# GOVERNMENT COLLEGE OF ENGINEERING - BARGUR KRISHNAGIRI- 635 104, TAMILNADU

(An Autonomous Institution Affiliated to Anna University – Chennai)



# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING B.E. – CSE – CURRICULUM AND SYLLABUS AUTONOMOUS –

Students admitted during 2018-19

# GOVERNMENT COLLEGE OF ENGINEERING, BARGUR Regulations-2018 (AUTONOMOUS) ADMITTED IN 2018-19 Curriculum for B.E. COMPUTER SCIENCE AND ENGINEERING [FULL TIME] I TO VIII SEMESTER CURRICULUM

# **INDUCTION PROGRAM:**

Induction Program(Mandatory)	3 Weeks Duration
Induction program for students to be Offered	Physical activity
right at the start of the first year.	Creative Arts
	<ul> <li>Universal Human Values</li> </ul>
	Literary
	Proficiency Modules
	Lectures by Eminent People
	Visits to local Areas
	Familiarization to Dept./Branch
	&Innovations

# **SEMESTER I**

Sl.No	COURSE CODE	COURSE TITLE	CAT	CONTACT PERIOD	L	T	P	C
THEOR	Y							
1.	18SLS101	Engineering Chemistry	BSC	4	3	1	0	4
2.	18ZBS102	Engineering Mathematics - I	BSC	4	3	1	0	4
3.	18ZES103	Basic Electrical Engineering	ESC	3	2	1	0	3
4.	18ZES104	Engineering Graphics and	ESC	5	1	0	4	3
		Design						
5,	18ZMC105	Induction Program	MC	-	-	-	-	0
PRACT	ICALS							
5.	18SLS106	Chemistry Laboratory	BSC	3	0	0	3	1.5
6.	18ZES107	Basic Electrical Engineering	ESC	4	0	0	4	2
		Laboratory						
		T	OTAL	23	9	3	11	17.5

# **SEMESTER II**

Sl.No	COURSE CODE	COURSE TITLE	CAT	CONTACT PERIOD	L	T	P	С
THEOL	RY		1		l	<u> </u>		
1.	18SLS201	Engineering Physics	BSC	4	3	1	0	4
2.	18ZBS202	Engineering Mathematics-II	BSC	4	3	1	0	4
3.			ESC	3	3	0	0	3
4.	18ZHS204	Technical English	HSMC	2	2	0	0	2
5.	18ZMC205	Constitution of India	MC	1	1	0	0	0
PRACT	CICALS							
6.	18SLS206	Physics Laboratory	BSC	3	0	0	3	1.5
7.	18ZES207	Programming in C	ESC	4	0	0	4	2
		Laboratory		_				
8.	18ZES208	Workshop Practices	ESC	5	1	0	4	3
9.	18ZHS209	Communication English	HSMC	2	0	0	2	1
Laboratory								
			TOTAL	28	13	2	13	20.5

# **SEMESTER III**

Sl.No	COURSE CODE	COURSE TITLE	CAT	CONTACT PERIOD	L	T	P	С
THEOR	RY				•			•
1.	18ZBS301	Transforms and Partial	BSC	4	3	1	0	4
		Differential Equations						
2.	18SES302	Digital Principles and	ESC	3	3	0	0	3
		Systems Design						
3.	18SPC303	Object Oriented	PCC	4	3	1	0	4
		Programming Using C++						
		and Java						
4.	18SPC304	Fundamentals of Data	PCC	3	3	0	0	3
		Structures						
5.	18ZMC305	Environmental Science and	MC	1	1	0	0	0
		Engineering						
6.	18SHS306	Professional Ethics and	HSMC	3	3	0	0	2
		Human Values						
PRACT	TICALS							
7.	18SES307	Digital Principles and	ESC	3	0	0	3	1.5
		Systems Design Laboratory						
8.	18SPC308	Object Oriented	PCC	4	0	0	4	2
		Programming using C++						
		and Java Laboratory						
9.	18SPC309	Data Structures Laboratory	PCC	4	0	0	4	2
			TOTAL	29	16	2	11	21.5

# SEMESTER IV

Sl.No	COURSE CODE	COURSE TITLE	CAT	CONTACT PERIOD	L	Т	P	C
THEORY	Y					Į.	<u> </u>	
1.	18SBS401	Probability and Queuing	BSC	4	3	1	0	4
		Theory						
2.	18SPC402	Computer Organization and	PCC	3	3	0	0	3
		Architecture						
3.	18SPC403	Operating Systems	PCC	3	3	0	0	3
4.	18SPC404	Design and Analysis of	PCC	3	3	0	0	3
		Algorithms						
5.	18SPC405	Database Management	PCC	3	3	0	0	3
		Systems						
PRACT	ICALS							
6.	18SPC406	Operating Systems Laboratory	PCC	3	0	0	3	1.5
7.	18SPC407	Database Management	PCC	4	0	0	4	2
		Systems Laboratory						
			TOTAL	23	15	1	7	19.5

# SEMESTER V

Sl.No	COURSE CODE	COURSE TITLE	CAT	CONTACT PERIOD	L	T	P	С
THEOR	RY							
1.	18SBS501	Discrete Mathematics	BSC	4	3	1	0	4
2.	18SPC502	Computer Networks	PCC	3	3	0	0	3
3.	18SPC503	Object Oriented Software	PCC	3	3	0	0	3
		Engineering						
4.	18SPC504	Theory of Computation	PCC	3	3	0	0	3
5.		<b>Professional Elective I</b>	PEC	3	3	0	0	3
PRACT	ICALS							
6.	18SPC505	Computer Networks	PCC	3	0	0	3	1.5
		Laboratory						
7.	18HSC506	Soft Skills and Personality	HSMC	3	0	0	3	1.5
		Development Laboratory						
8.	18SPR507	Project I	PROJ	3	0	0	3	1.5
			TOTAL	25	15	1	9	20.5

# **SEMESTER VI**

Sl.No	COURSE CODE	COURSE TITLE	CAT	CONTACT PERIOD	L	T	P	С
THEOR	Υ	,						
1.	18SPC601	Compiler Design	PCC	3	3	0	0	3
2.	18SES602	Wireless Communication and Networks	ESC	3	3	0	0	3
3.	18SPC603	Embedded Computing Systems	PCC	3	3	0	0	3
4.		Professional Elective II	PEC	3	3	0	0	3
5.		Open Electives I	OEC	3	3	0	0	3
6.		Open Electives II	OEC	3	3	0	0	3
PRACT	ICALS							
7.	18SPC604	Compiler Laboratory	PCC	4	0	0	4	2
8.	18SPC605	Mobile Application development Laboratory	PCC	4	0	0	4	2
9.	18SPC606	Embedded Computing Systems Laboratory	PCC	4	0	0	4	2
			TOTAL	30	18	0	12	24

# **SEMESTER VII**

Sl.No	COURSE CODE	COURSE TITLE	CAT	CONTACT PERIOD	L	T	P	C
THEO	RY							
1.	18SHS701	Management and	HSMC	3	3	0	0	3
		Entrepreneurship						
2	18SPC702	Cloud Computing	PCC	3	3	0	0	3
3.	18SPC703	Cryptography and Network	PCC	3	3	0	0	3
		Security						
4.		<b>Professional Elective III</b>	PEC	3	3	0	0	3
5.		<b>Professional Elective IV</b>	PEC	3	3	0	0	3
6.		Open Elective III	OEC	3	3	0	0	3
PRAC'	ΓICALS							
7.	18SPC704	Cloud Computing Laboratory	PCC	4	0	0	4	2
8.	18SPC705	Network Security Laboratory	PCC	3	0	0	3	1.5
9.	18SPR706	Project II	PROJ	6	0	0	6	3
-			TOTAL	31	18	0	13	24.5

# **SEMESTER VIII**

Sl.No	COURSE CODE	COURSE TITLE	CAT	CONTACT PERIOD	L	T	P	С
THEO	RY							
1.		Professional Elective V	PEC	3	3	0	0	3
2.		Professional Elective VI	PEC	3	3	0	0	3
3.		Open Elective IV	OEC	3	3	0	0	3
PRACT	CICALS							
4.	18SPR801	Project III	PROJ	12	0	0	12	6
			TOTAL	21	9	0	12	15

**TOTAL NUMBER OF CREDITS: 163** 

# **CREDIT SUMMARY**

S.N o	Subject Area	1	2	Cre	dits Pe	r Seme	ster 6	7	8	Credits Total	% of Total Credits	AICTE Suggested Breakup of Credits(Total 159)
1	HSMC		3	2		1.5		3		9.5	5.83	12
2	BSC	9.5	9.5	4	4	4				31	19.02	24
3	ESC	8	8	4.5			3			23.5	14.42	29
4	PCC			11	15.5	10.5	12	9.5		58.5	35.89	49
5	PEC					3	3	6	6	18	11.04	18
6	OEC						6	3	3	12	7.36	12
7	PROJ					1.5		3	6	10.5	6.44	15
8	MC	$\sqrt{}$	√	√						(non credit)	-	-
	Total	17.5	20.5	21.5	19.5	20.5	24	24.5	15			
	AICTE semwise	17.5	20.5	23	22	21	22	18	15	163*	100	159*

# LIST OF MANDATORY COURSES

S.NO	COURSE	COURSE TITLE	SEMESTER
	CODE		
1.	18ZMC105	Induction Program	I
2.	18ZMC205	Constitution of India	II
3.	18SMC305	Environmental Science and Engineering	III

# LIST OF PROFESSIONAL ELECTIVES

S.NO	COURSE CODE	COURSE TITLE	L	Т	P	С
1.	18SPE001	Fundamentals of Image Processing	3	0	0	3
2.	18SPE002	Software Project Management	3	0	0	3
3.	18SPE003	Foundations of IT	3	0	0	3
4.	18SPE004	Data Mining	3	0	0	3
5.	18SPE005	C # and .NET Framework	3	0	0	3
6.	18SPE006	Green Computing	3	0	0	3
7.	18SPE007	Agile Software Development	3	0	0	3
8.	18SPE008	Software Defined Networks	3	0	0	3
9.	18SPE009	Social Networks Analysis	3	0	0	3
10.	18SPE010	Pattern Recognition	3	0	0	3
11.	18SPE011	Building Enterprise Applications	3	0	0	3
12.	18SPE012	Natural Language Processing	3	0	0	3
13.	18SPE013	Information Retrieval Techniques	3	0	0	3
14.	18SPE014	GPU Architecture and Programming	3	0	0	3
15.	18SPE015	Business Intelligence and its Applications	3	0	0	3
16.	18SPE016	Game Theory	2	1	0	3
17.	18SPE017	Open Source Systems	3	0	0	3
18.	18SPE018	Big Data and Analytics	2	2	0	3
19.	18SPE019	Machine Learning	2	2	0	3
20.	18SPE020	Geographical Information Systems	3	0	0	3
21.	18SPE021	Service Oriented Architecture	3	0	0	3
22.	18SPE022	Web Technology	3	0	0	3
23.	18SPE023	Computer Graphics and Multimedia	3	0	0	3
24.	18SPE024	Artificial Intelligence	3	0	0	3
25.	18SPE025	Parallel and Distributed Systems	3	0	0	3
26.	18SPE026	Essentials of Python Programming	2	2	0	3
27.	18SPE027	Graph Theory and its Applications.	2	1	0	3
28.	18SPE028	Fundamentals of Signal Processing	3	0	0	3
29.	18SPE029	Advances in Data Structures	3	0	0	3
30.	18SPE030	Operations Research	2	1	0	3

# **OPEN ELECTIVES**

# [Students from other departments can select open electives offered by CSE]

# CSE:

S.NO	COURSE	COURSE TITLE	L	T	P	C
	CODE					
1.	18SOE001	Programming in C++	3	0	0	3
2.	18SOE002	Java Programming	3	0	0	3
3.	18SOE003	Database Concepts	3	0	0	3
4.	18SOE004	Web Designing	3	0	0	3
5.	18SOE005	Android Application Development	3	0	0	3
6.	18SOE006	Computer Architecture	3	0	0	3
7.	18SOE007	Fundamentals of Computer Networks	3	0	0	3
8.	18SOE008	Linux and RTOS	3	0	0	3
9.	18SOE009	Introduction to Python	3	0	0	3
10.	18SOE010	Introduction to Data Analytics	3	0	0	3

# MANDATORY INDUCTION PROGRAM (3 WEEKS DURATION)

- > Physical activity
- Creative Arts
- Universal Human Values
- > Literary
- Proficiency Modules
- > Lectures by Eminent People
- Visits to local Areas
- Familiarization to Dept./Branch & Innovations

# 1. INDUCTION PROGRAM

When new students enter an institution, they come with diverse thoughts, backgrounds and preparations. It is important to help them adjust to the new environment and inculcate in them the ethos of the institution with a sense of larger purpose. Precious little is done by most of the institutions, except for an orientation program lasting a couple of days.

It is proposed a 3-week long induction program for the UG students entering the institution, right at the start. Normal classes start only after the induction program is over. Its purpose is to make the students feel comfortable in their new environment, open them up, set a healthy daily routine, create bonding in the batch as well as between faculty and students, develop awareness, sensitivity and understanding of the self, people around them, society at large, and nature.

The time during the Induction Program is also used to rectify some critical lacunas, for example, English background, for those students who have deficiency in it. The following are the activities under the induction program in which the student would be fully engaged throughout the day for the entire duration of the program.

# 1.1PHYSICAL ACTIVITY

This would involve a daily routine of physical activity with games and sports. It would start with all students coming to the field at 6 am for light physical exercise or yoga. There would also be games in the evening or at other suitable times according to the local climate. These would help develop team work. Each student should pick one game and learn it for three weeks. There could also be gardening or other suitably designed activity where labour yields fruits from nature.

# 1.2 CREATIVE ARTS

Every student would chose one skill related to the arts whether visual arts or performing arts. Examples are painting, sculpture, pottery, music, dance etc. The student would pursue it everyday for the duration of the program. These would allow for creative expression. It would develop a sense of aesthetics and also enhance creativity which would, hopefully, flow into engineering design later.

# 1.3 UNIVERSAL HUMAN VALUES

It gets the student to explore oneself and allows one to experience the joy of learning, stand up to peer pressure, take decisions with courage, be aware of relationships with colleagues and supporting staff in the hostel and department, be sensitive to others, etc. Need for character building has been underlined earlier. A module in Universal Human Values provides the base.

Methodology of teaching this content is extremely important. It must not be through dos and don'ts but get students to explore and think by engaging them in a dialogue. It is best taught through group discussions and real life activities rather than lecturing. The role of group discussions, however, with clarity of thought of the teachers cannot be overemphasized. It is essential for giving exposure, guiding thoughts, and realizing values.

The teachers must come from all the departments rather than only one department like HSS or from outside of the Institute.

Discussions would be conducted in small groups of about 20 students with a faculty mentor each. It is to open thinking towards the self. Universal Human Values discussions could even continue for rest of the semester as a normal course, and not stop with the induction program.

Besides drawing the attention of the student to larger issues of life, it would build relationships between teachers and students which last for their entire 4-year stay and possibly beyond.

# 1.4 LITERARY

Literary activity would encompass reading, writing and possibly, debating, enacting a play etc.

# 1.5 PROFICIENCY MODULES

This period can be used to overcome some critical lacunas that students might have, for example, English, computer familiarity etc. These should run like crash courses, so that when normal courses start after the induction program, the student has overcome the lacunas substantially. We hope that problems arising due to lack of English skills, wherein students start lagging behind or failing in several subjects, for no fault of theirs, would, hopefully, become a thing of the past.

# 1.6 LECTURES BY EMINENT PEOPLE

This period can be utilized for lectures by eminent people, say, once a week. It would give the students exposure to people who are socially active or in public life.

# 1.7 VISITS TO LOCAL AREA

A couple of visits to the landmarks of the city, or a hospital or orphanage could be organized. This would familiarize them with the area as well as expose them to the underprivileged.

# 1.8 FAMILIARIZATION TO DEPT./ BRANCH & INNOVATIONS

The students should be told about different method of study compared to coaching. They should be told about what getting into a branch or department means what role it plays in society, through its technology. They should also be shown the laboratories, workshops & other faculties.

# 2. SCHEDULE

The activities during the Induction Program would have an Initial Phase, a Regular Phase and a Closing Phase. The Initial and Closing Phases would be two days each.

# 2.1 INITIAL PHASE

Time	Activity
Day 0	Students arrive - Hostel allotment. (Preferably do pre allotment)
Whole day	
Day 1	
09:00 am - 03:00 pm	Academic registration
04:30 pm - 06:00 pm	Orientation
Day 2	
09:00 am - 10:00 am	Diagnostic test (for English etc.)
10:15 am - 12:25 pm	Visit to respective depts.
12:30 pm - 01:55 pm	Lunch
02:00 pm - 02:55 pm	Director's address
03:00 pm - 05:00 pm	Interaction with parents
03:30 pm - 05:00 pm	Mentor-mentee groups - Introduction within group
	(Same as Universal Human Values groups)

# 2.2 REGULAR PHASE

After two days is the start of the Regular Phase of induction. With this phase there would be regular program to be followed every day.

# 2.2.1 DAILY SCHEDULE

Some of the activities are on a daily basis, while some others are at specified periods within the Induction Program. We first show a typical daily timetable.

Session	Time	Activity	Remarks
	Day 3 onwards	Wake up call	
	06:00 am		
I	06:30 am - 07:10 am	Physical activity (mild exercise /	
		yoga)	
II	09:00 am - 10:55 am	Creative Arts / Universal Human	Half the Groups
		Values	do Creative Arts
III	11:00 am - 12:55 pm	Universal Human Values / Creative	Complementary
		Arts	Alternate
	01:00 pm - 02:25 pm	Lunch	
IV	02:30 pm - 03:55 pm	Afternoon Session	See below
V	04:00 pm - 05:00 pm	Afternoon Session	See below
	05:00 pm - 05:25 pm	Break / light tea	
VI	05:30 pm - 06:45 pm	Games / Special Lectures	
	06:50 pm - 08:25 pm	Rest and Dinner	

VII	08:30 pm - 09:25 pm	Informal interactions (in hostels)	

Sundays are off. Saturdays have the same schedule as above or have outings.

# 2.2.2 AFTERNOON ACTIVITIES (NON-DAILY)

The following five activities are scheduled at different times of the Induction Program, and are not held daily for everyone:

- 1. Familiarization to Dept./Branch & Innovations
- 2. Visits to Local Area
- 3. Lectures by Eminent People
- 4. Literary
- 5. Proficiency Modules

Here is the approximate activity schedule for the afternoons (may be changed to suit local needs):

Activity	Session	Remarks
Familiarization with	IV	For 3 days (Day 3 to 5)
Dept/Branch & Innovations		
Visits to Local Area	IV, V and	For 3 days - interspersed (e.g., 3
	VI	Saturdays)
Lectures by Eminent People	IV	As scheduled - 3-5 lectures
Literary (Play / Book Reading /	IV	For 3-5 days
Lecture)		
Proficiency Modules	V	Daily, but only for those who need it

# 2.3 CLOSING PHASE

Time	Activity
Last But One Day	Discussions and finalization of presentation within each group
08:30 am - 12 noon	
02:00 am - 05:00 pm	Presentation by each group in front of 4 other groups besides their
	own (about 100 students)
Last Day	Examinations (if any). May be expanded to last 2 days, in case
Whole day	needed

# 2.4 FOLLOW UP AFTER CLOSURE

A question comes up as to what would be the follow up program after the formal 3-weekInduction Program is over? The groups which are formed should function as mentor-mentee network. A student should feel free to approach his faculty mentor or the student guide, when facing any kind of problem, whether academic or financial or psychological etc. (For every 10 undergraduate first year students, there would be a senior student as a student guide, and for every 20 students, there would be a faculty mentor.) Such a group should remain for the entire 4-5 year duration of the stay of the student. Therefore, it would be good to have groups with the students as well as teachers from the same department/discipline. Here we list some important suggestions which have come up and which have been experimented with.

# 2.4.1 FOLLOW UP AFTER CLOSURE - SAME SEMESTER

It is suggested that the groups meet with their faculty mentors once a month, within the semester after the 3-week Induction Program is over. This should be a scheduled meeting shown in the timetable. (The groups are of course free to meet together on their own more often, for the student groups to be invited to their faculty mentor's home for dinner or tea, nature walk, etc.)

# 2.4.2 FOLLOW UP - SUBSEQUENT SEMESTERS

It is extremely important that continuity be maintained in subsequent semesters. It is suggested that at the start of the subsequent semesters (upto fourth semester), three days be set aside for three full days of activities related to follow up to Induction Program. The students are shown inspiring films, do collective art work, and group discussions be conducted. Subsequently, the groups should meet at least once a month.

# SEMESTER I

18SLS101	ENGINEERING CHEMISTRY	L	T	P	C
		3	1	0	4
<b>OBJECTIVES:</b>					
To make st	idents conversant with water parameters, boilers, need	d for w	ater		
treatment a	nd its merits and demerits.				
Students or	ght to be aware of fundamental principles behind diffe	erent			
electrocher	nical reactions, corrosion of materials and methods to	preven	t cor	rosic	n.
• To learn th	e chemistry behind polymers, synthesis, merits, demer	its and	its		
application	s in various field.				
To acquire	basic knowledge in renewable, non renewable and alto	ernate e	energ	gy	
resources a	nd the chemical reactions involved in cell, batteries an	nd its ap	plic	ation	ıs.
• To learn th	e working principle of various spectroscopy and its ap	plicatio	ns.	Го	
acquire bas	ic knowledge in Nano materials, synthesis, properties	and us	es.		
UNIT I WA	TER TECHNOLOGY			9.	+3

Characteristics – alkalinity and its significance – hardness (problems) - types and estimation by EDTA method – specifications of drinking water (BIS and WHO standards) – potable water treatment - boiler feed water - requirements - disadvantages of using hard water in boilers (Scales & Sludge, Boiler corrosion, Priming & Foaming, Caustic embrittlement) – water treatment – Internal treatment – external treatment – zeolite method - Demineraliztion process – desalination – reverse osmosis.

### UNIT II **ELECTROCHEMISTRY AND CORROSION**

Electrochemistry: Electrochemical cells – reversible and irreversible cells – EMF measurement of EMF – single electrode potential – Nernst equation (Problems) – reference electrode - standard hydrogen electrode and calomel electrode - ion selective electrode glass electrode and measurement of pH – electrochemical series and its applications.

**Corrosion:** Corrosion – Pilling Bedworth rule - dry corrosion and its mechanism electrochemical corrosion and its mechanism – types (galvanic, pitting, differential aeration) factors influencing corrosion – corrosion control methods – sacrificial anode method – impressed current method – corrosion inhibitors – protective coatings – paints – constituents – functions – metallic coatings – electroplating (Cu) and electro less plating (Ni).

### POLYMERS AND COMPOSITES UNIT III

9+3

**Polymers:** Definition – classification – functionality – polymerization – degree of polymerization - types (addition, condensation, copolymerization) - mechanism (free radical) – plastics – thermoplastics and thermosetting plastics – preparation, properties and uses of individual polymers (PVC, TEFLON, Nylon-6,6, Nylon-6, PET, epoxy resin) rubber - vulcanization of rubber - applications - Advanced polymeric materials and electronic devices – conducting and semiconducting polymers – liquid crystal properties – dendrimers and their difference from polymers. Composites: definition – types polymer matrix composites - Fibre Reinforced Polymers - applications - advanced composite materials physical and chemical properties – applications.

### **UNIT IV ENERGY SOURCES AND STORAGE DEVICES**

9+3

Nuclear energy – fission fusion reactions – light water nuclear reactor for power generation – breeder reactor – solar energy conversion – solar cells – wind energy – batteries: alkaline batteries – lead –acid, Ni-Cd, and Li-ion batteries – fuel cells – principles and applications – advantages and disadvantages.

# UNIT V ANALYTICAL TECHNIQUES AND 9+3 NANOMATERIALS

**Spectroscopy:** Electromagnetic spectrum - Fundamentals of spectroscopy – Instrumentation, working principle and applications of UV-Visible spectrophotometer, Atomic Absorbance Spectrophotometer, Flame photometer.

**Nanomaterials:** Introduction to nanotechnology in electronics - nanomaterials – fullerernes carbon nanotubes – nanowires – Electronics and mechanical properties - synthesis of nanomaterials – topdown and bottomup approach – applications of nanomaterials in electronic devices (Semiconductors, LED & OLED) – electronics and telecommunication – medicines.

**TOTAL: 60 PERIODS COURSE OUTCOMES** At the end of the course students should be able to Apply the knowledge of basic science in identifying, to formulate and to solve the 1. engineering problems. Analyze water borne problems faced in boilers, need for water treatment and various 2. methods and techniques for treating hard water. 3. Understand polymerization reactions and electrochemical reactions and its applications. 4. Acquire Knowledge about energy conversion and chemical reaction taking place in nuclear, solar, wind energy, Batteries, fuel cells and its applications... Obtain in-depth knowledge on various nanomaterials and its applications in electronic

devices. Students get basic knowledge on advanced analytical techniques.

