L –T –	-Р –С	C-P-A	L –T –P –H	
0- 0-2-2		1-0.2-0.8	0-0-2-2	
Cours	e Outcon	Domain		
			C or P or A	
CO1	Display	and <i>Explain</i> the basic concepts of coordination chemistry; the shape and coordination modes of molecules using theories.	Cognitive Psychomotor	
CO2		<i>urize and Discuss</i> the stability of octahedral and square complexes.	Cognitive Affective	
CO3	Discus	s and Report the various applications of coordination	Cognitive	

Affective

CO3 *Discuss* and Report the various applications of coordination compounds in quantitative analysis.

COURSE CONTENT

GRAVIMETRICANALYSIS:

- 1. Estimation of Lead as lead chromate.
- 2. Estimation of Barium as barium chromate.
- 3. Estimation of Nickel as Nickel DMG complex.
- 4. Estimation of Copper as copper (I) thiocyanate
- 5. Estimation of Magnesium as magnesium oxinate
- 6. Estimation Calcium as calcium oxalate monohydrate
- 7. Estimation of Barium as barium sulphate.
- 8. Estimation of Iron as Iron (III) oxide.

Book for Reference :

1. Venkateswaran V, Veeraswamy R., Kulandaively A.R.,Basic principles of practical chemistry, 2nd edition, New Delhi, sultan chand & sons, (1997) Mapping of CO's with PO's:

Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	2	0	3	3	3	0	2	0	2
CO2	3	2	0	3	3	3	0	2	2	2
CO3	3	2	0	2	3	3	0	2	2	2
Total	9	6	0	8	9	9	0	6	4	6
Scaled value	3	2	0	3	3	3	0	2	1	2

1 - Low, 2 – Medium, 3 – High

Semester	V							
Subject Name	RDBMS LAB							
Subject Code	XBES509							
L –Т –Р –С	C-P-A	L –T –P –H						
0-0-2-2	1.2-0.8-0	0-0-2-2						
Course Outcon	Course Outcome:							
		C or P or A						
e e	to implement RDBMS concept for simple ns and <i>construct</i> flow chart for real time ns.	Cognitive Psychomotor						
CO2 Demon	<i>strate the use of</i> various SQL commands <i>rite</i> SQL queries	Cognitive Psychomotor						
	concept of SQL Tables	Cognitive						

1. Create a table Student-master with the following fields client_no,name, address, city, state, pin code, remarks, blade with suitable data types.

a) Create another table supplier table from client master. Select all the fields and rename client no with supplier no and name with supplier name. b) Insert data into client master

c) Insert data into supplier master from client master.

d) Delete the selected row in the client master.

2. Create a table sales order with s_order_no and product_no as primary key. Set other fields to store client number, delivery address, delivery date, order status.

a) Add a new column for storing salesman number using ALTER Command. b) Set the_order_no as foreign key as column constraints.

c) Set the s_order_no as foreign key as table constraints.

d) Enforce the integrity rules using CHECK.

3. Create a table student_master with the following fields name, regno, dept and year with suitable data types. Use Select command to do the following. a) Select the student's name column.

b) Eliminate the duplicate entry in table.

c) Sort the table in alphabetical order.

d) Select all the Students of a particular department.

4. Create a table sales_order_details with the s_order_no as primary key and with the following fields: product_no, description, qty_ordered, qty_disp,product_rate, profit_percent, sell_price, supplier_name.

a) Select each row and compute sell_price*.50 and sell_price*1.50 for each row selected.

b) Select product_no, profit_percent, Sell_price where profit_per is not between 10 and 20 both inclusive.

c) Select product_no, description, profit_percent, sell_price where profit_percent is not between 20 and 30.

d) Select the suppliername and product_no where suppliername has 'r' or 'h' as second character.

5. Create a table master_book to contain the information of magazine code, magazine name, publisher. Weekly/biweekly/monthly, price. Write PL/SQL block to perform insert, update, delete operations on the above table.

6. Create a table to contain phone number, user name, address of the phone user. Write a function

to search for a address using phone numbers.

7. Create a table stock to contain the item-code, item-name, current stock, date of last purchase. Write a stored procedure to seek for an item using item-code and delete it, if the date of last purchase is before 1 year from the current date. If not, update the current stock.

8. Create a table to store the salary details of the employees in a company. Declare the Cursor to contain employee number, employee name and net salary. Use Cursor to update the employee salaries.

9. Create a table to contain the information about the voters in a particular constituency. Write a proper trigger to update or delete a row in the table.

10. Create a table to store the details of the Aluminous in an institution. Write a PL/SQL block to change address of a particular alumini. Write proper exceptions and appropriate error messages.

	P01	P02	P03	P04	PO5	P06	P07	PO8	P09	P010	P011	P012	PSO 1	PSO2
CO1	1	2	1		1	1	1	1		2	1	1	2	4
CO2	1		2	1	1	1	1	1		1		2	1	3
CO3	2	2	3	1	1	2		1					2	1
	4	4	6	2	3	4	2	3		3	1	3	5	8

Mapping of CO's with PO's:

1 - Low, 2 – Medium, 3 – High

Semester	V
Subject Name	PRACTICUM AND SCHOOL INTERNSHIP - III
Subject Code	XBE510
L –Т –Р –С	L –T –P –H
0- 0-2-8	0-0-2-2

School Internship

In the III semester the student's teachers will undergo internship in teaching for 3 weeks the student's teacher will be engaged in the following activities and preparation of records.

- a. Observation
- b. Case Study
- c. Field Visit

Seme	ster	VI			
Subje	ct Name	INDIAN CONSTITUTION AND HU	MAN RIGHTS		
Subje	ct Code	XBE601			
L -'	Т -Р -С	C:P:A	L –T –P -	-H	
2-	0-0-2	2:0:0	2-0-0-	2	
Cours	e Outcom	e:		Domain	
				C or P or A	
CO1	Know the	e importance, preamble and salient feature	es of Indian constitution	Cognitive	
CO2	Apprecia principle	Cognitive			
CO3 Develop an understanding of the strength of the union government				Cognitive	
CO4	CO4 Know the meaning, significance, the growing advocacy of human rights.				

COURSE CONTENT

UNIT I INTRODUCTION TO THE CONSTITUTION OF INDIA

Preamble – constitution assembly of India – philosophical foundations of the Indian constitution – fundamental rights – fundamentals duties and the directive principles of the state policy of the Indian constitution – Union Government: structure and functions, State Government: structure and functions – Indian federal system – Parliament – President, Prime Minister – constitutional amendments – constitutional functionaries – assessment of working of the panchayat raj.

UNIT II HUMAN RIGHTS

Meaning, concept – notion and classification of rights: natural, moral and legal rights. Three generations of human rights civil and political rights: economic, social and cultural rights: collective / solidarity rights. Theories of human rights. Rights of the disadvantages groups (SC, ST, OBC, Minorities children and women). Mechanisms for the protection of the rights of disadvantaged groups. Social justice and human rights

L- 30 hrs T-15 hrs Total -45 hrs

TEXT BOOKS

- 1. Durga Das Basu, "Introduction to the constitution of India", prentice Hall of India, New Delhi.
- 2. Jansuez Symonides(ed), 2005. Human Rights, Rawat Publications, Jaipur.
- 3. Subash C Kashyap, the working of Indian constitution, NBT, New Delhi.
- 4. Human rights in India: theory and practice. National Book Trust, 2001.

Mapping of COs with POs

	P01	P02	P03	P04	P05	P06	P07	P08	60d	P010	P011	P012	PS0 1	PS0 2
C01	3	1	2	1	1					1	2	1	2	2
CO2	1	3	2		2	1	1		1	1	1	2	1	1
CO3	2	3	3		1	1	1	1	1	1	1		3	
CO4	2	3	3		1			1	1				3	
	8	10	10	1	4	2	2	2	3	3	4	3	9	3
	2	2.5	2.5	.5	1	.5	.5	.5	.75	.75	1	.75	2.25	.75

Semester		VI		
Subject Na	me	INTRODUCTION TO LATEX		
Subject Co	de	XBE602		
Prerequisi	ite			
L – T –	Р -С	C:P:A	L –T –P –H	
0 - 0 -	2 - 2	2:0:0	0-0-2-2	
Course Ou	tcome:			Domain C or P or A
CO1 Ac	equired k	knowledge to create Latex documer	nt	Cognitive
	equired d equatio	skill to create the documents with	mathematical expressions	Cognitive
CO3 Ap	oply the s	skill to prepare a structured docume	nt	Cognitive
COURSE CO	ONTENT			coginare
UNIT I				
	Contro input f	action to LATEX - TeX and LaTe I sequences – Creating simple doo ile - creating ordinary text – docu - symbols and special symbols in tex	cuments using Latex – creat ments with section headings	ing a latex
UNIT II				
	mode - text en	ring Mathematical formulae – Matl – superscripts and subscripts – Green nbedded in equations – fractions ar – derivatives, sums and integrals.	eek letters – symbols – standa	ard functions –
UNIT III	·			
		es of Latex – producing white spited text – tables – preamble of inp		-
			L-15hrs T-3) Total- 45 hrs

TEXT BOOKS

Leslie Lamport 'LaTeX: A Document Preparation System, Second Edition, and Addison-Wisley Professional

Mapping of CO's with PO's:

	P01	P02	P03	P04	P05	90d	P07	P08	P09	P010	P011	P012	PS0 1	PS02
C01	1	3	2			1							1	2
CO2	2	2	3	1		1							2	2
CO3	3	1	1	1		2				2		1	1	2
	9	8	7	2	1	5	1	1	1	3	1	1	7	8
	3	2.7	2.3	.7	.3	1.7	.3	.3	.3	1	.3	.3	2.3	2.7

Semes	ster	VI					
Subjec	ct Name	SECONDARY EDUCATION IN INDIA - STATUS, CHAL	LENGES AND				
		STRATEGIES					
Subjec	ct Code	XBE603					
L –T –l	Р –С	C: P:A	L –T –P –H				
4- 0-	0-4	4:0:0	4-0-0-4				
Course	e Outcom	ie:	Domain				
			C or P or A				
C01	Tell the	e development of education in India	Cognitive				
CO2	Compa	re the various development of educational after independence	Cognitive				
CO3	Catego	ries the polices of secondary education	Cognitive				
CO4	Justify the statues of secondary education Cognitive						
CO5	Compa	res the quality of education and its performance	Cognitive				
COURS	SE CONTI	ENT					

UNIT I Indian education system before independence

Development of education in India. before Independence Education in ancient India, in medieval India and in British India. Significant development in secondary education during pre – independence period. The charter act of 1813. Macaulay's minutes of (1935) lord William Bentinak's resolution (1835), the respatch of 1854. The hunter commission of 1882. University commission of 1902 and its impact on secondary education. National Education Movement and Natinal Council of Education(1906), Sadler commission of 1917. The Hartog committee (1928), the Sapru committee (1934) the abbot wood report(1936-37) the sergeant report(1944).

UNITII Development of Education after Independence

Central Advisory Board of Education (CABE) – Development of school education (1947-1964), University Education Commission (1948 – 1949), Mudaliar commission (1952-1953), Kothari commission (1964-1966), Development of School Education (1965 – 1985): National Education Policy (1968), National Education in 1986 and after. Modified policy on Education (1992).

UNITIII Universalisation of Primary Education

Articles 45, Directive principles of state policy – universal compulsory education – amendments related to education – concurrent list – arguments for and against. Efforts taken to provide universal primary education – SSA – Right to Education act problem of universalisation of primary education. Wastage and stagnation objectives of pre – primary and primary education

UNIT IV Status of Secondary Education

Present situation of secondary education in India; structure and system of schools. Objectives of secondary and higher secondary education. Statutory Board of education: Central Government – MHRD CABE: NCERT, CBSE,KVS, NOS Navodaya Vidyalaya, CLEFL, State Board, DTERT, DIET, State Text Book Board, ICSE, State Board, Matriculation and Anglo Indian Boards, Present system of secondary Education. Vocationalisation of secondary Education. Teacher Education – NCTE, Problem of Teacher Education, Universalisation of Secondary Education (2004-05).

UNIT V Quality Education at Secondary level

Concept of quality in education; quality indicators related to planning and organization of learning experience, learning environment (Physical and Academic), problems and challenges to quality improvement through setting standards of performance and monitoring, improving internal efficiency of the school system, teacher recruitment, their working conditions and staff morale.

Monitoring Mechanism- Foundation of UGC, NCTE, NCERT, NAAC, DTERT, and DIET.

L=45hrs T-15 hrs Total=60 hrs

REFERENCES

- 1. Chopra, R.K.(1993) Status of Teachers in India, NCERT, New Delhi.
- 2. Govt. of India (1953) Report of Secondary Education Commission, New Delhi.
- 3. Govt. of India (1966) Indian Education Commission (1964-66) Report. New Delhi.
- Govt. of India (1986/1992) National Policy of Education, 1992, Modification and their POA's MHRD, Deptt. of Education.
- Kundu, C.L. (Ed) (1984) Indian year Book on Teacher Education, Sterling Publishers Pvt. Ltd., New Delhi.
- Malhotra, P.L. (1986) School Education in India : Present status and Future Needs, NCERT, New Delhi.
- 7. NCERT (1997) Code of Professional Ethics for Teachers.
- 8. NCTE (1998) Competency Based and Commitment Oriented Teacher Education for Quality School Education, Pre-service and in-service programme, New Delhi.
- 9. NCTE (1998) Policy Perspectives in Teacher Education, New Delhi Peters, R.S. (1971) Ethics and Education, George Allen Unwin Ltd. London.
- 10. Singh, R.P. (Ed) Teacher Training in India-Looking Ahead Federation of Management & Educational Institutions, New Delhi.

Mapping of CO's with PO's:

	P01	P02	P03	PO4	PO5	P06	P07	PO8	P09	P010
CO1	0	3	2	0	2	0	3	2	0	3
CO2	0	2	2	0	2	0	3	3	0	2
CO3	0	3	2	0	2	0	2	2	0	2
CO4	0	2	2	0	2	0	2	2	0	3
CO5	0	3	3	0	3	0	3	2	0	3
Total	0	13	11	0	11	0	13	11	0	13
Scaled Value	0	3	3	0	3	0	3	3	0	3

Semest	er	VI					
Subject	Name	PEDAGOGY OF MATHEMATICS-II					
Subject	Code	XBE604A					
L -T -P 3- 0- 0-							
	Course Outcome:						
COI	CO1 Understanding of mathematical proof in the context of secondary school mathematics						
CO2		standing of nature, importance and strategies o y to teach proof of theorem and solution of	1 0	Cognitive			
CO3	releva	problem to develop	Affetive				
CO4	Cogntive						
CO5	solvin Abilit		Cognitive				

COURSE CONTENT

UNIT I Teaching of Proof

Proof: Developing an intuition about the nature of proof - to make the transition from concrete thinking to more formal reasoning and abstract thinking as they progress from class to class.

Kinds of proof - proof by mathematical induction, proof by contradiction, proof by cases, the contrapositive, conjectures, disproof by counter example.

UNIT II Teaching of Problem Solving

Definition of a problem, problem solving and teaching problem solving. Importance of teaching problem solving posing a problem, discovering or exploring various options for solving the problem i.e. developing heuristics. Carrying out the plan and generating and extending a good problem.

UNIT III Evaluation of Learning in Mathematics

Stating measurable objectives of teaching concepts and generalizations. Construction of appropriate test items. Diagnosing basic causes for difficulties in learning concepts and generalizations, planning remedial instruction based on the diagnosis

UNIT IV Learning Resource in Mathematics

Instructional Materials: Meaning, Types and purposes of instructional materials in Mathematics. Plan for preparation and utilization of instructional materials. Preparation of instructional materials.

Designing teaching aids in mathematics; psychological basis; Rationale and limitations.

UNIT V Pedagogical Analysis of Secondary School Mathematics

In order to explain the different pedagogical aspects of teaching mathematics, the following topics in mathematics which are presently taught at secondary school level are included. (As and when there are changes in topics to be taught in Mathematics at school level, the corresponding changes in topics should be made). Arithmetic: Development of number system; Modular Arithmetic, Ratio and

proportion, time and work.

Algebra: Sets, Relations, Functions and Graphs, Systems of linear equations and their graphical solutions, quadratic equations, Linear inequations and graphical solutions and their applications, Theory of Indices and logarithms, Cyclic factorization, Factor theorem and Remainder Theorem, Matrices, Axioms of Groups and Fields with examples from Number Systems.

Geometry: Axioms of Euclidian Geometry, Polygons and Circles, Congruency and similarity of triangles, Polyhedrons and Prisms, Introduction to transformation geometry of two dimensions (straight lines only), Construction of geometrical figures.

Trigonometry: Trigonometric ratios, simple identities and elementary problems on heights and distances, solution of simple trigonometric equation.

Statistics: Tabular and Graphical representation of Data, Measures of Central Tendency and Variability.

Computing: Computer devices, flow charts and algorithms.

L- 45 hrs T -15 hrs Total - 60 hrs

TEXT BOOKS

REFERENCES

- Butler and Wren (1965). , The Teaching of Secondary Mathematics, London McGraw Hill Book Company.
- Cooney, T.J. and Others (1975), Dynamics of Teaching Secondary School Mathematics, Boston : Houghton Miffilin.
- 3. Iglewiez, Boris and Stoyle, Judith (1973). An Introduction to Mathematical Reasoning, New York : The MacMillan Co.
- 4. Kapfer, Miriam B (1972). Behavioural objectives in Curriculum Development: Selected Readings and Bibliography. Englewood Cliffs, NJ: Educational Technology.
- 5. Mager, Robert (1962). Preparing instructional objectives, Palo Alto, C A : Fearon.
- NCERT, A textbook of Content-cum-Methodology of Teaching Mathematics, New Delhi : NCERT.
- 7. Polya, George (1957) How to solve it, Garden City, New York: Doubleday.
- 8. Servas, W and T. Varga. Teaching School Mathematics UNESCO Source Book.
- 9. State text books in Mathematics of Southern Region from Classes VI to X.

Mapping of CO's with PO's:

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010
C01	2	3	3	1	1	1	2	2	1	0
CO2	2	3	2	1	2	1	2	2	1	0
CO3	2	3	3	1	1	1	2	2	1	0
CO4	2	3	2	1	2	1	1	2	1	1
CO5	2	3	2	1	2	1	1	2	1	1
Total	10	15	12	5	8	5	8	10	5	1
Scale	3	2	0	3	3	3	0	3	2	3

Semest	er	VI							
Subject	Name	PEDAGOGY OF PHYSICS-II							
Subject	ıbject Code XBE604B								
L –T –P	-C	C:P:A	L -T -P -H						
3-0-0)- 3	2.2:0.8:0	3-0-0-3						
Course	Outcom	e:		Domain (C or P or A)					
C01		y themes in physical science for which con ing resource	nmunity can be used as	Cognitive					
CO2		ct physical science related activities through science exhibitions during school attachment		Cognitive					
CO3	famili	arize with different types of curricular proje urpose and themes.		Cognitive					
CO4	Becon develo	Cognitive/ Psychomotor							
CO5	Under practic	Cognitive/ Psychomotor							
COURS	E CONTE	INT							

UNIT I **Principles and Development of Science Curriculum**

Curriculum - Principles of curriculum construction - distinction between curriculum and syllabus - need and importance - Organization of content matter - Critical evaluation of Tamil Nadu higher secondary school Science Curriculum – Curriculum Improvement Projects in India - NCERT and Abroad - CHEM Study, PSSC, CBA, Nuffield (0-level) Physics and Chemistry and their adaptability to Indian conditions.

UNIT II **Co-Curricular Activities**

Need for Science Club- Organization of Science Club, Science Exhibitions and Science Fairs, Fieldtrips and Excursions, Science Magazines-Science Related Social Concerns- Identification, analysis and exploration of the possible solutions of some of the science based social issues (Nuclear power, thermal power and hydroelectric power, alternate sources of energy, sustainable development, environmental crisis, drug abuse, AIDS).

UNIT III Science Text Book

Features of a good Textbook, instructional materials in physical science - Qualities of a good Science textbook - Use of textbooks inside and outside the classroom - Criteria for evaluation of Science textbooks - Critical analysis of the existing Tamil Nadu Science Text Book at the higher secondary level.

UNIT IV Managing Classroom

Classroom management - factors influencing classroom management-system approach-input-process-output and feedback-aspects in Physical science teaching - class room interaction analysis-class room climate-types of teachers based on leadership styles-teacher dominated pattern, laissez faire pattern and democratically planned pattern-significance.

UNIT V Science Laboratory – Design & Management

Physical Science Laboratory - Structure and Design - Organization and Maintenance of Science Laboratory – Physical requirements – furniture and their dimensions, equipment, maintenance of various registers, manuals, records and disposal of broken items - Storage of Chemicals - Organization of Practical Work – preparation of instruction sheets and reports – Safety measures.

Professional Development of Physical Science Teachers

Professional growth of Science Teacher - Academic and Professional qualification - Special qualities – Pre service and In-service Education and Training. Professional competencies of Physical science teachers.