## **COURSE ARTICULATION MATRIX:**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1	PSO	PSO	PSO
										0	1	2	1	2	3
CO1	3					1	1						3		
CO2		2	2			1	1						3	1	
CO3	2	1											3	2	
CO4	2	1				2							3	1	
CO5	3					2	2						1		

(1-Low, 2- Moderate, 3-High)

# **TEXT BOOKS:**

- 1. Vairam S, Kalyani P and Suba Ramesh., "Engineering Chemistry"., Wiley India PvtLtd., New Delhi., 2011
- 2. Dara S.S,UmareS.S. "Engineering Chemistry", S. Chand & Company Ltd., New Delhi, 2010

REFI	ERENCES:
1.	Pahari A and Chauhan B., "Engineering Chemistry"., Firewall Media., New Delhi.,
	2010.
2.	Rao, C. N. R.; Govindaraj, A. "Nanotubes and Nanowires" United Kingdom: Royal
	Society of Chemistry, 2005
3.	Advanced Polymeric Materials: From Macro- to Nano-Length Scales edited by Sabu
	Thomas, Nandakumar Kalarikkal, Maciej Jaroszewski, Josmine P. Jose; Apple
	Academic press, Canada, 2016
4.	Jain and jain , 16 <sup>th</sup> editin, "Engineering Chemistry" Dhanpat Rqai Publishing Co.
5.	Sivasankar B, "Engineering Chemistry", Tata Mc Graw-Hill Publishing Company
	Ltd, New Delhi , 2008.

18ZBS102	ENGINEERING MATHEMATICS - I	L	T	P	C
		3	1	0	4
<b>OBJECTIV</b>	VES:				
•	Matrix algebra and techniques and using them in engineering	app	licat	ions.	
•	The concept of infinite series and their convergence so that with limitations of using infinite series approximations for mathematical modeling.	solu	tion	s ari	sing in
•	Differential and integral calculus and their applications in applications.	vario	ous (	engii	neering
UNIT I	MATRICES				9+3
Diagonalizati	and eigenvectors – Statement and applications of Cayley-H on of matrices – Reduction of a quadratic form to canonical n – Nature of quadratic forms.				
UNIT II Sequences: D	SEQUENCES AND SERIES Definition and examples – Series: Types and Convergence – Series	ries o	of po	sitiv	
Sequences: D  - Tests of conseries – Leib convergence.	Definition and examples – Series: Types and Convergence – Sernvergence: Comparison test, Integral test and D'Alembert's rate onitz's test – Series of positive and negative terms – Absol	tio te lute	st – and	Alte	rnating ditional
Sequences: D - Tests of conseries - Leib convergence. UNIT III	Definition and examples – Series: Types and Convergence – Sernvergence: Comparison test, Integral test and D'Alembert's rate pointz's test – Series of positive and negative terms – Absolute APPLICATIONS OF DIFFERENTIAL CALCULATIONS OF DIFFERENTIAL	tio te	st – and	Alte	e terms rnating ditional
Sequences: D - Tests of conseries - Leib convergence.  UNIT III  Curvature in	Definition and examples – Series: Types and Convergence – Sernvergence: Comparison test, Integral test and D'Alembert's rate onitz's test – Series of positive and negative terms – Absol	tio te	st – and	Alte	e terms rnating ditional
Sequences: D - Tests of conseries - Leib convergence.  UNIT III  Curvature in	Definition and examples – Series: Types and Convergence – Series of Positive and D'Alembert's rate onitz's test – Series of positive and negative terms – Absolute APPLICATIONS OF DIFFERENTIAL CALCUTE Cartesian co-ordinates – Centre and radius of curvature – Centre	tio te	st – and	Alte	e terms rnating ditional  9+3 ature –
Sequences: D - Tests of conseries - Leib convergence.  UNIT III Curvature in Evolutes - Er UNIT IV Limits functions - Ja	Pefinition and examples – Series: Types and Convergence – Series of nitz's test – Series of positive and negative terms – Absolution APPLICATIONS OF DIFFERENTIAL CALCULAR Cartesian co-ordinates – Centre and radius of curvature – Convelopes - Evolute as envelope of normals.    FUNCTIONS OF SEVERAL VARIABLES   FUNCTIONS OF SEVERAL VARIABLES   Series and Continuity – Partial derivatives – Total derivative – Difference of the properties – Taylor's series for functions of two	LUS Circle	st – and  of  ation	Alte cond curv	9+3 ature –  9+3 mplicit faxima
Sequences: D - Tests of conseries - Leib convergence.  UNIT III Curvature in Evolutes - Er UNIT IV Limits functions - Ja	Definition and examples – Series: Types and Convergence – Series of nitz's test – Series of positive and negative terms – Absolution APPLICATIONS OF DIFFERENTIAL CALCULAR Cartesian co-ordinates – Centre and radius of curvature – Convelopes - Evolute as envelope of normals.    FUNCTIONS OF SEVERAL VARIABLES   FUNCTIONS OF SEVERAL VARIABLES   Series and Continuity – Partial derivatives – Total derivative – Difference – Series and Convergence –	LUS Circle	st – and  of  ation	Alte cond curv	9+3 ature - 9+3 mplicit faxima
Sequences: D  Tests of conseries – Leib convergence.  UNIT III  Curvature in Evolutes – Er  UNIT IV  Limits functions – Jand minima of UNIT V  Double integrences of the sequence of the seque	Definition and examples – Series: Types and Convergence – Series of nitz's test – Series of positive and negative terms – Absolutive states – Series of positive and negative terms – Absolutive states – Series of positive and negative terms – Absolutive – Cartesian co-ordinates – Centre and radius of curvature – Ce	LUS Circle rentia varia ned 1	st – and of of ationables mult	Alte conduction	9+3 mplicit Maxima rs. 9+3 Area
Sequences: D  Tests of conseries – Leib convergence.  UNIT III  Curvature in Evolutes – Er  UNIT IV  Limits functions – Jand minima of UNIT V  Double integrences of the sequence of the seque	Definition and examples – Series: Types and Convergence – Series of nitz's test – Series of positive and negative terms – Absolutive states – Series of positive and negative terms – Absolutive states – Series of positive and negative terms – Absolutive – Cartesian co-ordinates – Centre and radius of curvature – Cartesian co-ordinates – Centre and radius of curvature – Cartesian co-ordinates – Centre and radius of curvature – Cartesian co-ordinates – Series for normals.    FUNCTIONS OF SEVERAL VARIABLES	LUS Circle rentia varia ned 1	of of action while special course	Alte cond	9+3 mplicit Maxima rs. 9+3 Area
Sequences: D  Tests of conseries – Leib convergence.  UNIT III  Curvature in Evolutes – Er  UNIT IV  Limits functions – Jand minima of UNIT V  Double integrences of the sequence of the seque	Definition and examples – Series: Types and Convergence – Series of nivergence: Comparison test, Integral test and D'Alembert's rationitz's test – Series of positive and negative terms – Absolute APPLICATIONS OF DIFFERENTIAL CALCULT Cartesian co-ordinates – Centre and radius of curvature – Convelopes - Evolute as envelope of normals.  FUNCTIONS OF SEVERAL VARIABLES  Is and Continuity – Partial derivatives – Total derivative – Difference acobian and properties – Taylor's series for functions of two of functions of two variables – Lagrange's method of undeterminal in cartesian and polar coordinates – Change of order of plane curves – Change of variables in double integrals – Area on the coordinate of the co	LUS Circle rentia varia ned i f inte	of of action while special course	Alte cond	9+3 mplicit Maxima rs. 9+3 Area
Sequences: D - Tests of conseries - Leib convergence.  UNIT III Curvature in Evolutes - Er UNIT IV  Limits functions - Ja and minima of UNIT V  Double integrated by p Triple integrated  OUTCOM  1. Sol	Definition and examples – Series: Types and Convergence – Series of nivergence: Comparison test, Integral test and D'Alembert's rationitz's test – Series of positive and negative terms – Absolute APPLICATIONS OF DIFFERENTIAL CALCULT Cartesian co-ordinates – Centre and radius of curvature – Convelopes - Evolute as envelope of normals.  FUNCTIONS OF SEVERAL VARIABLES  Is and Continuity – Partial derivatives – Total derivative – Difference acobian and properties – Taylor's series for functions of two of functions of two variables – Lagrange's method of undeterminal in cartesian and polar coordinates – Change of order of plane curves – Change of variables in double integrals – Area on the coordinate of the co	LUSCircle rentia varia ned 1  f inte of a co	of attiorables mult pegratecurve	Alte cond	9+3 ature - 9+3 mplicit faxima rs. 9+3 - Area urface -
Sequences: D - Tests of conseries - Leib convergence.  UNIT III  Curvature in Evolutes - Er UNIT IV  Limits functions - Ja and minima of UNIT V  Double integrated by p Triple integrated  OUTCOM  1. Sol app 2. Sol	Definition and examples – Series: Types and Convergence – Series of positive and negative terms – Absolutiz's test – Series of positive and negative terms – Absolutiz's test – Series of positive and negative terms – Absolutiz's test – Series of positive and negative terms – Absolutiz's test – Series of positive and negative terms – Absolutiz's test – Series of positive and negative terms – Absolutiz's test – Series of positive and radius of curvature – Convelopes - Evolute as envelope of normals.    FUNCTIONS OF SEVERAL VARIABLES	LUSCircle rentia varia ned 1  RIC o	of of ationables mult bles curve	Alte conductive and of in a second curve at of in a second curve at of in a second curve at a second c	9+3 mplicit Maxima rs. 9+3 Area nrface -

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	PSO 3
CO1	3	1	1	2									3	1	
CO2	2	2	1	1									2	2	1
CO3	3	2	1				1						3	2	
(L- Lo	ow, M-	Modera	ate, H-F	ligh)	•		•	•							•
TEX	KT B	OOK	<b>S</b> :												
1	l.	Editi	on, La	xmi P	ublicat	ions P	vt Ltd	., 201	1.				hemati	ics", E	ighth
2	2.		val. I ication		_		gineer	ing I	Mathe	matics	", 41	st	Editio	n, Kl	nanna
REI	FER	ENCI	ES:												
1		Dass,			U		erma,	"Highe	er Eng	ineeri	ng Ma	thema	tics",		
2		-	James ation, 2		vancea	l Mod	ern Ei	nginee	ring N	<i>lathen</i>	natics'	', 3rd	Editio	on, Ped	arson
3	•	Peter		) 'Neil,	"Adv	anced	Engi	neerin	g Ma	thema	tics",	7th I	Editior	ı, Cer	igage
4	•	Rama		V, "I	_	_	eering	g Math	hemati	cs", 7	Tata M	<i>lcGra</i> v	w Hill	Publi	shing
5	•	Sivara		rishna	Das	P. and		_			_	ineerir	ıg Ma	thema	tics",

TOPES.	103	BASIC ELECTRICAL ENGINEERING	L	T	P	C
			2	1	0	3
OBJEC	CTIV	ES:				I
•	To int	roduce DC and AC circuits analysis				
•	To un	derstand the concepts of transformers and Electrical machine	es			
•	To stu	dy about the Electrical installations				
UNIT I	I	OC CIRCUITS				9
voltage la	aws, a	elements (R, L and C), voltage and current sources, Kirc nalysis of simple circuits with DC excitation, star de hevenin and Norton Theorems. Time-domain analysis of fir	elta	trai	nsfoi	mation.
UNIT II		AC CIRCUITS				9
power, reacircuits co	active <sub>j</sub> onsistii	of sinusoidal waveforms, peak and RMS values, phasor power, apparent power, power factor. Time domain Analysing of R, L, C, RL, RC, RLC combinations (series and punced circuits, voltage and current relations in star and delta de	is of paral	sing	gle-p res	hase ac
UNIT II	$\mathbf{I}$	TRANSFORMERS				
	materi					9
in transfo	ormers,	als, BH characteristics, ideal and practical transformer, equi- regulation and efficiency. Auto-transformer and three				t, losses
	ormers, ns.					t, losses
UNIT IN  Generation motor, Sig speed conspeed characteristics	ormers, ns.  In of regnifica trol of	regulation and efficiency. Auto-transformer and three	ree- cien	phase cy,	se ir start	t, losses sformer  9  aduction ing and torque-
UNIT IN  Generation motor, Sig speed conspeed characteristics	n of regnification of ractering [Elemont	ELECTRICAL MACHINES  otating magnetic fields, Construction and working of a the nee of torque-slip characteristic. Loss components and efficient induction motor. Single-phase induction motor. Construction and speed control of dc motor. Construction and working of a the new of torque-slip characteristic.	ree- cien	phase cy,	se ir start	t, losses sformer  9  aduction ing and torque-
Connection  UNIT IN  Generation motor, Sig speed come speed chargenerators  UNIT V  DC-DC be source investigated Cables and Cables	n of rognificatrol of racteris [Elemonto of Italian and Italian an	ELECTRICAL MACHINES  Otating magnetic fields, Construction and working of a the face of torque-slip characteristic. Loss components and efficient and speed control of dc motor. Construction and speed control of dc motor. Construction and workentary Analysis only]  POWER CONVERTERS AND ELECTRICAL	thre CB, atter	phase cy, vork of s	se ir start ing, sync	y voltage of Wires mentary

- Analyze the DC circuits using various theorems.
   Analyze the AC circuits in time domain.
   Analyze the performance of the transformer.
   Understand the construction and working of DC and AC motors.
- 5. Understand the Power Converters and the components of low-voltage electrical installations.

# **COURSE ARTICULATION MATRIX:**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1	PSO	PSO	PSO
										0	1	2	1	2	3
CO1	3	2	1	1			1						3	2	1
CO2	3	2	1	2			1						3	2	1
CO3	3	1	1				1						3	1	1
CO4	3	2	1	2			1						3	2	
CO5	3	1	1				1						3		

(1-Low, 2- Moderate, 3-High)

# **TEXT BOOKS:**

- 1. D. P. Kothari and I. J. Nagrath, "Basic Electrical Engineering", Tata McGraw Hill, 2010.
- 2. D. C. Kulshreshtha, "Basic Electrical Engineering", McGraw Hill, 2009.

# **REFERENCES:**

E. Hughes, "Electrical and Electronics Technology", Pearson, 2010.
 V. D. Toro, "Electrical Engineering Fundamentals", Prentice Hall India, 1989.
 L. S. Bobrow, "Fundamentals of Electrical Engineering", Oxford University Press, 2011.
 V.K.Mehta and RohitMehta"Basic Electrical Engineering"S.Chand and Company, 2012

<b>18ZES1</b>	104 ENGINEERING GRAPHICS AND DESIG	N L	T	P	C
		1	0	4	3
OBJEC	CTIVES:	,	•	•	
•	This course aims to introduce the concept of graphic communistills for communicating concepts, ideas and designs of engineers them to existing national standards related to technical drawing	ng product	•		_
•	To draw the projection of simple solids like prisms, pyramids	, cylinder	etc.		
•	To draw the development of surfaces to estimate the sheet prepare sectional views of solids.	metal rec	uirei	ment	and to
•	To develop skills in three-dimensional visualization of engir draw isometric views of simple solids.	eering co	mpo	nents	and to

# **CONCEPTS AND CONVENTIONS (Not for Examination)**

Importance of graphics in engineering applications – use of drafting instruments – BIS / ISO conventions and specifications – size, layout and folding of drawing sheets – lettering and dimensioning.

# UNIT I PLANE CURVES AND FREE-HAND SKETCHING 6+9

Basic geometrical constructions, curves used in engineering. Conics – construction of ellipse, parabola and hyperbola by eccentricity method – drawing of tangents and normal to the above curves. Visualization concepts and free hand sketching: visualization principles –representation of three dimensional objects – layout of views- freehand sketching of multiple views from pictorial views of objects.

# UNIT II PROJECTION OF POINTS, LINES AND PLANE SURFACES 6+9

Orthographic projection – Principles-principal planes - First angle projection - Projection of points - Projection of straight lines inclined to both the principal planes - determination of true lengths and true inclinations by rotating line method - traces. Projection of planes (polygonal and circular surfaces) inclined to both the principal planes by rotating object method.

# UNIT III PROJECTION OF SOLIDS 6+9

Projection of simple solids like prisms, pyramids, cylinder, cone and truncated solids, when the axis is inclined to both the principal planes by rotating object method.

# UNIT IV PROJECTION OF SECTIONED SOLIDS AND DEVELOPMENT OF SURFACES 6+9

Sectioning of prisms, pyramids, cylinders and cones in simple vertical position when the cutting plane is inclined to the one of the principal planes and perpendicular to the other – obtaining true shape of section. Development of lateral surfaces of simple and sectioned solids – prisms,

pyramids cylinders and cones.

# UNIT V

# ISOMETRIC PROJECTION AND OVERVIEW OF COMPUTER GRAPHICS

6+9

Principles of isometric projection – isometric scale –isometric projections of simple solids and truncated solids - prisms, pyramids, cylinders, cones- combination of two solid objects in simple vertical positions – Introduction to CAD - The Menu System, Toolbars (Standard, Object Properties, Draw, Modify and Dimension), Drawing Area (Background, Crosshairs, Coordinate System), Dialog boxes and windows, Shortcut menus (Button Bars), The Command Line (where applicable), The Status Bar, Different methods of zoom as used in CAD- (CAD – evaluation during CA only)

**TOTAL: 75 PERIODS** 

OUTCO	MES:	On completion of this course, students will be able to
1.		ze with the fundamentals, standards of Engineering graphics and Perform sketching of multiple views ofbasic geometrical constructions.
2.	Draw ort	hographic projections of points, lines and plane surfaces.
3.	Draw pro	ojections of solids, sectioned solids and development of surfaces.
4.	Visualize	e and draw isometric views of simple solids.
5.	Apprecia	te the use of computers in drawing and modelling of simple objects.

# **COURSE ARTICULATION MATRIX:**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	PSO 1	PSO	PSO 3
CO1	3	1	1							0	1		3	1	3
CO2	3	2	1										3	2	
CO3	3	2	1										3	2	
CO4	3	2	2										1	1	1
CO5	3	1	2										1	2	

(1-Low, 2- Moderate, 3-High)

## **TEXT BOOKS:**

- 1. Natrajan K. V., "A text book of Engineering Graphics", Dhanalakshmi Publishers, Chennai, 2016.
- 2. Venugopal K. and Prabhu Raja V., "Engineering Graphics", New Age International (P) Limited, 2016.
- 3. Shah, M. B. and Rana B. C. "Engineering Drawing and Computer Graphics", Pearson Education, 2010

REFER	ENCES:
1.	N S Parthasarathy and Vela Murali, "Engineering Graphics", Oxford University, Press, New Delhi, 2015.
2.	Gopalakrishna K.R., "Engineering Drawing" (Vol. I&II combined), Subhas publications, Bangalore, 2014.
3.	Basant Agarwal and Agarwal C.M., "Engineering Drawing", Tata McGraw Hill Publishing Company Limited, New Delhi, 2013.
4.	Luzzader, Warren J. and Duff John M., "Fundamentals of Engineering Drawing with an introduction to Interactive Computer Graphics for Design and Production", Eastern Economy Edition, Prentice Hall of India Pvt. Ltd, New Delhi, 2005
5.	Bhatt N. D. and Panchal V. M., "Engineering Drawing", Charotar Publishing House, 53 <sup>rd</sup> Edition, 2014.

<b>18SLS1</b>	.06				C	HE			TR	<b>Y</b>	LA	AB	OF	RAZ	ГО	RY	Y				L	T	P	C	( ,
															0	0	3	1.	.5						
OBJEC	TIVE	S:																							
•	To ma	ake stu	de	ents	coı	nver	san	ıt wi	ith h	han	nds	s on	wa	ter p	para	me	ter	anal	ysis.						
•	To ma	ke the s	stu	ıden	t to	acqı	uire	pra	ctica	cal s	skill	lls ir	n the	e coi	rrosi	ion	in n	netal	s.						
•	To acc	quaint	the	e st	ude	ents	wit	h th	ne de	letei	rmi	ninat	tion	of	mol	ecu	ılar	wei	ght o	of a	pol	yme	er by	7	
	Ostwa	ald visc	COI	met	er.																				
To make the student acquire practical skills in analytical instruments.																									

# LIST OF EXPERIMENTS

- 1. Determination of total hardness of given water sample by EDTA method.
- 2. Determination of alkalinity in given water sample.
- 3. Determination of molecular weight of polyvinylalcohol using Ostwald viscometer.
- 4. Conductometric titration using mixture of acids and strong base.
- 5. Determination of strength of in given hydrochloric acid using pH meter.
- 6. Estimation of sodium present in water using flame photometer.
- 7. Estimation of Zn present in effluent using Atomic Absorption Spectroscopy(AAS)
- 8. Corrosion experiment weight loss method
- 9. Estimation of iron content of the given solution using potentiometer meter.
- 10. Estimation of iron content of the given sample using Spectro photometer (thiocyanate method).

# List of equipments for a batch of 30 students

- 1. Flame photometer 5 nos
- 2. Weighing balance 5 nos
- 3. Conductivity meter; Potentiometer; pH meter- 9 nos each.
- 4. Ostwald viscometer 30 nos
- 5. Atomic Absorption Spectrophotometer 1 no.

Common apparatus: Pipette, Burette, Burette stand, Standard volumetric flask, funnel, Conical flask, porcelain tiles, dropper, reagent bottles, glass rod, beaker, wash bottle, test tube (30 nos each)

# COURSE OUTCOMES TOTAL: 45 PERIODS

# At the end of the course students should be able to

1. The students will be outfitted with hands-on knowledge in the qualitative and quantitative chemical analysis of water quality related parameters, corrosion studies, heavy metal analysis, etc.

# **COURSE ARTICULATION MATRIX:**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	PSO1	PSO2	PSO3
CO1	3	2	2			2	2						3	2	

(1-Low, 2- Moderate, 3-High)

# **REFERENCES:**

- Furniss B.S. Hannaford A.J, Smith P.W.G and Tatchel A.R., "Vogel's Textbook of practical organic chemistry", LBS Singapore 1994.
   Jeffery G.H., Bassett J., Mendham J.and Denny vogel's R.C, "Text book of quantitative analysis chemical analysis", ELBS 5th Edn. Longman, Singapore publishers, Singapore, 1996.
- 3. Kolthoff I.M., Sandell E.B. et al. "Quantitative chemical analysis", Mcmillan, Madras 1980.
- 4. Daniel R. Palleros, "Experimental organic chemistry" John Wiley & Sons, Inc., New York 2001.

18ZES10	)7		BASIC ELECTRICAL ENGINEERING LABORATORY	L	T	P	C
				0	0	4	2
OBJECT	TIVES:						<u>'</u>
•	To obta	ain th	ne response of Electrical circuits.				
•	To obta	ain E	lectrical machines and transformer basic characteristics.				
•	To intr	oduc	e basic power converters.				
LIST OF	EXPI	ERIN	MENTS:				
1.	, ,	•	Electrical basic safety precautions. ement of voltage, current, Power in resistive loads.				
2.	(b) Ide	ntific	ement of waveforms parameters using CRO cation and calculation of resistors, inductors and Capacitors				
3.	Step in b) Sing verific c) Obs	nput v usoid ation ervat	ate and transient time-response of R-L, R-C, and R-L-C circ voltage using a storage oscilloscope.  lal steady state response of R-L, and R-C circuits – impedate in the circuits in the circuits of phase differences between current and voltage.  ce in R-L-C circuits.			tion	and
4.	(a)Obs	ervat	tion of the no-load current waveform Transformer on an osc est on Single phase Transformer.	illosco	pe.		
5.	Measu	reme	ent of three phase power in a balanced three phase circuits.				
6.	(a) DC (b)Ind (c) syn	mac uction	tion of cut-out sections of machines  chine (commutator-brush arrangement)  n machine (squirrel cage rotor)  nous machine (field winging – slip ring arrangement)  phase induction machine.				
7.		<del></del>	eed Characteristics of DC Shunt motor.				
8.	reversa (c)Tor	al by que-S	nous speed of two and four-pole, three-phase induction motor change of phase-sequence of connections.  Slip Characteristics of an induction motor. or operation of an induction machine driven at super-synchronic contents.				

# Demonstration of

- (a) dc-dc converters
- 9.
- (b) dc-ac converters PWM waveform
- (c) the use of dc-ac converter for speed control of an induction motor
- (d) Components of LT switchgear.

**TOTAL :45 PERIODS** 

OUTCOMES:	After the course, the student will be able to
1.	Identify common electrical components and their ratings
2.	Make electrical connections by wires of appropriate ratings.
3.	Understand the usage of common electrical measuring instruments.
4.	Understand the basic characteristics of transformers and electrical machines.
5.	Understand the working of power electronic converters.

# COURSE ARTICULATION MATRIX:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	1										3	2	
CO2	3	2	3										3	2	
CO3	3	2	1										2	1	
CO4	3	2	2										2	2	1
CO5	3	2	1										2	1	1

(1-Low, 2- Moderate, 3-High)

# SEMESTER II

18SLS2	01	ENGINEERING PHYSICS	L	T	P	C
			3	1	0	4
OBJEC	TIVES:					
•	To develop	knowledge on properties of solids				
•	To understa	and the properties of conducting and semiconducting materia	als			
•	To become	proficient in magnetic and dielectric materials				
•	To apply pr	rinciples of quantum physics in the engineering field				
•	To know al	pout the fundamentals of LASER and fibre optics and its app	plica	ation	S	
UNIT I	PRO	OPERTIES OF MATTER			9+3	}
Flacticity	Hooko's	law Stress Types of Stresses Strain Types of St	rain		Zoun	œ's

Elasticity – Hooke's law – Stress – Types of Stresses – Strain- Types of Strain - Young's Modulus – Rigidity Modulus – Bulk Modulus –Poisson's ratio – Relationship between three elastic constants and Poisson's ratio – Torsional Pendulum – Factors affecting elasticity of materials - Bending moment of a Beam – Depression of cantilever (Theory and Experiment) – Determination of Young's modulus – Uniform and non-uniform bending (Theory and Experiment).