L-45 hrs T-15hrs Total - 60 hrs

TEXT BOOKS

REFERENCES

- 1) National Curriculum Framework 2009, NCERT, New Delhi.
- 2) *Steve Alsop, Keith Kicks (2007)* Teaching Science: A Handbook for primary and secondary school teacher, Kogan Page, New Delhi.
- 3) *Judith Bennett* (2003) Teaching and Learning Science: A guide to recent research and its applications, Continuum, London.
- Robin Millar(1984) Doing Science: Images of science in science education, The Falmer Press, London.
- 5) NCERT Textbook in Physics for VIII to X Students
- 6) NCERT Textbook in chemistry for VIII to X Students
- 7) State Textbook in Science for VIII to X Students
- 8) Sharma, P.C. (2006). Modern Science Teaching, Dhanpat Rai Publications, New Delhi.
- 9) Nayak, (2003). Teaching of Physics, APH Publications, New Delhi.
- 10) Pandey, (2003). Major Issues in Science Teaching, Sumit Publications, New Delhi.
- 11) Yadav, M.S. (2003). Teaching of Science, Amol Publications.
- 12) Jenkins, E.W.(2000). Innovations in Science and Technology Education, Vol. VII,
- Natrajan, C. (Ed.). (1997). Activity Based Foundation Course on Science Technology and Society, Homi Bhaba Centre for Science Education, Mumbai
- 14) NCERT, (1997), Fifth Survey of Research in Education, NCERT, New Delhi.
- Chauhan, S.S. (1985). Innovation in Teaching and Learning Process, Vikas Publishing House.
- 16) Sharma, R.C. (1985). Modern Science Teaching, Thanpat Rai and Sons.
- 17) *Harms, N., Yager, R. (1981).* What Research Says to the Science Teacher, Vol. 3, National Science Teachers Association, Washington DC, USA.
- 18) Khana, S.D., Sexena, V.R. Lamba, T.P. and Murthy, V. (1976). Technology of Teaching,

Doaba House.

- 19) Panneer Selvam, A. (1976). Teaching of Physical Science (Tamil), Government of Tamil Nadu.
- 20) *Brandwein Paul, F. (1955).* The Gifted as Future Scientist, New York, Earcourt Dcace and World Inc.
- 21) Nuffield Chemistry, Books of Data, Collection of Experiment, Published for the Nuffield Foundation by Longmans, Penguin Books.
- 22) Nuffield Physics, Teacher's Guide, Questions Book, Guide to Experiments, Published for the Nuffield Foundation by Longmans, Penguin Books.

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010
C01	3	0	2	3	0	0	0	0	2	0
CO2	3	0	3	3	0	0	0	0	2	0
CO3	2	0	3	3	0	0	0	0	2	0
CO4	3	0	2	2	0	0	0	0	2	0
CO5	3	0	2	3	0	0	0	0	2	0
Total	14	0	12	14	0	0	0	0	10	0
Scale	3	0	2	3	0	0	0	0	2	0

Mapping of CO's with PO's:

1 - Low , 2 - Medium , 3 - High

Semest	ter	VI					
Subjec	t Name	PEDAGOGY OF CHEMISTRY- II					
Subjec	t Code	XBES604C					
Prereq	uisite						
L –T –P	Р-С	C:P:A	L –T –P –H				
3-0 - 0	- 3	3:0:0	3-0-0-3				
Course	Outcom	e:	Domain				
			(C or P or A)				
C01	Unders	tand to develop the content for school curr	riculum Cognitive				
CO2	Develo	p the method of teaching chemistry	Cognitive				
CO3	Anaylse the assessment and evaluation in learning chemistry Cognitive						
CO4	<i>Develop</i> the resources available for teaching chemistry Cognitive						
CO5	<i>Apply</i> the teaching and learning process resources for chemistry Cognitive subject						

COURSE CONTENT

UNIT I CONTENT IN CHEMISTRY (WITH REFERENCE TO 9TH, 9 hrs 10TH, I &II PUC)

Chemical Reaction: Electronic configuration; meaning and writing electronic configuration; periodic classification of elements (s, p, d, f). Chemical reaction: meaning and types. Electro chemistry: solutions- saturated and unsaturated and colloids.

Chemistry of Carbon Hydro carbons; alkanes, alkenes and alkynes- meaning and properties. Unique characteristics of carbon, Allotropic forms of carbon. Industrial organic chemistry- manufacture of ethyl alcohol.

UNIT II METHODS OF TEACHING CHEMISTRY

Teacher-centered methods: Lecture method - Demonstration method - Teamteaching. Learner-centered methods: Laboratory method – Project method - Peer tutoring/teaching by students- Project method- Individual activities - experiential method – Teacher-guided learning- Problem-solving method - Small group/whole-class interactive learning: Student seminar- group discussion -Mixbe-ability grouping. Recent Trends: Constructivist learning - Problem-based learning- Brain-based learning- Collaborative learning- Flipped learning -Blended learning - e-Learning trends - Videoconferencing.

(Suggested instructional approaches/methods: i) Teacher talk/ Invited lecture on different methods of teaching Chemistry. ii) Preparation and presentation of a report on different methods of teaching Chemistry.)

UNIT III ASSESSMENT IN SCIENCE

• Evaluation: Concept, Need and Importance, Scope • Nature of Learning and Assessment: Analysis and Critique of present pattern of Examinations • Techniques of Evaluation for Theory & Practical. • Continuous Comprehensive Evaluation • Diagnostic tests, remedial/enrichment measures & monitoring learner's progress. • Achievement test-its construction & administration. • Assessment through Creative Expression: Essays, Posters, Drama, Poetry, Riddles etc

UNIT IV RESOURCES FOR TEACHING CHEMISTRY

Print Resources: Newspapers - journals and magazines- science encyclopedias. Audio Resources: Radio talk- audio tapes- DVDs/ CDs. Visual Resources: Pictures - flash cards- charts- posters - photographs- models. ICT Resources: Radio – television- Internet- multimedia- Interactive whiteboard. Community Resources: Science centres Science exhibition/ fair - Fieldtrip – Qualities of a good science textbook - Qualities of a Science teacher.

(Suggested instructional approaches/methods: i) Teacher talk/ Invited lecture talk on different resources for teaching Chemistry. ii) Preparation and presentation of a report on different resources for teaching Chemistry.)

Tasks and Assignments: i) Prepare and submit an evaluative report on different methods of teaching Chemistry. ii) Prepare and submit a report on Chemistry resource centre.

UNIT V TEACHING AND LEARNING RESOURCES

Text book-Characteristics of a good text book - Library resources--uses of references, journals, encyclopedias and e-resources in physical science -Improvised apparatus-meaning, importance and procedure. Physical Science laboratory and its importance-designing of physics and chemistry laboratory, meaning designing and uses of multipurpose laboratory. Community Resources-Meaning, uses of Human and Physical resources. Electronic Learning (e-learning) - internet, video (including animation) You-Tube and Teleconferences.

L- 45 hrs T- 15 hrs Total- 60 hrs

TEXT BOOKS

Reference Books:

- ◆ Arul Jothi, D.L.Balaji, Rajash Verma(2009), Computer and Education, Centrum press, New Delhi, (India)
- V. Natarajan (2009), Teaching Methodology in Computer Education (Tamil and English Edition), Santha Publishers, Chennai
- Bhatia, KK. Measurement and Evaluation in Education, Ludhiana: Prakash brothers.
- Sharma, R.A (2003). Advances Statistics in Education and Psychology, Meerut, R. Lall Book Depot.

Werma E. Gronlund - Measurement and Evaluation in teaching, Collier, Macmillan

International Edition.

Mapping of CO's with PO's:

	P01	P02	P03	P04	P05	P06	P07	P08	909	P010
C01	3	0	2	3	0	0	0	0	2	0
CO2	3	0	3	3	0	0	0	0	2	0
CO3	2	0	3	3	0	0	0	0	2	0
CO4	3	0	2	2	0	0	0	0	2	0
CO5	3	0	2	3	0	0	0	0	2	0
Total	14	0	12	14	0	0	0	0	10	0
Scaled Value	3	0	2	3	0	0	0	0	2	0

Semeste	ər	VI	
Subject		PEDAGOGY OF COMPUTER SCIENCE - II	
Subject		XBES604C	
Prerequ		Environmental Engineering	
L –T –P		C:P:A	L –T –P –H
3-0-0		2.4:0:0.6	3- 0 -0- 3
	- 5 Outcome		Domain
course	outcome	5.	(C or P or A)
C01	Recogn curricul	ise and identify the importance of planning the computer s	cience Cognitive
CO2	-	uce the contents of XII and XI std CS text book	Cognitive
CO3		mmarise the content organising methods y the computer science text books	Cognitive
	-		-
CO4	General	lise the class room interaction methods	Cognitive
CO5		strate the skills of teaching computer science	Affective
COURSE UNIT I	E CONTEN Dri	NT nciples of Curriculum Development in Computer scien	ce 9 hrs
	of dev	rriculum development in Computer science – need and im Curriculum development and strategies to be employed velopment in Computer science – Different approached velopment in Computer science- Major reforms in Computer	ed – stages of curriculum es followed in curriculum
UNIT II	Kn	owledge of Computer science	
UNIT III	Pre pre Pre CB	 owledge of all the concepts in Computer science standard 2 Company Secretary: As prescribed by CBSE for Partnership: As prescribed by CBSE for Classe Share Market: As prescribed by CBSE for Classe Booking: As prescribed by CBSE for Classes 2 paration of a module for teaching a unit/lesson on Compuscribed by CBSE for Class XI or XII. paration of an Achievement test/unit test based on contex SE at senior secondary level 	For Classes XI & XII es XI & XII sses XI & XII XI & XII uter science from the course
	Org	ganization of subject matter – unit – topical – concentric-	logical and psychological –
	ma: exp	xims in teaching – organization of learning experiences – t perience – motivation	
UNIT IV	Eva	aluation of Computer Science Textbooks	
	diff its reso Eva	atbooks – importance and need to textbooks, selection of ferent types of textbooks – CBSE, Matriculation, State Bo need, role in educational process – Computer science purcefulness, professional competence and personality of aluation procedure for appraising learner's performa- navioural approach to testing instructional objectives in Co	ard. Educational evaluation, room / corner in school: Computer science teachers. ance, uses of evaluation.
		162	

UNIT V Models of Teaching Computer science and Class Room Interaction

Meaning & Definition of teaching models – Function of families of teaching models-Concept attainment model, advanced organizer model, Inductive thinking model- Inquiry training model

Classroom interaction analysis (Flanders Interaction Analysis Category System) and its implications in learning Computer science

Programming and algorithms

Introductions to problem solving: problem at analysis, flow, charts, pseudo codes and algorithms, design of structured programming, fundamental algorithms – summation of series, number conversion

L-45 hrs T-15 hrs Total-60 hrs

TEXT BOOKS

- Arul Jothi, D.L.Balaji, Rajash Verma(2009), Computer and Education, Centrum press, New Delhi, (India)
- *V. Natarajan* (2009), Teaching Methodology in Computer Education (Tamil and English Edition), Santha Publishers, Chennai
- *Bhatia, KK*. Measurement and Evaluation in Education, Ludhiana: Prakash brothers.
- Sharma, R.A (2003). Advances Statistics in Education and Psychology, Meerut, R. Lall Book Depot.
- *Singh, Y. K.* (2009). Teaching Practice. New Delhi: APH Publishing Corporation.
- Sharma, R. N. (2008). Principles and Techniques of Education. Delhi: Surjeet Publications.

Mapping of CO's with PO's:

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010
C01	2	3	3	1	1	1	2	2	1	0
CO2	2	3	2	1	2	1	2	2	1	0
CO3	2	3	3	1	1	1	2	2	1	0
CO4	2	3	2	1	2	1	1	2	1	1
CO5	2	3	2	1	2	1	1	2	1	1
Total	10	15	12	5	8	5	8	10	5	1
Scaled Value	3	2	0	3	3	3	0	3	2	3

Comercit		Υ/I	
Semester		VI	
Subject N		DIFFERENTIAL EQUATIONS AND LAPLACE	TRANSFORMS
Subject C		XBE605	
L –T –P –			L –T –P –H
4-1-0-	5	4:1:0	5- 1 -0- 6
Course O	utcom	ie:	Domain
			(C or P or A)
CO1 լ	be able	to solve homogeneous second-order equations.	Cognitive
ł	nomog	a general method for constructing solutions to eneous and non-homogeneous linear constant- coeffici- and-order equations.	Cognitive
CO3 a	apply t	the knowledge of differential equations in order to so ering problems.	olve Cognitive
	-	p an understanding of the core ideas and concepts ry Differential Equations.	of Cognitive/Psycho motor
		atand the concept of Laplace transforms and inverse e transforms.	Cognitive/ Psychomotor
COURSE	CONTE	ENT	
UNIT I			
	Fir	st order, higher degree Differential equations solvabl	e for x, solvable for y,
	sol	vable for $\frac{dy}{dx}$, Clairaut's form - Conditions of integrabi	lity of $Mdx + Ndy = 0$ -
	sin	nple problems	
UNIT II			
	coe	rticular integrals of second order Differential Eq efficients - Linear equations with variable coefficients Parameters (upto 2 nd order eqns only)	
UNIT II	I		9 hrs
	int	rmation of Partial Differential Equation - General, egrals - Solution of PDE of the standard forms - Lagran Charpit's method and a few standard forms.	
UNIT IV	7		9 hrs
	Pa	DE of second order homogeneous equation with a rticular Integrals of F(D, D') $z = f(x, y)$, where $f(x, y)$ ^{+ by)} , $sin(ax + by)$, $cos(ax + by)$, $x^r y^s$, and $e^{(ax + by)} f(x)$	is of one of the forms e
UNIT V			
	- I	place Transforms - standard formulae - Basic Theorem nverse Laplace Transform - Use of Laplace Transform nstant coefficients.	

L- 60 hrs T- 15 Total-75 hrs

TEXT BOOKS

 M.D. Raisinghania, Ordinary & Partial Differential Equations, S. Chand & Co., 1st edition
 M.K. Venkataraman, Engineering Mathematics, Volume II, S.V. Publications, 1985, Revised Edition.

REFERENCES

- 1. S.Narayanan, Differential Equations, S. Viswanathan Publishers, 1996.
- 2. M.L. Khanna, Differential Calculus, Jaiprakashnath and Co., Meerut 2004.
- 3. T.Veerarajan, Engineering Mathematics, Tata McGraw Hill, 1999.
- 4. B.S Grewal, Higher Engineering Mathematics, Khanna publishers, 36th edition, 2001.

Mapping of CO's with PO's:

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010
C01	2	3	3	1	1	1	2	2	1	0
CO2	2	3	2	1	2	1	2	2	1	0
CO3	2	3	3	1	1	1	2	2	1	0
CO4	2	3	2	1	2	1	1	2	1	1
CO5	2	3	2	1	2	1	1	2	1	1
Total	10	15	12	5	8	5	8	10	5	1
Scaled Value	3	2	0	3	3	3	0	3	2	3

Semes	ster	VI			
Subje	ct Name	ATOMIC AND SOLID STATE PHYS	SICS		
Subje	ct Code	XBE606			
L -	-Т –Р –С	C:P:A	L –T –P –H		
3 -	1 - 0 - 4	3:0:1	4- 1-0- 5	5	
Cours	e Outcome	:	Dom	nain	
			C or P	or A	
CO1	Underst	and the atom models and their importance	e. Co	og	
CO2	Apply th Zeeman	e fine structure of spectral line, select ion Effect.	rules and Co	og	
CO3	,	the production of x-rays, diffract ion s law, Bragg's law and Compton's effect ion	, ,	og	
CO4	•	the photo electricity, photo electric constant, photo electric cell and it s applica		og	
C05		the fundamentals of crystal structur Miller indices and its determinate ion for tructure.	Co)g	
COUR	SE CONTEN	JT			

UNIT I ATOMIC STRUCTURE

Excitation of atoms – Critical, Excitation and Ionisation Potential – Experimental determination of critical potential – Frank and Hertz's method – Sommerfield atom model – Qualitative treatment – Derivation of condition for the allowed elliptical orbits – Vector atom model - Quantum numbers associated with Vector atom model

9 hrs

UNIT II FINE STRUCTURE OF SPECTRAL LINES

Coupling schemes – L-S and J J coupling - Pauli's exclusion principle and verification – Periodic table and its classification – Magnetic dipole moments due to orbital and spin motion – Selection rule for electron transition – Intensity rules – Interval rule – Fine structure of D line – Zeeman effect – Normal and Anomalous (Experimental study and results) – Debye's theory of normal Zeeman effect – Lorentz theory of anomalous Zeeman effect - Paschen Back effect and Stark Effect (definition only).

UNIT III X-RAYS

Production of X-rays-Coolidge tube - Origin of X-Rays – Polarization and Absorption of X-Rays – Characteristic X-Rays – Diffraction of crystal method experiments – Bragg's law – Bragg X-ray spectrometer – powder X-rays – Laue's osley's Law – Importance of Mosley's Law – Compton Effect – Compton Theory – Experimental Verification.

UNIT IV PHOTO ELECTRICITY

Photo electric effect – Einstein's Photo electric equations – Lenard's method to determine e/m of photo electrons – Experimental investigation on photoelectric effect – laws of photoelectric emission – Richardson and Compton Experiment – Planck'sconstant – Millikan's Experiment – Photo electric cells - Photo Emissive, Photo Voltaic, Photo Conductive cells – Photo Multiplier – Applications of photo electric cells.

UNIT V CRYSTAL STRUCTURE

Types of solids – Crystalline and Amorphous solids - Space Lattice – The Basis and the crystal structure unit cell and Primitive lattice cell – Lattice parameter – Symmetry elements in a cubic crystals - Point groups – Bravais lattice in two dimension – Seven crystal systems – co ordination number for sc, bcc and fcc -Miller Indices – Features of miller indices – Crystal Structure – NaCl, Diamond, Zinc Blende.

L-45hrs T-15 hrs Total-60 hrs

TEXT BOOKS

- 1. Modern Physics by R.Murugesan S.Chand Publishers.
- 2. Modern Physics by Sehgal Chopra Sehgal S.Chand Publishers.
- 3. Mordern Physics by J.B. Rajam.
- 4. Solid state physics by Gupta Kumar.
- 5. Solid State Physics R- L Singhal. Wiley Eastern Ltd.

REFERENCES

- 1. Modern Physics by B.L. Theraja.
- 2. ModernPhysics by Beiser.
- 3. Solid state physics by Saxena Gupta Saxena .
- 4. Atomic Physics by A.B.Gupta & Dipak Ghosh Books & Allied Publishers.
- Modern Physics by J. H. Hamilton and Yang, McGraw Hill Publication, 1996.
 Concepts of Modern Physics by A. Beiser, Tata McGraw-Hill, New Delhi, 1997

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010
C01	3	2	0	3	3	3	0	3	0	2
CO2	3	2	0	3	3	3	0	3	0	2
CO3	3	2	0	3	3	3	0	3	3	2
CO4	3	2	0	3	3	3	0	3	3	2
C05	3	2	0	3	3	3	0	3	3	2
Total	15	10	0	15	15	15	0	15	9	10
Scaled Value	3	2	0	3	3	3	0	3	2	2

Semester Subject Name	VI ORGANICCHEMISTRY–I	
L –T –P –C	C:P:A	L –T –P –H
3-1-0-4	3:0:1	4-1 -0-5
Course Outcome		Domain
		C or P or A
C01	To understand the preparation, properties and uses of carbonyl compounds	Cognitive
CO2	To understand the preparation, properties and uses of carboxylic aids	Cognitive Affective
CO3	To acquaint students with the knowledge of Nitrogen compounds	Cognitive
	······································	Affective
CO4	To acquaint students with the knowledge of Hetero cyclic compounds	Cognitive
CO5	To acquaint students with the knowledge of Industrial Organic chemistry	Cognitive
COUDCE CONTENT		

COURSE CONTENT

UNIT I CHEMISTRY OF CARBONYL COMPOUND

Introduction - nomenclature - preparation of aliphatic carbonyl compounds - physical properties - chemical properties - uses - molecular orbital picture of carbonyl group - nucleophilic addition mechanism at carbonyl group - acidity of alpha hydrogen - general methods of preparation of aromatic carbonyl compounds - physical and chemical properties - uses - effect of aryl group on the reactivity of carbonyl group.

UNIT II CHEMISTRYOFCARBOXYLICACIDS

Nomenclature - general methods of preparation of carboxylic acids - physical properties - structure and acidity - Hammett equation - chemical properties - uses - preparation of dicarboxylic acid - physical and chemical properties - uses - Introduction to derivatives of carboxylic acids - physical and chemical properties - uses - uses - nucleophilic substitution mechanism at acyl carbon - preparation, physical and chemical properties of the compound: acyl chlorides, anhydrides, esters, amides - chemistry of compounds containing active methylene group - Introduction to oils and fats - fatty acids - manufacture of soap - mechanism of cleaning action of soap

UNIT III CHEMISTRY OF NITROGEN COMPOUNDS

Nitrogen compounds - nomenclature - nitro alkanes - alkyl nitrites - differences aromatic nitro compounds - preparation and reduction of nitro benzene under different conditions. Amino compounds - effect of substitutents on basicity, reaction of amino compounds (primary, secondary, tertiary and quaternary amine compounds). diazotization, and comparison of aliphatic and aromatic amines - diazonium compounds - preparation and synthetic importance of diazomethane, benzene diazonium chloride and diazo acetic ester

UNIT IV CHEMISTRY OF HETEROCYCLIC COMPOUNDS

Heterocyclic compounds - nomenclature - preparation and properties of furan, pyrrole, thiophen -comparison of the basicities of pyrrole, pyridine and piperidine with amines - synthesis and reactions of quinoline, isoquinoline and indole with special reference to Skraup, Fischer Napieraloki and Ficher - indole syntheses – structural elucidation of quinoline and isoquinoline.