# UNIT II CONDUCTING AND SEMICONDUCTING MATERIALS 9+3

Conductors –Ohm's Law – Electrical conductivity – Relation between current density, drift velocity and mobility – Classical free electron theory of metals – Expression for electrical conductivity of a metal –Expression for thermal conductivity of a metal – Wiedemann – Franz law – Fermi distribution function – Effect of temperature on Fermi Function – Density of energy states.

Intrinsic semiconductor – Energy band diagram – Direct and indirect semiconductors – Carrier concentration in an intrinsic semiconductor (derivation) – Extrinsic semiconductors – n-type & p-type semiconductors (Qualitative) – Determination of Bandgap of semiconductors (Experiment)

# UNIT III MAGNETIC AND DIELECTRIC MATERIALS 9+3

Magnetism in materials – magnetic field and induction – magnetization – magnetic permeability and susceptibility – types of magnetic materials –microscopic classification of magnetic materials –Domain theory of ferromagnetism.

Dielectric materials: Polarization processes – dielectric loss – internal field – Clausius-Mosotti relation – dielectric breakdown – high-k dielectrics.

# UNIT IV QUANTUM PHYSICS 9+3

Blackbody radiation — Wien's displacement law — Rayleigh-Jean's law - Planck's theory (derivation) — Deduction of Wien's displacement law and Rayleigh-Jean's law — Matter waves — De-Broglie's Hypothesis — Properties of matter waves - Wave-particle duality — Wavefunction

and its physical Significance – Schrodinger wave equation – Time-dependent and time-independent – Application of Schrodinger wave equation: Particle in a 1 D box.

# UNIT V LASER PHOTONICS AND FIBRE OPTICS

9+3

LASER – Interaction of light radiation with materials – Einstein's A and B coefficient derivation – Concept of LASER – Population inversion – Pumping action – Methods for pumping action – Characteristics of LASER – Principle, construction and working of Nd-YAG – Industrial and medical applications of lasers.

Structure of Optical Fibre – Guiding mechanism – Total internal reflection – Critical Angle – Conditions for total internal reflection – Principle and Propagation of light in Optical Fibres – Numerical aperture and acceptance angle – Types of optical fibres (Material, refractive index and mode) – their characteristics and applications.

**TOTAL: 60 PERIODS** 

# **OUTCOMES:**

- 1. To learn about three types of elastic moduli and able to calculate them for different materials
- 2. To learn about conducting and semiconducting materials and able to derive different parameters relevant to them
- To learn about types of magnetic materials and their types and functional knowledge of dielectric materials
- 4. To understand the quantum nature of materials and apply fundamental principles of quantum physics to the engineering field
- To understand the working principles of lasers and their types and also to know about fiber optics and mechanism of propagation of light through them.

# **COURSE ARTICULATION MATRIX:**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1	PSO	PSO	PSO
										0	1	2	1	2	3
CO1	3	2	1										3	1	
CO2	3	2	1										2	2	
CO3	3	2	1										2	1	
CO4	3	1	1	2									2	1	
CO5	3	1	1	2									3	1	

(1-Low, 2- Moderate, 3-High)

# **TEXTBOOKS:**

- 1. P. Mani, "Engineering physics", Dhanam Publications, 2017.
- 2. G. Senthil Kumar, "Engineering physics", VRB Publishers

3.	A. Marikani, "Engineering Physics", PHI Learning Pvt., India 2009							
4.	Wahen M. A. "Solid state physics: Structure and properties of materials" Narosa publishing house, 2009							
REFERI	ENCES:							
1.	R. K. Gaur and S.C. Gupta, "Engineering physics", Dhanpat Rai publications, New Delhi 2003.							
2.	M. N. Avadhanulu and P. G. Kshirsagar, "A textbook of engineering physics", S. Chand and Company Ltd, New Delhi, 2005.							
3.	K. Rajagopal, "Engineering Physics", PHI, New Delhi, 2011.							
4.	P. K. Palanisamy, "Engineering Physics", SCITECH Publication, 2011							
5.	M. Arumugam, "Engineering physics", Anuradha publishers							

18ZBS20	ENGINEE	RING MAT	ГНЕМАТІС	S - II	L	T	P	C			
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<b>OBJECT</b>	IVES:										
•	Vector calculus and	d their uses in v	various field the	eoretic subjec	cts.						
•	<ul> <li>Higher order and special type of linear differential equations and methods to f solutions.</li> </ul>										
•	Laplace transforms and properties and their applications in engineering.										
•	Construction of analytic functions and concepts of concepts of conformal mapping, complex integration and series solutions										
UNIT I	VECTOR CAL							9+3			
<ul><li>Vector i theorem (parallelopij</li></ul>		heorem in a p Simple app	plane, Gauss d lications invo	ivergence the	eore	em a	and S	Stokes' angular			
UNIT II	ORDINARY D				1 1			9+3			
parameters	er linear differential ed — Cauchy's and Leg ith constant coefficient	endre's linear									
UNIT III	LAPLACE TR	ANSFORM	S					9+3			
periodic fu final value	transforms - Transform actions. Inverse Laplac cheorems – Solution of asformation techniques	e transform -S linear ODE o	tatement of Co	onvolution th	eore	em –	- Init	ial and			
UNIT IV	•							9+3			
	f a complex variable –		tions: Necessar	v conditions	– C	aucł	ıv-R				
equations a analytic fu	nd sufficient conditions action – Harmonic co = z+k, kz, 1/z, z², e² ar	s (excluding pronjugate – Con	oofs) – Harmo nstruction of a	nic and ortho	ogor	nal p	rope	rties of			
UNIT V	COMPLEX IN							9+3			
Complex in integral for Cauchy's re	tegration – Statement mula – Taylor's and sidue theorem – Evalu emi-circle (excluding p	and application Laurent's serie ation of real de	ns of Cauchy's expansions of crimite integrals laxis).	– Singular p	oint nteg	s – rals	Resi arou	nuchy's idues –			
OUTCO	MES: On comple	etion of this co	urse, students v								
1.	olve problems on vectoribjects.	or calculus and	to apply them	in any other	fiel	d the	eory	related			
2. \$	olve differential equati f engineering.	ons and will be	e exposed to th	eir application	ons i	n va	riou	s fields			
3.	olve problems on Lap				•						

	applications.
4.	Solve complex integration problems and will be exposed to various applications of
	analytic functions and conformal mapping in engineering.
COURS	E ARTICULATION MATRIX:

COU	COURSE ARTICULATION MATRIX.														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1	PSO	PSO	PSO
										0	1	2	1	2	3
CO1	3	3	2	1									3	1	
CO2	3	2	2	1									2	1	1
CO3	3	2	2	1									2	1	1
CO4	3	2	2	1									2	1	

(1- Low, 2- Moderate, 3-High)

TEXT	BOOKS:
1.	Bali N. P and Manish Goyal, "A Text book of Engineering Mathematics", Eighth
1.	Edition, Laxmi Publications Pvt Ltd., 2011.
2.	Grewal. B.S, "Higher Engineering Mathematics", 41st Edition, Khanna
۷.	Publications, Delhi, 2011.
REFEI	RENCES:
1.	Dass, H.K., and Er. Rajnish Verma, "Higher Engineering Mathematics",
	S. Chand Private Ltd., 2011.
2.	Glyn James, "Advanced Modern Engineering Mathematics", 3rd Edition, Pearson
	Education, 2012.
3.	Peter V. O'Neil, "Advanced Engineering Mathematics", 7th Edition, Cengage
	learning, 2012.
4.	Ramana B.V, "Higher Engineering Mathematics", Tata McGraw Hill Publishing
	Company, New Delhi, 2008.
5.	Sivarama Krishna Das P. and Rukmangadachari E., "Engineering Mathematics",
	Volume I, Second Edition, PEARSON Publishing, 2011.

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		systems													
	•	Learn to		_	•		-	do coo	de or d	raw flo	ow cha	arts	for	prol	olems
		and get						• ,			1				
	•	Learn to				s, runc	tions,	pointe	rs, stru	ictures	and t	ınıc	ons :	ın C.	
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4		Yasha	vant F	P. Kane	etkar.	"Let U	<i>Is C"</i> ,	BPB I	Publice	ations,	2011.				
5		Herber	rt Schi	ldt, "C	The	Compl	ete Rej	ference	", Tat	а МсС	Graw F	Hill Pu	blishin	g Com	pany,
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OBJEC	TIVE	S:				
•	To be	able to acquire vocabulary by way of reading skills.				
•	To be	able to declare pointers of different types and use them in decrees	fining	self- ret	ferent	ial
•		able to create, read and write to and from simple text files.				
UNIT I		Vocabulary Building				6
1.3 Acqua	aintance	of Word Formation 1.2 Root words from foreign languages with prefixes and suffixes from foreign languages in Englishyms, and standard abbreviations				_
UNIT I	[	Basic Writing Skills				6
punctuation	on 2.4 C	ctures 2.2 Use of phrases and clauses in sentences 2.3 Important creating coherence 2.5 Organizing principles of paragraphs in writing precisely			r	
UNIT I	II :	Identifying Common Errors in Writing				6
		agreement 3.2 Noun-pronoun agreement 3.3 Misplaced modirepositions 3.6 Redundancies 3.7 Clichés	fiers			
UNIT I	V	Nature and Style of sensible Writing				6
	_	2 Defining 4.3 Classifying 4.4 Providing examples or evidenduction and conclusion	ce			
UNIT V		Writing Practices				6
	1	TOTAL: 30 PI	ERIOI	DS		
OUTCO	OMES	At the end of the course, the students will be able to:				
1.	-	e basic proficiency in English including reading and land speaking skills.	istening	g comp	rehei	nsion,
2.		pate effectively in formal and informal conversations; in stheir opinions in English.	troduce	thems	selves	s and
3.	Compr	ehend conversations and deliver short talks in English.				
4.	Write	essays and descriptions of any kind in English.				

5. Prepare reports, graph presentation and Technical writing.

## **COURSE ARTICULATION MATRIX:**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1				1						3		3	1	2	
CO2				2						3		3	3	2	
CO3				1						3		3	3	2	
CO4				1						3		3	3	1	
CO5				1						3		3	3	1	

(1-Low, 2- Moderate, 3-High)

#### **TEXT BOOKS:**

- 1. William Zinsser, "On Writing Well", Harper Resource Book, 2001
- 2. Liz Hamp-Lyons and Ben Heasly, "Study Writing", Cambridge University Press, 2006.
- 3. Sanjay Kumar and PushpLata, "Communication Skills", Oxford University Press. 2011.

- 1. Richards, C. Jack, "Interchange Students", Book-2 New Delhi: CUP, 2015.
- 2. Bailey ,Stephen, "Academic Writing: A Practical guide for students", New York: Rutledge, 2011.
- 3. Seely, John, "The Oxford guide to writing & Speaking", New York, 1998.
- 4. Bhatia M.P, "A Handbook of APPLIED GRAMMAR", M.I Publications, AGRA, Sixth Edition.

18ZMC205	CONSTITUTION OF INDIA	L	T	P	C
		1	0	0	0

#### **Objective:**

• To provide understanding of basic concepts of Indian Constitution and various organs created by the constitution including their functions.

## UNIT I INTRODUCTION

3

Constitution' Definition and Classification -Constitutional Organs - Indian Constitution: Sources and constitutional history, Salient features of Indian Constitution - Citizenship, Preamble, Fundamental Rights and Duties, Directive Principles of State Policy Rule of Law - Separation of powers Constitution - Doctrine of Basic Structure.

## UNIT II UNION GOVERNMENT & STATE GOVERNMENT AND THEIR ADMINISTRATION

4

Distribution of Powers between Center and States Structure of the Indian Union: Federalism, Centre-State -relationship, President: Role, power and position, PM andCouncil of ministers, Cabinet and Central Secretariat, LokSabha, RajyaSabha.

Governor: Role and Position, CM and Council of ministers, State Secretariat: Organisation, Structure and Functions

## UNIT III LOCAL ADMINISTRATION

4

District's Administration head: Role and Importance, Municipalities: Introduction, Mayor and role of ElectedRepresentative, CEO of Municipal Corporation, Pachayatiraj: Introduction, PRI: ZilaPachayat, Elected officials andtheir roles, CEO ZilaPachayat: Position and role, Blocklevel: Organizational Hierarchy (Different departments), Village level: Role of Elected and Appointed officials, Importance of grass root democracy Emergency Provisions

## UNIT IV ELECTION COMMISSION

4

Election Commission: Role and Functioning, Chief Election Commissioner and Election Commissioners, State Election Commission: Role and Functioning, Institute and Bodies for the welfare of SC/ST/OBC and women.

**TOTAL: 15 PERIODS** 

#### **References:**

- 1. V.N. Shukla, Constitution of India
- 2. M.P. Jain Indian Constitutional Law.
- 3.H.M.Seervai: Constitution of India
- 4.D.D.Basu: Shorter Constitution of India
- 5. Kagzi: Indian Constitution
- 6.Pylee: The History of Indian Constitution

18S	LS20	5		]	PHYS	SICS	LAB	ORA	TOR	Y		] ]		Т	P	C
													0	0	3	1.5
OB.	JECT	IVES	3										<b>1</b>	· ·		
•											ling of liquid		es co	nc	epts	
	T OF PERI			MEN	ΓS : F	PHYS	SICS	L <b>AB</b> (	)RAT	FORY	Y (AN	IY 5				
1		Deter	minati	on of r	igidity	modu	lus : T	orsion	Pendu	llum						
2	2.	Deter	minati	on of Y	Young	's mod	ulus b	y non-	unifor	n bend	ling me	ethod				
3	3.		etermii etermii			_		-		_	LASEI	R				
4	١.	Deter	minati	on of t	herma	l condu	uctivity	y of a t	ad co	nducto	r – Lee	e's Dis	c me	eth	od	
5	j.		minati eromet		elocit	y of so	und an	d com	pressil	oility o	f fluid	– Ultı	asor	nic		
6	ó.	Deter	minati	on of v	vavele	ngth o	f merc	ury spe	ectrum	- Spe	ctrome	eter gra	ating			
7	7.	Deter	minati	on of t	and ga	ap of a	semic	onduct	or							
	<u> </u>										T	OTAL	: 45	ΡI	ERIO	DS
CO	URSE	OU	ГСО	ME: A	After tl	ne cou	rse the	studer	nts wil	l be ab	le to					
	•		y Princ	-	of elast	icity, o	optical	and th	ermal	proper	ties for	r engir	eeri	ng		
CO	URSE	AR	ΓICU	LAT	ION I	MAT	RIX:									
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1	PO1 2	PSO	1	PSO2	PSO3
CO1	3	2	2			2	2			0	1		3		2	3

18ZES207	PROGRAMMING IN C LABORATORY	L	T	P	C
		0	0	4	2
<b>OBJECTIV</b>	VES:			•	•
•	Be familiar with the use of Office software and presentatio tools.	n and	l vis	ualiz	ation
•	Be familiar with programming in C and basics of Decision constructs.	n mal	king,	, Loc	ping
•	Learn to use Arrays, strings, functions and implement structure, Union and file organization.	t the	COI	ncep	ts of
LIST OF E	XPERIMENTS:				

- 1. Search, generate, manipulate data using MS office/ Open Office
- 2. Presentation and Visualization graphs, charts, 2D, 3D
- 3. Problem formulation, Problem Solving and Flowcharts
- 4. C Programming using Simple statements and expressions
- 5. Scientific problem solving using decision making and looping.
- 6. Simple programming for one dimensional and two dimensional arrays.
- 7. Solving problems using String functions
- 8. Programs with user defined functions Includes Parameter Passing
- 9. Programs with Pointers.
- 9. Program using Recursive Function.
- 10. Program using structures and unions.

#### **TOTAL: 60 PERIODS**

## **OUTCOMES:** On completion of this course, students will be able to

- 1. Apply good programming design methods for program development.
- 2. Design and implement C programs for simple applications.
- 3. Write C programs, which involve decision making and arrays and strings.
- 4. Develop programs using functions and pointers.
- 5. Develop programs using structures and unions.

#### **COURSE ARTICULATION MATRIX:**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1	PSO	PSO	PSO
										0	1	2	1	2	3
CO1	3	2	1	1							1		3	3	
CO2	3	2	2	1							1		3	3	
CO3	3	2	2	1							2		2	1	
CO4	3	2	2	2							2		2	1	
CO5	3	2	2	2							2		3	1	

#### (L- Low, M- Moderate, H-High)

#### **REFERENCES:**

1. Herbert Schildt, "C - The Complete Reference", Tata McGraw Hill Publishing Company, New Delhi, 2010.

18ZES208	WORKSHOP PRACTICES	L	T	P	С
		1	0	4	3
COLIDSE O	DIECTIVES.				

#### **COURSE OBJECTIVES:**

- To make various basic prototypes in the carpentry trade such as Lap joint, Lap Tee joint, Dove tail joint, Mortise & Tenon joint and Cross-Lap joint
- To make various welding joints such as Lap joint, Lap Tee joint, Edge joint, Butt joint and Corner joint.

#### LIST OF EXPERIMENTS:

- 1. Introduction to use of tools and equipment in Carpentry, Welding, Foundry and Sheet metal
- 2. Safety aspects in Welding, Carpentry and Foundry
- 3. Half lap Joint and Dovetail Joint in Carpentry
- 4. Welding of Lap joint, Butt joint and T-joint
- 5. Preparation of Sand mold for cube, conical bush, pipes and V pulley
- 6. Fabrication of parts like tray, frustum of cone and square box in sheet metal
- 7. Electrical wiring simple house wiring
- 8. Plumbing
- 9. CNC Machines demonstration and lecture on working principle.
- 10. Additive manufacturing demonstration and lecture on working principle.

#### **TOTAL: 75 PERIODS**

COURSI	E OUTCOMES:	On completion of this course, students will be able to
1.	Use tools and equi	pment used in Carpentry, Welding, Foundry and Sheet metal.
2.	Make half lap joint	nt dovetail joint in carpentry and welded lap joint, butt joint and T-
3.	Prepare sand moul	d for cube, conical bush, pipes and V pulley.
4.	Fabricate parts like	e tray, frustum of cone and square box in sheet metal
5.	Carry out minor w	orks/repair related to electrical wiring and plumbing.

## **COURSE ARTICULATION MATRIX:**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	PSO 3
CO1	2												2	1	2
CO2	2	1											2	1	2
CO3	2	1	2										2	2	2
CO4	2	1	2										3	2	2

CO5	2	2	2		1				3	2	2
(1-Lo	w. 2- M	oderate	. 3-High	1)							

	209	COMMUNICATION ENGLISH LAB	L	T	P	C
			0	0	2	1
OBJEC	TIVE	ES:				
•		evelop their communicative competency in English with specifi	ic refe	erence	to the	eir
		king and listening.	· · · · · · · · · · · · · · · · · · ·	Diama		اد مد
•		nhance their ability to communicate effectively in interviews, G to day life communication.	ıroup	Discus	sion	ana
•		omprehend a different types of accent and use them in their com	nmıın	ication		
UNIT I		PRONUNCIATTION PRACTICE		10411011	1	6
		Articulation of sounds- Intonation-Stress and Rhythm-Conversa	ation 1	practic		-
Various le			ation j	practic	o mst	
UNIT II	T	COMMUNICATION AT WORKPLACE				6
01111 11	<b>L</b>					<u> </u>
UNIT II	TT	ENGLISH FOR NATIONAL AND INTERNATIONAL				6
01111 11	••	EXAMINATIONS AND PLACEMENTS				U
(TOEFL)	- Civil	nglish Language Testing System (IELTS)- Test of English as Service(Language related part) –English for competitive exami		_	1	
(TOEFL)- UNIT I	- Civil <b>V</b>	Service(Language related part) –English for competitive exami  INTERVIEW SKILLS	inatio	ns		6
(TOEFL)- UNIT I Different	- Civil  V  types	Service(Language related part) –English for competitive exami  INTERVIEW SKILLS  of Interview format- answering questions- offering informati	inatio	ns		6
(TOEFL).  UNIT I  Different  Body lang	- Civil  V types guages	Service(Language related part) –English for competitive exami  INTERVIEW SKILLS  of Interview format- answering questions- offering informati	inatio	ns	nterv	6
(TOEFL).  UNIT I' Different Body lang UNIT V  Motivatio	types guages	Service(Language related part) –English for competitive exami  INTERVIEW SKILLS  of Interview format- answering questions- offering information.	inatio	ns mock i	nterv	6 iew:
(TOEFL).  UNIT I' Different Body lang UNIT V  Motivatio	types guages	Service(Language related part) –English for competitive exami  INTERVIEW SKILLS  of Interview format- answering questions- offering information.  SOFT SKILLS  notional intelligence-Multiple intelligences- managing change	inatio	ns mock i	nterv	6 iews
(TOEFL).  UNIT I' Different Body lang UNIT V  Motivatio leadership	types guages  on- emp strait	INTERVIEW SKILLS  of Interview format- answering questions- offering informations.  SOFT SKILLS  notional intelligence-Multiple intelligences- managing change serteam work- career planning- creative and critical thinking  TOTAL HOURS  30 Hrs  S:At the end of the course, the students will be able to	inatio	mock i	nterv	6 iews
(TOEFL).  UNIT I' Different Body lang UNIT V  Motivatio leadership	types guages  on- emp strait  OMES  Face i	INTERVIEW SKILLS  of Interview format- answering questions- offering information.  SOFT SKILLS  notional intelligence-Multiple intelligences- managing change ss- team work- career planning- creative and critical thinking  TOTAL HOURS  30 Hrs  S:At the end of the course, the students will be able to interviews, group discussions and other language parameters in	ion- r	mock i	nterv	6 iews
UNIT INTERPOLATION OUTCO	types guages  on- empostrait  DMES  Face i	INTERVIEW SKILLS  of Interview format- answering questions- offering informations.  SOFT SKILLS  notional intelligence-Multiple intelligences- managing change as- team work- career planning- creative and critical thinking  TOTAL HOURS  S:At the end of the course, the students will be able to interviews, group discussions and other language parameters in any competitive examinations which cover language part in it.	ion- r	nock i	nterv	6 6 men
UNIT IV Different Body lang UNIT V Motivatio leadership OUTCO 1.	types guages  on- empostrait   DMES  Face i	INTERVIEW SKILLS  of Interview format- answering questions- offering informations.  SOFT SKILLS  notional intelligence-Multiple intelligences- managing change serteam work- career planning- creative and critical thinking  TOTAL HOURS  S:At the end of the course, the students will be able to interviews, group discussions and other language parameters in any competitive examinations which cover language part in it. part in any English conversations of any kind in English. Flawled	ion- r	nock i	nterv	6 6 men
UNIT V Different Body lang UNIT V Motivatio leadership  OUTCO 1. 2.	types guages  on- empostrait  DMES Face in Write Take shyne Write	INTERVIEW SKILLS  of Interview format- answering questions- offering informations.  SOFT SKILLS  notional intelligence-Multiple intelligences- managing change s- team work- career planning- creative and critical thinking  TOTAL HOURS  S:At the end of the course, the students will be able to interviews, group discussions and other language parameters in any competitive examinations which cover language part in it. part in any English conversations of any kind in English. Flawled sess.  articles for newspapers and magazines or any write-up in English.	inatio ion- r es- tir the jo	mock i	nterv nagei	6 men
UNIT V Different Body lang UNIT V Motivatio leadership  OUTCO 1. 2. 3.	types guages  on- emportant  on- emp	INTERVIEW SKILLS  of Interview format- answering questions- offering informations.  SOFT SKILLS  notional intelligence-Multiple intelligences- managing change s- team work- career planning- creative and critical thinking  TOTAL HOURS  S:At the end of the course, the students will be able to interviews, group discussions and other language parameters in any competitive examinations which cover language part in it. part in any English conversations of any kind in English. Flawled sess.  articles for newspapers and magazines or any write-up in English.	inatio ion- r es- tir the journal essly ish wi	mock i	nterv nagei	6 men and mar

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	PSO1	PSO2	PSO3
CO1	2					3			2	3			3	2	
CO2	3					2			2	3			3	2	
CO3	2					2			3	3			3	3	
CO4	3					2			3	3			3	3	
CO5	3					2			3	3			3	2	

TEXT	RA	M	KÇ.
	$\mathbf{p}$	$\boldsymbol{\mathcal{U}}$	$\mathbf{I}\mathbf{Z}\mathbf{D}$ .

- 1. Communication Skills for Engineers and Scientists, PHI Learning PVT.LTD, Delhi, 2014.
- 2. Communication Skills and Soft Skills An Integrated Approach, Dorling Kindersley (INDIA) PVT.LTD, New Delhi, 2012.
- 3. Soft Skills, MJP Publishers, Chennai, 2010.