UNIT V INDUSTRIAL ORGANICCHEMISTRY

Dyes - theory of color and constitution - chromophore, auxochrome, classification according to application and structure - preparation and uses of nitro dyes - naphthol yellow, azo dyes - methyl orange, triphenyl methane dyes - malachite green, indigo dyes - Indigotin, anthraquinone dyes - alizarin, phthalein dyes - fluorescein - sulphonic acid and derivatives - preparation and properties of benzene sulphonic acid - saccharin, chloramines – T sulphonamides (with one specific example)

Polymers-definition-types of polymers-mechanism of cationic, anionic and free radical polymerisation –thermo setting polymers – preparation of caprolactam, Nylon 610, polyester, epoxide resin.

L - 45 hrs T-15 hrs Total-60 hrs

TEXT BOOKS:

- Finar I.L, Organic Chemistry, Vol 1&2, (6th edition) England, Addison Wesley. Longman Ltd. (1996)
- Morrison R.T., Boyd R.N., Organic Chemistry, (6th edition) New York, Allyn & Bacon Ltd., (2006)
- 3. Bahl B.S, Arun Bahl, Advanced Organic Chemistry, (12th edition) New Delhi, Sultan Chand and Co., (1997).
- Pines S.H.,Organic Chemistry, (4th edition) New Delhi, McGraw Hill International Book company .(1986)
- 5. Seyhan N. Ege., Organic Chemistry, New York, Houthton Mifflin Co., (2004)

Mapping of COs with Pos

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010
CO1	3	2	0	3	3	3	0	3	0	2
CO2	3	2	0	3	0	3	0	3	0	2
CO3	3	2	0	3	2	3	0	3	0	2
CO4	3	2	0	2	0	3	0	3	0	2
CO5	3	2	0	3	1	3	0	3	0	2
Total	15	10	0	14	6	15	0	15	0	10
Scaled Value	3	2	0	3	2	3	0	3	0	2

Semes	ter	VI	
Subjec	t Name	OPERATING SYSTEMS	
Subjec	t Code	XBES607	
L –T –I	Р-С	C: P: A	L –T –P –H
3 - 1- 0- 4		3:0:1	4 - 1- 0- 5
Course	e Outcom	le:	Domain
			C or P or A
CO1	Recogn	ise the process management	Cognitive
CO2	Reprod method	uce the process synchronization and identify the deadlock	Cognitive Affective
CO3	Describ	be the concepts of memory management	Cognitive
CO4	Discuss	s the virtual memory and file system	Cognitive
COUPS	Reprod	uce and Describe the basics of I/O interface concepts	Cognitive Affective
COOKS			

UNIT-I	
	Introduction: Views –Goals –Types of system – OS Structure –Components – Services - System Structures – Layered Approach -Virtual Machines - System Design and mplementation. Process Management: Process - Process Scheduling – Cooperating Process –Threads – Inter-process Communication. CPU Scheduling: CPU Schedulers – Scheduling criteria – Scheduling Algorithms
UNIT –II	
	Process Synchronization: Critical-Section problem - Synchronization Hardware - Semaphores - Classic Problems of Synchronization - Critical Region - Monitors. Deadlock: Characterization - Methods for handling Deadlocks - Prevention, Avoidance, and Detection of Deadlock - Recovery from deadlock.
UNIT-III	
	Memory Management: Address Binding – Dynamic Loading and Linking – Overlays – Logical and Physical Address Space - Contiguous Allocation – Internal & External Fragmentation. Non Contiguous Allocation: Paging and Segmentation schemes –Implementation – Hardware Protection – Sharing - Fragmentation.
UNIT –IV	
	Virtual Memory: Demand Paging – Page Replacement - Page Replacement Algorithms – Thrashing. – File System: Concepts – Access methods – Directory Structure –Protection Consistency Semantics – File System Structures – Allocation methods – Free Space Management.
UNIT – V	
	I/O Systems: Overview - I/O Hardware – Application I/O Interface – Kernel I/O subsystem – Transforming I/O Requests to Hardware Operations – Performance. Secondary Storage Structures: Protection – Goals- Domain Access matrix – The

Secondary Storage Structures: Protection – Goals- Domain Access matrix – The security problem – Authentication – Threats – Threat Monitoring – Encryption.

TEXT BOOKS

Silberschatz A., Galvin P.B., Gange, 2002, Operating System Principles, Sixth

Edition, John Wiley & Sons.

REFERENCES

H.M. Deitel, 1990, An Introduction to Operating System,- Second Edition, Addison Wesley

Mapping of CO's with PO's:

	P01	P02	P03	P04	P05	P06	P07	P08	909	P010
C01	3	1	1		1				1	
CO2	3	1	1		1				1	
CO3	3		1		1				1	
CO4	3		1						1	
CO5	3		1		1				2	
Total	15	2	5		4				6	
Scaled Value	3	1	1		1				2	

1 - Low, 2- Medium, 3- High

Semest	er	VI			
Subject	Name	PHYSICS PRACTICAL – VI			
Subject	Code	XBE608			
L –T –P	-C	C: P: A	L –T –P –H		
0 - 0- 2	- 2	0:2:0	0 - 0-2- 2		
Course	Outcom	le:	De	omain	
			C or	r P or A	
CO1	Use lab	poratory techniques such as <i>accuracy</i> of measurement	ents and Cogni	tive	
	determ	<i>ination</i> of modulus of material.	Psych	omotor	
CO2	Explain	<i>n</i> and give the characteristics of semiconductor dev	vices. Cogni	tive	
002	Блриин	•	omotor		
CO3	O3 Gain <i>knowledge</i> and <i>identify</i> the various laws of thermal, viscous				
	and sur	-	omotor		
CO4	Manipi	h Cogni	Cognitive		
	excelle	Affect	Affective		
			Psych	omotor	
	Use ba	sic knowledge to find resistance material.	Cogni	tive	
CO5	C05			Affective	
			Psych	omotor	
COUR		NTENTS			
	Opera	tional Amplifier – Differentiator, Integrator.	2		
	NANI	2	1		
	Half s	IC's. 2	1		
	FET C	2	1		
	Transi	stor characteristics – common Emitter	2		
	Post C	Office Box – resistance of the coil.	2	2	
	Half A	Adder, Full Adder using NAND/NOR gate	2	2	
	Const	2	2		
		- 20 Houng			

TOTAL HOURS : 30 Hours

TextBooks:

- 1. BSc Practical Physics, C. L. Arora, (S. Chand)
- 2. An Advanced Course in Practical Physics, D. Chattopadhyay and P. C. Rakshit, (New Central Book Agency)
- 3. A Text Book of Advanced Practical Physics, S. Ghosh, (New Central Book Agency) 7 Semester 1 - Physics (Honours) Theory Paper.
- 4. Shukla R. K. and Anchal Srivastava, Practical Physics, New Age International (P) Ltd, Publishers, 2006.
- 5. Arora C. L., B.Sc Practical Physics, S. Chand and Company Ltd, 2007.

Reference books :

1. Squires G. L., Practical Physics, 4 th Edition, Cambridge University Press, 2001.

2. Halliday D., Resnick R. and Walker J., Fundamentals of Physics, 6th Edition, John Wiley and Sons, 2001.

3. Jenkins F.A. and White H.E., Fundamentals of Optics, 4th Edition, Mc Graw Hill Book Company, 2007.

- 4. Geeta Sanon, B. Sc., Practical Physics, 1st Edition, S. Chand and Company, 2007.
- 5. Benenson, Walter, and Horst Stocker, Handbook of Physics, Springer, 2002

Mapping of CO's with PO's:

	P01	P02	P03	P04	P05	P06	P07	P08
C01	3	3	2			2	1	1
CO2	1	1	2				1	1
CO3	3	3	2	2	2		1	1
CO4	3	1	2				1	1
CO5	1	1	2		2		2	1
	3	1	2	2	2	2	1	1

1 - Low, 2- Medium, 3- High

Semeste		VI				
Subject	Name	ORGANIC QUALITATIVE ANALYSIS AND ORG	GANIC PREPARATION			
		LAB				
Subject	Code	XBEC609				
L –T –P		C:P:A	L –T –P –H			
0 - 0 - 2		1:0.6:0.4	0-0-2-2			
Course Outcom		e:	Domain			
			C or P or A			
CO1		fy the various functional group present in the given ic compound.	Cognitive and Psychomotor			
CO2	Expla	<i>in</i> the structure of functional groups and reaction en the reactants.	Cognitive and Psychomotor			
CO3	<i>Interp</i> compo	ret the chemical changes in the reaction of organic	Cognitive and Affective			
	(ł	b) confirmation by preparation of solid derivatives / chara	acteristic colour reactions.			
		te: Mono –functional compounds are given for anal npounds, students are required to report any one of the fu				
	Pre	paration of Organic Compounds involving the following	chemical conversions			
	1.	Oxidation 2. Reduction 3. Hydrolysis 4. Nitration 5. Bro	mination 6. Diazotization			
	7. (Osazone formation				
	Det	termination of boiling /melting points				

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	0	0	0	0	0	0	0	2	2
CO2	2	0	0	0	0	0	0	0	1	1
CO3	3	0	0	0	0	0	0	0	2	2
Total	8	0	0	0	0	0	0	0	5	5
Scaled value	3	0	0	0	0	0	0	0	2	2

1- Low Relation, 2-Medium Relation, 3-High Relation

Semester	VI							
Subject Nan	OPERATING SYSTEMS LAB							
Subject Cod	e XBES609							
Prerequisite	NIL							
L –Т –Р –С	C:P:A	L –T –P –H						
0-0-2-2	2:0:0	0-0-2-2						
a o (D 1						
Course Outo	come:	Domain						
Course Outo	come:	Domain C or P or A						
CO1 Ab	<i>come:</i> <i>bility</i> to write C programmes for simple problems d <i>construct</i> flow chart for real time problems.							
CO1 Ab an CO2 De	<i>vility</i> to write C programmes for simple problems	C or P or A						

CONTENTS

1. Write a menu driven shell program for the following:

i. List of files, ii. Processes of Users, iii. Todays Date, iv. Users of system, v. Quit.

2. Write a shell program which accepts the name of a file from the standard input and then performs the following tests on it.

i. File existence, ii. File readable, iii. File Writable, iv. Both readable and writable.

3. Write a shell program to accept an input and check if the given input is a directory.

If it is a directory, then display the contents and revoke the execute permission for

group and others for all files starting with "a" in the directory.

4. Write a shell program using three arguments to take the pattern as well as input and output file names. If the pattern is found display "Pattern found", else display "Error message". Also check if right number of arguments are entered.

5. Write a menu driven shell program to copy, edit, rename and delete a file.

6. Write a menu driven shell program to perform the following tasks

i. Enter the sentences in file, ii. Search a given whole word in an existing file, iii. Quit.

7. Write a menu driven shell program for the following -

i. Passwd, ii. ipconfig, iii ping

8. Write the shell program which gets executed the moment the user logs in. It should display the message "Good Morning" / "Good Afternoon" / "Good Evening" depending upon the time at which the user logs in.

9. Write a shell program to find the number of ordinary files and directory files in the current directory.10. Write a shell program to accept the name of the directory as command line argument and display the listing in that directory. By default, the "Home" directory"s contents should be displayed.

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	0	0	1	0	0	0	0	2	2
CO2	3	0	0	1	0	0	0	0	1	1
CO3	3	0	0	1	0	0	0	0	2	2
Total	9	0	0	3	0	0	0	0	5	5
Scaled value	2	0	0	1	0	0	0	0	1	1

Mapping of COs with POs

1- Low Relation, 2-Medium Relation, 3-High Relation

Semester	VI	
Subject Name	PRACTICUM AND SCHOOL IN	TERNSHIP - IV
Subject Code	XBE610	
L –T –P –C	C:P:A	L –T –P –H
0-0-2-8	8:0:0	0-0-2-2

School Internship

In the VI semester the student's teachers will undergo internship in teaching for 3 weeks the student's teacher will be engaged in the following activities and preparation of records.

- a. Action Research
- b. School Dairy
- c. Physical Education

Semester	VII	
Subject Name	EDUCATIONAL INNOVATION AND MANAG	EMENT
Subject Code	XBE701	
L –T –P –C	C:P:A	L –T –P –H
4 - 0 - 0 - 4	4:0:0	4-0 -0-4
Course Outcome:		Domain/Level
		C or P or A
CO1 Acquire kr innovations.	nowledge about the terms used in educational	Cognitive
CO2 To understa	nd the innovative experiments practiced in schools.	Cognitive
CO3 Understand managemen	the process and principles of educational t.	Cognitive
CO4 Explain ar	1	Cognitive
managemen CO5 Develop the COURSE CONTE	principles of educational planning and organization.	Cognitive
UNIT I Inr	iovation	9 hrs
Me	aning - Principles - Barriers to promotion of innovation	- Suggestions for the
pro	motion of innovation - Generation of innovations - C	Drigin, Specification,
Tri	al-Adaptation and consolidation Conditions for the emerg	gence of innovation :
Ins	titution - Society - Individual - Recommendation of Y.	ASHPAL committee
rep	ort	
UNIT II Inr	novations and Experiments in Schools	9 hrs
De	-schooling - Community School - Alternative School - N	Non-Graded School -
Na	vodaya School - Saini School - Initiatives of Governm	nent of India : SSA
(Sa	rva Shiksha Abyan), RMSA (Rashtra Madhyamic S	hiksha Abhiyam) -
Init	tiatives of State Government : ABL (Activity Based	Learning), SALM
(6)	mplified Active Learning Methodology), ALM	(Active Learning
(S1		
	thodology) - CCE (Continuous and Comprehensive M	Methodology), ALM
Me	thodology) - CCE (Continuous and Comprehensive M ctive Learning Methodology) - CCE (Continuous	
Me (Ac	ctive Learning Methodology) - CCE (Continuous	and comprehensive
Me (Ac Eva		and comprehensive
Me (Ad Eva Sch	ctive Learning Methodology) - CCE (Continuous aluation), - Virtual School - Mobile School - Internation	and comprehensive
Me (Ac Eva Sch UNIT III Ma	ctive Learning Methodology) - CCE (Continuous aluation), - Virtual School - Mobile School - Internation nool - Distance Learning - Floating University.	and comprehensive onal Schools - Open 9 hrs
Me (Ad Eva Sch UNIT III Ma Me	ctive Learning Methodology) - CCE (Continuous aluation), - Virtual School - Mobile School - Internation nool - Distance Learning - Floating University.	and comprehensive onal Schools - Open 9 hrs Difference between

Modern functions – planning, organization, leading, controlling, management skills, conceptual skills, Human skills, Technical skills.

UNIT IVArea of Educational Management9 hrsAdministration and Management of Education - Maintenance (or Status quo) and
Developmental (or Creative) Management.-Scope, Human, Material, and Time -
Basic concepts of Management at different levels (Primary and Secondary):
Institutional Management, Financial Management Instructional management,
Personnel Management, Material Management, and Management of Examination.UNIT VEducational planning and organization9 hrsPlanning: Six elements – objectives, policies, procedure, programmes, budgets
and strategies Educational planning – long-term and short term perspectives.
Institutional planning – Academic – Curricular, Co-curricular activities – time

table – assignment of work to teachers.

Organization – principles of criteria – organizational structure, Administrative structures at central and State levels.

L=45 hrs T= 0 hrs Total = 45 hrs

REFERENCES

- 1. Aggarwal, J. C. (2008), Development and planning of modern education. UP: Vikas Publishing House Pvt. Ltd.
- 2. Aggarwal, J. C. (2008), Teacher and education in a developing society. UP: Vikas Publishing House Pvt. Ltd.
- 3. Lal, R. B., & Palod, S. (2008). Educational Thought and Practice. Meerut: R.Lall Books Depot. Saxena., & Mishra. (2008), Teacher Education. Meerut: R.Lall Books Depot.
- 4. Saxena, S. N. R., & Chaturvedi, S. (2006), Education in emerging Indian society. Meerut: Surya Publication.
- 5. Vashist, S. R. (2006), School administration. Delhi : Anmol Publication Pvt. Ltd.
- 6. Packard, N., & Race, P. (Ed). (2005). 2000 Tips for Teachers. New Delhi: Kohan Page India Pvt. Ltd.
- 7. Rao, V.V., & Vijayalakshmi V, (2005), Education in India. Delhi: Discovery Publishing House.
- 8. Krishnamurthy, R. C. (2003), Educational technology: Expanding Our Vision. Delhi: Authors press.
- 9. Kumar, K.L. (1996), Educational technology. New Delhi: New Age International Publishers.

Mapping of CO's with PO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO 1	2	3	3	1	1	1	2	2	1	0
CO 2	2	3	2	1	2	1	2	2	1	0
CO 3	2	3	3	1	1	1	2	2	1	0
CO 4	2	3	2	1	2	1	1	2	1	1
CO 5	2	3	2	1	2	1	1	2	1	1
Total	10	15	12	5	8	5	8	10	5	1
Course	3	2	0	3	3	3	0	3	2	3

Semest	ter	VII			
Subjec	t Name	ALGEBRA			
Subjec	t Code	XBE702			
L –T –	Р – С		C:P:A	L –T –P –	H
3 - 1 -	0 - 4		4:0:0	4 -1 - 0 -	5
Course	e Outcome:			Doma	ain/Level
				C or	r P or A
CO1	Identify and groups, rings		tal algebraic structures su	ch as Co	gnitive
CO2	Identify algel Quotient grou		such as Normal subgroup	s and Co	gnitive
CO3	•	lescribe relations be phisms and group a	tween algebraic structures, actions	such Co	gnitive
CO4	explain the	-	sic structure of vector sp ion, and apply the dime paces).		gnitive
CO5 COUR	Elucidate the	e null space, row the rank-nullity the	space and column space	of a Co	gnitive
UNIT	I				9+3 hrs
	Grou	ips - Subgroups - C	yclic groups - Order of an	element - Costs a	nd Lagrange's
	Theo	orem.			
UNIT	II				9 +3hrs
	Norr	nal subgroups and	Quotient groups - Finite	groups & Cayle	ey Theorem -
	Ison	orphism & Homom	orphism.		
UNIT	III				9+3 hrs
	Ring	s & Fields - definit	ion & examples - Element	ary properties of	Rings - Types
	of R	ings -Characteristics	s of Rings - Subrings – Ide	eals - Quotient rin	ngs - Maximal
	& P1	rime Ideals – Homor	morphism of Rings - Isomo	orphism of Rings.	
UNIT	IV				9+3 hrs
	Vect	or Spaces - definit	ion & examples - Subspa	ices - Linear Tra	nsformation -
	Spar	n of a set - Linear ind	dependence.		
UNIT	V				9+3 hrs
	Basi	s & Dimension - Ra	nk & Nullity - Matrix of a	Linear Transform	ation.
			L=45 hrs T= 15 hi	rs Total = 60 hrs	

TEXT BOOKS

[1] N.Arumugam & A.Thangapandi Isaac, Modern Algebra, New Gamma Publishing House -June 1997.

[2] T.K. Manicavachagam Pillai, T. Natarajan, K.S. Ganapathy, Algebra, Vol. I, S.Viswanathan Pvt. Limited, Chennai, 2004.

REFERENCES

[1] M.L.Santiago, Modern Algebra, Arul Publications, Madras, 1988.

[2] M.L.Khanna, Modern Algebra, Tata McGraw Hill, 2003.

[3] Schaum's Outlines, Modern Abstract Algebra, Tata McGraw- Hill Company Limited, New Delhi.

Mapping of CO's with PO's:

	P01	P02	P03	P04	PO5	P06	P07	P08	P09	P010	P011
CO 1	3					1				1	2
CO 2	3					1				1	2
CO 3	3					1				1	2
CO 4	3					1				1	2
CO 5	3					1				1	2
	15					5				5	10
	3					1				1	2

Semes	ter	VII		
Subjec	et Name	REAL ANALYSIS		
Subjec	et Code	XBE703		
L –T –	P-C		C:P:A	L –T –P –H
3 - 1 -	0 - 4		4:0:0	4-1 -0-5
Cours	e Outcome:			Domain/Level
				C or P or A
CO1	Understand the	Order completeness pro	operty	Cognitive
CO2		some proofs of the	and be familiar with the standard results about	Cognitive
CO3	Understand the function.	concept of the differe	ntiability of a real valued	Cognitive
CO4	Expand the pow	ver series		Cognitive
CO ₅	Apply the Rie calculus.	mann integration and	fundamental theorem of	Cognitive
COUR	SE CONTENT			
UNIT	Ι			9+3 hrs
	real nu	•	axioms – Order relation Supremum & Infimum of ntable sets.	
UNIT	II			9 +3hrs
	functio		of a Function – Algebra on ntinuities – Elementary j	
UNIT			<i>y</i>	
		•	ion – Derivability & C Theorem – Daurboux's T	
UNIT				9+3 hrs
		s Theorem – Mean Va emainder – Power series	llue Theorems on derivat expansion.	ives – Taylor's Theorem
UNIT	V			
	integra functio	bility – Integrability ons – Properties of In l functions –The First M	nition – Daurboux's th of continuous & monoto tegrable functions - Con Mean Value Theorem and t	nic functions – Integral tinuity & derivability of he Fundamental Theorem
			L=45 hrs '	$\Gamma = 15 \text{ hrs } \text{Total} = 60 \text{ hrs}$

TEXT BOOKS

[1] M.K,Singhal & Asha Rani Singhal, A First Course in Real Analysis, R.Chand & Co., June

1997 Edition

[2] Shanthi Narayan, Elements of Real analysis, S. Chand & Co., 1995

REFERENCES

[1] Gold Berge, Richar R, Methods of Real Analysis, First edition, Oxford & IBHP Publishing Co., New Delhi,1970.