- 1. Craven, Miles. Listening Extra-A resource book of multi-level skills activities. Cambridge University Press, 2004.
- 2. Seely, John. The Oxford guide to writing & Speaking. New Delhi: Oxford University Press,20
- 3. Comfort, Jeremy, et al. Speaking Effectively: Developing speaking skills for Business English. Cambridge University Press, Cambridge: Reprint 2011.
- 4. Dutt P. Kiranmai and RajeevanGeetha. Basic Communication Skills, Foundation Books: 2013

# SEMESTER III

	BS301	TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS	L	T	P	C
OD IE	CTIVE	z.	3	1	0	4
•	To intro	oduce Fourier series analysis which is central to many application om its use in solving boundary value problems.	ns in	eng	ineer	ring
•	To acqu	aint the student with Fourier transform techniques used in wide vari	ety o	of sit	uatio	ns.
•	equation	duce the effective mathematical tools for the solutions of partial difference that model several physical processes and to develop Z transform time systems.			es fo	r
UNIT	Ι	PARTIAL DIFFERENTIAL EQUATIONS			9+	-3
of secon types. UNIT		gher order with constant coefficients of both homogeneous and n  FOURIER SERIES	on-h	omo	gene 9-	
				~ <b>:</b>		
		tions – General Fourier series – Odd and even functions – Half ra series – Complex form of Fourier series – Parseval's identity – Har	_			
UNIT :		APPLICATIONS OF PARTIAL DIFFERENTIAL			9-	_
						-3
equation	cation of	EQUATIONS  PDE – Method of separation of variables - Solutions of one delimensional equation of heat conduction – Steady state solution of conduction (excluding insulated edges).			al w	ave
equation equation	cation of	<b>EQUATIONS</b> PDE – Method of separation of variables - Solutions of one d limensional equation of heat conduction – Steady state solution of conduction (excluding insulated edges).			al w	ave onal
equation equation  UNIT	eation of a — One of heat of heat of heat of Foundation	EQUATIONS  PDE – Method of separation of variables - Solutions of one d limensional equation of heat conduction – Steady state solution of	sine	dim	al weensic	ave onal
equation equation UNIT Statemen	eation of a — One of heat of heat of Fourth of Fourth es — Trans	PDE – Method of separation of variables - Solutions of one d limensional equation of heat conduction – Steady state solution of conduction (excluding insulated edges).  FOURIER TRANSFORMS  rier integral theorem – Fourier transform pair – Fourier sine and co	sine atity.	dim	al weensic	ave onal
equation equation  UNIT  Statement Properties  UNIT  Z- trans	eation of n — One of heat of heat of Fourth of	PDE – Method of separation of variables - Solutions of one delimensional equation of heat conduction – Steady state solution of conduction (excluding insulated edges).  FOURIER TRANSFORMS  rier integral theorem – Fourier transform pair – Fourier sine and constructions of simple functions – Convolution theorem – Parseval's identity of the conduction of the conduction of difference equations – Solution equations –	sine atity.  S n and quation	trans	al we ension 94 sform 94 sidues using	-3 -3 -3 -7 -3
equation equation UNIT Statemen Propertic UNIT Z- trans: Convolu transfori	eation of n — One of n of heat of the of Foundation the of	PDE – Method of separation of variables - Solutions of one delimensional equation of heat conduction – Steady state solution of conduction (excluding insulated edges).  FOURIER TRANSFORMS  rier integral theorem – Fourier transform pair – Fourier sine and constructions of simple functions – Convolution theorem – Parseval's identity of the conduction of difference equations – Solution equations – Solution of difference equations – Solution equations – Sol	sine atity.  S n and quation	trans	al we ension 94 sform 94 sidues using	-3 -3 -3 -7 -3
equation equation UNIT Statemen Propertic UNIT Z- trans: Convolutransform	ration of n – One of n of heat of the of Fourier – Transv  forms - Hation theom.	PDE – Method of separation of variables - Solutions of one dimensional equation of heat conduction – Steady state solution of conduction (excluding insulated edges).  FOURIER TRANSFORMS  rier integral theorem – Fourier transform pair – Fourier sine and consforms of simple functions – Convolution theorem – Parseval's identical exceptions – Inverse Z - transform (using partial fraction frem - Formation of difference equations – Solution equations – Soluti	sine atity.  S n and quation	trans	al we ension 94 sform 94 sidues using	-3 -3 -3 -7 -3
equation equation equation Statemer Properties UNIT Z- transform COUR  1. S	eation of n – One of n of heat of least of heat of some of the order o	PDE – Method of separation of variables - Solutions of one dimensional equation of heat conduction – Steady state solution of conduction (excluding insulated edges).  FOURIER TRANSFORMS  rier integral theorem – Fourier transform pair – Fourier sine and consforms of simple functions – Convolution theorem – Parseval's identical contents of transforms and partial fractions.  Z - TRANSFORMS AND DIFFERENCE EQUATION Elementary properties – Inverse Z - transform (using partial fractions rem - Formation of difference equations – Solution equat	sine atity.  S n and quation	trans	al we ension 94 sform 94 sidues using	-3 -3 -3 -7 -3
equation equation equation equation to the equation of the equ	eation of n — One of n of heat of least of heat of least	PDE – Method of separation of variables - Solutions of one dimensional equation of heat conduction – Steady state solution of conduction (excluding insulated edges).  FOURIER TRANSFORMS  rier integral theorem – Fourier transform pair – Fourier sine and consforms of simple functions – Convolution theorem – Parseval's identical exceptions – Inverse Z - transform (using partial fraction frem - Formation of difference equations – Solution equations – Soluti	sine atity.  S n and quation	trans	al we ension 94 sform 94 sidues using	-3 -3 -3 -7 -3

- 4. Illustrating the principle and properties of fourier transform.
- 5. Understanding the properties of Z-transforms and differential equations.
- 6. Summarize the principles of partial differential equations and solve some equations of engineering.

#### **COURSE ARTICULATION MATRIX:**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	3									2	1	
CO2	3	2	2	2									3	1	
CO3	3	2	2	1									3	2	
CO4	3	1	2	2									3	2	
CO5	3	1	2	1									3		
CO6	3	1	2	3									2		

(1-Low, 2- Moderate, 3-High)

### TEXT BOOKS:

- 1. Veerarajan T., "Transforms and Partial Differential Equations", Tata McGraw Hill Education Pvt. Ltd., New Delhi, 3<sup>rd</sup> Edition, 2016.
- 2. Grewal B.S., "Higher Engineering Mathematics", 44<sup>th</sup> Edition, Khanna Publishers, Delhi, 2017.
- 3. Narayanan S., Manicavachagom Pillay.T.K and Ramanaiah.G "Advanced Mathematics for Engineering Students" Vol. II & III, S.Viswanathan Publishers Pvt Ltd., 1998.

- 1. Bali. N.P and Manish Goyal, "A Textbook of Engineering Mathematics", Laxmi Publications Pvt Ltd, 9<sup>th</sup> Edition 2016.
- 2. Ramana. B.V., "Higher Engineering Mathematics", Tata McGraw Hill Publishing Company Limited, New Delhi, 2018.
- 3. Glyn James, "Advanced Modern Engineering Mathematics", 4<sup>th</sup> Edition, Pearson Education, 2016.
- 4. Erwin Kreyszig, "Advanced Engineering Mathematics", 10<sup>th</sup> Edition, Wiley India, 2011.
- 5. Ray Wylie C and Barrett .L.C, "Advanced Engineering Mathematics", 6<sup>th</sup> Edition, Tata McGraw Hill Education Pvt Ltd, New Delhi, 2012.
- 6. Datta K.B., "Mathematical Methods of Science and Engineering", Cengage Learning India Pvt Ltd, Delhi, 2013.

	DIGITAL PRINCIPLES AND SYSTEMS DESIGN	L	T	P	C
		3	0	0	3
OBJECTIV	ES:				
•	To design digital circuits using simplified Boolean functions and analy combinational circuits	yze a	nd d	esign	
•	To analyze and design synchronous and asynchronous sequential circu understand Programmable Logic Devices	iits a	nd		
•	To write HDL code for combinational and sequential circuits				
UNIT I	BOOLEAN ALGEBRA AND LOGIC GATES				9
and Theore	Number Systems – Arithmetic Operations – Binary Codes – Ins – Boolean Functions – Simplification of Boolean Functions bulation Methods – Logic Gates – NAND and NOR Implementations.			_	
UNIT II	COMBINATIONAL LOGIC				9
Code Conve	al Circuits – Analysis and Design Procedures – Circuits for Arithmersion – Decoders and Encoders – Multiplexers – Real Time al Circuits- Introduction to HDL – HDL Models of Combinational circuits-	App	-		
UNIT III	SYNCHRONOUS SEQUENTIAL LOGIC				9
	rcuits – Latches and Flip Flops – Shift Registers – Counters- State nent - Analysis and Design Procedures – HDL for Sequential Logic Cir			on an	d
UNIT IV	ASYNCHRONOUS SEQUENTIAL LOGIC				_
	Design of Asynchronous Sequential Circuits - Reduction of State and	l Flo	w Ta	ables	9
UNIT V	te Assignment – Hazards.	10			_
~ · · ~ · ·					_
RAM and RO	te Assignment – Hazards.  MEMORY AND PROGRAMMABLE LOGIC  OM – Memory Decoding – Error Detection and Correction – PROM –	- Pro			- <b>9</b>
RAM and RO Logic Array	te Assignment – Hazards.  MEMORY AND PROGRAMMABLE LOGIC	- Pro			- <b>9</b>
RAM and RO Logic Array	te Assignment – Hazards.  MEMORY AND PROGRAMMABLE LOGIC  OM – Memory Decoding – Error Detection and Correction – PROM –  Programmable Array Logic – Sequential Programmable Devices –	- Pro - Ap	plica	ation	- <b>9</b>
RAM and RO Logic Array Specific Interest	te Assignment – Hazards.  MEMORY AND PROGRAMMABLE LOGIC  OM – Memory Decoding – Error Detection and Correction – PROM –  Programmable Array Logic – Sequential Programmable Devices -  grated Circuits.  TOTAL: 45 P  ES: On completion of this course, students will be able to	- Pro - Ap	plica	ation	- <b>9</b>
RAM and RO Logic Array Specific Interest	te Assignment – Hazards.  MEMORY AND PROGRAMMABLE LOGIC  OM – Memory Decoding – Error Detection and Correction – PROM –  Programmable Array Logic – Sequential Programmable Devices -  grated Circuits.  TOTAL: 45 P	- Pro - Ap	plica	ation	- <b>9</b>
RAM and RO Logic Array Specific Interest of the Specific Interest of th	te Assignment – Hazards.  MEMORY AND PROGRAMMABLE LOGIC  OM – Memory Decoding – Error Detection and Correction – PROM –  Programmable Array Logic – Sequential Programmable Devices -  grated Circuits.  TOTAL: 45 P  ES: On completion of this course, students will be able to	Pro Ap	ioplica IOI	ostion OS	- <b>9</b>
RAM and RO Logic Array Specific Integration of the State	MEMORY AND PROGRAMMABLE LOGIC  OM – Memory Decoding – Error Detection and Correction – PROM – Programmable Array Logic – Sequential Programmable Devices - grated Circuits.  TOTAL: 45 P  ES: On completion of this course, students will be able to uate arithmetic operations on any number system.  The the Boolean expression using K-map and tabulation technique and decomplete the state of the system.	Pro A <sub>I</sub> PER	ioplica IOI	ostion OS	- <b>9</b>
RAM and RO Logic Array Specific Integration of the Specifi	MEMORY AND PROGRAMMABLE LOGIC  OM – Memory Decoding – Error Detection and Correction – PROM – Programmable Array Logic – Sequential Programmable Devices - grated Circuits.  TOTAL: 45 P  ES: On completion of this course, students will be able to uate arithmetic operations on any number system.  The the Boolean expression using K-map and tabulation technique and debinational hardware circuit using Boolean simplification technique.	Pro A <sub>I</sub> PER	ioplica IOI	ostion OS	- <b>9</b>
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	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	1	1		1	1	1					3	1	
CO2	3	3	2	2	1	1	1	1			2		3	2	1
CO3	3	3	2	2	1	1	1	1			1		3	2	1
CO4	3	3	2	2		1	1	1			1		3	2	1
CO5	3	3	2	2	1	1	1	1			2		3	2	

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1	Ellis Horowitz, Sartaj Sahni, Susan Anderson-Freed, "Fundamentals of Data
1.	Structures in C", Second Edition, University Press, 2008
2.	Mark Allen Weiss, "Data Structures and Algorithm Analysis in C", Second Edition,
۷.	Pearson Education, 2002.
REFER	ENCES:
1.	Reema Thareja, "Data Structures Using C", Second Edition, Oxford University
	Press, 2011
2.	Clifford A. Shaffer, "Data Structures & Algorithm Analysis in C++", Third Edition,
	Dover Publications, 2011
3.	Aho, Hopcroft and Ullman, "Data Structures and Algorithms", Pearson
	Education, 1983.
4.	Ellis Horowitz, Sartaj Sahni, Susan Anderson-Freed, —Fundamentals of Data
	Structures in CI, Second Edition, University Press, 2008
5.	Thomas H. Cormen , Charles E. Leiseron, Ronald L.Rivest, Clifford Stein,
	"Introduction to Algorithms", Third Edition, PHI learning Pvt. Ltd., 2011.

18ZMC	2305	ENVIRONMENTAL SCIENCE AND ENGINEERING	L	T	P	C
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•	To study	the interrelationship between living organism and environment.				
•	To study managen	the integrated themes and biodiversity, natural resources, pollution conent.	ntrol a	and w	aste	
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concept of an ecosystem – structure and function of an ecosystem – producers, consumers and decomposers- types of ecosystem (forest ecosystem, grassland ecosystem, desert ecosystem, aquatic ecosystems (ponds, streams, lakes, rivers, oceans, estuaries) - energy flow in the ecosystem – ecological succession processes –types – Introduction to biodiversity definition: genetic, species and ecosystem diversity – biogeographical classification of India – value of biodiversity: consumptive use, productive use, social, ethical, aesthetic and option values – India as a mega-diversity nation – hot-spots of biodiversity – threats to biodiversity: habitat loss, poaching of wildlife, man-wildlife conflicts – endangered and endemic species of India – conservation of biodiversity: In-situ and exsitu conservation of biodiversity. Field study of common plants, insects, birds.

Field study of simple ecosystems – pond, river, hill slopes, etc.

## UNIT II | ENVIRONMENTAL POLLUTION (CO-a &c)

Definition – causes, effects and control measures of: (a) Air pollution (b) Water pollution (c) Soil pollution (d) Marine pollution (e) Noise pollution (f) Thermal pollution (g) Nuclear hazards—solid waste management: causes, effects and control measures .

Field study of local polluted site – Urban / Rural / Industrial / Agricultural.

#### UNIT III NATURAL RESOURCES (CO-a &d)

Forest resources: Use and over-exploitation, deforestation – Water resources: Use and overutilization of surface and ground water – Mineral resources: Use and exploitation, environmental effects of extracting and using mineral resources – Food resources: World food problems, changes caused by agriculture and overgrazing, effects of modern agriculture, fertilizer-pesticide problems – Energy resources: renewable and non renewable energy sources, use of alternate energy sources. – Land resources – land degradation, man induced landslides, soil erosion and desertification – role of an individual in conservation of natural resources.

Field study of local area to document environmental assets - river / forest / grassland / hill

**TOTAL: 15 PERIODS** 

#### **COURSE OUTCOMES**

Environmental Pollution or problems cannot be solved by mere laws. Public participation is an important aspect which serves the environmental Protection. One will obtain knowledge on the following after completing the course.

- 1. Ability to apply the knowledge of environmental science in identifying, to formulate and to solve the environmental problems.
- 2. Public awareness of environmental function is at infant stage.
- 3. Ignorance and incomplete knowledge has led to misconceptions.
- 4. Obtaining knowledge about natural recourses and their functions.

5. Ability to apply knowledge in conserving various natural resources.

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CO2	1					2	2	2						2	1
CO3	1					2	3	2						2	
CO4	1					2	2	2						2	1
CO5	1					2	3	2						2	

(1-Low, 2- Moderate, 3-High)

#### **TEXT BOOKS:**

- 1. Gilbert M.Masters, 'Introduction to Environmental Engineering and Science', 2nd edition, Pearson Education, 2004.
- 2. Benny Joseph, 'Environmental Science and Engineering', Tata McGraw-Hill, New Delhi, 2006.

- 1. Cunningham, W.P. Cooper, T.H. Gorhani, 'Environmental Encyclopedia', Jaico Publ., House, Mumbai, 2001.
- 2. Rajagopalan,R, 'Environmental Studies-From Crisis to Cure', Oxford University Press 2005.
- 3. R.K. Trivedi, 'Handbook of Environmental Laws, Rules, Guidelines, Compliances and Standards', Vol. I and II, Enviro Media.
- 4. Bharucha Erach, The Biodiversity of India, Mapin Publishing Pvt. Ltd., Ahmedabad India,
- 5. Dharmendra S. Sengar, 'Environmental law', Prentice hall of India PVT LTD, New Delhi, 2007.

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CO4						2	2	3						2	
CO5						3		3						3	1
(L- L	ow, M-	Modera	te, H-H	ligh)		•			•	•		•		•	•
TEX	XT B	OOK	<b>S</b> :												
1	1.	Govi	ndaraj	an M,	Natar	ajan S	, Sent	hil Kı	ımar V	V. S, "	Engin	eering	Ethic	s", Pro	entice
1	l.	Hall	of Indi	a, Nev	v Delh	i, 200	4.								
2	2.	Mike	W. N	<b>l</b> artin	and R	oland	Schir	zinge	r, "Etl	nics in	Engi	neering	g", Ta	ıta Mc	Graw
		Hill,	New I	Delhi, 2	2003.								_		
REI	FER]	ENCE	ES:												
	1.	Charle	es B. F	ledde	rmann	, "Eng	gineer	ing Ei	hics",	Pears	on Pr	entice	Hall,	New J	ersey,
		2004.				•									
2	·.	Charle	es E. F	Harris,	Mich	ael S.	Pritch	ard a	nd Mic	chael J	. Rabi	ins, "E	Ingine	ering l	Ethics
		– Con	cepts c	and Co	ises",	Cengo	ige Le	arning	z, 2009	)					
3	}.	John	R Boa	tright,	"Ethi	cs and	d the	Condi	ct of I	Busine	ss", F	Pearson	n Edu	cation,	New
		Delhi,	2003												
4	<sup>1</sup> .	Edmu	nd G S	Seebau	er and	d Robe	ert L E	Barry,	"Fund	dameta	ils of	Ethics	for So	cientist	's and
		Engin	eers",	Oxfor	d Uni	versity	Press	, Oxfo	rd, 20	01					
5		Laura	<i>P. H</i>	Tartma	n ana	Joe	Desja	rdins,	"Bus	iness	Ethics	: Dec	ision	Makin	g for
		Person	nal In	tegrity	and	Social	Resp	onsibi	lity" N	Ac Gr	aw Hi	ill edu	cation	, India	a Pvt.
		Ltd.,N	ew De	lhi 20	<i>13</i> .		_								

18SES307	DIGITAL PRINCIPLES AND SYSTEMS DESIGN	L	T	P	C
	LABORATORY	0	0	3	1.5
OBJECTIVES	S:				
•	Understand the various logic gates and various combinational circu	ıits.			
•	Understand the various components used in the design of digital consequential circuits	ompu	iters	and	
•	Learn to use HDL.				
I ICT OF EV	VDEDIMENTS.				

#### LIST OF EXPERIMENTS:

- 1. Verification of Boolean Theorems using basic gates.
- 2. Design and implementation of combinational circuits using basic gates for arbitrary functions, code converters.
- 3. Design and implement a 4-bit binary adder / subtractor.
- 4. Design and implement Parity generator / checker.
- 5. Design and implement Magnitude Comparator.
- 6. Design and implement an application using multiplexers.
- 7. Design and implement shift –registers.
- 8. Design and implement synchronous counters.
- 9. Design and implement asynchronous counters.
- 10. Coding combinational circuits using HDL.
- 11. Coding sequential circuits using HDL.
- 12. Design and implementation of a simple digital system (Mini Project).

									ТО	TAL	: 45 ]	PERI	ODS		
OUT	<b>ICO</b>	MES:		On cor	npletio	on of th	nis cou	rse, stu	idents	will be	able t	О			
1.	. Ap	ply the	eorem	s and k	K-maps	s to sin	nplify 1	Boolea	n func	tions.					
2.		•		ination	al circ	uits lik	e arith	metic o	circuits	s, deco	der and	d			
	En	coder.													
3.	. Ar	nalyze	a give	n digita	al circu	iit like	combi	nation	al and	sequer	ntial.				
4.	. De	esign s	synchr	onous	seque	ntial c	circuits	like	registe	ers an	d cou	nters a	and as	synchro	onous
	cir	cuits.													
5.	. De	evelop	a sim	ple dig	ital sy	stem f	or a g	iven sp	pecific	ations	and de	esign v	arious	circui	ts for
	sys	stems o	design	using	HDL										
COI	URSE	EART	ΓICU	LAT	ION I	MAT	RIX:								
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	1	2	1	2				1				3	2	1
CO2	3	2	3	1	2				1				3	2	
CO3	3	3	2	2	2				1				3	2	
CO4	3	3	3	3	2				1				2	2	2

CO5	3	3	3	3	3				1				3	2	1
(1-Lo	w, 2- N	l Ioderat	e, 3-Hi	gh)											
REF	ERE	NCE	S:												
1.	Ste	phen I	Brown,	Zvonk	xo Vrai	ıesic, "	'Funda	menta	ls of D	igital I	Logic I	Design	With	VHDL	,,
		ird Edi							3	0	8	8			,

18SES308	OBJECT ORIENTED PROGRAMMING USING	L	T	P	C
	C++ AND JAVA LABORATORY	0	0	4	2
OBJECTIVE	S:				
•	To build software development skills using java programming for	real-	worl	d	
	applications using generic programming and event handling.				
•	To understand and apply the concepts of classes, packages, interface	ces, a	rray	ist,	
	exception handling and file processing.				
•	To develop a java application with threads and generics classes and	d des	ign a	nd bu	uild
	simple Graphical User Interfaces.				
LIST OF E	XPERIMENTS:				
C++ PRO	GRAMS				
	on Overloading.				
	value and Call by Reference.				
	Data and Member Function.				
	function and Friend class				
•	s as Arguments.				
	and Dynamic Objects.				
	uctor and Destructor.				
	or Overloading				
9. Inherit					
	functions.				
-	ate Functions and Template Class.  OGRAMS				
	ading and Overriding				
	ion Handling				
	s and Inheritance				
	nic method dispatch				
•	nreaded programming				
	tions and Generics				
	Development				
	ls and Layouts				
	Development using Swing				

- 9. Applet Development using Swing 10. Streams
- 11. JDBC

		TOTAL : 60 PERIODS
OUTC	COMES:	On completion of this course, students will be able to
1.	Develop a C+	+ programs using OOPS concepts.
2.	Build a C++ p	programs using call by value and call by reference.
3.	Construct a C	++ programs using virtual functions and templates.
4.		va programs for simple applications that make use of classes and verloading and overriding.
5.		Programs with array list, exception handling and Multithreading, file
	Processing, ge	eneric programming, I/O streams applets and JDBC.
COUR	RSE ARTICI	ULATION MATRIX:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	PSO 1	PSO2	PSO3
CO1	3	3	2	2				1					3	3	2
CO2	3	3	2	1				1					3	3	2
CO3	3	3	2	1				1					3	3	2
CO4	3	3	1										3	2	1
CO5	3	3	1										3	2	1

18SPC309	DATA STRUCTURES LABORATORY	L	T	P	C
		0	0	4	2
<b>OBJECTIV</b>	ES:				
•	To implement linear and non-linear data structures.				
•	To understand the different operations of search trees an algorithms.	nd g	graph	trav	versal
•	To get familiarized to sorting, searching algorithms and hashing	tech	nique	е.	

#### LIST OF EXPERIMENTS:

- 1. Array implementation of List, Stack and Queue ADTs
- 2. Linked List implementation of List, Stack and Queue ADTs
- 3. Polynomial manipulations
- 4. Sparse matrix operations
- 5. Evaluating postfix expressions
- 6. Converting infix to postfix expressions
- 7. Binary Tree traversals Recursive and non-recursive functions
- 8. Implementation of Binary Search trees
- 9. Huffman coding
- 10. Graph representations Adjacency matrix and Adjacency Lists
- 11. Minimum cost spanning trees Prim's algorithm
- 12. Shortest paths
- 13. Selection sort, Bubble sort and Insertion sort
- 14. Quicksort and Mergesort
- 15. Hashing applications

15.	Hasning applic	cations
		TOTAL: 60 PERIODS
OUT	COMES:	On completion of this course, students will be able to
1.	Apply generic	programming technique to implement any data structure.
2.	Identify appro	priate search trees for an application.
3.	Make use of g	raphs in problem solving.
4.	Develop the v	arious sorting algorithms and compare them.
5.	Create a progr	ram for hash applications.

#### **COURSE ARTICULATION MATRIX:**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1	PSO	PSO	PSO
										0	1	2	1	2	3
CO1	3	3		2							3		3	3	2
CO2	3	3		2							2		3	3	1
CO3	3	3	2	2				2			2		3	3	1
CO4	3	3	3	2				3			1		3	2	1
CO5	3	3	3	2				3			1		3	2	1
(1- Lo	w, 2- M	oderate.	3-High	)											

# SEMESTER IV

	18SB	S401		PRO	)BAB	ILIT	Y AN	D QU	JEUE	ING	THE	ORY	L	T	P	C
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	ECTIV	VES:														
1.							ematic e used i									elop
UNI	ΤΙ	R	RANDO	OM V	ARIAI	BLES										9+3
							– Mon Gamma			_		_	ctions	– B	inoi	mial,
UNIT	ΓII	Т	WO -	DIMI	ENSIO	NAL ]	RAND	OM V	ARIA	BLES						9+3
		outions - Trans		_			nal dis ıbles.	tributi	ons –	Covar	ance -	- Corre	elation	n and	d Li	inear
UNIT	r III	F	RAND	OM Pl	ROCE	SSES										9+3
							v proce			_	s – Di	screte	paran	neter	Ma	rkov
UNIT	ΓIV		QUEUI	EING	MODI	ELS										9+3
	"s for						cesses g room									
UNIT		A	DVA	NCED	QUE	IIFINI										
Finite	e sourc				•		G MOI	DELS								9+3
		e mod es que			queue	– Poll	aczek		nin for	mula -	M/D/	1 and	M/E <sub>K</sub>	/1 as	s sp	
					queue	– Poll	aczek			mula -					•	ecial
cases	– Seri	es que	ues – C	)pen Ja	queue	– Poll netwo	aczek	Khincl	ТО	TAL (	L : 45	+ <b>T</b> : 1	15): 6		•	
cases	– Seri J <b>RSE</b>	es que	ues – C	Open Ja  MES:	queue ackson On cor	– Poll netwo	aczek rks.	Khincl	TO	TAL (	<b>L : 45</b> will be	+ <b>T</b> : 1	15): 6		•	ecial
cases	– Seri	es que	CCON	Den Ja  MES:  ete and	queue nckson On con	– Poll netwo mpletic	aczek rks. on of th	Khincl	TO rse, stu	TAL ( idents	L:45 will be ions.	+ T:	<b>15): 6</b>		•	ecial
COU	URSE Und	es que	CCOM  I discre	MES: ete and	queue nckson On con contin	– Poll netwo mpletic uous v	aczek rks. on of th variable	Khincl	TO rse, stu	TAL ( idents	L:45 will be ions.	+ T:	<b>15): 6</b>		•	ecial
COU  1.  2.	- Seri	es quer OUT erstand ine two	CCON  I discre  o dimen	MES: ete and us rance	queue nckson On con contin I rando	– Poll netwo	aczek rks. on of th variable	Khincl	TO rse, stu	TAL ( idents	L:45 will be ions.	+ T:	<b>15): 6</b>		•	ecial
COU  1.  2.  3.	Und Outl	es quer OUT erstand ine two sify the	CCON  I discre  o dimente vario	MES:  ete and  nsional  us rand  neuing	queue nckson On contin I rando dom pr model	– Poll netwo	aczek rks. on of th variable	Khinel his courses and the	TO  rse, stu  their di  ations a	TAL ( idents istribute and the	L: 45 will be ions. ir trans	+ T:	15): 6	0 PF	•	ecial
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CO2	3	3	3	3				1	3	2	1
CO3	3	3	3	3				2	3	2	
CO4	3	3	3	3				2	3	3	
CO5	3	3	3	3				3	3	3	
CO6	3	3	3	3				3	3	3	1

## **TEXT BOOKS:**

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- 1. Robertazzi T, "Computer Networks and Systems: Queueing Theory and performance evaluation", 3rd Edition, Springer, 2006.
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- 3. *Trivedi.K.S.*, "Probability and Statistics with Reliability, Queueing and Computer Science Applications", 2<sup>nd</sup> Edition, John Wiley and Sons, 2016.
- 4. Hwei Hsu, "Schaum's Outline of Theory and Problems of Probability, Random Variables and Random Processes", 3<sup>rd</sup> Edition, Tata Mc Graw Hill Edition, New Delhi, 2014.
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18SPC402	2	CC	MPU	_	_			ON AND		L	T	P		С
		ARCHITECTURE								3	0	0	,	3
OBJECTIV	ES:									J	U	U	•	
•	ma	jor diff	ferentia	als of l	RISC a	and CI	SC archit	sed by the tectural ch a path and	aracteri	stics				
•	To and	unders	stand C pical s	Concep solutio	ot of pi ns to tl	pelinir he haza	ng and th ards, get	e various l familiarize Hierarchie	azards ed to Co	that a				ne
•								hared Mer		ultipr	oces	sors		
UNIT I BASIC COMPUTER DESIGN													9	
Microopera Instruction Life Cycle Design of I	Codes –Mer	– Cornory R	nputer Leferen	Regis	sters – structio	Compons-IO	puter Ins and Int	tructions-7	iming	and (	Cont	trol-l	Instruc	ction
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Introduction Addressing Pipelining-A Processors. UNIT III Introduction	– (Modes	General S – Data etic P  OMPU  Idition	Regia Tran Pipeline UTER	ister usfer and e-Instr  R AR	Organind Manuction  ITHN  ction -	ization nipulat Pipe <b>AETI</b> – Mul	Station-Progeline-RIS	ck Organ gram Conti C Pipeli on Algorit	ization- rol-RIS ne-Vect	-Instr C-Par cor	uction called Proc	l Pro essir Alg	ocessir ng-Arr orithn	ts- ng- ray
Introduction Addressing Pipelining-A Processors. UNIT III Introduction Floating-Poi	- ( Modes Arithmo - Ac nt Ari	General  - Date etic P  OMPU  Idition thmetic	Reginal Transport Property Regions 1	ister asser assertions assertions	Organi nd Mar uction  ITHN ction - Deci	zation nipulat Pipe <b>AETI</b> - Mulamal A	Station-Progeline-RIS	ck Organ gram Conti C Pipeli on Algoritl c Unit-Dec	ization- rol-RIS ne-Vect	-Instr C-Par cor	uction called Proc	l Pro essir Alg	ocessir ng-Arr orithn	ray
Introduction Addressing Pipelining-A Processors. UNIT III Introduction Floating-Poi UNIT IV Peripheral D	CO Arithme Cont Arithme IN Devices	General  S — Data  etic P  OMPU  Idition  thmetic  PUT-  S — Inpo	Reginal Transport Property of the Court of t	ister asser asser are-Instructions  R AR Subtractions  PUT put In	Organind Manuction  ITHN  ction -  Deci  ORG	ization nipulat Pipe IETI - Mul imal A	- Station-Progeline-RIS  CC tiplication rithmetic	ck Organ gram Contr C Pipeli on Algorith c Unit-Dec	ization- rol-RIS ne-Vect nms – imal Ai	-Instr C-Par cor Divis	rallel Proc	Alg Oper	ocessir ng-Arr orithn	ray
Introduction Addressing Pipelining-A	CO Acint Ari  IN Devices	General  S — Data  etic P  OMPU  Idition  thmetic  PUT-  S — Inpo	Reginal Transport Property of the Court of t	ister asser assert as a second assert assert as a second as a second assert as a second as a secon	Organind Manuction  ITHN  ction -  Deci  ORG  terface	TETI  Multimal A  SANI  Asymication	— Station-Progeline-RIS  CC tiplication rithmetic  ZATIC ynchronom.	ck Organ gram Contr C Pipeli on Algorith c Unit-Dec	ization- rol-RIS ne-Vect nms – imal Ai	-Instr C-Par cor Divis	rallel Proc	Alg Oper	ocessir ng-Arr orithn	ray
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CO1	3	2	1	1					3	1	
CO2	3	2	1	1					3	1	
CO3	3	3	2	2					3	2	
CO4	3	3	2	1	1			1	3	2	
CO5	3	3	2	1					3	2	1

#### **TEXT BOOKS:**

- 1. M. Morris Mano "Computer System Architecture", Third Edition, Pearson Education, 2017.
- 2. V.Carl Hamacher, Zvonko G. Varanesic and Safat G. Zaky, "Computer Organisation", VI<sup>th</sup> edition, Mc Graw-Hill Inc, 2012..

- 1. William Stallings "Computer Organization and Architecture", Seventh Edition, Pearson Education, 2006.
- 2. Govindarajalu, "Computer Architecture and Organization, Design Principles and Applications", first edition, Tata McGraw Hill, New Delhi, 2005.
- 3. John P. Hayes, "Computer Architecture and Organization", Third Edition, Tata Mc Graw Hill, 1998.
- 4. David A. Patterson and John L. Hennessey, "Computer organization and design', Morgan Kauffman / Elsevier, Fifth edition, 2014.
- 5. Govindarajalu, "Computer Architecture and Organization, Design Principles and Applications", first edition, Tata McGraw Hill, New Delhi, 2005.

18SPC403	OPERATING SYSTEMS	L	T	P	C
		3	0	0	3
<b>OBJECTI</b>	VES:				
•	To understand the basic concepts and functions of operating and Threads.	sys	tem	s, Pr	ocesses
•	To analyze Scheduling algorithms and concept of Deadlock I/O management and File system	s an	d to	und	erstand
•	To analyze various memory management schemes.				
UNIT I	INTRODUCTION				9
systems – U Monolithic s an operating	History of Operating systems – Review of computer hardware – ser and operating system interface – System calls – Operating systems – Microkernels – Exokernals – Linkers and loaders – Bosystem – BIOS – Bootstrap loader.	sys	tem	stru	cture – pooting
UNIT II	PROCESSES AND THREADS  ept – scheduling – operations on processes – interprocess comm				9
client server Thread librar	ems – message passing systems – examples of IPC systems – systems. Thread concepts – Multicore programming – Multi ies – Implicit threading – issues – examples. CPU Scheduling – galgorithms – Thread scheduling – Multi-processor scheduling	thre Scl	adin nedu	g m	odels – criteria
UNIT III	PROCESS SYNCHRONIZATION				9
problems – S model – De	ion – Mutex locks – Semaphores – Monitors. Synchronization Synchronization within the kernel – POSIX synchronization. Enablock in Multithreaded applications - Deadlock characterizated locks – Deadlock prevention – Deadlock avoidance – Deadlock.	Dead ion	lock – N	s – Aeth	System ods for
<b>UNIT IV</b>	MEMORY MANAGEMENT				9
Segmentation copy-on-write - Allocating	y – Contiguous memory allocation – paging – structure of page n – Segmentation with paging - Examples. Virtual memory – e – Page Replacement – Allocation of frames – Thrashing – M Kernel Memory – Examples. Virtual machines – building blocalementations – Virtualization and operating system components	- De emo cks	mar ory c – ty <sub>]</sub>	omp	nging – ression
UNIT V	FILE MANAGEMENT, PROTECTION AND SECURITY, CASE STUDIES				9
directories - Program thre	nterface – low level file implementations – supporting high level implementing directories – Memory mapped files. Protect eats – System and Network threats – Implementing security e based and mandatory access control. Case studies – Linux systems	ion def	and ense	sec	urity – Access
	TOTAL: 45 PE		DS	5	
OUTCOM	<b>ES:</b> On completion of this course, students will be able to	)			
	derstand various operating systems, hardware and its functions. It is operating system process, thread concepts and CPU scheduling system process.				

- 3. Remember process synchronization, Deadlock, prevention and avoidance algorithms.
- 4. Compare various memory management schemes.
  - 5. Understand the functionality of file systems.

#### **COURSE ARTICULATION MATRIX:**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1	PSO	PSO	PSO
										0	1	2	1	2	3
CO1	3	3	1		1								3	1	
CO2	3	2	3	2	2								3	2	
CO3	3	3	2	2	2								3	2	
CO4	3	3	3	2	2								3	2	1
CO5	3	3	3	3	3								3	3	2

(1- Low, 2- Moderate, 3-High)

#### **TEXT BOOKS:**

- 1. Abraham Silberchatz, Peter Baer Galvin, Greg Gagne "Operating system concepts", 9<sup>th</sup> edition, John Wiley Publishers, 2012.
- 2. Andrew S Tanenbaum and Herbert Bos, "Modern Operating Systems", Fourth edition, Pearson, 2016.

- 1. Gary Nutt, "Operating Systems", Addison Wesley, USA, 2009.
- 2. William Stallings "Operating Systems: Internals and design Principles" 8th Edition, Prentice Hall, 2014.
- 3. D M Dhamdhere, "Operating Systems: A Concept-based Approach", 2nd Edition, Tata McGraw-Hill Education, 2009.
- 4. Achyut S.Godbole, Atul Kahate, —Operating Systems, McGraw Hill Education, 2016.
- 5. Harvey M. Deitel, —Operating Systems<sup>II</sup>, Third Edition, Pearson Education, 2004.

<b>18SPC40</b>	4 DESIGN AND ANALYSIS OF ALGORITHMS	L	T	P	C
		3	0	0	3
<b>OBJECT</b>	IVES:				
•	To understand and apply the algorithm analysis techniques a	nd t	he e	ffici	ency
	of alternative algorithmic solutions for the same problem				
•	To understand different algorithm design techniques				
•	To understand the limitations of Algorithmic power.				
UNIT I	INTRODUCTION				9
Algorithm types. Fund best case, Mathematic	<ul> <li>Fundamentals of algorithmic problem solving – Understand correctness – Analyzing an algorithm – Coding an algorithm.</li> <li>amentals of the analysis of algorithm efficiency – Analysis frame average case efficiencies – Asymptotic notations and basic eal analysis of non-recursive and recursive algorithms – Computations</li> </ul>	Imp ewo: ffici	orta rk – lency	nt p wor	oroblem st case, asses –
number – A	mortized analysis.				
UNIT II	BRUTE FORCE, EXHAUSTIVE SEARCH,				9
	DECREASE AND CONQUER				
Brute force	- Selection sort and Bubble sort, Sequential search and brute for	ce s	string	g ma	tching,
Closest pai	and convex hull problems by brute force, Exhaustive search –	Tra	velir	g sa	lesman
problem, kı	apsack problem, Depth First search and Breadth first search. Deci	eas	e an	d co	nquer –
_	rt, Topological sort, generating permutations. Decrease by a cons				_
search. Var	able size decrease – Computing a median.				
UNIT III	DIVIDE AND CONQUER, TRANSFORM AND				_
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	,				9
Divide and	CONQUER	tipli	catio	on o	
	CONQUER  Conquer - Merge sort, Quicksort, Binary tree traversals, Mul				of large
integers and	CONQUER  Conquer - Merge sort, Quicksort, Binary tree traversals, Mul Strassen's matrix multiplication. Transform and Conquer – Bala	ınce	d se	arch	of large trees –
integers and AVL, 2-3, 1	CONQUER  Conquer - Merge sort, Quicksort, Binary tree traversals, Mul Strassen's matrix multiplication. Transform and Conquer – Bala Heaps and heapsort, Binary Exponentiation, Horner's rule and bina	ınce	d se	arch	of large trees –
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integers and AVL, 2-3, 1 UNIT IV  Dynamic p binary sear	CONQUER  Conquer - Merge sort, Quicksort, Binary tree traversals, Mull Strassen's matrix multiplication. Transform and Conquer - Bala Heaps and heapsort, Binary Exponentiation, Horner's rule and bina DYNAMIC PROGRAMMING, GREEDY TECHNIQUE  Togramming - Basic examples, Knapsack problem and memory the trees, Warshall's and Floyd algorithms. Greedy technique -	fun	d se expo	ns, (	of large trees – tiation.  9  Optimal orithm,
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Dynamic p binary sear Kruskal's a Maximum : UNIT V  Backtrackin Branch and	CONQUER  Conquer - Merge sort, Quicksort, Binary tree traversals, Mull Strassen's matrix multiplication. Transform and Conquer — Baladeaps and heapsort, Binary Exponentiation, Horner's rule and binadeaps and Hamiltonian Circuit problem and Sur Bound — Assignment problem, Hamiltonian Circuit problem and Sur Bound — Assignment problem, Knapsack problem and traveling	fun - Prive	ction im's imp	ns, ( algrove	of large trees — tiation.  9  Optimal orithm, ment —  9  roblem. roblem.
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Dynamic p binary sear Kruskal's a Maximum UNIT V  Backtrackin Branch and Decision tree	CONQUER  Conquer - Merge sort, Quicksort, Binary tree traversals, Mula Strassen's matrix multiplication. Transform and Conquer - Baladeaps and heapsort, Binary Exponentiation, Horner's rule and binate DYNAMIC PROGRAMMING, GREEDY TECHNIQUE  Togramming - Basic examples, Knapsack problem and memory on trees, Warshall's and Floyd algorithms. Greedy technique - Ilgorithm, Dijkstra's algorithm, Huffman trees and codes. Iteratow problem.  COPING WITH LIMITATIONS OF ALGORITHMIC POWER  Tog - n Queens problem, Hamiltonian Circuit problem and Sur Bound - Assignment problem, Knapsack problem and traveling tess for sorting. P, NP and NP-Complete problems, Approximation ms.  TOTAL: 45 PER	fun - Prive	d se expo	ms, ( alg	of large trees – tiation.  9  Optimal orithm, ment –  9  roblem. roblem.
Dynamic p binary sear Kruskal's a Maximum : UNIT V  Backtrackin Branch and Decision trughted problem.	CONQUER  Conquer - Merge sort, Quicksort, Binary tree traversals, Mula Strassen's matrix multiplication. Transform and Conquer - Baladeaps and heapsort, Binary Exponentiation, Horner's rule and binate DYNAMIC PROGRAMMING, GREEDY TECHNIQUE  Togramming - Basic examples, Knapsack problem and memory on trees, Warshall's and Floyd algorithms. Greedy technique - Ilgorithm, Dijkstra's algorithm, Huffman trees and codes. Iteratow problem.  COPING WITH LIMITATIONS OF ALGORITHMIC POWER  Tog - n Queens problem, Hamiltonian Circuit problem and Sur Bound - Assignment problem, Knapsack problem and traveling tess for sorting. P, NP and NP-Complete problems, Approximation ms.  TOTAL: 45 PER	fun - Prive	d se expo	ms, ( alg	of large trees — trees
Dynamic p binary sear Kruskal's a Maximum UNIT V  Backtrackin Branch and Decision tre Hard proble  OUTCOM  1. U	CONQUER  Conquer - Merge sort, Quicksort, Binary tree traversals, Mula Strassen's matrix multiplication. Transform and Conquer - Baladeaps and heapsort, Binary Exponentiation, Horner's rule and binated DYNAMIC PROGRAMMING, GREEDY TECHNIQUE  Togramming - Basic examples, Knapsack problem and memory on trees, Warshall's and Floyd algorithms. Greedy technique - Ilgorithm, Dijkstra's algorithm, Huffman trees and codes. Iterat low problem.  COPING WITH LIMITATIONS OF ALGORITHMIC POWER  Tog - n Queens problem, Hamiltonian Circuit problem and Sur Bound - Assignment problem, Knapsack problem and traveling test for sorting. P, NP and NP-Complete problems, Approximation ms.  TOTAL: 45 PERMIES:  On completion of this course, students will be able to	fun - Prive bset sale alg	d se expo	ms, ( algrove	of large trees – tiation.  9  Optimal orithm, ment –  9  roblem. for NP-

- 3. Explain the various techniques in divide and conquer, transform and conquer.
- 4. Outline the dynamic programming approach and greedy approach.
  - 5. Illustrate the various approaches in backtracking and branch and bound technique.

### **COURSE ARTICULATION MATRIX:**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1	PSO	PSO	PSO
										0	1	2	1	2	3
CO1	3	3										3	3	1	1
CO2	3	2		3								2	3	2	1
CO3	3	2	3	3		3	2				2	3	3	1	2
CO4	3	2	3	2		2	3				2	3	3	3	2
CO5	3	2		2		3						1	3	2	

(1- Low, 2- Moderate, 3-High)

#### **TEXT BOOKS:**

- 1. Anany Levitin, "Introduction to the Design and Analysis of Algorithms", Third Edition, Pearson Education, 2012.
- 2. Thomas H.Cormen, Charles E.Leiserson, Ronald L. Rivest and Clifford Stein "Introduction to Algorithms", Third Edition, PHI Learning Private Limited, 2012.

- 1. Ellis Horowitz, Sartaj Sahni and Sanguthevar Rajasekaran, "Fundamentals of Computer Algorithms", Galgotia Publications, New Delhi, 2010.
- 2. Alfred V. Aho, John E. Hopcroft and Jeffrey D. Ullman, —Data Structures and Algorithms, Pearson Education, Reprint 2006.
- 3. Harsh Bhasin, —Algorithms Design and Analysis , Oxford university press, 2016.
- 4. S. Sridhar, —Design and Analysis of Algorithms , Oxford university press, 2014.
- 5. http://nptel.ac.in/

18SPC405	DATABASE MANAGEMENT SYSTEMS	L	T	P	C
		3	0	0	3
<b>OBJECTIV</b>	YES:				
•	To learn the fundamentals of data models and to represen using ER diagrams.				system
•	To study SQL and relational database design and understand	the	inte	rnal	storage
	structures using different file and indexing techniques	whic	h w	ill l	nelp in
	physical DB design.				
•	To understand the fundamental concepts of transaction proc	essii	ng- (	conc	urrency
TINITE	control techniques and recovery procedures.				•
UNIT I	INTRODUCTION TO DATABASES				9
_	proaches - Network model, Hierarchical model, File syste				
	s, advantages of DBMS approach, Database system concepts				
	chemas and instances, three schema architecture and data inde	-			
_	onment, Client server architectures, ER models, Enhan	icea	EK	. m	odei –
UNIT II	and generalization, UNION types.  RELATIONAL MODEL				9
	<u> </u>	1 1/1/2	nnir	. ~	
	odel - Constraints - Keys - Dependencies - ER to Relational apping - Relational Algebra — Tuple relational calculus - No				
	l & Fourth Normal Forms - BCNF – Join Dependencies				
· ·	nd minimal cover, Properties of relational decompositions.	•	111101	CHCC	ruics,
UNIT III	SQL & QUERY OPTIMIZATION				9
	Data definition and data types, specifying constraints, bas	ic re	etrie	val o	
_	ries – Nested subqueries, Correlated subqueries, Inner join				•
	L – Cursors, functions, procedures, triggers. Algorithms for q				
	Database tuning.		•		Ü
UNIT IV	TRANSACTION PROCESSING, CONCURREN	ICY	7		9
	CONTROL AND RECOVERY				
Introduction to	Transaction processing, Properties of transaction, Characterize	zing	sche	dule	s based
	lity and serializability. Concurrency control techniques –				
protocol, time	stamp ordering protocols, optimistic concurrency control t	echi	nique	es, n	nultiple
	cking, Deadlocks. Database recovery techniques – Deferred up	odate	and	l Imı	nediate
	w paging, log based recovery.				
UNIT V	ADDITIONAL TOPICS				9
	s, Indexing – Multilevel indexes, B trees and B+ trees, Exter			· ·	
	tabases, Introduction to data warehousing and data mining, S	Spati	al aı	nd te	emporal
databases, Big	data applications.				
	TOTAL: 45 PE		)DS		
OUTCOM					
	ssify the modern and futuristic database applications based on		and	com	plexity.
	struct Relational model to perform database design effectively				
	ate various queries using normalization criteria and optimize q				
	lerstand transaction processing, concurrency control techn	ique	s ar	ıd d	atabase
	overy techniques.				
	line the advanced databases like indexing technique, trees.				
COURSE AR	TICULATION MATRIX:				

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1	PSO	PSO	PSO
										0	1	2	1	2	3
CO1	3	3		1									3	3	
CO2	3	3		1		1							3	2	1
CO3	3	3		2		1							3	2	1
CO4	3	3		3									3	1	
CO5	3	3		3	2	2					1		3	2	2
(L- Lo	(L- Low, M- Moderate, H-High)														
TEX	TEXT BOOKS:														
1	Ramez Elmasri, Shamkant B.Navathe, "Fundamentals Of Database Systems"														
]	١.	Seventh Edition, Pearson Education, 2016.													
	,	Abra	ham	Silber	chatz,	Henr	y F	Korth	and	Suda	shan	S, "I	Databa	se Sy	stem
4	2.				-		•			w Del		-		-	
REI	FERI	ENCE	ES:												
	1.	Raghi	ı Ran	ıakrisl	nan d	and Jo	ohanne	es Gel	irke.	"Data	base I	Manas	rement	t Syste	ems".
		0		ıw-Hil					,				,		,
2		C.J.D.	ate, A	l.Kann	an, S	.Swam	ynathe	an, —	-An Ir	ıtrodu	ction	to Da	ıtabası	e Syst	ems  ,
		Eightl					-								
3		G.K.C							sl, Tai	ta McC	Graw F	Hill, 20	011.		
			1 ′												
4	!.	Atul K	<i><b>Sahate</b></i>	, "Intr	oducti	ion to	Datab	ase M	anage	ment L	System	s", Pe	earson	Educe	ation,
		New L	Delhi,2	2006.											

Raghu Ramakrishnan, "Database Management Systems", Fourth Edition, Tata Mc

5.

Graw Hill,2010.