[2] H.L.Royden, Real Analysis, Third Edition, Prentice –Hall of India, New Delhi, 2005.

[3]. B.S.Vatsa, Introduction to Real Analysis, CBS Publishers, 2002.

[4]. M.L.Khanna, L.S.Varshney, Real Analysis, Jai Prakash Nath & Co, Meerut, 15th edition,1997.

Mapping of CO's with PO's:

	PO1	P02	P03	P04	PO5	P06	P07	PO8	P09
CO 1	3	2		1	1		1	1	1
CO 2	3	2		1			1	1	1
CO 3	3	2		1			1	1	1
CO 4	3	2		1	1		1	1	1
CO 5	3	2		1	1		1	1	1
	15	10	0	5	3	0	5	5	5
	3	2		1	.7		1	1	

Subjec	et Name BASIC ELECTRONICS et Code XBE704				
L –T –	-P -C C:P:A	L –T –P –H			
3 - 1 -	0 - 4 4:0:0	4 -1 - 0 -5			
Course	e Outcome:	Domain/Level			
		C or P or A			
CO1	To study PN junction diode, Zener diode LED, fur rectifier filters, regulated power supply- Zener regulated diode				
CO2	To study transistors construction and working parameters static Cognitive				
CO3	To study special devices FET, JFET, MOSFET, SC Construction and working	CR, UJT Cognitive			
CO4	To study Amplifians, Class A and P nower amplifiant feedback Cognitive				
CO5	To understand the modulation factors Amplitude me Frequency modulation and phase modulation and detect	e e			

UNIT I	DIODES AND RECTIFIERS 9+3 hrs
	PN Junction diode - characteristics- Zener diode - Characteristics- LED-
	Fullwave rectifier - ripple factor - filters - L-section, \square -section filters - zener
	voltage regulated power supply, Photo Diode and Uses.
UNIT II	TRANSISTORS
	Junction Transistors -construction - Mechanism of amplification - Modes of
	operation - Alpha & Beta of a Transistor - Current expression - Transistor static
	characteristics in CB and CE modes -Transistor biasing (voltage divider biasing)
	- Two port representation of a Transistor - Parameters- Determination of h-
	parameters.
UNIT III	SPECIAL DEVICES
	Special semiconductor devices - FET, JFET, MOSFET (Construction And
	Working) - FET parameters - Comparison between FET and Transistor -
	Phototransistor – SCR, UJT, characteristics- Application of SCR as relay and UJT
	as relaxation oscillator.

UNIT IV	AMPLIFIERS AND OSCILLATORS
	Power amplifier – Class A power amplifier – Class B power amplifier - Push pull
	- Gain of amplifier with feedback - Effects of negative feedback - Oscillators -
	Types – Concepts of feedback oscillators – Hartley- Collpitt's oscillators.
UNIT V	MODULATORS AND DETECTORS
	Modulation – Amplitude modulation-Modulation factor – Power in AM waves –
	Limitations of amplitude modulation-Frequency modulation – Phase modulation –
	Demodulation-Essentials in demodulation- Linear Diode Detector.
	L=45 hrs T= 0 hrs Total = 45 hrs

TEXT BOOKS

- 1. Principles of electronics V.K. Mehta, S.Chand & Co.- 7th Rev. Edition (2005).
- Basic Electronics and Linear Circuits –N.Bhargava, D.Kulshreshtha and S.Gupta, Tata McGraw-Hill Publishing Co.(1983)

REFERENCES

- 1. Electronic Devices and circuits Sarjeer Gupta Dhaanpat rai Publications New Delhi Reprint 2008.
- 2. Elements of solid state electronics A. Ambrose and T.Vincent Devaraj Mera publications -1993.
- Basic electrical, Electronics and computer Engineering R.Muthusubramanian, S. Salivahanan, K.A. Muraleedharan – Tata McGraw Hill publishing Co. Ltd., New Delhi – Reprint (2004)
- 4. Electronic Devices and circuits Jacob Millman, Christos. C. Halkib Tata McGraw Hill publishing Co., Ltd., New Delhi Reprint (2002).

	P01	P02	P03	P04	P05	P06	P07	P08
CO1	3	2	0	0	0	1	1	1
CO2	3	2	0	0	0	1	0	1
CO3	3	2	0	0	0	1	1	1
CO4	3	2	0	0	0	1	0	1
CO5	3	2	0	0	0	1	1	1
Total	15	10	0	0	0	5	3	5
Scaled value	3	2	0	0	0	1	1	1

Mapping of CO's with PO's:

Semes	ter	VII	
Subjec	ct Name	WAVE MECHANICS AND NUCLEAR PHYSIC	CS
Subjec	ct Code	XBE705	
L –T –	-Р –С	C:P:A	L –T –P –H
3-1-0) - 4	4:0:0	4-1 -0-5
Course	e Outcome:		Domain/Level
			C or P or A
CO1	•	the dual nature of matter, De Broglie concept, ad Germer experiment Uncertainty y principle.	Cognitive
CO2	To study ba equation	sic of quantum mechanics, Eigen values Schrodinger	Cognitive
CO3	To study the	e properties nuclei binding energy and nuclear model	Cognitive
CO4	•	e particle accelerator radioactivity of alpha, beta and	Cognitive
	gamma rays	, half-life period	
CO5	To study the	e nuclear reaction, fission, fusion nuclear reactor.	Cognitive
COUR	RSE CONTE	NT	
UNIT	I MA	ATTER WAVES AND DETERMINATIONS	9+3 hrs
	Du	al nature of matter -De' Broglie's concept of matter v	vaves - De' Broglie
	wa	velength - Wave and group velocity - Relation betwee	een wave and group
	vel	ocity - Davisson and Germer experiment - G.P. Thon	npson experiments -
	Не	isenberg's Uncertainity Principle.	
UNIT	II BA	SICS OF QUANTUM MECHANICS	
	Bas	sic Postulates of wave mechanics - Quantum operate	ors, Linear operator,
	He	rmitian operator, Parity operators - Properties of wave Fu	unction – Orthogonal
	and	l normalized wave functions - Eigen Values and	Eigen Functions –
	Sch	nrodinger's Equations – Time Independent – Time Depen	ident – Application –
	Par	ticle in a box.	
UNIT		TICLE IN a box.	9+3 hrs

Charge, Angular momentum and Dipole moments – Binding Energy – Packing fraction – Nuclear stability – Semi Empirical Mass formula – Liquid Drop Model – Shell Model.

UNIT IV	ACCELERATORS AND DETECTORS 9+3 hrs
	Ionisation Chamber – Wilson Cloud Chamber – Linear Accelerator – Betatron –
	Radioactivity – Properties of Alpha, Beta and Gamma Rays – Geiger-Nuttal Law
	– Nuclear Isomerism – Soddy Fajan's displacement law – Radioactive
	disintegration Law - Half Life, Mean Life periods - Law of Successive
	disintegration.
UNIT V	NUCLEAR REACTIONS AND REACTORS
	Types of Nuclear Reaction - Energy balance - Q value - Transmutation by
	Alpha, Proton, Deutrons and Neutrons – Artificial Radioactivity – Radio Isotopes
	– Applications – Nuclear Fission – Chain reaction – Nuclear Reactor – Nuclear
	Fusion – Thermo Nuclear Reactions – Carbon-Nitrogen Cycle – Proton-Proton
	Cycle.

L=45 hrs T= 0 hrs Total = 45 hrs

TEXT BOOKS

- 1. Modern Physics by R.Murugesan S.Chand & Co New Delhi 1995.
- 2. Modern Physics by M.A. Thangaraj & N. Anandha Krishnan.
- 3. Mordern Physics by J.B. Rajam, S. Chand & Co New Delhi 1980.
- 4. Atomic and Nuclear Physics by Littlefeld and Thorley.

REFERENCES

- 1. Nuclear Physics by J.B. Rajam, S, Chand & Co.,
- 2. Perspectives of Modern Physics by Beiser, McGraw Hill.
- 3. Introduction to Nuclear Physics by Herald Enge, Addison Wesley.
- 4. Introduction to Nuclear Physics by S.B. Patel, Tata McGraw Hill.
- 5. Concepts of Modern Physics 5th Edition by A. Beiser, Tata McGraw Hill, 1997.

Mapping of CO's with PO's:

	P01	P02	P03	P04	PO5	P06	P07	PO8
CO1	3	2	0	0	0	1	1	1
CO2	3	2	0	0	0	1	0	1
CO3	3	2	0	0	0	1	1	1
CO4	3	2	0	0	0	1	0	1
CO5	3	2	0	0	0	1	1	1
Total	15	10	0	0	0	5	3	5
Scal	3	2	0	0	0	1	1	1

Semes	ter	VII						
Subject Name		PHYSICAL CHEMISTRY - I						
Subjec	ct Code	XBEC706						
L –T –	-Р –С	C:P:A	L –T –P –H					
3-1-(0 - 4	3:0.5:0.5	4-1 -0-5					
Course	e Outcome:		Domain/Level					
			C or P or A					
CO1	<i>Recall</i> the definant terminology	Cognitive						
CO2		<i>Discuss</i> the second law of thermodynamic and as for spontaneity	Cognitive Affective					
CO3	<i>Discuss</i> the sign	Discuss the significance of third law of thermodynamics Cognitive						
CO4	<i>Interpret</i> the type the properties of	Cognitive Psychomotor						
CO5	<i>Describe</i> the sig	Cognitive						

UNIT I TERMODYNAMICS - I

System and surrounding – isolated, closed and open systems - state of the system - Intensive and extensive variables. Thermodynamic processes - reversible and irreversible, isothermal and adiabatic processes - state and path functions - exact and inexact differentials. Work of expansion at constant pressure and free expansion. First law of thermodynamics - statement - definition of internal energy (E), enthalpy (H) and heat capacitiy. Relation between Cp and Cv. calculation of w, q, dE and dH for expansion of ideal and real gases under isothermal and adiabatic conditions of reversible and irreversible processes. Definition of Joule - Thomson coefficient (μ J,J) - calculation of (μ ,J,J) for ideal and real gases - Inversion temperature.

Thermo chemistry - relation between enthalpy of reaction at constant volume (q_v) and at constant pressure (q_p) - temperature dependence of heat of reaction - Kirchoffs equation -bond energy and its calculation from thermo-chemical data - Integral and differential heats of solution and dilution.

9+3 hrs

UNIT II THERMODYNAMICS-II

Second law of thermo dynamics - need for the law - different statements of the law - Carnot's cycle and efficiency of heat engine - Carnot's theorem thermodynamic scale of temperature - concept of entropy - definition and physical significance of entropy - entropy as a function of P, V and T - entropy changes during phase changes - entropy of mixing - entropy criterion for spontaneous and equilibrium processes in isolated system - Gibb's free energy (G) and Helmholtz free energy (A) - variation of A and G with P, V and T-Gibb's - Helmholtz equation and its applications - thermodynamic equation of state - Maxwell's relations - ΔA and ΔG as criteria for spontaneity and equilibrium - advantage of ΔG over entropy change.

UNIT III THERMODYNAMICS - III

Equilibrium constant and free energy change - thermodynamic derivation of law of mass action - equilibrium constants in terms of pressure and concentration - NH₃, PCl₅, CaCO₃-thermodynamic interpretation of Lechatelier's principle (Concentration, temperature, pressure and addition of inert gases.) systems variable composition - partial molar quantities - chemical potential - variation of chemical potential with T, P and X (mole fraction) - Gibb's Duhem equation. van't Hoff's reaction isotherm - van't Hoff's isochore - Clapeyron equation and Clausius – Clapeyron equation-applications-third law of thermodynamics –Nernst heat theorem- statement of III law and concept of residual entropy - evaluation of absolute entropy from heat capacity data. Exception to III law (ortho and para hydrogen, CO, N₂O and ice).

UNIT IV SOLUTIONS

Ideal and non-ideal soultions, methods of expressing concentrations of solutions - mass percentage, volume percentage, normality, molarity, molality, mole fraction. concept of activity and activity coefficients - completely miscible liquid systems - benzene and toluene. Raoult's law and Henry's law. deviation from Raoult's law and Henry's law. Duhem - Margules equation, theory of fractional distillation. azeotropes - HCl - water and ethanol - water systems partially miscible liquid systems - phenol - water, triethanolamine - water and nicotine - water systems-lower and upper CSTs - effect of impurities on CST completely immiscible liquids - principle and applications of steam distillation. Nernst distribution law – derivation- applications –determination of formula of a complex ($KI + I_2 = KI_3$) - solvent extraction- principle and derivation of a general formula of the amount unextracted - dilute solutions: colligative properties, relative lowering of vapour pressure, osmosis, law of osmotic pressure, thermodynamic derivation of elevation of boiling point and depression in freezing point. determination of molecular masses using the above properties. Abnormal molecular masses, molecular dissociation - degree of dissociation - molecular association.

UNIT V PHASE RULE

Definition of terms in the phase rule - derivation and application to one component systems - water and sulphur - super cooling, sublimation - two component systems - solid liquid equilibria, simple eutectic (lead-silver, Bi-Cd), desilverisation of lead - compound formation with congruent melting point. (Mg-Zn) and incongruent melting point (Na-K). solid solutions - (Ag-Au) - fractional crystallisation. Freezing mixtures - FeCl3 - H2O systems, CuSO4-H2O system.

L=45 hrs T= 15 hrs Total = 60 hrs

TEXT BOOKS

Puri B.R., Sharma L.R., Pathania M.S., Principles Of Physical Chemistry, (23rd edition), New Delhi, Shoban Lal, Nagin Chand & Co., (1993)

REFERENCES

- 1. Maron and Prutton, Physical Chemistry, London, Mac Millan.
- Atkins P.W., Physical Chemistry, (5th edition) Oxford Uiversity Press. (1994) Castellan G.V., Physical Chemistry, New Delhi, Orient Longmans.
- 3. Castellan G.V., Physical Chemistry, New Delhi, Orient Longmans.

E-REFERENCES

- 1. https://www.khanacademy.org/science/biology/energy-and-enzymes/the-laws-of-thermodynamics/v/first-law-of-thermodynamics-introduction
- 2. http://nptel.ac.in/courses/112105123/
- 3. http://nptel.ac.in/courses/103105127/36
- 4. https://www.youtube.com/watch?v=HjeQOKomAQc
- 5. http://nptel.ac.in/courses/113104068/4

Mapping of CO's with PO's:

	P01	P02	P03	P04	PO5	P06	P07	PO8	P09	PO10
CO1	3	2	0	3	3	3	0	3	0	2
CO2	3	2	0	3	0	3	0	3	0	2
CO3	3	2	0	3	2	3	0	3	0	2
CO4	3	2	0	2	0	3	0	3	0	2
CO5	3	2	0	3	1	3	0	3	0	2
Total	15	10	0	14	6	15	0	15	0	10
Scaled value	3	2	0	3	2	3	0	3	0	2

Semester		VII				
Subjec	et Name	COMPUTER NETWORKS				
Subjec	et Code	XBES706				
L –T –	Р–С	C:P:A	L –T –P –H			
3 - 1 -	0 - 4	3:0:1	4–1 –0- 5			
Course	e Outcome:		Domain/Level			
			C or P or A			
CO1	Recognise the C	SI Models	Cognitive			
001	Describe the con	ncepts of IPV4 and IPV6	Cognitive			
CO2	Reproduce the L	AN Architecture	Affective			
CO3	Discuss the TCF	concepts	Cognitive			
CO4	Reproduce and	Describe the basics of DNS	Cognitive			
CO5	Recognise the C	SI Models	Cognitive			
COURSE CONTENT Affective						

UNIT IINTRODUCTION9+3 hrsNetwork Models - OSI Model - TCP/IP Protocol Suite - Addressing -
Transmission Media - Error Detection and Correction - Block Coding.

UNIT II	NETWORK FUNDAMENTALS 9+3	3hrs
	. LAN Technology- LAN Architecture - BUS/Tree - Ring - Star - Ether	rnet-
	Token Rings - Wireless - Data Link Control - Framing - Flow and E	Error
	Control	
UNIT III	NETWORK LAYER 9+3	3 hrs
	Switching - Circuit, Message, Packet - Network Layer - IPV4, IPV6 Address	ses -
	Internetworking- Format - IPV4, IPV6 - ICMP, Routing - Flooding, Dist	ance
	Vector Routing, Link State Routing	
UNIT IV	TRANSPORT LAYER9+3	3 hrs
	End-to-End Delivery - User Data gram Protocol (UDP) - TCP - Conges	stion
	Control -TCP, Frame Relay	
UNIT V	PRESENTATION LAYER AND APPLICATIONS 9+3	3 hrs
	Introduction - SNMP, SNMPV1-Architecture - Domain Name Service - Em	ail -
	SMTP - HTTP.	

L=60 hrs T= 15 hrs Total = 75 hrs

TEXT BOOKS

1. Behrouz A.Forouzan, "Data Communication and Networking", 4th Edition, Tata McGraw-Hill Publishing Company, 2006.

REFERENCES

- 1. William Stallings, "Data and Computer Communications", 8th Edition, PHI, 2007.
- 2. James F. Kurose and Keith W. Ross, "Computer Networking A Top Down Approach featuring the Internet", 1st Edition, Addison Wesley Publishing Company, 2001.
- 3. Andrew S. Tanenbaum, "Computer Networks", Tata McGraw Hill, 4rd Edition, 2004.
- 4. Larry L.Peterson & Bruce S. Davie, "Computer Networks A systems Approach", 4th Edition, Harcourt Asia/Morgan Kaufmanns, 2004.

Mapping	of CO's	with PO's:
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	P01	P02	P03	P04	PO5	P06	P07	P08	PO9	P010
CO 1	3	2		3	3	3	0	3	0	2
CO 2	3	2		3	3	3	0	3	0	2
CO 3	3	2		3	3	3	0	3	3	2
CO 4	3	2		3	3	3	0	3	3	2
CO 5	3	2		3	3	3	0	3	3	2
Total	15	10	0	15	15	15	0	15	9	10
	3	2	0	3	3	3	0	3	2	2

Semes	ster	VII					
Subje	ct Name	ORGANIC CHEMISTRY-II					
Subje	ct Code	XBEC707					
L –T -	-Р –С	C:P:A	L –T –P –H				
3-1-	0 - 4	3:0.5:0.5	4 -1 - 0-5				
Cours	e Outcome:		Domain/Level				
			C or P or A				
CO1	To develop an ι	Cognitive					
CO2	To develop an understanding the chemistry of proteins and vitamins.Cognitive Affective						
CO3	To understand t	he chemistry of alkaloids & terpenes	Cognitive				
CO4	To acquaint students with mechanism of molecular Cognitive rearrangements. Psychomotor						
CO ₅	To appreciate the application of UV, VIS, IR and NMR Cognitive spectroscopy in explaining the structure of organic molecules						

(elementary treatment).

UNIT I	CHEMISTRYOFCARBOHYDRATES	9+3 hrs
	Carbohydrate - classification, properties of mono saccharide (glu	cose and
	fructose), structure and configuration of mono s	accharide,
	interconversion, ascending and descending series, muta rotation, epin	nerization-
	cyclic structure - determination of size of sugar rings - disaccharide	- sucrose,
	maltose - structure elucidation - polysaccharide - starch and	cellulose

UNIT IICHEMISTRY OF PROTEINS AND VITAMINS9 + 3hrsAmino acids - classification, general methods of preparation and reactions of
amino acids, zwitter ion - isoelectric points, action of heat on α,β and γ amino
acids. Peptides and proteins - Peptide linkage - polypeptide - classification of
proteins - synthesis of peptides - Merrifield synthesis - primary structure - end
group analysis - Dansyl chloride, Edman method - secondary structure - tertiary
structure - denaturation - colour reactions of proteins - nucleic acids - elementary
treatment of DNA and RNA . Vitamins (structural elucidation not needed) -
classification, biological importance of vitamins A, B₁, B₂, B₆, B₁₂ and C.

UNIT III CHEMISTRY OF ALKALOIDS AND TERPENOIDS

Chemistry of natural products - alkaloids - isolation, classification, general methods of elucidating structure - structural elucidation and synthesis of coniine, piperine, nicotine and ephedrine. terpenes - classification - isoprene, special isoprene rule, general methods of structural elucidation - structural elucidation and synthesis of citral, limonene, menthol, thymol and camphor.

UNIT IV MOLECULARREARRANGEMENTS

Molecular rearrangements - types of rearrangement (nucleophilic and electrophilic) – mechanism with evidence for the following re-arrangements: pinacol - pinacolone, benzil - benzilic acid, benzidine, Claisen, Fries, Hofmann, and Beckmann, - photochemical reactions of ketones – Cope reaction.

UNIT V ORGANIC SPECTROSCOPY

UV - VIS spectroscopy - types of electronic transitions - solvent effects on λ max - Woodward - Fieser rules - calculation of λ max : dienes and α , β \Box unsaturated carbonyls.

IR spectroscopy - number and types of fundamental vibrations - modes of vibrations and their energies, position of IR absorption frequencies for functional groups like aldehyde, ketone, alcohol, acid and amide- factors affecting the frequency absorption - conjugation, inductive effect and hydrogen bonding.

NMR spectroscopy - principle - equivalent and non equivalent protons - shielded and deshielded protons, anisotropy, chemical shift - TMS, delta scales, integral, splitting of signals - spin -spin coupling, NMR spectrum of EtOH, n - propyl bromide and isopropyl bromide. (Basic instrumentation of UV-Visible, IR and NMR also to be discussed). Mass spectroscopy – Principles and fragmentation patterns.