18SPC406	OPERATING SYSTEMS LABORATORY	L	T	P	C
		0	0	3	1.5
<b>OBJECTIV</b>	ES:				
•	To learn Unix commands and shell programming				
•	To implement various CPU Scheduling Algorithms, Process				
	Process Communication, Deadlock Avoidance and Deadlock De	tecti	on A	lgori	thms
•	To implement Page Replacement Algorithms, File Organizatio	n an	d Fil	le Al	location
	Strategies				

- 1. Basic LINUX commands
- 2. Write programs using the following system calls fork, exec, getpid, exit, wait, close, stat, opendir, readdir
- 3. Write C programs to simulate cp, ls, grep commands
- 4. Shell Programming examples
- 5. Write C programs to implement the various CPU Scheduling Algorithms
- 6. Simulation of Producer consumer problem and dining philosopher's problem
- 7. Bankers Algorithm for Deadlock Avoidance
- 8. Implementation of Deadlock Detection Algorithm
- 9. Implementation of the following Memory Allocation Methods for fixed partition
- 10. First Fit b) Worst Fit c) Best Fit
- 11. Implementation of the following Page Replacement Algorithms a) FIFO b) LRU c) LFU
- 12. Implementation of the following File Allocation Strategies a) Sequential b) Indexed c) Linked

									ГОТА	L: 4	45 PI	ERIO	DS		
OUT	CON	<b>IES:</b>	(	On com	pletion	of thi	s cours	se, stud	lents w	ill be a	ble to				
1.	Illus	strate t	he bas	sic LIN	UX co	mman	ds and	Develo	ping a	progr	am for	systen	n calls.		
2.	Eva	luate tl	he per	forman	ce of v	arious	CPU S	Schedu	ling A	lgorith	ms.				
3.	Des	ign a	Dead	dlock a	avoida	nce ar	nd De	tection	Algo	rithms	, File	Orga	nizatio	n and	File
	3. Design a Deadlock avoidance and Detection Algorithms, File Organization and File Allocation Strategies.														
<ul><li>4. Design a Semaphores Create processes and implement IPC.</li></ul>															
<ul><li>5. Analyze the performance of the various Page Replacement Algorithms.</li></ul>															
COU	RSE A	ARTIC	CULA	TION	MATI	RIX:									
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1	PSO	PSO	PSO
										0	1	2	1	2	3
CO1	3	3	1						1		1	1	3	1	1
CO2	3	2	2	2	2				1		2	2	3	2	2
CO3	3	2	3	3	3				2		3	2	3	3	
CO4	3	2	3	3	2				2	1	3	2	3	2	1
CO5	3	2	3	3	2				3	1	3	1	3	2	1
(1- Lo	w. 2- M	oderate.	3-Hig	h)											

DATABASE MANAGEMENT SYSTEMS	L	T	P	C									
LABORATORY													
	0	0	4	2									
ES:													
To understand data definitions and data manipulation commands													
To learn the use of nested and join queries													
To understand functions, procedures and procedural extensions	of da	ıta ba	ases										
To be familiar with the use of front end tool													
To understand design and implementation of typical database applications													
	ES:  To understand data definitions and data manipulation commands To learn the use of nested and join queries To understand functions, procedures and procedural extensions To be familiar with the use of front end tool	LABORATORY  0  ES:  To understand data definitions and data manipulation commands  To learn the use of nested and join queries  To understand functions, procedures and procedural extensions of da  To be familiar with the use of front end tool	LABORATORY  0 0 ES:  To understand data definitions and data manipulation commands  To learn the use of nested and join queries  To understand functions, procedures and procedural extensions of data bath of the procedure of the procedural extensions of data bath of the procedure of the procedural extensions of data bath of	LABORATORY  0 0 4  ES:  To understand data definitions and data manipulation commands  To learn the use of nested and join queries  To understand functions, procedures and procedural extensions of data bases  To be familiar with the use of front end tool									

- 1. Data Definition Commands, Data Manipulation Commands, Database constraints,
- 2. Transaction Control statements
- 3. Database Querying Simple queries, Nested queries, Sub queries and Joins
- 4. Views, Sequences, Synonyms
- 5. Database Programming with PL/SQL: Implicit and Explicit Cursors
- 6. Procedures and Functions
- 7. Triggers
- 8. Exception Handling
- 9. Database Design using ER modeling, normalization and Implementation for any application
- 10. Database Connectivity with Front End Tools
- 11. Mini project using real life database applications

								]	TOT A	\L: (	60 PI	ERIO	DS		
OUT	CON	MES:	(	On com	pletion	of thi	s cours	se, stud	ents w	ill be a	ble to				
1.	Mal	ke use	of typ	ical dat	a defir	nitions,	manip	oulation	n comi	nands,	Datab	ase co	nstrain	ts and	
	Tra	nsactio	n con	trol stat	ement	s.									
2.	Des	ign ap <sub>l</sub>	plicati	ions for	Datab	ase qu	erying	and V	iews.						
3.	8 8														
4.	4. Creating applications that make use of procedures, triggers and exception handling.														
5.	5. Developing an application that requires a Front-end Tool and Normalizations and develop real														
	life database application.														
COU	RSE A	ARTIC	CULA	TION	MATI	RIX:									
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1	PSO	PSO	PSO
										0	1	2	1	2	3
CO1	3	3			1								3	3	
CO2	3	3		2	2	2							3	3	
CO3	3	3		3	3	2							3	2	
CO4	3	3	1	3	3	2					2		3	2	1
CO5	3	3	1	3	3	2					2		3	2	1
(L- Lo	w, M- 1	Modera	te, H-l	High)											

# SEMESTER V

18S	BS501		<b>D</b> ]	ISCR	RETE	MAT	HEN	IATI	CS		L	T	P	(
		•									3	1	0	4
OBJECTI	VES:													
1.	To extend and to intapplication	roduce m	ost of t	the ba	sic ter	minolo	gies u							
UNIT I	LO	GIC AND	PRO(	OFS									9	9+3
-	nal Logic – ference - Ir	-	-	-				_		rs – N	ested	Quai	ntifie	rs -
UNIT II		MBINAT											9	9+3
Mathemati	cal inducti	on – Str	ong inc	duction	n and	well o	rderir	ng – '	The ba	asics c	of cou	nting	g – '	The
pigeonhole	principle relations –	- Permu	tations	and	combi	nations	- R	ecurre	nce re	lations	- S	olvin	g lir	
UNIT III		APHS	ig fullet	10113	Theras	ion and	CACIO	ision p	тистр	ic and	ns app	neat		9+3
Graphs and	d graph mo	dels – Gra	aph terr	ninolo	gy and	l specia	ıl type	s of gi	aphs -	- Matr	іх герг	esen	tatio	10
	graph ison													
UNIT IV	AL	GEBRAI	C STR	UCTU	JRES								9	9+3
_	systems –	_	_			_					_		Nor	ma
subgroup a								mples	of Rin	gs and	Field	s.		
UNIT V		TTICES A												9+3
Partial orde	_			_		_					_		ysten	ns -
Sub lattices	s – Direct р	Toduct and	1 1101110	шогрі	nsm –	Some s	-						EDIO	D
COLIDGI									`	5 + T :		U PI	LKIU	ישני
COURSI	E OUTC	JMES:	On the	compl	etion o	f cours	e, stud	dents v	vill be	able to	)			
ı														
1	derstand th	e concept	s neede	d to te	est the l	ogic of	a pro	gram.						
1. Un	derstand the						a pro	gram.						
1. Un 2. Inf		combinato	ory and	its app	olicatio	ns.		gram.						
1. Un 2. Inf 3. Ou	er various	combinato encepts of	ory and graphs	its app	olicatio s repre	ns. sentatio	on.		ngs an	d field	s.			
1. Un 2. Inf 3. Ou 4. De	er various of	combinato encepts of properties	graphs	its appand its	olicatio s repre	ns. sentation	on. as gro	oups, ri		d field	s.			
1. Un 2. Inf 3. Ou 4. De 5. Dis 6. Un	er various of the confining the p	combinato encepts of properties encepts an	graphs of algel d prope	its appand its	olications representations representations of lattices.	ns. sentation re such res and	on. as gro	oups, ri	ebra.			n of	idea	s to
1. Un  2. Inf  3. Ou  4. De  5. Dis  6. Un  sol	Ter various of the partial the	combinator oncepts of properties oncepts an asic terminal problems	graphs of algel d prope nologie	and its braic s erties c	olications representations representations of lattices	ns. sentation re such res and	on. as gro	oups, ri	ebra.			n of	idea	s to

CO1	3	1		1					3	2	1
CO2	3	1		1					3	2	1
CO3	3	2		1					3	2	
CO4	3	1		1					3	3	
CO5	3	1		1					3	3	
CO6	3	2	2	2				3	3	3	1

## **TEXT BOOKS:**

- 1. Kenneth H.Rosen, "Discrete Mathematics and its Applications", 7 th Edition, Tata Mc Graw Hill Pub. Co. Ltd., New Delhi, Special Indian Edition, 2011.
- 2. Tremblay J.P. and Manohar R, "Discrete Mathematical Structures with Applications to Computer Science", Mc Graw Hill Education, New Delhi, Indian Edition, 2017.

- 1. Ralph.P.Grimaldi., "Discrete and Combinatorial Mathematics: An Applied Introduction", 4 th Edition, Pearson Education Asia, Delhi, 2007.
- 2. | Thomas Koshy., "Discrete Mathematics with Applications", Elsevier Publications, 2006.
- 3. Seymour Lipschutz, Mark Lipson and Varsha H Patil, "Discrete Mathematics", Schaum's Outlines, Tata Mc Graw Hill Pub. Co. Ltd., New Delhi, Revised 3rd Edition, 2017.

	8SPC502 COMPUTER NETWORKS											L	T	P	C
												3	0	0	3
OBJE	CTIVI	ES:													
	•		Under	stand b	oasics (	of Con	nputer	Netwo	rks an	d get f	amilia	r with 1	SO/O	SI Mo	del
			and va	rious 1	modes	of trar	ısmissi	on in p	hysica	ıl layeı	s.				
	•		Under	stand i	n deta	il the p	rotoco	ols in D	ata Lii	ık laye	er and	Netwo	rk laye	er.	
	•		Be fan	niliar v	vith va	rious p	protoco	ols in t	ranspo	rt laye	and a	pplicat	ion la	yer	
UNIT	ľ		INTR	RODU	JCTI	ON&	PHY	SICA	L LA	YEF	2				9
Buildir	ng a N	etwor	k - Ne	etwork	Edge	and C	ore –	Delay,	Loss	and th	roughp	out – P	rotoco	ol laye	rs and
their s										-	_				ture
Netwo															Signa
Charac						•				nsmis	sion N	Aedia -	- Sign	al Enc	coding
Techni															
UNIT			DAT												9
Link L	•				_										
FDDI -															
Voice		IP –	Proto	cols 1	for rea	al tim	e con	versati	onal a	pplica	tions	<ul><li>Net</li></ul>	work	suppo	ort fo
Multim		1													
UNIT			NET												9
Virtual															
Algorit								_							
Routing	g - Gl	obal .	Addres	ss - Da	ataorai	n Fors	1:		1	~ (7)	LDD	A D D	DIIC		77 (17)
	_		100101	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	atagrai	11 1 01 1	warain	g - Su	bnettin	ig - Ci	DK -	AKP -	DHC	P - IC	JMP
Ipv6.								g - Su	bnettin	ig - Ci	DK -	AKP -	DHC	:P - IC	
			TRA					g - Su	bnettin	ig - Ci	DK -	AKF -	DHC	CP - IC	
Ipv6.	IV		TRA	NSP(	ORT 1	LAYI	ER								9
Ipv6. UNIT	Y IV ew of	Trans	TRA	NSP( ayer –	ORT 1	LAYI olexing	E <b>R</b> g and I	Demult	iplexin	g – Co	onnect	ionless	Trans	port: U	UDP -
Ipv6. UNIT Overvi	ew of oles of	Trans Relia	TRA	NSP( ayer – ta tran	ORT I Multip	LAYI olexing Conne	ER g and I	Demult oriente	iplexined trans	g – Co	onnect ΓCP -	ionless	Trans	port: U	UDP -
Ipv6. UNIT Overvi Princip	E IV  Lew of '  bles of  Control	Trans Relia – Pri	TRA	NSP( ayer – ta tran	ORT   Multipusfer –	LAYI olexing Conne	ER g and I ection ntrol -	Demult oriente Conge	iplexined trans	g – Co sport: '	onnect FCP -	ionless Reliab	Trans	port: U	UDP -
Ipv6. UNIT Overvi Princip Flow C	ew of oles of Control	Trans Relia – Pri	TRAD port La ble dat nciples DAT	NSP( ayer – ta tran s of Co	ORT I Multipusfer – ongesti	LAYI colexing Connection Co. AYE	ER g and I ection ntrol - R, LA	Demult oriente Conge	ipleximed transection A	g – Co sport: ' Avoida ULT	onnect ΓCP - nce.	ionless Reliab	Trans	port: Uta Trai	UDP - nsfer
Ipv6. UNIT Overvi Princip Flow C UNIT	ew of 'oles of Control V Layer S	Trans Relia – Pri	TRAD port La ble dan nciples DAT es – F	NSP( ayer – ta tran s of Co A LII	ORT I Multip sfer – ongesti NK L g - Eri	LAYI clexing Connection Co AYE ror Co	ER g and I ection ntrol - R, LA ntrol -	Demult oriente Conge Ns a Medi	ipleximed transection A  a Acce	g – Co sport: ' Avoida ULT	onnect FCP - nce. IMEI ntrol -	ionless Reliab <b>DIA</b> Ether	Trans le Dat	port: Uta Trai	UDP - nsfer -  CD -
Ipv6. UNIT Overvi Princip Flow C UNIT Link L	ew of oles of Control V Layer S – 802.	Trans Relia – Pri Servic	TRAI port La ble dat nciples DAT es – F ireless	NSP( ayer – ta tran s of Co A LII raming	Multipusfer – ongesti NK L g - Err s – M	LAYI colexing Connection Cor AYE ror Cor ultime	ER g and I ection ntrol - R, LA ntrol - dia ne	Demult oriente Conge <b>ANs a</b> Medi tworki	ipleximed transection A  stion A  nd M  a Acce ng app	g – Co Sport: 'Avoida ULT' ess Co dicatio	Donnect ΓCP - nce. IMEI ntrol - ns - \$	ionless Reliab <b>DIA</b> Ether	Transole Date	port: Uta Trai	UDP - nsfer  /CD - ideo -
Ipv6. UNIT Overvi Princip Flow C UNIT Link L FDDI	ew of 'oles of Control  V Layer S – 802. over	Trans Relia – Pri Servic	TRAI port La ble dat nciples DAT es – F ireless	NSP( ayer – ta tran s of Co A LII raming	Multipusfer – ongesti NK L g - Err s – M	LAYI colexing Connection Cor AYE ror Cor ultime	ER g and I ection ntrol - R, LA ntrol - dia ne	Demult oriente Conge <b>ANs a</b> Medi tworki	ipleximed transection A  stion A  nd M  a Acce ng app	g – Co Sport: 'Avoida ULT' ess Co dicatio	Donnect ΓCP - nce. IMEI ntrol - ns - \$	ionless Reliab <b>DIA</b> Ether	Transole Date	port: Uta Trai	UDP - nsfer  /CD - ideo -
Ipv6. UNIT Overvi Princip Flow C UNIT Link L FDDI Voice	ew of 'oles of Control  V Layer S – 802. over	Trans Relia – Pri Servic	TRAI port La ble dat nciples DAT es – F ireless	NSP( ayer – ta tran s of Co A LII raming	Multipusfer – ongesti NK L g - Err s – M	LAYI colexing Connection Cor AYE ror Cor ultime	ER g and I ection ntrol - R, LA ntrol - dia ne	Demult oriente Conge <b>Ns a</b> Medi tworki versati	iplexing transfer to the strict of the stric	g – Co sport: ' Avoida ULT ess Co elicatio pplica	onnect FCP - nce. IMEI ntrol - ns - S tions	ionless Reliab <b>DIA</b> Ether	Trans le Dan net - Ging sto	port: Uta Trai	UDP - nsfer  /CD - ideo -
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CO3	3	3	2	2	1			1	1	3	2	2
CO4	3	3	2	1				1	3	3	3	1
CO5	3	3	2	3	2			2	3	3	3	1

## **TEXT BOOKS:**

- 1. Andrew S Tanenbaum and David J Wetherall, "Computer Networks", Prentice Hall of India/ Pearson Education, New Delhi, Fifth Edition, 2012.
- 2. James F. Kurose, Keith W. Ross, "Computer Networking, A Top-Down Approach Featuring the Internet", Sixth Edition, Pearson Education, 2012.

- 1. William Stallings, "Data and Computer Communications", Tenth Edition, Pearson Education, 2013.
- 2. Larry L. Peterson, Bruce S. Davie, "Computer Networks: A Systems Approach", Fifth Edition, Morgan Kaufmann Publishers Inc., 2011.
- 3. Behrouz A. Forouzan and Firouz Mosharraf, "Computer Networks a Top Down Approach", Tata McGraw-Hill, 2011.
- 4. Douglas E. Comer, —Internetworking with TCP/IP (Volume I) Principles, Protocols and Architecture, Sixth Edition, Pearson Education, 2013.
- 5. Nader F. Mir, Computer and Communication Networks, Second Edition, Prentice Hall, 2014.

18SPC503	OBJECT ORIENTED SOFTWARE ENGINEERING	L	T	P	C
		3	0	0	3
<b>OBJECTIV</b>	ES:				
•	Develop models using UML Notation and analyze requirement and create domain models	ents	wit	h us	e cases
•	Relate analysis, design artifacts, document and present project	t de	liver	ables	3
•	Apply concepts to semester long software engineering project	S			
UNIT I	INTRODUCTION & SOFTWARE PROCESS		T		9
Software Proc Incremental, development,	of software – software characteristics – software applications ress models – Generic process model, Prescriptive process n Evolutionary, Concurrent, Specialized process models – Formal methods model, Aspect oriented software development Team Process models. Agile Development – Process, Extra	node Con nt, U	els - mpo Jnifi	- Wa nent ed P	terfall, based rocess,
UNIT II	REQUIREMENTS ENGINEERING & ANALYS	IS			9
Analysis, Scer Swimlane diag	model - Negotiating and validating requirements. Requirer nario based modeling, UML models that supplement use case gram. Data Modeling - Data Objects - Attributes and Relation Data Dictionary - Creating a behavioral model - identifying resentations	– A nshi	ctivi ps -	ty di Dat	agram, a Flow
UNIT III	DESIGN				9
oriented designarchitecture, a	pts – Modularity - Functional Independence - Cohesion - n concepts – Design classes – Design model. Architectural rchitectural genres, architectural styles, architectural mappin				
based software	vel design, User interface design, Pattern based design – Designed design, architectural patterns, component level and user interface	gn p	sing patte	data rns,	a flow. pattern atterns.
based software UNIT IV	vel design, User interface design, Pattern based design – Design design, architectural patterns, component level and user interface TESTING TECHNIQUES	gn pace	sing patte desi	data erns, gn pa	a flow. pattern atterns. <b>9</b>
UNIT IV Strategic approach Art of debugg Control structs for software to	vel design, User interface design, Pattern based design — Design design, architectural patterns, component level and user interface design, architectural patterns, Unit testing, Integration testing. Testing conventional applications - White Box Testing — Eare testing — Black box Testing — Testing for specialized environments, Testing object oriented applications — OOA and OC	gn pace ing,	sing patte designation Sys S Patenent	data erns, gn pa tem t th Te	a flow. patterns.  9 testing, sting – Patterns
UNIT IV Strategic approach Art of debugg Control structs for software to	vel design, User interface design, Pattern based design — Design design, architectural patterns, component level and user interface to the software Testing — Issues, Unit testing, Integration testing. Testing conventional applications — White Box Testing — Back box Testing — Testing for specialized environmentary testing, Testing object oriented applications — OOA and OO in methods at class level, Interclass test case design.	gn pace ing,	sing patte designation Sys S Patenent	data erns, gn pa tem t th Te	n flow. patterns. 9 testing, sting – atterns nodels,
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based software UNIT IV Strategic approach Art of debugg Control struction for software to strategies, test UNIT V  SQA tasks, Cassurance, So configuration	vel design, User interface design, Pattern based design — Design design, architectural patterns, component level and user interface design, architectural patterns, component level and user interface TESTING TECHNIQUES  coach to Software Testing — Issues, Unit testing, Integration testing. Testing conventional applications — White Box Testing — Bare testing — Black box Testing — Testing for specialized envirous esting, Testing object oriented applications — OOA and Oo ing methods at class level, Interclass test case design.  SOFTWARE QUALITY ASSURANCE & SOFTWARE CONFIGURATION MANAGEMES and metrics — Formal approaches to SQA — Statistical fitware reliability — Six sigma, ISO 9000 standards — SQ management — Elements, Baselines, Configuration items, SCR sion control, Change control — Configuration Audit.  TOTAL: 45 PER	ing, ace ing, Basis ronn DD  NT al s QA M re	Sys Parament testing of two Planepos	tem the tem th	resting, sting — quality oftware

- 2. Determine the requirements for developing software.
- 3. Understand the fundamental principles underlying Object-Oriented software design.
- 4. Develop error identification and testing strategies for code development.
- 5. Define approaches of SQA and SCM process.

### **COURSE ARTICULATION MATRIX:**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1	PSO	PSO	PSO
										0	1	2	1	2	3
CO1	3	3	1	1			3	2		1	3		3	2	1
CO2	3	3	2	1		2	3	2		1	3		3	2	1
CO3	3	3	2	2	1	2	3				3		3	2	1
CO4	3	3	3	3	1	1	3	3		2	3		3	3	1
CO5	3	3	3	3	2	2	3	3		2	3		3	3	2

(1- Low, 2- Moderate, 3-High)

## **TEXT BOOKS:**

- 1. Roger S Pressman, "Software Engineering A Practitioner's Approach", 7<sup>th</sup> Edition, McGraw Hill, 2017
- 2. Michael R Blaha, James R Rumbaugh, "Object oriented modeling and design with UML", Second edition, Pearson Education India, 2007

- 1. Grady Booch, James Rumbaugh, Ivar Jacobson, "The Unified modeling language user guide", Second edition, Addison Wesley, 2017
  - 2. Ali Bahrami, "Object oriented systems development", 1<sup>st</sup> Edition, Tata McGraw-Hill Education, 2017
  - 3. Craig Larman, "Applying UML and Patterns: An Introduction to Object-Oriented Analysis and Design and Iterative Development", 3<sup>rd</sup> Edition, PHI, 2018
  - 4. | Ian Sommerville, —Software Engineering||, 9th Edition, Pearson Education Asia, 2011.
  - 5. Stephen R.Schach, "Software Engineering", Tata McGraw-Hill Publishing Company Limited, 2007.

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CO2	3	3	3	2					1	3	3	
CO3	3	3	3	2					2	3	3	
CO4	3	3	3	3	2	1		1	2	3	3	1
CO5	3	3	2	3	1	1		1	1	3	2	1

### **TEXT BOOKS:**

- 1. John C Martin, "Introduction to Languages and the Theory of Computation", Tata McGraw Hill Publishing Company, New Delhi, 2009.
- 2. H.R. Lewis and C.H. Papadimitriou, "Elements of the Theory of Computation", Second Edition, Pearson Education, 2003.

- 1. John E Hopcroft and Jeffery D Ullman, "Introduction to Automata Theory, Languages and Computation", Pearson Education Asia, New Delhi, 2009..
- 2. Michael Sipser, "Introduction of the Theory and Computation", Third Edition, Cengage learning, 2014.
- 3. Peter Linz, "An Introduction to Formal Language and Automata", Fifth Edition, Jones & Bartlett Learning, New Delhi, 2011.
- 4. Adam Brooks Webber, "Formal languages: a practical introduction", Jim Leisy, 2008
- 5. Kamala Krithivasan and Rama. R, "Introduction to Formal Languages, Automata Theory and Computation", Pearson Education 2009

18SPC505	COMPUTER NETWORKS LABORATORY	L	T	P	C
		0	0	3	1.5
<b>OBJECTIV</b>	ES:				
•	To learn socket programming, use network commands.				
•	To gain knowledge about the working of routing algorith	ms.			
•	To use simulation tools to analyze the performance of p				
	layers in computer networks and implementation of error	con	ectio	on co	de.

- 1. Learn to use commands like tcpdump, netstat, ifconfig, nslookup and traceroute. Capture ping and traceroute PDUs using a network protocol analyzer and examine.
- 2. The following experiments are to be implemented in C/Java
  - i. Simple Chat Program using TCP Sockets
  - ii. Sliding Window Protocol using TCP Sockets
  - iii. DNS using UDP Sockets
- 3. Study of Wireshark Tool
- 4. Tracing of TCP and UDP Connection using Wireshark
- 5. Implementation of Subnetting
- 6. Study of Network Simulator(NS-3) Tool
- 7. Simulation of TCP Performance using NS-3
- 8. Simulation of UDP Performance using NS-3
- 9. Performance Comparison of Routing Protocols using NS-3
- 10. Simulation of error correction code (like CRC).

## PLATFORM NEEDED

- Java / Equivalent Compiler
- Network simulator like NS3/ Glomosim/ OPNET/ Equivalent

			TOTAL: 45 PERIODS
OUTCO	OMES:	On the completion of this con	urse, students will be able to,
1.	Outline the n	network based commands.	
2.	Develop the	protocols using TCP and UDP	Sockets.
3.	Compare the	performance of different rout	ing algorithms using simulation tools.
4.	Compare the	performance of different trans	sport layer protocols.
5.	Implement si	imulation of error correction co	ode.

### **COURSE ARTICULATION MATRIX:**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	PSO3
CO1	3	2	2			2			2	2	1		3	2	2
CO2	3	2	2	1		3			2	1	2		3	2	3
CO3	3	2	3	2	3	1			2	1	3		3	2	1
CO4	3	2	3	1	1	2			2	1	3		3	2	1
CO5	3	2	3	1	1	2			2	1	3		3	2	1

18HSC50	SOFT SKILLS AND PERSONALITY DEVELOPMENT LABORATORY	L	T	P	С
		0	0	3	1.5
OBJECT	IVES				
•	To help the students to improve the listening, speaking, reading a	and wri	tings	skills	<b>5.</b>

To make them prepare for national and international examinations and placements.

## To help them to face the interviews and to improve soft skills. UNIT I LISTENING AND SPEAKING SKILLS

Conversational skills (formal and informal)-making effective presentations using computers, listening/watching debates, documentaries. Listening to lectures, discussions from TV/ Radio/ Podcast.

## UNIT II READING AND WRITING SKILLS

Reading different genres of tests ranging from newspapers to creative writing. Writing different types of Applications and complaints- Writing reviews – film appreciation- thesis writing – posture making-advertisement-magazine preparation

## UNIT III ENGLISH FOR NATIONAL AND INTERNATIONAL EXAMINATIONS ANDPLACEMENTS

International English Language Testing System (IELTS) - Test of English as a Foreign Language (TOEFL) - Civil Service (Language related)- Verbal Ability.