L=60 hrs T= 15 hrs Total = 75 hrs

9+3 hrs

REFERENCES

- 1. Finar I.L., Organic Chemistry, Vol 1&2, (6th edition) England, addison Wesley Longman Ltd. (1996).
- Morrison R.T., Boyd R.N., Organic Chemistry, (4th edition) New York, Allyn & Bacon Ltd., (1976)
- Bahl B.S, Arun Bahl, Advanced Organic Chemistry, (12th edition) New Delhi, Sultam Chand and Co., (1986)

- Pine S.H.,Organic Chemistry, (4th edition) New Delhi, McGraw Hill International Book Company (1986)
- Seyhan N. Ege, Organic Chemistry, New York, Houghton Mifflin Co., (2004) William Kemp, Organic Spectroscopy, 3rd edition, ELBS.

	P01	P02	P03	P04	PO5	P06	P07	PO8	P09	P010
CO1	3	2	0	3	3	3	0	3	0	2
CO2	3	2	0	3	0	3	0	3	0	2
CO3	3	2	0	3	2	3	0	3	0	2
CO4	3	2	0	2	0	3	0	3	0	2
CO5	3	2	0	3	1	3	0	3	0	2
Total	15	10	0	14	6	15	0	15	0	10
Scaled value	3	2	0	3	2	3	0	3	0	2

Mapping of CO's with PO's:

Semester		VII					
Subjec	et Name	WEB TECHNOLOGY					
Subjec	ct Code	XBES707					
L –T –	-Р –С	C:P:A	L –T –P –H				
3-1-	0 -4	3:0:1	4 -1 - 0-5				
Cours	e Outcome:		Domain/Level				
			C or P or A				
CO1	Recognise the V	B Sript and HTML concept	Cognitive				
CO2	Reproduce the j	ava script fundamentals	Cognitive				
CO3	Describe the con	ncepts of Objects in HTML	Affective Cognitive				
CO4	Discuss the basi	Cognitive					
CO5	Reproduce and Describe concept of IP address security		Cognitive Affective				
COUF	RSE CONTENT						

UNIT I	9+3 hrs
	Introduction to` VBScript - Adding VBScript Code to an HTML Page - VB
	Script Basics - VBScript Data Types - VBScript Variables - VBScript Constants
	- VBScript Operators - mathematical- comparison-logical - Using Conditional
	Statements - Looping Through Code - VBScript Procedures - type casting
	variables - math functions date functions string functions other functions -
	VBScript Coding Conventions - Dictionary Object in VB Script
	0 + 21

9 +3hrs
Introduction to Javascript - Advantages of Javascript - Javascript syntax - Data
type -Variable - Array - Operator & Expression - Looping - control structures -
Constructor Function – user defined function Dialog Box
9+3 hrs
Javascript document object model - Introduction - Object in HTML - Event
Handling - Window object - Document object - Browser object - Form object -
Navigator object - Screen object - Build in object - User defined object -
Cookies
9+3 hrs
ASP.NET Language Structure - Page Structure - Page event, Properties &

Compiler Directives. HTML server controls – Anchor, Tables, Forms, and Files. Basic Web server Controls – Lable, Text box, Button, Image Links, Check & radio Button, Hyperlink, Data List Request and Response Objects, Cookies, Working with Data – OLEDB connection class, command class, transaction class, data adaptor class, data set class. Advanced issues – email, Application issues, working with IIS and page Directives, error handling. Security – Authentication, IP Address, Secure by SSL & Client Certificates

L=60 hrs T= 15 hrs Total =75 hrs

TEXT BOOKS

- I.Bayross, 2000, Web Enable Commercial Application Development Using HTML, DHTML, Javascript, Perl CGI, BPB Publications.
- 2. A.Russell Jones, Mastering Active Server Pages 3, BPB Publications

REFERENCES

- 1. Hathleen Kalata, Internet Programming with VBScript and JavaScript, Thomson Learning
- 2. Mike McGrath, XML Harness the Power of XML in easy steps, Dreamtech Publications
- 3. T.A. Powell, 2002, Complete Reference HTML, TMH.
- 4. J.Jaworski, 1999, Mastering Javascript, BPB Publications.
- Powell, Thomas; Schneider, Fritz, JavaScript: The Complete Reference, 2nd edition 2004, TMH.

	PO1	P02	PO3	P04	PO5	P06	P07	PO8	P09	P010
CO 1	3	2		3	3	3	0	3	0	2
CO 2	3	2		3	3	3	0	3	0	2
CO 3	3	2		3	3	3	0	3	3	2
CO 4	3	2		3	3	3	0	3	3	2
CO 5	3	2		3	3	3	0	3	3	2
Total	15	10	0	15	15	15	0	15	9	10
Course	3	2	0	3	3	3	0	3	2	2

Mapping of CO's with PO's:

Semes	ter	VII				
Subjec	ct Name	PHYSICS PRACTICAL - VII				
Subjec	ct Code	XBE708				
L –T –	- P - C	C:P:A	L –T –P –H			
0 - 0 -	2 - 2	1:0.8:0.2	0-0 -2-2			
Course	e Outcome:		Domain/Level			
			C or P or A			
CO1		tory techniques, To know the logic nd <i>determination</i> of subtraction of real number.	Cognitive Psychomotor			
CO2	Explain and giv	ve the characteristics of oscillator and amplifier.	Cognitive Psychomotor			
CO3	Gain <i>knowledge</i> multivibrator.	e and <i>identify</i> the various oscillator and	Cognitive Psychomotor			
CO4	-	optical, electrical and heat properties with <i>ation</i> knowledge.	Cognitive Affective Psychomotor			
CO5	Use basic know	ledge to construct voltage doublers and tripler	Cognitive Affective			
List of	Experiments		Psychomotor Hours			
1	Half Subtractor	and Full Subtractor using NAND/NOR gates.	2			
2	RC Coupled Tr	ansistor Amplifier – Band width.	2			
3	UJT relaxation	oscillator	2			
4	Emitter Followe	er.	2			
5	Astable Multivi	brator.	2			
6	Voltage Double	ers and Tripler	2			
7	FET Amplifier	– Band width.	2			
8	Feedback Ampl	ifier – Transistor	2			

L=30 hrs T= 0 hrs Total = 30 hrs

TEXT BOOKS

1. BSc Practical Physics, C. L. Arora, (S. Chand)

2. An Advanced Course in Practical Physics, D. Chattopadhyay and P. C. Rakshit, (New Central Book Agency)

3. A Text Book of Advanced Practical Physics, S. Ghosh, (New Central Book Agency) 7 Semester 1 - Physics (Honours) Theory Paper.

4. Shukla R. K. and Anchal Srivastava, Practical Physics, New Age International (P) Ltd, Publishers, 2006.

5. Arora C. L., B.Sc Practical Physics, S. Chand and Company Ltd, 2007

REFERENCES

1. Squires G. L., Practical Physics, 4 th Edition, Cambridge University Press, 2001.

2. Halliday D., Resnick R. and Walker J., Fundamentals of Physics, 6th Edition, John Wiley and Sons, 2001.

3. Jenkins F.A. and White H.E., Fundamentals of Optics, 4th Edition, Mc Graw Hill Book Company, 2007.

4. Geeta Sanon, B. Sc., Practical Physics, 1st Edition, S. Chand and Company, 2007.

5. Benenson, Walter, and Horst Stocker, Handbook of Physics, Springer, 2002

Mapping of CO's with PO's:

	P01	P02	P03	P04	P05	P06	P07	P08
CO ₁	3	3	2			2	1	1
CO ₂	1	1	2				1	1
CO ₃	3	3	2	2	2		1	1
CO ₄	3	1	2				1	1
CO5	1	1	2		2		2	1
Scaled to 1, 2, 3	3	1	2	2	2	2	1	1

Semes	ter	VII							
Subjee	ct Name	PHYSICAL CHEMISTRY LAB – I							
Subjee	ct Code	XBEC709							
L –T –	-Р –С		L –T –P –H						
0 - 0 - 2 - 2			1.2:0.80						
Cours	e Outcome:			Domain/Level					
				C or P or A					
CO1	Recall various	physical parameters of	chemical reactions and	Cognitive					
COI	identify its sign	Psychomotor							
	Understand and	d Analyze the various	physical constants and	Cognitive					
CO2	explain the eff	fects of such constant	t on the properties of	Psychomotor					
	molecules/comp	ounds.							
CO3	Interpret the im	pacts of changes in the v	alues of the constants.	Cognitive					
COUL	RSE CONTENT			Psychomotor					
COUR									
1.	Critical Solution	Temperature of phenol-v	water system						
2.	Effect of impurity	y on Critical solution Ter	mperature of phenol-water	r system					
3.	Transition Tempe	erature of a salt hydrate							

- 4. Molecular weight determination by Rast Method
- 5. Phase Diagram (Simple eutectic system)

P=30 hrs T=0 hrs Total = 30 hrs

TEXT BOOKS

Pandey, O.P , Baipai. D.N and Giri.S , Practical Chemistry, Chand & Company Ltd. 2002.

	P01	P02	P03	P04	P05	P06	P07	P08
C01	3	3	2			2	1	1
CO2	1	1	2				1	1
CO3	3	3	2	2	2		1	1
	7	7	6	2	2	2	3	3
	2	2	2	1	1	1	1	

Mapping of CO's with PO's:

Semes	ter		VII					
Subjec	ct Name	,	WEB TECI	HNOLO	GY LAB			
Subjec	ct Code		XBES709					
L –T –	-Р –С				C:P:A			L –T –P –H
0 - 0-2	2 - 2				0 - 0 - 2 - 2			
Course	e Outcome	:						Domain/Level
								C or P or A
CO1	Analyze	a web p	page and id	entify it	s elements	and	attributes	Cognitive Psychomotor

CO1 using html tags.

CO2 Build dynamic web pages using JavaScript (client side Cognitive Psychomotor programming)

COURSE CONTENT

1. Create a simple page introducing yourself how old you are, what you do, what you like and dislike. Modify the introduction to include a bullet list of what you do and put list the 5 things you like most and dislike as numbered lists. Create another page about your favorite hobby and link it to (and from) your main page. Center something, and put a quote on one of your pages

2. Put an existing image on a web page. Create a table, use a heading and at least one use of row span/col. span. Color a page and some text within the page. Link to another site

3. Create a new file called index. html.

Put the normal HTML document structure tags in the file.

Give it a title.

At the bottom of the page (i.e. the last thing between the body tags) put the following:

A horizontal rule.

A Link to your e-mail Address (With your name between the tag); remember to put the link to your E- Mail address within address tags.

A line break.

The date. (I have this same structure at the bottom of this page).

Above this block (which is called the footer), put a title in heading tags.

Add some text describing yourself (you can split this into multiple headings and Paragraphs if you wish).

4. Write a script to create an array of 10 elements and display its contents.

CO3 Students are able to develop a dynamic webpage by the use of Cognitive java script.

5. Write a function in Java script that takes a string and looks at it character by character.

6. Create a simple calculator using form fields. Have two fields for number entry & one field for the result. Allow the user to be able to use plus, minus, multiply and divide.

7. Create a document and add a link to it. When the user moves the mouse over the link, it should load the linked document on it's own. (User is not required to click on the link).

8. Create a document, which opens a new window without a toolbar, address bar or a status bar that unloads itself after one minute.

9. Create a document that accepts the user's name in a text field form and displays the sanie the next time when the user visits the site informing him that he has accessed the site for the second time, and so on.

10. Create a Web form for an online library. This form must be able to accept the Membership Id of the person borrowing a book, the name and ID of the book and the name of the book's author. On submitting the form, the user (the person borrowing the book) must be thanked and informed of the date when the book is to be returned. You can enhance the look of the page by using various ASPNET controls.

P=30 hrs T= 0 hrs Total = 30 hrs

REFERENCES

1.Donald Hearn and M. Pauline Baker, "Computer Graphics C Version" Second Edition, Pearson Education, 2006.

2...Balagurusamy E., 2006, Programming in ANSI C, 3rd ed, Tata McGraw-Hill.

3. Ashok N.Kamthane , 2006, *Programming with ANSI and Turbo C* , Pearson Education. **Mapping of CO's with PO's:**

	P01	P02	P03	P04	PO5	P06	P07	PO8	604	P010
CO1	3	0	0	1	0	0	0	0	2	2
CO2	3	0	0	1	0	0	0	0	1	1
CO3	3	0	0	1	0	0	0	0	2	2
Total	9	0	0	3	0	0	0	0	5	5
Scaled	2	0	0	1	0	0	0	0	1	1
value										

1 - Low, 2 – Medium, 3 – High

Semest		VII						
Ŭ	et Name et Code	PRACTICUM XBE710	AND SCHOOL INTER	KNSHIP - V				
Subjec	L –T –P		C:P:A	L –T –P –H				
	0 - 0 - 2	-22	10:6:6	0-0 -2-2				
Course	e Outcome: At th	ernship in Teaching the	ne Domain/Level					
Student Teachers will be able to C or P or A								
CO1	develop compet teaching;	encies and skill	Cognitive /Psychomotor /Affective					
CO2	observe teacher	educators;		Cognitive /Psychomotor /Affective				
CO3	evaluate student	's learning;		Cognitive /Psychomotor /Affective				
CO4	undertake case s	tudy and action re	esearch;	Cognitive /Psychomotor /Affective				
CO5	learn class room	management;		Cognitive /Psychomotor /Affective				

School Internship

In the VII semester the student's teachers will undergo internship in teaching for 3 weeks the student's teacher will be engaged in the following activities and preparation of records.

- a. Lesson Plan (Opt I & Opl II)
- b. Mini Teaching (Opt I & Opl II)
- c. Test and Measurement (Opt I & Opl II)
- d. Preparation of AV aids (Opt I & Opl II)
- e. Psychology record

L=0 hrs P= hrs Total = 40 days

Semes	ter	VIII								
Subje	ct Name	STATISTICS AND OPERATIONS RESEARCH	STATISTICS AND OPERATIONS RESEARCH							
Subje	ct Code	XBE801								
L –T -	-P –C	C:P:A	L –T –P –H							
3 - 1 - 0 - 4		4:0:0	3-1 -0-4							
Course Outcome:			Domain/Level							
			C or P or A							
CO ₁	Understand the distribution fund	e concepts of probability distributions and ctions.	Cognitive							
CO ₂	Understand the distribution	e concept of Binomial, Poisson and normal	Cognitive							
CO ₃	Applying simpl	ex method.	Cognitive							
CO ₄	Examine the problem	degeneracy in transportation and assignment	Cognitive							
CO ₅	Applying the Pl	ERT/CPM for project scheduling.	Cognitive							
COUR	RSE CONTENT									
UNIT	Ĩ		9+3 hrs							
	Rando	m variables – Distribution functions – Discrete &	a continuous random							

Random variables – Distribution functions – Discrete & continuous random variables – Probability mass & density functions – Joint probability distribution functions.

UNIT II	9 +3hrs									
	Theoretical Discrete & continuous distributions - Binomial, Poisson, Normal									
	distributions - Moment generating functions of these distributions - additive									
	properties of these distributions - Recurrence relations for the moments about									
	origin and mean for the Binomial, Poisson and Normal distributions - relation									
	between Binomial, Poisson, Normal distributions.									
UNIT III	9+3 hrs									
	Introduction to Operations Research – Elementary treatment of Linear									
	Programming – Simplex method for <, = , > constraints.									
UNIT IV	9+3 hrs									
	Application to Transportation problem – Transportation algorithm – Degeneracy									
	algorithm - Degeneracy in Transportation problem, unbalanced transportation									
	problem – Assignment algorithm - unbalanced Assignment Problem.									

PERT, CPM network – Critical & Sub Critical jobs – Determining the critical path – Network calculation of PERT networks – Probability of PERT.

L=45 hrs T= 15 hrs Total = 60 hrs

TEXT BOOKS

[1] Gupta.S.C.& Kapoor, V.K, Fundamentals of Mathematical Statistics, Sultan Chand & Sons, New Delhi – 1994 Edition

[2] Kanti Swaroop, Gupta. P.K & Manmohan, Operations Research, Sultan Chand & Co. Sixth Edition.

REFERENCES

[1] T. Veerarajan, Probability Statistics and Random Processes, Tata McGraw-Hill publishing company Ltd, 1st edition.

[2] Handy A.Taha, Operations Research (7th Edn.), Prentice Hall of India, 2002.

[3] Schaum's Outlines, Probability & Statistics, Tata Mcgraw- Hill Company Limited, New Delhi.

	P01	P02	P03	P04	PO5	P06	P07	P08	P09	P010	P011	P012
CO 1	3					1				1	2	
CO 2	3					1				1	2	
CO 3	3					1				1	2	
CO 4	3					1				1	2	
CO 5	3					1				1	2	
Total	15					5				5	10	
Scaled Value	3					1				1	2	

Mapping of CO's with PO's:

Semester		VIII							
Subject Name		COMPLEX ANALYSIS							
Subje	ct Code	XBE802							
L –T -	-Р –С	C:P:A	L –T –P –H						
3 - 1 -	0 - 4	4:0:0	3-1 -0-4						
Course Outcome:			Domain/Level						
			C or P or A						
CO1	Understand, int number, analytic	Cognitive							
CO2	Understand the	significance of bilinear transformation	Cognitive						
CO3	Evaluate integr understand the integral formula	Cognitive							
CO4	Compute the Ta determining the residues.	Cognitive							
CO ₅	Use the Cauchy	Residue Theorem to evaluate integrals.	Cognitive						

UNIT I	Analytic Functions	9+3 hrs
	Functions of a Complex variable – Limits - Theorems on Limits – functions – Differentiability – Cauchy - Riemann equations – Analytic Harmonic functions.	
UNIT II	Bilinear Transformations	9 +3hrs
	Elementary transformations - Bilinear transformations - Cross ratio - of Bilinear Transformation - Some special bilinear transformations.	fixed points
UNIT III	Complex Integration	9+3 hrs
	Complex integration - definite integral – Cauchy's Theorem – Cauch formula – Higher derivatives.	ny's integral
UNIT IV	Series Expansions	9+3 hrs
	Series expansions - Taylor's series – Laurant's Series – Zeroes functions – Singularities.	of analytic
UNIT V	Calculus of Residues	9+3 hrs
	Residues – Cauchy's Residue Theorem – Evaluation of definite integr	ral
	L=45 hrs T= 15 hrs Total = 60 hrs	

TEXT BOOKS

[1] P.Duraipanelian, Kayalal Pachaiyappa, Complex Analysis, Muhil Publishers, Revised Edition 2009.

[2] T.K.Manickavachaagam Pillai, Complex Analysis, S.Viswanathan Publishers Pvt Ltc, 1994.

REFERENCES

[1] P.P Gupta - Kedarnath & Ramnath, Complex Variables, Meerut -Delhi

[2] J.N. Sharma, Functions of a Complex variable, Krishna Prakasan Media (P) Ltd, 13th Edition, 1996-97.

[3]. P.Kandasamy, K.Thilagavathy, K. Gunavathy, Engineering Mathematics, Volume- III, Edition 2009, S.Chand & Company Ltd., New Delhi.

[4] Schaum's Outlines, Complex Variables, Tata Mcgraw-Hill Company Limited, New Delhi.

	PO1	P02	P03	P04	PO5	P06	P07	PO8	P09	P010	P011	P012
CO 1	3					1				1	2	
CO 2	3					1				1	2	
CO 3	3					1				1	2	
CO 4	3					1				1	2	
CO 5	3					1				1	2	
Total	15					5				5	10	
Scaled Value	3					1				1	2	

Mapping of CO's with PO's:

Semest	er	VIII		
Subject	t Name	DIGITAL ELECTRONICS		
Subject	t Code	XBE803		
L –T	–Р–С	C:P:A	L –T –P –H	
3 – 1	1 -0-4	4:0:0	3 - 1 - 0 - 4	
Course	Outcome	2:	Domain	
			C or P or A	
CO1	Define the base of	Cognitive		
CO2	Develop their im	Cognitive		
CO3	Assess circuits	Cognitive		
CO4	Underst applicat	and the operational amplifier and it's parameter and it's ions.	Cognitive	

UNIT I NUMBER SYSTEM AND LOGIC GATES

Decimal – Binary – Octal – Hexadecimal Number Systems – Inter Conversion – BCD Codes – 8 - 4 - 2 - 1 Codes, Excess – 3 Code – Gray Code – Binary Arithmetic Operations – Addition – Subtraction – Multiplication – Division – 1's Complement – 2's Complement – Division – Decise Locie Cotto, AND, OB, NOT

Complement Binary Operation. Basic Logic Gates AND, OR, NOT, NAND, NOR, XOR, X – NOR – Universal Building Blocks.

UNIT II BOOLEAN ALGEBRA AND KARNAUGH MAPS

Basic law of Boolean algebra – Demorgan's theorems – Duality Theorem
Reducing Boolean expressions Using Boolean laws – Minterms –
Maxterms – Sum of Products – Products of Sums. 3 Variable K – Map – 4
Variable K – Map sum of product only –Simplification of K-Maps.

UNIT III ARITHMETIC AND COMBINATIONAL CIRCUIT

Half Adder – Full Adder – BCD Adder – Half Subractor – Full Subractror – Multiplexer – 4 to 1 Multiplexer – Demultiplexer – 1 to 4 Demultiplexer. Decoder – Binary to Gray Decoder –BCD to Seven Segment Decoder – Encoder (Introduction only).