## UNIT IV SOFTSKILLS

Motivation- emotional intelligence-Multiple intelligences- - career planning -creative and critical thinking.

## UNIT V EMPLOYABILITY AND CORPORATE SKILLS

Interview skills – Types of interview, preparation for interview, mock interview. Group Discussion leadership and co-ordination. Time management and effective planning- Stress management – causes and effect-stress relief techniques

TOTAL		<b>45 PERIODS</b>
OUTCOMES	On completion of this course, students will be able to	
1	Make presentations and participate in group discussions.	
2	Take international examinations such as IELTS and TOEFL.	
3	Successfully answer questions in interviews.	
4	Create postures, advertisements and magazine making which writing skills.	are the parts of
5	Write film – appreciation, book review and Thesis writing v of analytical thinking and creative writing	which are the part

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1	PSO	PSO	PSC
										0	1	2	1	2	3
CO1										3	3	3	1	2	1
CO2										3	3	3	3	3	1
CO3										3	3	3		2	1
CO4										3	3	3		2	1
CO5										3	3	3		2	1

18SPR507	Project I	L	T	P	C
		0	0	3	1.5
OBJECTIVE	S:				
•	To identify the problem based on societal needs and suggest societal problems	creat	tive	solutio	ons to
•	To interview people on societal problems that require comput	teriz	atio	1	
•	To explore possible alternative solutions and estimate risk an prototype	d de	velo	p a	

- 1. The students have to complete a project by implementing the knowledge they have acquired in the following course of study
  - Data Structures
  - Operating Systems
  - Computer Networks
  - Algorithms

A detailed report has to be submitted comprising of Title, Problem Definition, Feasibility Study, Significance of the project, Methodology, Tools &Platform used, Sample Source Code, Screen Shots and References. The Students should have their Projects approved by the Department Project Review committee before commencing the projects.

									TOT	AL:	45 F	PERI	ODS		
OU'	TCO	MES	••	On co	omplet	tion of	this c	ourse,	studer	nts wil	l be ab	le to			
1		Analyz compu	-			ues, ii	ncludii	ng eth	ical, l	egal a	nd sec	curity	issues	, relat	ed to
2		Apply prior knowledge to designing and implementing solutions to open-ended computational problems while considering multiple realistic constraints.													
3	5.	Make use of CASE tools for solving case studies.													
4		Analyze Database, Network, Algorithms and Application Design methods.													
5	j	Design	and u	se per	formaı	nce me	etrics t	o eval	uate a	design	ed sys	tem.			
COI	URS	E AR'	TICU	JLAT	ION	MA	ΓRIX	:							
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1	PSO	PSO	PSO
										0	1	2	1	2	3
CO1	3	3		1					1	3				2	3
CO2		3	2	3					1	3		1		2	3
CO3		3	3	3	3	2				3	3	2	1	1	2
CO4		3	3	3					3	3	3		2	3	3
CO5	3	3	3						2	3	3	1		1	2

## **SEMESTER VI**

18	SPO	C <b>601</b>			C	OMP	ILEF	R DE	SIGN	1		I	_	T	P	C
												3	3	0	0	3
OBJ	EC.	TIVES:										W.			II.	.1
	•	•	To 1	earn th	ne vari	ous pa	rsing	techni	ques a	nd dif	ferent	levels	of	tran	slatio	n and
						ecific o	_		-							
	•	•	To 1	earn h	ow to	optimi	ize the	code	and sc	hedule	e for o	ptimal	pe	rfor	mance	3
		•		earn h llelism		sched	ule co	de and	to be	famili	ar witl	h the co	onc	cept	of	
UNI	ΙΤΙ		++			TION	& L	EXIC	CAL	ANA	LYZ	ER				10
Struc	cture	of a c	ompile	r – Lo	exical	Analy	vsis –	Role	of Le	xical A	Analyz	zer – I	npi	ut E	Buffer	ing –
		tion of	-			•					•		-			_
-		ons to a				_										_
_		Analyzei			J				•							
UNI	T I	Ī	SYN	NTAX	AN	ALY	SIS									9
		Parser –						ntax F	Error I	Handli	ng – (	Context	-fr	ee g	ramm	
		es and					-				_			_	•	
		- Botton						_						_		
		sing Tab														
UNI						ATE								Ť		9
		irected										initions	. (	ons	tructi	
-		ees – Sy						-								
•		Three A									_	_				-
		g, Contro				-	iu De	Ciarat	юпъ,	11ans	ation	01 12	хрі	CSSI	ons,	Турс
												-				
UNI	lT I	.V		N-TII NERA		ENVI ON	RON	MEN	YT A	ND C	ODE	2				9
Stora	age (	Organiza	ation, S	Stack A	Alloca	tion of	f Spac	e, Acc	ess to	Non-	local I	Data or	n tl	ne S	tack,	Heap
		nent. Is														
block	ks ar	nd Flow	graphs	- Coo	de gen	eration	ı algoı	rithm -	- Regi	ster al	locatio	n and	ass	ignr	nent.	
UNI	T	V	CO	DE O	PTI	MIZA	OIT	N								8
Princ	cipal	Source							Basic	Bloc	ks - F	Peep-ho	ole	opti	imizat	tion -
		w Ana														
		flow gr									•				1	ĺ
						<u>.</u>		1	TOT	AL:	45 I	PERIC	OI	)S		
OU	TC	OMES	•	On	compl	letion (	of this					able to				
00.											III 0C		,			
		Design								1.						
		Analyze						01 100	DIS.							
		Develop						1. 1								
		Design							nine.							
		Apply the														
CO	UK	SE AR	TICU	LAI	IUN	MA.	IKIX	<b>\:</b>								
	PO	1 PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	PS 1	60	PSO 2	PSO 3
CO1	3	3		1									3		1	

CO2	3	3		1								3	1	
CO3	3	3	2	2								3	2	
CO4	3	3	2	2	1	1	1			1	1	3	2	1
CO5	3	3								1	1	3	1	1
									ı			ı	ı	

### **TEXT BOOKS:**

- 1. Alfred V Aho, Monica Lam, Ravi Sethi and Jeffrey D Ullman, "Compilers Principles, Techniques and Tools", Essex Pearson, Harlow, 2014.
- 2. Keith D Cooper and Linda Torczon, "Engineering a Compiler", Second Edition, Morgan Kaufmann Publishers Elsevier Science, 2011.

- 1. V. Raghavan, "Principles of Compiler Design", Tata McGraw Hill Education Publishers, 2016.
- 2. Allen I. Holub, "Compiler Design in C", Prentice-Hall Software Series, 1993. Freely downloadable at <a href="https://holub.com/goodies/compiler/compilerDesignInC.pdf">https://holub.com/goodies/compiler/compilerDesignInC.pdf</a>
- 3. Steven S. Muchnick, —Advanced Compiler Design and Implementation, Morgan Kaufmann Publishers Elsevier Science, India, Indian Reprint 2003
- 4. Randy Allen, Ken Kennedy, Optimizing Compilers for Modern Architectures: A Dependence based Approach, Morgan Kaufmann Publishers, 2002.
- 5. Charles N. Fischer, Richard. J. LeBlanc, "Crafting a Compiler with C", Pearson Education, 2008.

18SES602	2	W	IREI	LESS				TIO	N AN	D	L	, <b>T</b>	02 WIRELESS COMMUNICATION AND L T P C NETWORKS									
	ı										3	0	0	3								
OBJECT	IVES	<b>5:</b>																				
•	To un		nd the	signal	ls and t	ransm	ission	and ba	sics o	f mobi	le telec	commi	ınicati	on								
•	To be	famil			networl plication	•			d Ad-	Hoc ne	etwork	s and	know t	he								
•	To gain knowledge about different mobile platforms and application development.																					
UNIT I	CONTROL																					
Modulatio	Frequencies for Transmission – Signals – Antennas – Signal Propagation-Multiplexing-Modulation-Spread Spectrum-Cellular Systems-Motivation for Specialized MAC-SDMA-FDMA-TDMA-CDMA-Comparison of S/F/T/CDMA.																					
UNIT II		ELE YSTI		MUN	NICA'	TION	SYS	TEM	IS &	SATI	ELLI	TE		9								
GSM-DEC Routing-Lo Video Broa	calizat dcastir	ion-H ng-Con	andove nverge	er-Cyc nce of	lical R	epetiti	ion of l	Data-E	Digital	Audio	Broad											
UNIT III Infrared vs Bluetooth			LESS ission			ure and	d ad ho	c netw	ork –	IEEE8	302.1(1	-HIPI	ER LA									
UNIT IV					ORK AYEI		YER	& M(	OBIL	Æ				9								
Mobile IP- Classical T proxies – Ir	CP in	nprov	ements	s-TCP	over	2.5/30	G wire															
UNIT V					MOF									9								
File System WAP 2.0								Proto	ocol(ve	ersion	1.x)-i-1	node-	syncM									
									TOT	'AL:	45 Pl	ERIC	DDS									
OUTCON	<b>OUTCOMES:</b> On completion of this course, students will be able to																					
	aluate																					
					chitect			oile co	mmun	ication	ıs.											
					Techno																	
					and T		ort Lay	ers														
5. De					Protoc		,															
PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1	PSO1	PSO2	PSO3								
									0	1	2											

CO1											
	1	1	2	2				2		3	
CO2											
	3	3		2				2	2	3	
CO3											
	3	2						2	2	3	
CO4											
	2	1	2					3	1	3	
CO5											
	2	1	2					3	1	3	

#### **TEXT BOOKS:**

- 1. Jochen Schiller "Mobile Communications", Second Edition, Pearson Education, 2008.
- 2. Asoke K. Talukder and Roopa R Yavagal, "Mobile Computing, Technology, Application and Service Creation", Second Edition, Tata McGraw Hill, 2010.

- 1. Jon W.Mark and Weihua Zhuang, "Wireless Communication and Networking", Prentice Hall, 2002.
- 2. C D M Cordeiro and D. P. Agarwal, "Adhoc and Sensor Networks: Theory and Applications", World Scientific, 2006.
- 3. Pei Zhang, Feng Zhao, David Tipper, Jinmei Tatuya, Keiichi Shima, Yi Qian, larry L. Peterson, Lionel M. Ni, Manjunath D, Qing Li, Joy Kuri, Anurag Kumar, Prashant Krishnamurthy, Leonidas Guibas, Vijay K. Garg, Adrian Farrel, Bruce S. Davie, "Wireless Networking Complete", Elsevier, 2010.
- 4. Behrouz A. Forouzan, "Data Communications And Networking" Fourth Edition, Tata McGraw Hill
- 5. William Stallings, "Data and Computer Communications", Eith Edition, Pearson Education

18SPC603		EMBEDDED COMPU	JTING SYSTEMS	L	T	P	C		
				3	0	0	3		
OBJECTI									
•	To	arn the architecture and progr	amming of ARM processo	r.					
•	To	come familiar with the embed	lded computing platform of	lesign	and	analys	sis.		
•	То	t thorough knowledge in inter	rfacing concepts and to des	sign a	n em	bedde	d		
	syst	n and to develop programs							
UNIT I		NTRODUCTION TO E	MBEDDED				9		
		OMPUTING AND AR	M PROCESSORS						
Complex sys	tems	nd micro processors- Embed	lded system design proce	ss –D	esigi	ı exai	mple:		
Model train controller- Instruction sets preliminaries - ARM Processor - CPU: programming									
input and output- supervisor mode, exceptions and traps - Co-processors- Memory system									
	mechanisms – CPU performance- CPU power consumption.								
UNIT II		MBEDDED COMPUT	ING PLATFORM				9		
		ESIGN							
		ory devices and systems-De							
		ure – platform-level perfor	· · · · · · · · · · · · · · · · · · ·						
		of programs- Assembly, lir							
Program level performance analysis – Software performance optimization – Program level energy and power analysis and optimization – Analysis and optimization of program size-									
			Analysis and optimization	on of	pro	gram	size-		
Program valid		<u> </u>	~						
UNIT III		ENSOR INTERFACIN					9		
		design and functions of bas				actua	ators-		
		ry file for sensor interfacing-c			<del>-</del>				
UNIT IV		EAL TIME OPERATI	NG SYSTEM (RTOS	)			9		
		ASED DESIGN			Щ.				
		l, types of OSs, tasks, process							
	_	Scheduling Policies, Task (	•						
•		tion mechanisms, Evaluating	•	ce of	KI	JS, P	ower		
•		n Example: Telephone Answe							
UNIT V		MBEDDED C PROGR					9		
		g hardware delays' using T	•	_			_		
Structure to the code-Generating a minimum and maximum delay-Example: Creating a portable hardware delay- Timeout mechanisms-Creating loop timeouts-Testing loop timeouts- hardware									
	-		oop timeouts-resting loop	) tiiik	cours	- narc	iware		
timeouts-Tesi	ing a	ardware timeout	TOTAL . 45 DEL	OIOI	16				
OUTCOM	TC.	On completion of this c	TOTAL: 45 PEI ourse, students will be abl		73				
1. Disc		basic of embedded processor		C 10					
		e architecture and programmi							
		the Concepts of peripherals a	_						
		using the system design techniques		<u> </u>					
		e code for constructing a syst							
COURSE	AKI	CULATION MATRIX:							

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1	PSO	PSO	PSO
										0	1	2	1	2	3
CO1	3	1	2								3		3	1	2
CO2	3	1	2								3		3	2	2
CO3	3	1	2								3		3		
CO4	3	1	3								3		2	1	2
CO5	3	1	3								3		2	1	2

## **TEXT BOOKS:**

- 1. Marilyn Wolf, "Computers as Components Principles of Embedded Computing System Design", Third Edition —Morgan Kaufmann Publisher (An imprint from Elsevier), 2012. (Unit I & II)
- 2. https://www.coursera.org/learn/interface-with-arduino#syllabus (Unit III)
- 3. Michael J. Pont, "Embedded C", 2<sup>nd</sup> Edition, Pearson Education, 2008.(Unit IV & V)

- 1. Shibu K.V, "Introduction to Embedded Systems", McGraw Hill.2014
- 2. Jonathan W. Valvano, "Embedded Microcomputer Systems Real Time Interfacing", Third Edition, Cengage Learning, 2012
- 3. Raj Kamal, "Embedded Systems-Architecture, programming and design", 3<sup>rd</sup> edition, TMH, 2015
- 4. Lyla, "Embedded Systems", Pearson, 2013
- 5. David E. Simon, "An Embedded Software Primer", Pearson Education, 2000.

18SPC604	COMPILER LABORATORY L T P C										
		0	0	4	2						
<b>OBJECTIV</b>	OBJECTIVES:										
•	Be exposed to compiler writing tools.										
•	Learn to implement the different Phases of compiler, translator with input and object language.										
•	<ul> <li>Be familiar with control flow, data flow analysis, simple optimization techniques</li> </ul>										

- 1. Develop a lexical analyzer to recognize a few patterns in C. (Ex. identifiers, constants, comments, operators etc.)
- 2. Implementation of lexical analyzer using LEX.
- 3. Implementation of a calculator that takes an expression (with digits, + and \*), computes and prints its value, using YACC.
- 4. Parser using LEX and YACC to validate loops
- 5. Symbol table creation.
- 6. Implementation of Predictive parser.
- 7. Implementation of Shift Reduce Parsing Algorithm.
- 8. Implementation of LR parsing.
- 9. Generate three address code for a simple language with:
  One data type integer, arithmetic operators, relational operators, variable declaration statement, one conditional construct, one iterative construct and assignment statement.
- 10. Implement back end of the compiler which takes three address code as input and produces assembly language instructions that can be assembled and run using an 8086 assembler. The target assembly instructions can be simple move, add, sub, and jump.
- 11. Implement simple code optimization techniques (Constant folding, Strength reduction and Algebraic transformation).

#### PLATFORM NEEDED

• C/C++ / Equivalent Compiler

	TOTAL: 60 PERIODS							
OUTC	OMES:	On completion of this course, students will be able to						
1.	1. Develop the lexical analyzer for token specification.							
2.	Build the par	Build the parser from the syntax specification using tools.						
3.	Design an intermediate code generator.							
4.	Design simple code optimizations techniques.							
5.		Create a program for generating target assembly instructions and translator with						
	specific input and object language.							

## **COURSE ARTICULATION MATRIX:**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1	PSO	PSO2	PSO3
										0	1	2	1		
CO1	3	2	3		3	2	1					1	3	2	
CO2	3	2	3		2	1						1	3	2	
CO3	3	3			1	1						1	3	3	1
CO4	3	3			3	1						1	3	3	
CO5	3	3			2	1	1					1	3	3	

18SPC605	MOBILE APPLICATION DEVELOPMENT   L   T   P   C							
	LABORATORY							
OBJECTIVES:								
•	• Know the components and structure of mobile application development frameworks for Android and windows OS based mobiles.							
<ul> <li>Understand how to work with various mobile application development frameworks and the capabilities, limitations of mobile devices.</li> </ul>								
•	<ul> <li>Learn the basic and important design concepts and issues of development of mobile applications.</li> </ul>							

- 1. Develop an application that uses GUI components, Font and Colours
- 2. Develop an application that uses Layout Managers and event listeners.
- 3. Develop a native calculator application.
- 4. Write an application that draws basic graphical primitives on the screen.
- 5. Develop an application that makes use of database.
- 6. Develop an application that makes use of RSS Feed.
- 7. Implement an application that implements Multi threading
- 8. Develop a native application that uses GPS location information.
- 9. Implement an application that writes data to the SD card.
- 10. Implement an application that creates an alert upon receiving a message.
- 11. Write a mobile application that creates alarm clock

## LIST OF EQUIPMENT FOR A BATCH OF 30 STUDENTS

Standalone desktops with Windows or Android or iOS or Equivalent Mobile Application Development Tools with appropriate emulators and debuggers -30 Nos

		T	OTAL: 60 PERIODS						
OUTC	OMES:	On completion of this course, stu	udents will be able to						
1.	Design various mobile applications using emulators								
2.	Implement the design of mobile application using development tools								
3.	Understand the various Mobile Application Development Tools								
4.	Develop an application to hand-held devices.								
5.	Understand capabilities and limitations of mobile devices.								
COLID									

#### **COURSE ARTICULATION MATRIX:**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	PSO 3
CO1	3	3	3		1	2	1			3	3		3	2	1
CO2	3	3	3	2	1	1	2			3	3		3	2	2
CO3	3	3	3		1	2	1			3	3		3	2	1
CO4	3	3		2	1	1	2			3			3		
CO5	3	3			1	2	1			3			3		

18SPC606	EMBEDDED COMPUTING SYSTEMS	MS LTP							
	LABORATORY								
		0	0	4	2				
<b>OBJECTIV</b>	ES:								
•	Introduce students to embedded systems design tools and hardware programmers								
•	Make students familiar with Embedded C Programming.								
•	Give the students skills in both simulation and practical implementation of the basic building blocks including timers, counters, PWM generation, I/O techniques and requirements, A/D conversion, serial communications								

- 1. Develop a C program for Seven Segment LED Display.
- 2. Develop a C program for ADC.
- 3. Develop a C program for DAC.
- 4. Develop a C program for PWM.
- 5. Develop a C program for RTC.
- 6. Develop a C program for Keyboard Matrix.
- 7. Develop a C program for LCD.
- 8. Develop a C program for Flashing of LEDS.
- 9. Develop a C program for stepper motor.
- 10. Develop a C program for temperature sensor.
- 11. Develop a C program for EPROM.
- 12. Develop a C program for interrupt.
- 13. Interrupt performance characteristics of ARM and FPGA.
- 14. Speed performance characteristics of ARM and FPGA.
- 15. Implementing zigbee protocol with ARM.

	TOTAL: 60 PERIODS							
OUTCO	OMES:	On completion of this course, students will be able to						
1.	Experiment	with a set of tools for embedded systems programming and debugging						
2.	Do embedded C Programming							
3.	Experience with implementing several embedded systems with particular focus on the							
	interaction be	etween multiple devices.						
4.	Understand I	RTOS						
5.	5. Develop existing embedded systems by formulating the system design problem							
	including the design constraints.							

## **COURSE ARTICULATION MATRIX:**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	PSO 3
CO1	3	1	2								3		3	1	2
CO2	3	1	2	2		2					3		3	2	2
CO3	3		2	3		2					3		3		
CO4	3		3	3		3					3		2	1	2
CO5	3	1	3	3		3					3		2	1	2

## SEMESTER VII

18SHS701	MANAGEMENT AND ENTREPRENEURSHIP	L	T	P	C						
		3	0	0	3						
<b>OBJECTIV</b>	TES:				•						
•	Explain fundamentals management functions of a manager. Also	exp	lain	plan	ning						
•	and decision making processes	1		1	C						
•	Explain the organizational structure, staffing and leadership process	and	und	ersta	nding						
	of motivation and different control systems in management.										
•	Explain understanding of Entrepreneurships and Entrepreneurship de										
	and illustrate Small Scale Industries, various types of supporting agencies and financing										
TINITOT	Available for an entrepreneur.				•						
UNIT I	INTRODUCTION				9						
-	Introduction - Meaning - nature and characteristics of Manag	-			-						
	as of management - Management as art or science, art or profession			_							
	n - Roles of Management, Levels of Management, Developme				-						
_	rly management approaches - Modem management approaches.			_							
_	d purpose of planning process objectives - Types of plans (meani	_	-								
UNIT II	tance of planning - steps in planning & planning premises - Hierary	CHY	01 p	nams.	9						
	ORGANIZING, DIRECTING & CONTROLLING	nize	tion								
	d staffing: Nature and purpose of organization, Principles of organization Committees-Centralization Vs Decentralization										
_	- Span of control - MBO and MBE (Meaning only) Nature and imp				•						
	Selection & Recruitment (in brief). Directing: Meaning and				_						
	eles, Motivation, Theories, Communication - Meaning and importa										
	importance - Techniques of coordination. Controlling: Mean										
	ssentials of a sound control system - Methods of establishing contr				1						
UNIT III	ENTREPRENEURSHIP	`			9						
Meaning of H	Entrepreneur; Evolution of the Concept; Functions of an Entre	epre	neui	; Ty	pes of						
_	Entrepreneur - an emerging. Class Concept of Entrepreneursl	_		-	_						
	nip, Development of Entrepreneurship; Stages in entrepreneuria										
entrepreneurs	in Economic Development; Entrepreneurship in India; Entrepreneu	rshi	p –	its B	arriers.						
UNIT IV	SMALL SCALE INDUSTRIES & INSTITUTIONAL	L			9						
	SUPPORT										
Small scale in	dustries: Definition; Characteristics; Need and rationale; Objecti	ves	; Sc	ope;	role of						
SSI in Econor	mic Development. Advantages of SSI, Steps to start and SSI -	Go	vern	ment	policy						
towards SSI; I	Different Policies of SSI; Government Support for SSI during 5 years	ear j	plan	s. Im	pact of						
Liberalization,	Privatization, Globalization on SSI Effect of WTO/GA TT Supp	port	ing .	Ager	ncies of						
	or SSI, Meaning, Nature of support; Objectives; Functions; Types				•						
•	iny Industry (Definition Only). Institutional support: Different Sci			ГЕС	KSOK;						
	DC; KSIMC; DIC Single Window Agency; SISI; NSIC; SIDBI; K	SFC	<u> </u>								
UNIT V	PROJECT PREPARATION & INDUSTRIAL				9						
	OWNERSHIP										
_	project: Meaning of Project; Project Identification; Project Select			-	_						
	nificance of Report; Contents; formulation; Guidelines by Planni	_									
Project report	; Network Analysis; Errors of Project Report; Project Appraisa	al. I	ldent	tifica	tion of						

Business Opportunities: Market Feasibility Study; Technical Feasibility Study; Financial Feasibility Study & Social Feasibility Study. Industrial ownership: Definition and meaning of Partnership, Characteristics of Partnership, Kinds of Partners, Partnership Agreement or Partnership Deed, Registration of Partnership Firm, Rights, Duties and Liabilities of Partners, Advantages and Disadvantages of Partnership, Sole proprietorship, Features, Scope Advantages and Disadvantages of Sole Proprietorship.

01 00	10 11	oprietor	biiip.												
									TOT	AL:	45 I	PERI	ODS		
OU'.	ГCO	MES:		On co	On completion of this course, students will be able to										
1		Define	manag	gement	funct	ions of	and ex	xplains	plann	ing an	d decis	sion ma	aking p	process	ses.
2		Unders	tand th	e organ	nizatio	nal stru	cture,	staffing	g, direc	ting an	d cont	rolling	conce	ots.	
3											opmen	t proce	SS		
4		Illustrat	te Sma	ll Scale	Il Scale Industries, various types of supporting agencies and financing										
		available for an entrepreneur													
5				rize the preparation of project report, need significance of report. Also to explain adustrial ownership											
COL	IDCE	about 11				DIV.									
COL	PO1		PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1	PSO	PSO	PSO
	101	POZ	103	PU4	F03	100	107	100	103	0	1	2	1	2	3
CO1						2	1	3						1	1
CO2						2		3						2	1
CO3						2		3						2	
CO4						2	2	3						2	
CO5	L		L	Ļ		3		3						3	1
		- Modera		gh)											
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1	L.	P. C. 2012.		thi, P.N	N. Red	dy, "Pi	rıncıple	es of N	/lanage	ment",	5 <sup></sup> ec	lition, '	Tata N	IcGrav	/ Hill,
	2.					s of En	treprer	neurial	Develo	pment	& Ma	nagem	ent", H	Iimalay	⁄a
			shing I	House,	2011.										
		ENCE		~.									1 ~		
1	•										elopme	ent an	d Sm	all Bu	siness
2			prises'								1 04;4:	on C	Chara	l e Ca	Mari
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3	1			Robb	ins 1	Jary 1	Coulte	r "M	anage	mont"	Thir	toonth	editie	on Pa	earson
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			opmen								1	•		•	
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B.Badhai, "Entrepreneurship Development", Second Edition, B.K Publications, 2013.