UNIT IV SEQUENTIAL LOGIC DESIGN

Flip Flops – R/S Flip Flop – D-F/F – T-F/F – JK F/F – Master Slave Flip Flops
– Registers – Shift Left – Shift Right (4 bit only) – Synchronous Counters - Mod 3, Mod 5, Mod 10 Counters.

UNIT V OPERATIONAL AMPLIFIER

Op-Amp Characteristics and Parameters – Inverting Summing Amplifier (Adder) - Inverting Difference Amplifier (Subtractor) - Differentiator – Integrator – Comparator. Op-Amp Generators - Astable Multivibrator – Monostable Multivibrator.

L=45 hrs T= 15 hrs Total = 60 hrs

TEXT BOOKS

- 1. Digital Principles and Applications Albert Paul Malvino and Donald P. Leeach.
- 2. Digital circuits & design. S. Salivaganan and S. Arivalakan- Vikas Publishing house.
- 3. Elements of Electronics by Bagde and Singh.

REFERENCES

- 1. Operational Amplifier Chowdhry.
- 2. Computer Architecture and Logic Design by T.C. Bartee, McGraw Hill, 1991.
- 3. Integrated Electronics by Millman and Halkias.
- 4. Solid state elctronics by I.Agarwal and Anit Agarval.
- 5. Digital integrated electronics by Herbert Taub and Donald Schilling, McGraw Hill.

Mapping of COs with POs

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	2	0	3	3	3	0	3	0	2
CO2	3	2	0	3	3	3	0	3	0	2
CO3	3	2	0	3	3	3	0	3	3	2
CO4	3	2	0	3	3	3	0	3	3	2
CO5	3	2	0	3	3	3	0	3	3	2
Total	15	10	0	15	15	15	0	15	9	10
Scaled value	3	2	0	3	3	3	0	3	2	2

Semester Subject Subject	t Name	VIII MICROPROCESSOR AND MICROCONTROLLER XBE804						
L –T –l	Р-С	C:P:A	L –T –P –H					
3-1-0	- 4	4:0:0	3-1-0-4					
Course	Outcom	ne:	Domain					
CO1		udy the basic concepts of digit al computer, evolut ion processors, semiconductor memories RAM and ROM	Cognitive					
CO2	To study the architecture and instruction set of an eight bit 8085 Cognitive microprocessor							
CO3	To wr	ite assembly language programs for an 8085 microprocessor.	Cognitive					
CO4	To study Structure of C language, operators, library function Cognitive							
CO5		ady various input and out statement loop statements while do atements	Cognitive					

UNIT-I BASICS OF DIGITAL COMPUTER

Basic components of a digital computer - Evolution of microprocessors -Important INTEL microprocessors - Buses - Hardware, Software and Firmware - Memory - Semiconductor memories - RAM,ROM - Flash memory.

UNIT -- II INTEL 8085 AND ITS ARCHITECTURE

INTEL 8085 - Pin Diagram - Architecture - Various registers - Status Flags -Interrupts and their order of priority - Addressing modes - Direct ,Register, Register indirect, Immediate and implicit addressing - Instruction set - Data transfer group - Arithmetic Group - Logical group - Branch control group and stack and I/O- Machine control group.

UNIT-III ASSEMBLY LANGUAGE PROGRAMMING

Addition - Subtraction - Multiplication -Division of two 8- bit numbers -Finding the largest number in a data array - Finding the smallest number in a data array-Arranging a list of numbers in ascending or descending order.

UNIT -IV MICROCONTROLLERS

Architecture of 8051 Microcontroller – signals – I/O ports – memory – counters and timers – serial data I/O – interrupts Interfacing -keyboard, LCD, ADC & DAC

L=45 hrs T= 15 hrs Total = 60 hrs

TEXT BOOKS

- 1. Fundamentals of Microprocessors and Microcomputers- B.Ram.
- Microprocessor Architecture, Programming and Applications with the 8085, Ramesh.
 S.Goankar, Penram International Publishing (India) Pvt. Ltd.
- 'The 8051 microcontroller Architecture, Programming and applications'Kenneth J.Ayala, second edition ,Penram international.

REFERENCES

- "Microcomputer systems: The 8086 / 8088 Family architecture, Yn-cheng Liu,Glenn A.Gibson, Programming and Design", second edition, Prentice Hall of India , 2006.
- "Microprocessors and Interfacing : Programming and Hardware", Douglas V.Hall, second edition, Tata Mc Graw Hill, 2006.
- "Advanced Microprocessor and Peripherals Architecture, A.K.Ray & K.M Bhurchandi, Programming and Interfacing", Tata Mc Graw Hill, 2006.
- 4. "The 8051 microcontroller and embedded systems using Assembly and C",
- **5.** Mohamed Ali Mazidi, Janice Gillispie Mazidi, second edition, Pearson education /Prentice hall of India, 2007.

Mapping of CO's with PO's:

	P01	P02	P03	PO4	P05	P06	PO7	P08	P09	PO10	P011
CO1	3	2	0	3	3	3	0	3	0	2	3
CO2	3	2	0	3	3	3	0	3	0	2	3
CO3	3	2	0	3	3	3	0	3	3	2	3
CO4	3	2	0	3	3	3	0	3	3	2	3
CO5	3	2	0	3	3	3	0	3	3	2	3
Total	15	10	0	15	15	15	0	15	9	10	15
Scaled Values	3	2	0	3	3	3	0	3	2	2	3

Seme	ster	VIII					
Subje	ect Name	PHYSICAL CHEMISTRY-II					
Subje	Subject Code XBEC805						
L –T	- P - C	C : P : A	L –T –P –H				
3 - 1	-0-4	3.2:0.4:0.4	3 - 1 - 0 - 4				
Cours	Course Outcome:						
			C or P or A				
CO1	CO1 <i>Recall</i> and relate the role of electrolytes in electrical methods and its Cognitive applications						
CO2		<i>ize and Discuss</i> the working principles of various demical cells and its applications	Cognitive Affective				
CO3		e the principle of photochemistry and symmetry operation of es through group theory	Cognitive				
CO4	Cognitive Psychomotor						
CO5	<i>Recall</i> the spectrose	e principles and related physical constant of NMR and Rama copy.	Cognitive				

UNIT-I ELECTRICAL CONDUCTANCE

Electrical transport and conductance in metal and in electrolytic solution.specific conductance and equivalent conductance. Measurement of equivalent conductance. using Kohlraush's bridge. Arrhenius theory of electrolytic dissociation and its limitation. weak and strong electrolyte according to Arrhenius theory. Ostwald's dilution law - applications and limitation.variation of equivalent conductance with concentration- migration of ion- ionic mobility. Kohlrausch's law and its applications. The elementary treatment of the Debye -Huckel- Onsager equation for strong electrolytes. Evidence for ionic atmosphere. The conductance at high fields (Wein effect) and high frequencies (Debye -Falkenhagen effect). Transport number & Hittorfs rule. Determination by Hittorf's method and moving boundary method application of conductance measurements - determination of strong electrolytes and acids. Determination of Ka of acids. Determination of solubility product of a sparingly soluble salt. Common ion effect. Conduct metric titrations.

UNIT -II ELECTROCHEMICAL CELLS

Electrolytic & galvanic cells - reversible and irreversible cells. conventional representation of electrochemical cells. Electromotive force of a cell and its measurement- computation of E.M.F- calculation of thermodynamic quantities of cell reactions (Δ G. Δ H, Δ S and K)- application of Gibbs Helmholtz equation. concentration and E.M.F- Nernst equation,

Types of reversible electrodes - gas/metal ion - metal/metal ion; metal/insoluble salt/ anion and redox electrodes. electrode reactions - Nernst equation – derivation of cell. E.M.F and single electrode potential- standard hydrogen electrode - reference electrodes - standard electrode potentials - sign convention - electrochemical series and its significance. Concentration cell with and without transport- liquid junction potential. Application of EMF of concentration cells. Valency of ion- solubility product and activity co-efficient.

Potentiometric titrations. Determination of pH using hydrogen and quinhydrone electrodes- Corrosion - general and electrochemical theory - passivity - prevention of corrosion.

UNIT-III PHOTOCHEMISTRYANDGROUPTHEORY

Consequences of light absorption - Jablonski diagram- radiative and non - radiative transitions. laws of photo chemistry - Lambert – Beer, Grothus - Draper and Stark - Einstein.quantum efficiency. photo chemical reactions - rate law - kinetics of H_2 - Cl_2 , H_2 - Br_2 , and H_2 - I_2 reactions. Comparison between thermal and photochemical reactions. Photo sensitization and quenching.

Group theory: symmetry elements and symmetry operation-group postulates and types of groups-Abelian and non Abelian- symmetry operation of H2O molecule-illustration of group postulates using symmetry operations of H2Omolecule construction of multiplication table for the operation of H2O molecule-point group-definition –elements (symmetry operations) of the following point groups: Cn (C2, C3) Sn (S1, S2), C1V (C2V, C3V) and C2R. group theory and optical activity

UNIT -IV SPECTROSCOPYI

Electromagnetic spectrum - The regions of various types of spectra. Microwave spectroscopy: Rotational spectra of diatomic molecules treated as rigid rotator, condition for a molecule to be active in microwave region, rotational constants (B), and selection rules for rotational transition. Frequency of spectral lines, calculation of inter - nuclear distance in diatomic molecules.

Infrared spectroscopy : Vibrations of diatomic molecules - harmonic and anharmonic oscillators, zero point energy, dissociation energy and force constant, condition for molecule to be active in the IR region, selection rules for vibrational transition, fundamental bands, overtones and hot bands,diatomic vibrating rotator - P,Q,R branches. Determination of force constant. UV visible spectroscopy : conditions - theory of electronic spectroscopy - types of electronic transitions - Franck - Condon principle – pre dissociation - applications.

UNIT V SPECTROSCOPYII

Raman spectroscopy: Rayleigh scattering and Raman scattering. Stokes and antistokes lines in Raman spectra, Raman frequency, quantum theory of Raman Effect, condition for a molecule to be Raman active. Comparison of Raman and IR spectra- structural determination from Raman and IR spectroscopy, rule of mutual exclusion.

NMR spectroscopy : Nuclear spin and conditions for a molecule to give rise to NMR spectrum- theory of NMR spectra, number of NMR signals, equivalent and non - equivalent protons, position of NMR signals, shielding, de-shielding, chemical shift, δ and τ scales. Peak area and number of protons. Splitting of NMR signals - spin - spin coupling.

L=45 hrs T= 15 hrs Total = 60 hrs

TEXT BOOKS

- Puri B.R., Sharma L.R., Pathania M.S., Principles Of Physical Chemistry, (23rd edition), New Delhi, Shoban Lal, Nagin Chand & Co., (1993)
- 8. Maron S.H. and Lando J.B., Fundamentals of Physical Chemistry, Macmillan.
- 9. Glasstone S. and Lewis D., Elements of physical Chemistry, macmillan
- **10.** Khterpal S.C. Pradeeps, Physical Chemistry, Volume I & II, Pradeep publications Jalandhur, (2004).
- 11. Jain D.V.S and Jainhar S.P., Physical chemistry, Principles and problems, Tata Mc Graw Hill, New Delhi, (1988).

12.

REFERENCE BOOKS

- 1. Maron and Prutton, Physical Chemistry, London, Mac Millan.
- Atkins P.W., Physical Chemistry, (5th edition) Oxford Uiversity Press. (1994) Castellan G.V., Physical Chemistry, New Delhi, Orient Longmans.

E-REFERENCES

- 1. https://nptel.ac.in/courses/102103044/3
- 2. https://nptel.ac.in/courses/102103044/4

https://nptel.ac.in/courses/102103044/10

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	2	0	3	3	3	0	3	0	2
CO2	3	2	0	3	0	3	0	3	0	2
CO3	3	2	0	3	2	3	0	3	0	2
CO4	3	2	0	2	0	3	0	3	0	2
CO5	3	2	0	3	1	3	0	3	0	2
Total	15	10	0	14	6	15	0	15	0	10
Scaled value	3	2	0	3	2	3	0	3	0	2
1 - Low,	2-M	edium,	3 – Hi	gh						

Mapping of course outcomes with program outcomes

Semester VIII Subject Name SOFTWARE ENGINEERING								
Ŭ	Subject Code XBES805							
L –T –I	L –T –P –C C:P:A							
3-1-0	- 4 3.2:0:0.8	3-1-0-4						
Course	Outcome:	Domain						
CO1	CO1 Recognise and identify different process models							
CO2	Generalize the software project management	Cognitive Affective						
CO3	Classify the design models	Cognitive						
CO4	Discuss the various s/w testing methods	Cognitive						
CO5	Reproduce and Describe the S/W quality measure concept	ots Cognitive Affective						
COURS	COURSE CONTENT							

UNIT-I

A Generic View of Process - Process Models: The Waterfall Model – Incremental Model – Evolutionary Model – Specialized Model – The Unified Process – Agile Process – Agile Models.

UNIT –II

Project Management - Project Planning – Resources – Project Estimation -Software Project Scheduling- Risk Management - System Engineering — Requirements Engineering – Building the Analysis Models: Data Modeling Concepts

UNIT-III

Design Concepts – Design Models – Pattern Based Design – Architectural Design – Component Level Design – User Interface – Analysis and Design

UNIT -IV

Software Testing – Strategies – Conventional Software - Object Oriented Software – Validation Testing – System Testing – Debugging - Testing Tactics – Testing Fundamentals – While Box Testing – Basis Path Testing – Control Structure Testing – Black Box Testing.

UNIT -V

Software Configuration And Management – Features – SCM Process – Software Quality Concepts – Quality Assurance – Software Review–Technical Reviews – Formal Approach To Software Quality Assurance – Statistical Software Quality Assurance - Reliability – Quality Standards.

L=45 hrs T= 15 hrs Total = 60 hrs

TEXT BOOKS

- Roger Pressman.S., "Software Engineering: A Practitioner's Approach", Sixth Edition, Mcgraw Hill, 2008.
- 2. Jalote Pankaj, "An Integrated Approach to Software Engineering", Third Edition, Narosa Book Distributors Pvt Ltd, 2005.

REFERENCES

.

- Carlo Ghezzi, Mehdi Jazayari, Dino Mandrioli, "Fundamentals of Software Engineering", Prentice Hall Of India, 1991.
- 2. Sommerville, "Software Engineering", Eighth Edition, Pearson Education, 2006

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010
CO 1	3	2		3	3	3	0	3	0	2
CO 2	3	2		3	3	3	0	3	0	2
CO 3	3	2		3	3	3	0	3	3	2
CO 4	3	2		3	3	3	0	3	3	2
CO 5	3	2		3	3	3	0	3	3	2
Total	15	10	0	15	15	15	0	15	9	10
Scaled Value	3	2	0	3	3	3	0	3	2	2

Mapping of CO's with PO's:

Seme	ster	VIII					
Subje	ect Name	ANALYTICAL CHEMISTRY					
Subject Code XBEC806							
L –T ·	- P - C	C : P : A	L –T –P –H				
3 - 1	-0-4	3.2:0.4:0.4	3 - 1 - 0 - 4				
Cours	se Outcon	ne:	Domain				
			C or P or A				
CO1	To devel	lop an understanding the basics of analytical chemistry	Cognitive				
		rstand the principles of quantitative analysis	Cognitive Affective				
CO3	To acqui	ire skills in gravimetric techniques	Cognitive				
CO4	spectrop	rstand the principles of colorimetry and hotometry	Cognitive Psychomotor Cognitive				
CO5	10 under	r the principles of chromatography techniques	Cognitive				

UNIT-I INTRODUCTIONTOANALYTICALCHEMISTRY

Types of analytical methods : Importance of analytical methods in qualitative and quantitative analysis : chemical and instrumental methods - advantages and limitations of chemical and instrumental methods.

Laboratory Hygiene and safety : Storage and handling of corrosive, flammable, explosive, toxic, carcinogenic and poisonous chemicals. Simple first aid procedures for accidents involving acids, alkalies, bromine, burns and cut by glass. Threshold vapour concentration - safe limits. Waste disposal and fee me disposal. Evaluation of analytical data: Idea of significant figures - its importance. Accuracy - methods of expressing accuracy. error analysis –types of errors-minimizing errors. Precision – methods of expressing precision - mean, median, mean deviation, standard deviation and confidence limit. Method of least squares - problems involving straight line graphs.

UNIT –II QUANTITATIVEANALYSIS

Estimations of commercial samples - determination of percentage purity of samples – pyrolusite, Iron ore, washing soda and Bleaching power - estimation of glucose and phenol. gravimetric analysis - principle - theories of precipitation - solubility product and precipitation – conditions of precipitations-types of precipitants-specific and selective precipitants- organic and inorganic precipitants - types of precipitation - purity of precipitates – co precipitation - post precipitation - precipitation from homogeneous solution - use of sequestering agents

UNIT-III THERMOANDELECTROANALYTICALTECHNIQUES

Thermo methods analytical : Principle of thermo gravimetry, differential thermal analysis, differential scanning calorimetry -Instrumentation for TGA, DTA and DSC - Characteristics of TGA and DTA curves - factors affecting TGA and DTA curves. applications monohydrate DTA of calcium acetate TGA of calcium oxalate monohydrate - determination of purity of pharmaceuticals by DSC. Electro analytical techniques - electro gravimetry -theory of electro gravimetric analysis - determination of copper (by constant current procedure) electrolytic separation of metals : Principle - separation of copper and nickel, coulometry : principle of coulometric analysis - coulometry at controlled potential - apparatus and technique - separation of nickel and cobalt

UNIT -IV SPECTROANALYTICALTECHNIQUES

Colorimetry and spectrophotometry - Beer – Lambert's law - principle of colorimetric analysis - visual colorimetry - standard series method - balancing method -estimation of NI⁺² and Fe⁺³ colorimetrically - photoelectric photometer method - spectro photometric determination of chromium and manganese in alloy steel. Infra red spectroscopy (Instrumentation only)-block diagram- source - monochromator-cell-detectors and recorders-sampling techniques-NMR spectroscopy (instrumentation only)

UNIT V CHROMATOGRAPHYTECHNIQUES

Column chromatography - principle, types of adsorbents, preparation of the column, elution, recovery of substances and applications. thin layer chromatography - principle, choice of adsorbent and solvent, preparation of chromatoplates, Rf-values, factors affecting the Rf-values, Significance of Rf-values. Paper chromatography - principle, solvents used, development of chromatogram, ascending, descending and radial paper chromatography. paper electrophoresis - separation of amino acids and other applications. Ion exchange chromatography - principle - types of resins -requirements of a good resin -action of resins - experimental techniques - separation of Na-K, Ca-Mg, Co-Ni and chloride - bromide mixture. analysis of milk and apple juice - gas chromatography - principle - experimental techniques instrumentation and applications. High Pressure Liquid Chromatography (HPLC)-principle –experimental techniques - instrumentation and advantages.

L=45 hrs T= 15 hrs Total = 60 hrs

TEXT BOOKS

REFERENCE BOOKS

- Douglas A. Skoog and Donald M. West, F.J. Holler, Fundamentals of Analytical Chemistry, 7th edition, Harcourt College Publishers.
- 2. Mendham J., Denney R.C., Barnes J.D., Thomas M., Vogel's Text book of Quantitative Chemical analysis 6th edition Pearson education.
- Sharma, B.K., Instrumental Methods of Chemical Analysis, Coel Publishing House, Merrut, (1997)
- Gopalan. R., Subramaniam P.S. and Rengarajan K., Elements of Analytical Chemistry, Sultan Chand and Sons.
- 5. Usharani S., Analytical Chemistry, Macmillian.

Mapping of CO's with PO's:

	P01	P02	P03	P04	P05	P06	P07	P08	909	P010
CO1	3	2	0	3	3	3	0	3	0	2
CO2	3	2	0	3	0	3	0	3	0	2
CO3	3	2	0	3	2	3	0	3	0	2
CO4	3	2	0	2	0	3	0	3	0	2
CO5	3	2	0	3	1	3	0	3	0	2
Total	15	10	0	14	6	15	0	15	0	10
Scaled Value	3	2	0	3	2	3	0	3	0	2

1 - Low, 2 – Medium, 3 – High

Semest	er	VIII						
Subject	t Name	DATA MINING						
Subject	t Code	XBES806						
L –Т –Р –С		C:P:A	L –T –P –H					
3-1-0	- 4	3.2:0:0.8	3-1-0-4					
Course	Course Outcome:							
CO1	Recog	Cognitive						
CO2	Outlin	e about the data processing	Cognitive Affective					
CO3	Descri	be the concepts data ware house architecture	Cognitive					
CO4	Discuss the data mining methods Cog							
CO5	Repro	duce and Describe the data mining applications	Cognitive Affective					
COUR	COURSE CONTENT							

UNIT-I

Introduction - What is Data mining , Data mining – important, Data mining - various kind of data - Data mining Functionalities – Various kinds of Patterns, Pattern Interesting Classification of Data mining Systems, Data mining Task Primitives, Integration of Data Mining System, Major issues in Data Mining

UNIT –II

Data Processing - Process the Data Descriptive Data Summarization – Measuring Central Tendency, Dispersion of Data Graphic Displays of –Basic Descriptive, Data Summaries Data Cleaning, Data Integration and Transformation data Reduction

UNIT-III

Data Warehouse OLAP Technology An overview - Data Warehouse, Multidimensional Data Model, Data Warehouse Architecture, Data Warehouse Implementation

UNIT -IV

Mining – Frequent Patterns Associations Correlations - Basic Concepts Road Map Efficient Scalable Frequent item set Mining methods, Mining – Various Kinds of Association rules

UNIT V

Applications Trends - Data mining Applications Data mining – System Products Research Prototype Additional Themes on Data Mining Social impact of Data mining Trends in Data mining

L=45 hrs T= 15 hrs Total = 60 hrs

TEXT BOOKS

1.Jiawei Han and Micheline Kamber, ' Data Mining (Concepts and Techniques)' Morgan Kaufmann Publishers, Second Ed (An imprint of Elsevier)

REFERENCES

1. Karguta, Joshi, Sivakumar & Yesha, 'Data Mining (Next Generation Challenges and Future Directions)', Printice Hall of India (2007)

2. Ian H. Witten & Eibe Frank , 'Data Mining (Practical Machine Learning Tools and Techniques' Morgan Kaufmann Publishers (An imprint of Elsevier] (II Edition)

3. Alex Benson, Stephen V. Smith, 'Data Warehousing , Data mining & OLAP', Tata McGraw – Hill, 2004

Mapping of	of CO's	with	PO's:
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	P01	P02	P03	P04	PO5	P06	P07	P08	P09	P010
CO1	3	2		3	3	3	0	3	0	2
CO2	3	2		3	3	3	0	3	0	2
CO3	3	2		3	3	3	0	3	3	2
CO4	3	2		3	3	3	0	3	3	2
CO5	3	2		3	3	3	0	3	3	2
Total	15	10	0	15	15	15	0	15	9	10
Scaled Value	3	2	0	3	3	3	0	3	2	2

Semest	ter	VIII	
Subjec	et Name	PHYSICS PRACTICAL - VIII	
Subjec	et Code	XBE807	
L –T –	Р-С	C:P:A	L –T –P –H
0 - 0 -		1:0.8:0.2	0-0 -2-2
Course	e Outcome:		Domain/Level
			C or P or A
CO1	<i>Explain</i> and sin	mplify equation using K map.	Cognitive Psychomotor
CO2	<i>Use</i> laboratory	techniques and getting knowledge about FF	Cognitive
02	j	Psychomotor	
CO3	Gain <i>knowledg</i>	e of counters	Cognitive Psychomotor
			Cognitive
CO4	<i>Getting</i> excelle	ent <i>application</i> knowledge.	Affective
			Psychomotor Cognitive
CO5	Use basic know	vledge of electronics and run microprossors.	Affective
	_		Psychomotor
List of	Experiments		Hours
1	JK-Flip Flo	pp.	2
2	Decade cou	inter 7490.	2
3	RS- Filp Fl	op	2
4	Boolean alg	gebra using K map.	2
5	9 or 99 cou	inter	2
-			_
6	Microproce	essor – 8 bit addition and subtraction.	2
7	Microproce	essor – 8 bit multiplication and division	2
8	Microproce	essor – Decimal to Octal and Octal to Decimal C	conversion 2

L=30 hrs T= 0 hrs Total = 30 hrs

TEXT BOOKS

1. BSc Practical Physics, C. L. Arora, (S. Chand)

2. An Advanced Course in Practical Physics, D. Chattopadhyay and P. C. Rakshit, (New Central Book Agency)

3. A Text Book of Advanced Practical Physics, S. Ghosh, (New Central Book Agency) 7 Semester 1 - Physics (Honours) Theory Paper.

4. Shukla R. K. and Anchal Srivastava, Practical Physics, New Age International (P) Ltd, Publishers, 2006.

5. Arora C. L., B.Sc Practical Physics, S. Chand and Company Ltd, 2007

REFERENCES

1. Squires G. L., Practical Physics, 4 th Edition, Cambridge University Press, 2001.

2. Halliday D., Resnick R. and Walker J., Fundamentals of Physics, 6th Edition, John Wiley and Sons, 2001.

3. Jenkins F.A. and White H.E., Fundamentals of Optics, 4th Edition, Mc Graw Hill Book Company, 2007.

4. Geeta Sanon, B. Sc., Practical Physics, 1st Edition, S. Chand and Company, 2007.

5. Benenson, Walter, and Horst Stocker, Handbook of Physics, Springer, 2002

Mapping	of CO's	with PO's:
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	P01	P02	P03	P04	P05	P06	P07	P08
CO ₁	3	3	2			2	1	1
CO ₂	1	1	2				1	1
CO ₃	3	3	2	2	2		1	1
CO ₄	3	1	2				1	1
CO5	1	1	2		2		2	1
Scaled to 1, 2, 3	11	9	10	2	4	2	6	5
Scaled Value	2	2	2	1	1	2	1	1

Semes	ster	VIII					
Subje	ct Name	PHYSICAL CHEMISTRY LAB – II					
Subje	ct Code	XBEC808					
L –T -	-Р -С	C:P:A	L –T –P –H				
0 - 0 -	2 - 2	1.2:0.8:0	0-0 -2-2				
Cours	e Outcome:		Domain/Level				
			C or P or A				
CO1	Recall various 1 its significances	Cognitive Psychomotor					
CO2		<i>d</i> Analyze the various chemical reaction both nelectrical methods.	Cognitive Psychomotor Affective				
CO3	given compound	lues and verify the laws/estimate the amount of a l.	Cognitive Psychomotor				
COU	RSE CONTENT						
1. 2. 3. 4.	Partition Co-effic	cient of iodine between water and carbon tetrachlo Acid-Base Titrations	ride.				

- 5. Determination of cell content Equivalent conductance of a strong electrolyte and Ostwald's dilution law
- 6. Oswald's dilution verification.

P=30 hrs T=0 hrs Total = 30 hrs

TEXT BOOKS

Pandey, O.P , Baipai. D.N and Giri.S , Practical Chemistry, Chand & Company Ltd. 2002.

Mapping of CO's with PO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	2	0	3	3	3	0	2	0	2
CO2	3	2	0	3	3	3	0	2	2	2
CO3	3	2	0	2	3	3	0	2	2	2
Total	9	6	0	8	9	9	0	6	4	6
Scaled value	3	2	0	3	3	3	0	2	1	2

FWARE DEVELOPMENT LAB	(Mini Project)
5808	
C:P:A	L –T –P –H
1.2:0.8:0	0 - 0 - 2 - 2

P=30 hrs T= 0 hrs Total = 30 hrs

Semest	er VIII	
Subject	Name CURRICULUM AND SCHOOL	
Subject	Code XBE809A	
L –T –I	P-C C:P:A	L –T –P –H
2-0-0	- 2 1.5:0.5:0	2-0-0-2
Course	Outcome:	Domain
		C :::
CO_1	Understand the meaning of curriculum and its associated concepts	Cognitive
CO ₂	Understand the influences of the knowledge categories, social, cultural, economic and the technological aspects in shaping the present school curriculum and the text books	Cognitive
CO ₃	Identify various learning sites and resources operating as curriculum supports in the system	Psychomot or
CO ₄	Analyze the multiple roles of schools in implementation of curriculum	Cognitive
CO ₅	Discuss the roles and responsibilities of curriculum stakeholders	Cognitive

UNIT-I Concept and determinants of curriculum

Meaning of Curriculum: curriculum as course content; program of studies; plan for action; planned learned experiences; The dynamics of hidden curriculum and its effects; Core curriculum as an integrated dimension to knowledge fields and national priorities; Spiral curriculum (revisiting the concepts organized in the spiral form)

Determinants of school curriculum : Nature of learner, needs and interests, and learning process; Forms of knowledge and disciplines, and their characterization in different school subjects ; Socio –cultural, economic, and political determinants; Multiculturalism, multilingual aspects, and societal aspirations; technological determinants

Inequality in educational standards, need for common goals and standards; issues related to common school curriculum National goals and priorities:

Trends in the curriculum of school education at national and state levels (with reference to National curriculum frameworks); National curricular frameworks Difference between curriculum framework, curriculum and syllabus

UNIT –II Curriculum implementation in schools

Planning and converting curriculum into syllabus and learning activities Role of teacher in operationalising curriculum (Concept mapping, Long-range planning, daily lesson planning, creating learning situations, selecting learning experiences, choice of resources, planning assessments.

Syllabus in different subject areas, time management, Text book as a tool for curriculum transaction, other learning resources such as 'on learning' and ICT, interactive videos, other technological resources.

Community as a learning site in curriculum engagement

Planning and use of curricular materials – teachers hand book, source book, work book, manuals, and other learning materials

Role of National, Regional and State bodies in empowering the teachers in implementing curriculum

UNIT-III School as a system for curriculum implementation

- Concept of a school; its components; school climate, impact of different school climates. inter institutional differences
- Organization-concept, structure, components. School as an organization-mission, vision and core values. Factors influencing school environment.
- School plant, Physical and academic infrastructural facilities: Classrooms, Laboratories, Library, Auditorium, Sport fields,. Cricket pitch and ground, tennis court, basket ball, Foot ball and Hockey grounds, Science Park, School garden and school museum and also Drinking water facility, sanitation and cleanliness in school campus.
- Human resources : competent teachers; resource from community; Community mobilization for various resources for better functioning of school and for curriculum implementation

School as a site for conducive learning, for the overall physical, social and mental development of pupils' personality –one of the curricular goals

UNIT -IV Role of school in curriculum implementation

Planning: Types of planning-short term, annual plan; Strategic planning and goal setting; Institutional planning.

Organization of curricular activities

Curricular-activities: Management of classroom teaching -learning activities, Managing Examination and Evaluation in school; Reducing stress and strain of students facing public examinations and enhancing their chances for better schooling; Classroom management for different types of instructional strategies; Group dynamics and its implications, Instruction in a diverse classroom

- i. co-curricular activities: organizing various cultural and club activities and competitions, school-level, inter-school-level, district and National level
- Planning various types of school schedules to implement the curriculum. General schedule, Alternate schedule and Innovative schedules developed by teacher and also by students; Principles involved in development of school time-schedule.
- Importance of Teacher-pupil ratio in curriculum implementation

Monitoring and evaluation of teaching and learning, Role of supervision in improving instructional quality; feedback mechanisms for revising the curriculum-syllabus and textbooks based on the curricular practices in schools

L=30 T 15 hrs Total – 45 hrs

REFERENCES

- Alka Kalra (1977) Efficient School Management and Role of Principals, APH Publishing, New Delhi.
- 2. Bhagley Classroom Management, McMillan Co., New York.
- Bhatnagar R P and Vearma (1978) Educational Supervision, Loyal Book Department, Meerut.
- 4. Buch M B Planning Education, Implementation and Development, NCERT, New Delhi.
- 5. Curriculum Planning for better teaching and learning by J.G. saylor and W Alexander (Holt, Rinehart and Winston)

- 6. Dewey, John (1959): The child and the Curriculum, Chicago, The University of Chicago Press
- 7. Eugenia Hepworth Berger (1987), Parents as partners in Education : The school and home working together.
- Giroux, Henry et.al (1981): Curriculum and Instruction: Alternatives in Education by MC Cutchan Public corp, Printed in USA
- 9. Hilda T (1962): Curriculum and Development- Theory and Practice; Harcourt, Brace and World, Inc.
- 10. Howson, Geoffrey (1978): Developing a New Curriculum, London: Heinmann
- 11. Joseph Blasé and Jo Roberts Blasé (2003) : Empowering teachers : What successful principals do? Thousand Oaks, Cali: Corwin Press.
- Marmar Mukhopadhyay (2005), Total quality management in Education, 2nd ed., New Delhi : Sage.
- NCERT (1988) National Curriculum For Elementary and Secondary Education: A framework
- 14. NCERT (2000) National Curriculum framework For school Education
- 15. NCERT (2005) National Curriculum framework
- Olivia, P (2004): Developing the curriculum (6th ed). Allyn & Bacon, Inc. ISBN: 0205412599
- Position paper: National Focus Group on 'Curriculum, Syllabus, Textbooks', NCERT
- Schubert W (1986): Curriculum Perspectives, Paradigms and Possibilities, Newyork: Macmillan
- Sitaram Sharma (2005) : Educational supervision. New Delhi : Sri Sai Printographers.
- 20. Stuart Parker (1997). Reflective teaching in the post modern world : A manifesto for education in postmodernity. Buckingham : Open University Press
- 21. Sue Roffey (2004). The new teacher's survival guide to behaviour. London : Paul Chapman.
- 22. T K D Nair (2004). School planning and management : A democratic approach, Delhi : Shipra.
- 23. Thomas J Lesley, et al. (2002), Instructional Models: strategies for teaching in a diverse society, Belmont: Wordsworth.
- 24. Tony Bush, Ron Glatter, Jane Goodey and Colin Riches (1980), Approaches to school management, London : Harper and Row.

- 25. Yashpal Committee(1993): Learning without Burden, MHRD, India
- 26. Zias, R (1976): Curriculum Principles and Foundations; Newyork; Thomas Crow well

Mapping of CO's with PO's:

	P01	P02	P03	PO4	PO5	P06	P07	PO8	P09	PO10
CO1	2	3	3	1	1	1	2	2	1	0
CO2	2	3	2	1	2	1	2	2	1	0
CO3	2	3	3	1	1	1	2	2	1	0
CO4	2	3	2	1	2	1	1	2	1	1
CO5	2	3	2	1	2	1	1	2	1	1
Total	10	15	12	5	8	5	8	10	5	1
Scaled Value	3	2	0	3	3	3	0	3	2	3

Semest	er	VIII							
Subject Name INCLUSIVE EDUCATION									
Subject	t Code	XBE809B							
L –T –l	Р-С	C:P:A	L –T –P –H						
2-0-0	- 2	1.6:0:0.4	2-0-0-2						
Course	Outcor		Domain						
CO1	Descri	be the various perspective in inclusive education		Cognitive					
CO2	Comp	rehends the policies related to the convention,		Cognitive					
CO3	Identif	Identify the features of systems and structure of schools							
CO4	Explai	ning the effective learning environments		Cognitive					
CO5	Justify	the phenomenon of diverse learning methods.		Affective					

UNIT-I	Perspectives in Inclusive Education
	1.1 Historical perspective of Inclusive education globally and in India

1.2 Approaches to disability and service delivery models

1.3 Principles of inclusive education

1.4 Key debates in special and inclusive education

1.5 Research evidence on efficacy and best practices associated with inclusive education

UNIT –II Covenants and Policies Promoting Inclusive Education

2.1 International Declarations: Universal Declaration of Human Rights (1948), World Declaration for Education for All (1990)

2.2 International Conventions: Convention Against Discrimination (1960), United Nations Convention on Rights of a Child (1989), United Nations Convention of Rights of Persons with Disabilities (UNCRPD) (2006), Incheon Strategy (2012)

2.3 National Acts & Programs: IEDC (1974), RCI Act (1992), PWD Act (1995), National Trust Act (1999), SSA (2000), RTE (2009) and amendment 2012, RMSA (2009), IEDSS (2013)

2.4. Concessions and benefits for children with special needs.

UNIT-III Building Inclusive Schools

- 3.1 Identifying barriers to Inclusion- Attitudinal, Systemic and Structural
- 3.2 Ensuring Physical, Academic and Social Access
- 3.3 Leadership and Teachers as Change Agents
- 3.4 Assistive Technology
- 3.5 Whole School Development

UNIT -IV Building Inclusive Learning Environments

- 4.1 Classroom Management
- 4.2 Effective Communication
- 4.3 Promoting Positive Behaviors
- 4.4 Reflective Teaching
- 4.5 Peer mediated instruction: Peer tutoring, Co-operative learning

UNIT -V Planning for Including Diverse Learning Needs

- 5.1 Universal design of learning
- 5.2 Adaptations and accommodations for sensory impairments
- 5.3 Adaptations and accommodations for children with multiple disabilities

5.4 Adaptations and accommodations for children with neuro-developmental disabilities

- 5.5 Adaptations and accommodations for children with intellectual impairment
- 5.6 Adaptations and accommodations for gifted children

L=45hrs Total – 45 hrs

REFERENCES

- 1. Adrian A., John E (1998). Education children with special needs, New Delhi: prentice Hall
- 2. Alur, M. and Bach, M (2010). The journey for inclusive education in the Indian subcontinent. New York: Routledge
- 3. Daniels, H. (1999). Inclusive education, London: kogan
- 4. Giuliani, G.A & A., M. (2002). Education of children with special needs: form segregation to inclusion, New Delhi: saga Publications.
- 5. Mani., M.N.G. (2009). Inclusive Education in Indian Context. International Human Resource Development Center (IHRDC) for the disabled, Coimbatore: Ramakrishna Mission Vivekananda University.
- 6. Swarup, S. (2007). Inclusive Education, Sixth Survey of Educational Research 1993 New Delhi: 2000.NCERT.
- 7. Internet Source, MHRD (2005b). 'Action Plan for Inclusive Education of Students and Youth with Disabilities'.
- 8. Salvia,J; Yesseldyke, J.E;Bolt,S(2010) Assessment in special and inclusive education (11th Ed) Wadsworth Cengage Learning U.S.A.

Mapping of CO's with PO's:

	P01	P02	P03	P04	PO5	P06	P07	PO8	P09	P010
CO1	2	3	3	1	1	1	2	2	1	0
CO2	2	3	2	1	2	1	2	2	1	0
CO3	2	3	3	1	1	1	2	2	1	0
CO4	2	3	2	1	2	1	1	2	1	1
CO5	2	3	2	1	2	1	1	2	1	1
Total	10	15	12	5	8	5	8	10	5	1
Scaled Value	3	2	0	3	3	3	0	3	2	3

Semest	er	VIII									
Subject	Subject Name GUIDANCE AND COUNSELLING IN SCHOOL										
Subject	Subject Code XBE809C										
L –T –I	Р-С		L –T –P –H								
2-0-0	- 2	1.5:0.5:0							2-0-0-2		
Course Outcome:								Domain			
CO ₁	Outlin	e the bas	is and	concepts	of Counsel	ling			Cognitive		
CO ₂	Descri	bes the v	ariou	s testing r	nethods and	achie	vement		Cognitive		
CO ₃	Identif	ies the si		Psychomotor							
CO ₄	1	rehends eling in so			resources	for	guidance	and	Cognitive		

UNIT-I INTRODUCTION TO GUIDANCE AND COUNSELING

Meaning, nature, scope and function of guidance, principles of guidance, need of guidance at various stages of life. Types of guidance, procedure of guidance, group guidance techniques – class – talks, career – talks, career – conference, group discussion, field visits, career exhibition, A-V techniques.

Concept of counseling, theories of counseling: theory of self (Rogers), types of counseling: Directive, non-Directive and eclectic. Process of Counselling (initial disclosure, in-depth exploration and commitment to action). Skills in counselling (listening, questioning responding and communicating) role of teacher as a counselor and professional ethics associated with it.

UNIT –II TESTING AND NON TESTING DEVICES IN GUIDANCE

Testing devices in guidance – meaning, definition, measurement, uses of psychological test: intelligence tests – aptitude test – personality inventories – attitude scale – achievement tests – creativity test – mental health. Non testing devices in guidance: observation – cumulative record, anecdotal record, case study, autobiography, rating scale, sociometry etc.

UNIT-III GUIDANCE SERVICES IN SCHOOL

Guidance services at different school levels – meaning, significance, types – organization of guidance services in schools – role of guidance personnel – career and occupational information – sources, gathering, filling, dissemination – career corner – career conference.

UNIT -IV DEVELOPING RESOURCES IN SCHOOLS FOR GUIDANCE

Human resources: role of teacher, teacher – counselor, career master, councellor, medical officer, psychologist and social worker. Physical and material resources: career corner, career literatures including charts and posters, psychological test, material and their uses. Group counselling and group guidance: Meaning, definition, objectives, problem, significance – techniques, uses and requirements.

L=30 T 0 hrs Total – 30 hrs

REFERENCES

- Chauhan, S. S.(2008). Principles and techniques of guidance. UP: Vikas Publishing Hot Pvt. Ltd.
- 2. Sharma, R. N. (2008). Vocational guidance & counseling. Delhi: Surjeet Publications.
- 3. Jones, A. J. (2008). Principles of guidance. (5 ed). Delhi: Surjeet Publications.
- 4. Crow, L. D., & Crow, A. (2008). An introduction to guidance. Delhi: Surjeet Publications.
- 5. Sharma, R. A. (2008). Career information in career guidance. Meerut: R.Lall Books Depot.
- Meenakshisundaram, A. (2006). Experimental psychology. Dindigul: Kavyamala Publishers.
- 7. Meenakshisundaram, A. (2005). Guidance and counseling. Dindigul: Kavyamala Publishers.
- 8. Qureshi, H. (2004). Educational guidance. New Delhi: Anmol Publications Pvt.Ltd.

9. Bhatnagar, R. P., & Seema, R. (2003). Guidance and counselling in education and psychology. Meerut: R.Lal Book Depot.

Mapping of CO's with PO's:

	P01	P02	P03	P04	PO5	PO6	P07	P08	P09	PO10
CO 1	2	3	3	1	1	1	2	2	1	0
CO 2	2	3	2	1	2	1	2	2	1	0
CO 3	2	3	3	1	1	1	2	2	1	0
CO 4	2	3	2	1	2	1	1	2	1	1
CO 5	2	3	2	1	2	1	1	2	1	1
Total	10	15	12	5	8	5	8	10	5	1
Course	3	2	0	3	3	3	0	3	2	3

Semester Subject		
Subject	Code XBE810A	
L –T –I	P-C C:P:A	L –T –P –H
3-0-0	- 3 3:0:0	3-0-0-3
Course	Domain	
CO1	Perform operations on discrete structures such as sets, functions, relations, and Lattices.	Cognitive
CO2	Analyze and verify operations associated with sets and Functions	Cognitive
CO3	Construct the Principal conjunctive and disjunctive normal forms	Cognitive
CO4	demonstrate the ability to solve problems using counting techniques and combinatorics	Cognitive
CO5	Create and analyze graphs and trees.	Cognitive

UNIT-I

Relations on sets – Types of relations and their properties – Relational matrix and the graph of a relation – Partitions – Equivalence relations – Partial ordering Poset – Hasse diagram- Lattices – Modular lattice – Distributive lattice (Definition only) – Example.

UNIT –II

Relationship between sets – Operations on sets – Power set – ordered pairs and Cartes Relationship between sets – Operations on sets – Power set – ordered pairs and Cartesian product. Function - Classification and types of functions – Properties of functions – Composition of functions – Inverse functions – Permutation functions.ian product. Function - Classification and types of functions – Properties of functions – Composition of functions – Inverse functions – Inverse functions – Properties of functions – Composition of functions – Inverse functions – Properties of functions – Composition of functions – Inverse functions – Inverse functions – Inverse functions – Inverse functions – Permutation functions.

UNIT-III

Propositions – Logical connectives – Compound propositions – Conditional and biconditional propositions – Truth tables – Tautologies and contradictions - Contrapositive – Logical equivalences and implications – DeMorgan's Laws – Normal forms – Principal conjunctive and disjunctive normal forms.

UNIT -IV

Basic counting – Counting arguments – Pigeonhole principle – Permutations and combinations – Recursions and recurrence relations – Generating function

UNIT -V

Graph Theory – Graphs – Types of graphs – connectedness – Euler graphs – Hamiltonian graphs – Trees - undirected graphs – Directed graphs – Spanning trees – Planar graph.(Definition, example, & Simple theory only)

TEXT BOOKS:

- 1. Trembly J.P and Manohar R, "Discrete Mathematical structures with Applications to Computer Science; Tata McGraw Hill Pub.Co.Ltd., New Delhi, 2003.
- 2. Kenneth H.Rosen, "Discrete Mathematics and its Applications 5th edition, Tata McGraw Hill Pub.Co.Ltd., New Delhi, 2003.

REFERENCES:

[1]. Ralph P.Grimaldi, "Discrete and combinatorial Mathematics 4th edition, Pearson Education, Asia.

[2]. Narasingh Deo"Graph theory with Application to Engineering and Computer Science". Prentice Hall of India, New Delhi 2007.

[3] Schaum's Outlines, Discrete Mathematics, Tata McGraw- Hill Company Limited, New Delhi.

Mapping of CO's with PO's:

	P01	P02	P03	P04	P05	P06	P07	PO8	P09	P010
CO1	2	3	3	1	1	1	2	2	1	0
CO2	2	3	2	1	2	1	2	2	1	0
CO3	2	3	3	1	1	1	2	2	1	0
CO4	2	3	2	1	2	1	1	2	1	1
CO5	2	3	2	1	2	1	1	2	1	1
Total	10	15	12	5	8	5	8	10	5	1
Scaled Value	3	2	0	3	3	3	0	3	2	3

Semest	er	VIII			
Subject Name		ELECTRICAL APPLIANCES AND RENEWABLE ENERGY SOURCES			
Subject	t Code	XBE810B			
L –T –I	Р-С	C:P:A	L –T –P –H		
3-0-0	- 3	3:0:0	3-0-0-3		
Course	Course Outcome:				
CO1	CO1 To study the different electric components like resistance inductance, transformer and their functions of Electrical power unit				
CO2	To u	nderstand the distribution symbols and electrical ctions used in electrical wiring.	Cognitive		
CO3	6				
CO4	To une	derstand inverter, UPS, generator motor circuit breaker.	Cognitive		
CO5	Cognitive				

UNIT-I ACTIVE AND PASSIVE COMPONENTS AND METERS

Resistance - capacitance - inductance and its units - Transformers - Electrical charge - current - potential - units and measuring meters - Ohm's law - Galvanometer, ammeter, voltmeter and multimeter. Electrical energy - power - watt - kWh - consumption of electrical power.

UNIT -II AC AND DC APPLIANCES

AC and DC - Single phase and three phase connections - RMS and peak values, House wiring - Star and delta connection - overloading - earthing - short circuiting - Fuses - colour code for insulation wires - Inverter - UPS - generator and motor - circuit breaker. Electrical switches

UNIT-III DOMESTIC APPLIANCES

Electrical bulbs - Fluorescent lamps - street lighting - flood lighting - electrical fans - wet grinder - mixer - water heater - storage and instant types, electric iron box, microwave oven - Stabilizer, fridge.

UNIT -IV RENEWABLE ENERGY SOURCE

Fossil fuels - their limitations - need for renewable energy - non-conventional energy sources - solar energy - wind energy - wind mills - types - biomass biochemical conversion - biogas generation - ocean thermal energy conversion geothermal energy tidal energy - fuel cells

UNIT -V SOLAR ENERGY UTILIZATION

Solar energy - importance - storage of solar energy - solar pond - nonconvective solar pond applications of solar pond - applications of solar energy, solar water heater, flat plate collector - solar distillation - solar cooker, drier - solar green

houses - solar cell - absorption air conditioning - LiBr-H₂O system.

L=45hrs Total – 45 hrs

TEXT BOOKS:

- 1. A text book in Electrical Technology B.L. Theraja S Chand & Co.
- 2. A text book of Electrical Technology A.K. Theraja
- 3. Solar energy M.P. Agarwal S.Chand & Co. Ltd.
- 4. Solar energy Suhas P. Sukhative, Tata McGraw Hill Publishing Company Ltd., New Delhi.

REFERENCES:

- 1. Performance and design of AC machines M G Say ELBS Edn.
- 2. Non-conventional energy sources G.D Rai Khanna Publishers, New Delhi
- 3. Introduction to Renewable Energy, Solar Energy International, 2012
- 4. Renewable Energy: Power for a Sustainable Future, Second Edition Godfrey Boyle, Oxford, United Kingdom, 2012
- 5. Alternative Energy Sources, Michaelides, Efstathios E. (Stathis), Springer, Germany, 2012
- 6. Sustainable Energy Systems and Applications, Dincer, İbrahim, Zamfirescu, Calin, Springer, Germany, 2012

7. Electrical Technology, Naidu-Kamakshaiah, Tata McGraw-Hill Education, 2006

Fundamentals of Electrical Engineering, Rajendra Prasad, PHI Learning Pvt. Ltd., 2005

	P01	P02	PO3	P04	PO5	P06	P07	PO8	909	P010
CO1	2	3	3	1	1	1	2	2	1	0
CO2	2	3	2	1	2	1	2	2	1	0
CO3	2	3	3	1	1	1	2	2	1	0
CO4	2	3	2	1	2	1	1	2	1	1
CO5	2	3	2	1	2	1	1	2	1	1
Total	10	15	12	5	8	5	8	10	5	1
Scaled Value	3	2	0	3	3	3	0	3	2	3

Mapping of CO's with PO's:

SemesterVIIISubject NamePOLYMER CHEMISTRY							
Subject Code XBE810C							
L –T –I	Р-С	C:P:A	L –T –P –H				
3-0-0	- 3	3:0:0	3-0-0-3				
Course	Domain						
CO1	Deve	lop an understanding of basic principles of polymers	Cognitive				
CO2	Unde	rstand the properties and reactions of polymers.	Cognitive				
CO3	Understand the various applications of polymer Cognitive						
CO4	Understand the chemistry of biopolymers. Cognitive						
CO5	Acquired knowledge in commercial polimers Cognitive						

UNIT-I INTRODUCTION TO POLYMERS

Importance of polymers: basic concept-monomers and polymers-definition. Classification of polymers on the basis of microstructures, macrostructures and applications (thermosetting and thermoplastics) Distinction among lastics, elastomers and fibers. Homo and heteropolymers. Copolymers. Chemistry of polymerization- chain polymerization, free radical, ionic, coordination step polymerization -Polyaddition and polycondensation- miscellaneous ringopening & group transfer polymerization.

UNIT -II PHYSICAL PROPERTIES AND REACTIONS OF POLYMERS

Properties : Glass transition temperature (Tg) – Definition – Factors affecting Tg- relationships between Tg and molecular weight and melting point. Importance of Tg. Molecular weight of polymers: number average, weight average, sedimentation and viscosity average molecular weights. Molecular weights and degree of polymerization. Reactions: hydrolysis - hydrogenation – addition – substitutions-cross-linking vulcanization and cyclisations reaction. Polymer degradation. Basic idea of thermal, photo and oxidative degradation of polymers

UNIT-III POLYMERIZATION TECHNIQUES AND PROCESSING

Polymerisation techniques: Bulk, solution, suspension, emulsion, melt condensation and interfacial polycondensation polymerizations. Polymer processing: Calendering –die casting, rotational casting –compression. Injection moulding.

UNIT -IV CHEMISTRY OF COMMERCIAL POLYMERS

General methods of preparation, properties and uses of the following Polymers: Teflon, polymethylmethacrylate. Polyethylene, polystyrene, PAN, polyesters, polycarbonates, polyamides, (Kevlar), polyurethanes, PVC, epoxy resins, rubber –styrene and neoprene rubbers, Phenol – formaldehydes and ureaformaldehyde resins

UNIT -V ADVANCES IN POLYMERS

Biopolymers-biomaterials. Polymers in medical field. High temperature and fire- resistant polymers. Silicones. Conducting polymers-carbon Fibers. (basic idea only).

L=45hrs Total – 45 hrs

TEXT BOOK :

Billmeyer F.W., Text book of polymer science, Jr. John Wiley and Sons, 1984.

REFERENCE BOOKS:

- 1. Gowariker V.R., Viswanathan N.V. and Jayader Sreedhar, Polymer Science, Wiley Eastern Ltd., New Delhi, 1978.
- 2. Sharma, B.K., Polymer Chemistry, Goel Publishing House, Meerut, 1989.
- **3.** Arora M.G., Singh M. and Yadav M.S., Polymer Chemistry, 2nd Revised edition, anmol Publications Private Ltd., New Delhi, 1989.

Mapping of CO	's with PO's:
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	P01	P02	P03	P04	PO5	P06	P07	P08	P09	P010
CO1	2	3	3	1	1	1	2	2	1	0
CO2	2	3	2	1	2	1	2	2	1	0
CO3	2	3	3	1	1	1	2	2	1	0
CO4	2	3	2	1	2	1	1	2	1	1
CO5	2	3	2	1	2	1	1	2	1	1
Total	10	15	12	5	8	5	8	10	5	1
Scaled Value	3	2	0	3	3	3	0	3	2	3

Semest	er	VIII				
Subject	t Name	FOOD CHEMISTRY				
Subject	t Code	XBE810D				
L –T –l	Р-С	C:P:A	L –T –P –H			
3-0-0	- 3	2.2:0.4:0.4	3-0-0-3			
Course	Outcom	ne:	Domain			
CO1	Relate	the structure and estimation of standard values of edible oils	Cognitive			
CO2	Discus	ss the basic impact of beverages towards society	Cognitive Affective			
CO3	Summarize the types and nature of food additives Cognitiv					
CO4	Identif	fy the causes of food toxicity	Cognitive Psychomotor			
CO5	Recall	the consequences of Food adulteration	Cognitive			

UNIT-I EDIBLE OILS

Beverages – Soft drinks – soda – fruit juices – alcoholic beverages examples. Carbonation – addiction to alcohol – cirrhosis of liver and social problems.

UNIT –II FOOD ADDITIVES

Food additives –artificial sweetners – saccharin – cyclomate and aspartate. Food flavours –esters, aldehydes and heterocyclic compounds. Food colours – restriction of the use spurious colours – Emulsifying agents – preservatives learning agents. Baking powder yeast – taste makers – MSG vinegar.

UNIT-III FOOD POISON

Food poisons – natural poisons (alkaloids – nephrotoxing) – pesticides. (DDT, BHC, Malathion) – Chemical poisons – first aid for poison consumed victims.

UNIT -IV FOOD ADULTERATION

Sources of food, types, advantages and disadvantages. Food adulteration – contamination of Wheat, Rice, Alial, Milk, Butter etc. with clay stones, water and toxic chemicals – Common adulterants. - ghee adulterants and their detection. Detection of adultered food by simple analytic techniques

L=45 hrs Total – 45 hrs

TEXT BOOKS

- 1. Swaminathan M., Food Science and Experimental foods, Ganesh and Company.
- 2. Jayashree Ghosh, Fundamental concepts of appliced chemistry, S. Chand & Co. Publishers.

REFERENCES

1. Thanlamma Jacob, text books of applied chemistry for home science and allied science, Macmillan.

E-REFERENCES

- 1. https://nptel.ac.in/courses/103103029/34
- https://www.youtube.com/watch?v=pqjGtjHtcaA&list=PLCSXF3g34YxXcmWnThd5s _sRIOT4zGsPF&index=1

Mapping of CO's with PO's:

	P01	P02	P03	P04	PO5	P06	P07	P08	P09	P010
CO1	3	2	0	3	3	3	0	3	0	2
CO2	3	2	0	3	0	3	0	3	0	2
CO3	3	2	0	3	2	3	0	3	0	2
CO4	3	2	0	2	0	3	0	3	0	2
CO5	3	2	0	3	1	3	0	3	0	2
Total	15	10	0	14	6	15	0	15	0	10
Scaled value	3	2	0	3	2	3	0	3	0	2

Semest Subject Subject	t Name	VIII MATERIAL CHEMISTRY AND NANOTECHNOLOGY XBE810E				
L –T –]	Р-С	C:P:A	L –T –P –H			
3-0-0-3		2.2:0.4:0.4	3-0-0-3			
Course	Outcon	ne:	Domain			
CO1	To development an understanding of properties and industrial application of special materials					
CO2						
CO3	CO3 To understand the basics of nano technology					

UNIT-I IONIC CONDUCTIVITY AND SOLID ELECTROLYTES

Types of ionic crystals – alkali halides – silver chloride-alkali earth fluorides – simple stoichiometric oxides. Types of ionic conductors – halide ion conductors – oxide ion conductors – solid electrolytes – applications of solid electrolytes. Electrochemical cell – principles – batteries, sensors and fuel cells – crystal defects in solids – line and plane defects – point defects - Schottky and Frenkel defects. Electronic properties and band theory; metals, semiconductors – Inorganic solids – colour, magnetic and optical properties, luminescence.

UNIT -II MAGNETIC MATERIALS

Introduction – types of magnetic materials – diamagnetism – paramagnetism, ferromagnetism. Ferrites : Preparation and their applications in microwave –floppy disk – magnetic bubble memory and applications. Insulating Materials: Classification on the basis of temperature – Blymer insulating materials and ceramic insulating materials.Ferro electric materials: examples – applications of ferroelectries

UNIT-III MODERN ENGINEERING MATERIALS

Metallic glasses – introduction –composition, properties and applications. Shape memory alloys: introduction – examples – application of SMA – advantages and disadvantages. Biomaterials : Introduction –metals and alloys in biomaterials –ceramic biomaterials, composite biomaterials-polymer biomaterials.

UNIT -IV NANO TECHNOLOGY

Introduction –importance –various stages of nanotechnology –nanotube technology –nanoparticles –fullerenes-nanodendrimers –nanopore channels, fibres and scaffolds – CVD dismond technology –FCVA technology and its applications – nanoimaging techniques

UNIT - V NANOPHASE MATERIALS

Introduction – techniques for synthesis of nanophase materials –sol-gel synthsislectrodeposition –inert gas condensation-mechanical alloying – properties of nanophase materials –applications of nanophase materials, composite materials: Introduction –types

L=45 hrs Total – 45 hrs

REFERENCES

1. Aathony R. West, Solidstate chemistry and its applications, John Wiley & Sons(1989).

2. Raghavan V.R., Materials Science and Engineering, Printice Hall (India) Ltd., (2001). Kenneth J. Klabunde, Nanoscale materials in chemistry, A. John Wiley and Sons Inc.

Publication.

	P01	P02	P03	P04	PO5	P06	P07	P08	P09	P010
CO1	3	2	0	3	3	3	0	3	0	2
CO2	3	2	0	3	0	3	0	3	0	2
CO3	3	2	0	3	2	3	0	3	0	2
CO4	3	2	0	2	0	3	0	3	0	2
CO5	3	2	0	3	1	3	0	3	0	2
Total	15	10	0	14	6	15	0	15	0	10
Scaled value	3	2	0	3	2	3	0	3	0	2

Mapping of CO's with PO's:

	SemesterVIIISubject NameC# AND . NET FRAMEWORK								
Subject Code XBE810F									
L –T –I	Р-С	C:P:A	L –T –P –H						
3-0-0	- 3	2.5:0:0.5	3-0-0-3						
Course	Outcon	ne:	Domain						
CO1	Acqui	re knowledge about C#	Cognitive						
CO2	Under	stand the concepts of web based application development	Cognitive						
CO3	Apply	the development of .NET	Cognitive						
CO4	Design the web based development of .NET application Cognitive								
CO5	Describe the CLR and the .NET framework of the programming Cognitive								

UNIT-I INTRODUCTION TO C#

Introducing C#, Understanding .NET, Overview of C#, Literals, Variables, Data Types, Operators, Expressions, Branching, Looping, Methods, Arrays, Strings, Structures, numerations.

UNIT -- II OBJECT ORIENTED ASPECTS OF C#

Classes, Objects, Inheritance, Polymorphism, Interfaces, Operator Overloading, Delegates, Events, Errors and Exceptions.

UNIT-III APPLICATION DEVELOPMENT ON .NET

Building Windows Applications, Accessing Data with ADO.NET

UNIT -IV WEB BASED APPLICATION DEVELOPMENT ON .NET

Architecture of 8051 Microcontroller – signals – I/O ports – memory – counters and timers – serial data I/O – interrupts Interfacing -keyboard, LCD, ADC & DAC

UNIT -V THE CLR AND THE .NET FRAMEWORK

Assemblies, Versioning, Attributes, Reflection, Viewing Meta Data, Type Discovery, Reflecting on a Type, Marshaling, Remoting, Understanding Server Object Types, Specifying a Server with an Interface, Building a Server, Building the Client, Using Single Call, Threads.

L=45 hrs Total – 45 hrs

 E. Balagurusamy, "Programming in C#", Tata McGraw-Hill, 2004.
 Art Gittleman, "Computing with C# and the .NET Framework ", Jones & Bartlett Learning,2011

REFERENCES

- 1. Herbert Schildt, "The Complete Reference: C#", Tata McGraw-Hill, 2004.
- 2. Robinson, "Professional C#", 2nd ed., Wrox Press, 2002.
- 3. Andrew Troelsen, "C# and the .NET Platform", A! Press, 2003.

Mapping of CO's with PO's:

	PO1	P02	P03	P04	P05	P06	P07	P08	P09	P010
CO1	3	2	0	3	3	3	0	3	0	2
CO2	3	2	0	3	0	3	0	3	0	2
CO3	3	2	0	3	2	3	0	3	0	2
CO4	3	2	0	2	0	3	0	3	0	2
CO5	3	2	0	3	1	3	0	3	0	2
Total	15	10	0	14	6	15	0	15	0	10
Scaled value	3	2	0	3	2	3	0	3	0	2

Semeste Subject Subject	t Name	VIII UNDERSTANDING PHP XBE810G					
L –T –I	Р-С	C:P:A	L –T –P –H				
3-0-0	- 3	2.5:0:0.5	3-0-0-3				
Course	Domain						
CO1	Acqui	re the concepts and basic knowledge of PHP.	Cognitive				
CO2	Under	stand the decision and loops on PHP	Cognitive				
CO3	Understand the functions and concepts of PHP. Cognitive						
CO4	Acquire the knowledge of array functions Cognitive						
CO5	Understanding the file and directory in PHP Cognitive						

UNIT-I

Introduction to PHP - Evaluation of Php, Basic Syntax , Defining variable and constant, Php Data type , Operator and Expression , Handling Html Form With Php, Capturing Form Data, Dealing with Multi-value filed, and Generating File uploaded form

redirecting a form after submission

UNIT –II

Decisions and loop - Making Decisions, Doing Repetitive task with looping, Mixing Decisions and looping with Html

UNIT-III

Function - What is a function, Define a function, Call by value and Call by reference Recursive function, String- Creating and accessing String, Searching & Replacing String Formatting String, String Related Library function

UNIT -IV

Array - Anatomy of an Array, Creating index based and Associative array, Accessing array Element, Looping with Index based array, Looping with associative array using each and for each, Some useful Library function,

UNIT -V

Working with file and Directories - Understanding file& directory, Opening and closing a file, Coping, renaming and deleting a file, Working with directories, Building a text editor , File Uploading & Downloading

L=45 hrs Total – 45 hrs

TEXT BOOKS

1. Steven Holzen, "The Complete Reference PHP", TBH Publishers, 2007

2. Andi Gutmens, Seather Bakken & Derick, "PHP 5 Power Programming", Prentice Hal 2004 .

Mapping of CO's with PO's:

	P01	P02	P03	P04	PO5	P06	P07	P08	P09	P010
CO1	3	2	0	3	3	3	0	3	0	2
CO2	3	2	0	3	0	3	0	3	0	2
CO3	3	2	0	3	2	3	0	3	0	2
CO4	3	2	0	2	0	3	0	3	0	2
CO5	3	2	0	3	1	3	0	3	0	2
Total	15	10	0	14	6	15	0	15	0	10
Scaled value	3	2	0	3	2	3	0	3	0	2