5.

18SPC702	CLOUD COMPUTING	L	T	P	С
		3	0	0	3
<b>OBJECTIV</b>	TES:				
•	To understand the concept of cloud computing and evolution of	clou	d fro	m th	ie
	existing technologies.	1 (1	1	1 1	
•	To have knowledge on the various issues in cloud computing an cloud.	a tne	e iead	ı pıa	yers in
•	To appreciate the emergence of cloud as the next generation con	nputi	ng p	arad	igm.
UNIT I	INTRODUCTION				9
Historical dev Utility oriente Distributed C parallelism, E interprocess c	ting – vision, definition, reference model, characteristics and elopments – Distributed systems, Virtualization, Web 2.0, Service of computing, Building cloud computing environments. Princi computing – Elements of Parallel computing – hardware are lements of distributed computing – Components, Architectura communication, technologies – RPC, Distributed object framewood	orie ples chite d sty	of of cture les,	con Paral e, le mod	nputing, llel and vels of dels for
computing			1		
UNIT II	VIRTUALIZATION				9
	s of virtualized environments, taxonomy of virtualization techniquing, Implementation Levels of Virtualization, Virtualization				
-	Virtualization of CPU Memory I/O Devices, Virtual clu				
	Virtualization for data center automation, Technology				
•	ion, VMware: Full virtualization, Microsoft Hyper-V.	Ona	mpic	,5	21011.
UNIT III	CLOUD COMPUTING ARCHITECTURE				9
<u> </u>	ce model – Architecture, Infrastructure and hardware as a se	rvice	• P1	atfor	
	vare as a service, Types of clouds – public clouds, private cl				
	louds – examples, Economics of the cloud, open challenges				
•	It tolerance, standards – Openstack architecture	,	mic	торс	raomicy,
UNIT IV	CLOUD PROGRAMMING AND SOFTWARE				9
CIVILIV	ENVIRONMENTS				,
Parallel and	distributed programming paradigms – Mapreduce, Twister, It	erati	ve 1	Manl	Reduce
	ramming support of Google App Engine – Google file system,				
	m, Programming on Amazon AWS and Microsoft Azure – Programming				
-	simple storage service (S3), Amazon Elastic Block store (E		_		
	ure programming support, Emerging cloud software environi				
	OpenStack, Aneka.				,
UNIT V	CLOUD APPLICATIONS AND SECURITY				9
	lications – Healthcare, Biology, Geoscience, Business and cons	sume	r ar	nlica	
	P, Productivity, Social networking, Media applications, Multip		_	-	
	y and Trust Management – Defense strategies, Distributed intrusion	•			-
	nniques, reputation guided protection of data centers.	, -			
1	TOTAL: 45 PER	RIO	DS		
OUTCOMI			<b>-</b> 0		
	plain the main concepts, key technologies, Strength and 1	imits	ntion	s of	f cloud
con	nputing.		it I O I I	5 OI	
2. Und	derstand the different virtualization techniques.				

- 3. Outline the architecture of cloud service models and deployment models.4. Make use of current cloud technologies and software environments.
  - 5. Discuss the various cloud applications and cloud security and trust management.

#### **COURSE ARTICULATION MATRIX:**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1	PSO	PSO	PSO
										0	1	2	1	2	3
CO1	3	2	3	1							1		3	2	
CO2	2	2	3	1							2		2	2	
CO3	3	2	3	1	3						2		3	2	1
CO4	3	2	3	2	3						3		3	2	3
CO5	3	3	3	2	3						3		3	2	1

(1- Low, 2- Moderate, 3-High)

### **TEXT BOOKS:**

- 1. Rajkumar Buyya, Christian Vecchiola and Thamarai Selvi S, "Mastering Cloud Computing", Tata McGraw Hill Education Private Limited, New Delhi, 2013.
- 2. Kai Hwang, Geoffrey C. Fox, Jack G. Dongarra, "Distributed and Cloud Computing, From Parallel Processing to the Internet of Things", Morgan Kaufmann Publishers, 2012.

- 1. Dan Marinescu, "Cloud computing: theory and practice", Second edition, Morgan Kaufmann, 2017
- 2. Barrie Sosinsky, "Cloud computing bible", Wiley Publishing Inc, 2011.
- 3. Rittinghouse, John W., and James F. Ransome, "Cloud Computing: Implementation, Management and Security", CRC Press, 2017
- 4. Toby Velte, Anthony Velte, Robert Elsenpeter, "Cloud Computing A Practical Approach", Tata Mcgraw Hill, 2009.
- 5. Tim Mather, Subra Kumaraswamy, Shahed Latif "Cloud Security & Privacy" O'ReillyMedia, September 2009.

18SPC703	CRYPTOGRAPHY AND NETWORK	L	T	P	C
	SECURITY				
		3	0	0	3
OBJECTIV	/ES:				
•	To understand Cryptography Theories, Algorithms and System	ns.			
•	To understand necessary Approaches and Techniques				
•	To build protection mechanisms in order to secure computer networks.				
UNIT I	CLASSICAL CRYPTOGRAPHY & NUMBER THEORY				10
Services, Me	echanisms and attacks-the OSI security architecture-Network	secu	rity	mod	el-

Services, Mechanisms and attacks-the OSI security architecture-Network security model-Classical Encryption techniques (Symmetric cipher model, substitution techniques, transposition techniques, steganography).FINITE FIELDS AND NUMBER THEORY: Groups, Rings, Fields-Modular arithmetic- Euclid's algorithm-Finite fields- Polynomial Arithmetic –Prime numbers-Fermat's and Euler's theorem- Testing for primality -The Chinese remainder theorem- Discrete logarithms

## UNIT II BLOCK CIPHERS & PUBLIC KEY CRYPTOGRAPHY 10

Data Encryption Standard-Block cipher principles-block cipher modes of operation-Advanced Encryption Standard (AES)-Triple DES-Blowfish-RC5 algorithm. **Public key cryptography:** Principles of public key cryptosystems-The RSA algorithm-Key management - Diffie Hellman Key exchange- Elliptic curve arithmetic-Elliptic curve cryptography.

## UNIT III HASH FUNCTIONS AND DIGITAL SIGNATURES 8

Authentication requirement – Authentication function – MAC – Hash function – Security of hash function and MAC –MD5 - SHA - HMAC – CMAC - Digital signature and authentication protocols – DSS – EI Gamal – Schnorr.

## UNIT IV | SECURITY PRACTICE & SYSTEM SECURITY | 8

Authentication applications – Kerberos – X.509 Authentication services - Internet Firewalls for Trusted System: Roles of Firewalls – Firewall related terminology- Types of Firewalls - Firewall designs - SET for E-Commerce Transactions. Intruder – Intrusion detection system – Virus and related threats – Countermeasures – Firewalls design principles – Trusted systems – Practical implementation of cryptography and security

## UNIT V E-MAIL, IP & WEB SECURITY

**E-mail Security:** Security Services for E-mail-attacks possible through E-mail - establishing keys-privacy-authentication of the source-Message Integrity-Non-repudiation-Pretty Good Privacy-S/MIME. **IPSecurity:** Overview of IPSec - IP and IPv6-Authentication Header-Encapsulation Security Payload (ESP)-Internet Key Exchange (Phases of IKE, ISAKMP/IKE Encoding). **Web Security:** SSL/TLS Basic Protocol-computing the keys- client authentication-PKI as deployed by SSLAttacks fixed in v3-

9

#### Exportability-Encoding-Secure Electronic Transaction (SET) – FIPS **TOTAL: 45 PERIODS** On completion of this course, students will be able to **OUTCOMES:** Compare various Cryptographic Techniques and Defining the various finite fields and number theory. Analyze various block ciphers and public key cryptographic techniques. 2. Understand Hash Functions and Digital Signature Algorithms Illustrate the security mechanisms like Kerberos, firewalls, IDS. Understand various security services for e-mail and web. **COURSE ARTICULATION MATRIX:** PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PSO PO1 PO PO1 **PSO** PSO<sub>3</sub> 11 CO1 3 2 3 1 3 3 2 1 CO2 3 3 3 3 3 2 3 1 CO3 2 3 2 2 3 3 3 1 CO4 3 2 2 3 3 2 2 1 1 1 **CO5** 3 3 1 3 1 1 3 3 3 2 (1-Low, 2- Moderate, 3-High) **TEXT BOOKS:** William Stallings, "Cryptography and Network Security", 7th Edition, Pearson Education, 2017 Charlie Kaufman, Radia Perlman and Mike Speciner, "Network Security", Prentice Hall of India, 2002. **REFERENCES:** Atul Kahate, "Cryptography and Network Security", 3<sup>rd</sup> Edition, McGraw Hill Education India, 2013. Behrouz A. Ferouzan, "Cryptography & Network Security", Tata Mc-Graw Hill, 2. 2007. Wade Trappe, Lawrence C. Washington, "Introduction to Cryptography with Coding Theory", 2<sup>nd</sup> Edition, Pearson Education, 2006. Bruce Schneier and Neils Ferguson, "Practical Cryptography", First Edition, Wiley 4. Dreamtech India Pvt Ltd, 2003.

C K Shyamala, N Harini and Dr. T R Padmanabhan: Cryptography and Network

Security, Wiley India Pvt.Ltd

18SPC704	CLOUD COMPUTING LABORATORY	L	T	P	C
		0	0	4	2
<b>OBJECTIV</b>	ES:				
•	To develop web applications in cloud				
•	To learn the design and development process involved in creating application	ng a	clou	ıd ba	ised
•	To learn to implement and use parallel programming using Hadoop				

- 1. Install Virtualbox/VMware Workstation with different flavours of linux or windows OS on top of windows 7/8/10 and Ubuntu 18.04.1/16.04.5/14.04.5
- 2. Find procedure to run the virtual machines of different configurations. Check how many virtual machines can be utilized at particular time
- 3. Install a C compiler in the virtual machine and execute Simple Programs.
- 4. Show the virtual machine migration based on the certain condition from one node to the other.
- 5. Install Google App Engine. Create hello world app and other simple web applications using python/java.
- 6. Use GAE launcher to launch the web applications.
- 7. Find a procedure to transfer the files from one virtual machine to another virtual machine.
- 8. Find a procedure to launch virtual machine using trystack (Online Openstack Demo Version)
- 9. Install Hadoop single node cluster and run simple applications like wordcount.
- 10. Simulate a cloud scenario using CloudSim and run a scheduling algorithm that is not present in CloudSim.
- 11. Sizing Virtual Machines for Azure IaaS (Resource Manager)

## **SOFTWARE REQUIRED:**

OpenNebula/ OpenStack/ Windows Azure/ Eucalyptus/ Aneka/ Google App Engine / CloudSim

						TO	TAL	: 60	PERI	ODS		
OUTC	COMES:	On comp	On completion of this course, students will be able to									
1.	Learn the workstation.	_	on variou	s virtu	alizatio	n too	ols su	ch as	Virtu	al Bo	ox, V	Mware
2.	Design a web application in a PaaS environment.											
3.	Learn to sim	ulate cloud	environme	ent to in	npleme	nt new	sched	lulers.				
4.	Make use of	a generic c	loud enviro	onment	that ca	n be us	sed as	a priva	te clou	ıd.		
5.	Evaluate larg	ge data sets	in a paralle	el envir	onmen	-						
COUF	RSE ARTIC	CULATIO	N MAT	RIX:								
	PO1 PO2 P	O3 PO4	PO5 PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO2	PSO3

									1		
CO1	2	3	2	3	3			3	3	2	1
CO2	3	3	2	2	2			3	3	2	2
CO3	3	3	2					3	3	2	2
CO4	3	3	3					3	3	3	1
CO5	3	3	3					3	3	3	2

(1-Low, 2- Moderate, 3-High)

18SPC705	NETWORK SECURITY LABORATORY	$\mid \mathbf{L} \mid$	$  \mathbf{T}  $	P	C
		0	0	3	1.5
<b>OBJECTIV</b>	ES:				
•	To learn different cipher techniques.				
•	To implement the algorithms DES, RSA,MD5, SHA-1.				
•	To use network security tools and vulnerability assessment tools.				

# **LIST OF EXPERIMENTS:**

- 1. Implement the following SUBSTITUTION TECHNIQUES:
  - a. Caesar Cipher
  - b. Affine Cipher
  - c. Play Fair Cipher
  - d. Vignere Cipher
  - e. Auto key Cipher
  - f. Hill Cipher
- 2. Implement the following Transposition Techniques
  - a. Rail-Fence Cipher
  - b. Columnar Transposition Cipher
- 3. Number Theory
  - a. Chinese Remainder Theorem
  - b. Extended Euclidean Algorithm.
  - c. Miller-Rabin's Algorithm.
- 4. Implement the following Private Key and Public Key Cryptography Algorithms
  - a. DES
  - b. RSA
  - c. Diffie-Hellmann Key Exchange
- 5. Implement the following Hash Functions
  - a. SHA 512
  - b. MD5
- 6. Implement the following Digital Signature Algorithms
  - a. DSS
  - b. Elgamal
  - c. RSA
- 7. Demonstrate how to provide secure data storage, secure data transmission and for creating digital signatures (GnuPG).
- 8. Setup a honey pot and monitor the honeypot on network (KF Sensor)
- 9. Installation of rootkits and study about the variety of options
- 10. Perform wireless audit on an access point or a router and decrypt WPS and WPA2. (Net Stumbler)

# LIST OF EQUIPMENT FOR BATCH OF 30 STUDENTS

C / C++ / Java or equivalent compiler

GnuPG, KF Sensor or Equivalent, Net Stumbler or Equivalent

#### **HARDWARE:**

Standalone desktops -30Nos. (or) Server supporting 30 terminals or more. **TOTAL: 45 PERIODS OUTCOMES:** On completion of this course, students will be able to Create a program for substitution and transposition techniques. 2. Build a program for the algorithms in Number Theory 3. Develop algorithms for Public Key Cryptography and Private Key Cryptography 4. Design a program for the various Hash Functions and Digital Signature Algorithms. Make use of different open source tools for network security and analysis **COURSE ARTICULATION MATRIX:** PSO1 PSO2 PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO3 CO1 1 3 2 CO2 3 3 3 3 1 2 2 2 2 3 3 3 1 2 2 2 CO3 3 2 CO4 3 2 3 3 3 1 2 3 1 3 3 **CO5** 3 3 1 2 3 3 1 ((1-Low, 2- Moderate, 3-High) **REFERENCES:** WebTutorial: http://www.cis.syr.edu/~wedu/seed/cryptography.html as on 14/04/2016 www.practicalcryptography.com 2.

18SPR706	Project II	L	T	P	C
		0	0	6	3
OBJECTIVE	S:				
•	To identify the problem based on societal needs and interview problems that require computerization	v pe	ople	on so	cietal
•	To suggest creative solutions to societal problems and explor alternative solutions	e po	ssib	le	
•	To estimate risk and develop a prototype				

Students may identify any real word problem and develop the following deliverables

- 1 Software requirements specification document
- 2 Use Case modeling
- 3 Identify the conceptual classes and develop a domain model with UML Class diagram.
- 4 Using the identified scenarios, find the interaction between objects and represent them
- 5 using UML Sequence diagrams, State charts and activity diagrams
- 6 Coding (any programming language)
- 7 Develop test cases white box and black box
- 8 Project report preparation and presentation.

# Students may choose any interesting problem in the subjects studied till this semester, Some of the project topics for reference are:

- 1 Passport automation system.
- 2 Book bank.
- 3 Exam registration.
- 4 Stock maintenance system.
- 5 Online course reservation system.
- 6 E-ticketing.
- 7 Software personnel management system.
- 8 Credit card processing.
- 9 E-book management system.
- 10 Recruitment system.
- 11 Foreign trading system.
- 12 Conference management system.
- 13 BPO management system.
- 14 Library management system.
- 15 Student information system

		<u> </u>					
		TOTAL: 90 PERIODS					
OUTC	OMES:	On completion of this course, students will be able to					
1.	• • •	rofessional issues, including ethical, legal and security issues, related to					
	computing p	rojects.					
2.		ior knowledge to designing and implementing solutions to open-ended					
	computation	al problems while considering multiple realistic constraints.					
3.	Make use of	CASE tools for solving case studies.					
4.	Analyzing D	atabase, Network, Algorithms and Application Design methods.					
5.	Design and u	se performance metrics to evaluate a designed system.					

CO	URSI	E AR'	TICU	JLAT	ION	MA	ΓRIX	<b>:</b>							
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1	PSO	PSO	PSO
										0	1	2	1	2	3
CO1	3	3		1			1	2	3		1		3	1	3
CO2		3	2	3		3	1		3					2	3
CO3			3	3	3			3						3	3
CO4							3	3					3	3	3
CO5	3	3	2	3	3	3	1		3		3		3	3	3
(1- Lo	w, 2- N	Ioderat	e, 3-Hig	(h)											

# SEMESTER VIII

18SPR801	Project III	L	T	P	C
		0	0	12	6
OBJECTIVES	S:				
•	To identify the problem based on societal needs and interview problems that require computerization	v pe	ople	on so	cietal
•	To suggest creative solutions to societal problems and explor alternative solutions	e po	ssib	e	
•	To estimate risk and develop a prototype				

The aim of this course is to encourage the students to identify projects that help in exploring variables that promote creativity and innovation. Each student is expected to choose a real life or socially relevant problem. At the end of the project, students should be familiar with the state of art in their respective fields. They would be able to apply the concepts learnt to relevant research problems or practical applications. This course is to motivate them to learn concepts, models, frameworks, and tools that engineering graduates need in a world where creativity and innovation is fast becoming a pre-condition for competitive advantage.

#### 1. Internals

- a. First Review
  - i. Block Diagram of the proposed solution for a societal / creative problem
  - ii. New Contribution in terms of modifications to existing algorithm or suggestion of new ones
  - iii. Detailed Design of each module
  - iv. Evaluation Metrics
  - v. Test Cases
- b. Second Review
  - i. Implementation Justifying pros and Cons
  - ii. Coding highlighting what has been reused and what is being written
- c. Third Review
  - i. Test Runs
  - ii. Performance Evaluation based on Metrics
  - iii. Project Documentation

#### 2. Externals

Presentation, Viva-Voce, Report submission.

		TOTAL: 180 PERIODS							
OUTC	OMES:	On completion of this course, students will be able to							
1.	• •	fessional issues, including ethical, legal and security issues, related to							
	computing p	rojects.							
2.	•	nd applying prior knowledge to designing and implementing solutions to							
	open-ended	computational problems while considering multiple realistic constraints.							
3.	Practice CAS	SE tools for solving case studies.							
4.	Analyze Dat	abase, Network and Application Design methods.							
5.	Design and	use performance metrics to evaluate a designed system and Perform							
	SWOT Anal	ysis.							
COURS	SE ARTICU	ULATION MATRIX:							

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1	PSO	PSO	PSO
										0	1	2	1	2	3
CO1	2	2	1	1		2	2					2	2		3
CO2	3	2	2	2		1	2					2	3	3	3
CO3	2	2				2	2					2	3	3	3
CO4	2	3				1	2					2	2	2	3
CO5	2	2				1	2					2	3	3	3
(1- Lo	w. 2- N	Ioderat	e. 3-Hig	n)											



18SPE001	FUNDAMENTALS OF IMAGE PROCESSING	L	T	P	C
		3	0	0	3
OBJECTIV	ES:				
•	Introduce basic concepts and methodologies for digital image spatial methods for image processing, image smoothing and ed techniques.				
•	Analyze images in the frequency domain using various transforvarious compression techniques and evaluate compression star			l Cat	egorize
•	Understand 3D image representation and processing technique	es.			
UNIT I	DIGITAL IMAGE FUNDAMENTALS				9
Image sensing	Steps in Digital Image Processing-Components-Elements of and Acquisition-Image Sampling and Quantization-Relationsh tools used in Digital Image Processing.			-	
UNIT II	INTENSITY TRANSFORMATIONS AND SPATE	IAI			9
spatial filters- the Fourier tra	cessing-Fundamentals of spatial filtering-smoothing spatial fil Combining spatial enhancement methods-Using Fuzzy techni ansform of sampled functions-Frequency domain filters-Image elective Filtering	ique	s-Sa	mpli	ng and
UNIT III					image
i e e e e e e e e e e e e e e e e e e e	IMAGE RESTORATION AND RECONSTRUCT	Oľ	N		9
filtering-Perio Degradations-	tion process-Noise Models-Restoration in the presence of dic noise reduction by frequency domain filtering-Linear, Estimating the Degradation function-Inverse filtering-Image Restoration for the presence of the process of the process of the presence of t	noi Posi	se o	–In	9 Spatial variant
filtering-Perio	tion process-Noise Models-Restoration in the presence of dic noise reduction by frequency domain filtering-Linear, Estimating the Degradation function-Inverse filtering-Image F	noi Posi	se o	–In	9 Spatial variant
filtering-Perio Degradations- projections	tion process-Noise Models-Restoration in the presence of dic noise reduction by frequency domain filtering-Linear, Estimating the Degradation function-Inverse filtering-Image R	noi Posi	se o	–In	9 Spatial evariant n from
filtering-Perio Degradations- projections UNIT IV  Color Fundar segmentation Dilation-The	tion process-Noise Models-Restoration in the presence of dic noise reduction by frequency domain filtering-Linear, Estimating the Degradation function-Inverse filtering-Image Restoration to the Degradation function-Inverse filtering-Image Restoration to the Degradation function-Inverse filtering-Image Restoration to the Degradation function-Inverse filtering-Image Restoration function-Image Restoration function-Im	noi Posi Reco	se of tion nstruaring arpe	-Inuctio	9 Spatial variant n from 9
filtering-Perio Degradations- projections UNIT IV  Color Fundar segmentation	tion process-Noise Models-Restoration in the presence of dic noise reduction by frequency domain filtering-Linear, Estimating the Degradation function-Inverse filtering-Image For Color AND MORPHOLOGICAL IMAGE PROCESSING  mentals-Color Models-Color transformations-Smoothing and based on color-Color image compression-Morphological Processions	noi Posi Reco	se of tion nstruaring arpe	-Inuctio	Spatial evariant n from 9
filtering-Perio Degradations- projections UNIT IV  Color Fundar segmentation Dilation-The morphology UNIT V  Fundamentals	tion process-Noise Models-Restoration in the presence of dic noise reduction by frequency domain filtering-Linear, Estimating the Degradation function-Inverse filtering-Image B COLOUR AND MORPHOLOGICAL IMAGE PROCESSING  mentals-Color Models-Color transformations-Smoothing and based on color-Color image compression-Morphological Procedular Hit-or-Miss Transformation-Basic Morphological Algorithms	noi Posi Reco	arpe	–In uctio ening Erosi -Gra	Spatial avariant n from  9  -Image on and y-Scale

OU	ГСС	OMES	•	On co	omple	tion of	this c	ourse,	studer	nts wil	l be ab	le to					
1		Unders	stand t	he ima	ge rep	resent	ation.										
2		Experi	ment v	vith in	nage tr	ansfor	matio	n meth	ods.								
3		Apply	the im	age pr	ocessi	ng alg	orithm	ıs.									
4		Create	the fa	ce dete	ection	and re	cognit	ion alg	n algorithms.								
5		Remen	nber th	ne basi	c com	pressio	n met	hods.									
COI	URS	SE AR	TICU	JLAT	ION	MA	ΓRIX	:									
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	1.	Anil K 2011.	K. Jain	, "Fun	damer	ntals o	f Digit	tal Ima	ge Pr	ocessii	ng", Se	econd .	Editio	n, Pea	rson,		
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	3.							ge Pro		gʻ, Ped	arson,	2006.					
	4.	Willia	ım K. I	Pratt,	"Digit	al Ima	ge Pro	ocessin	g", Ja	ohn Wi	ley, No	ew Yor	k, 200	2			
	5.	Anil K	K. Jain	, "Fun	damei	ıtals o	f Digit	tal Ima	ge Pr	ocessii	ıg", P	earson	ı, 2002	2.			

18SPE002		SOFTWARE PROJECT MANAGEMENT	L	T	P	C
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<b>OBJECTI</b>	VES	S:				
		erstand and articulate the importance of Project Management, project planning in an organized step-by-step manner.	nt in	any	busii	ness
		y out an evaluation and selection of projects against strateg omic criteria and the importance of manageable project sch			ical a	nd
	signi	alize and assess the state of a project, ways to administering to completion and the characteristics of the various teamployed.				
UNIT I		INTRODUCTION TO SOFTWARE PROJECT	CT			9
Project Man Projects Pro	nagen blem	ortance of Software Project Mangement – Activities Conent, Plan, Methods and Methodologies- Ways of Cawith Software Projects – Setting Objectives Stakehol	tego	rizin	g Sc	oftware
	ı, Ma	nagement Control				9
UNIT II		PROJECT EVALUATION AND PROJECT PLANNING				2
Programme -	- Aid	llocation of Resources - Strategic Programme Manage ls to Programme Management - Benefits Management - Gise Project Planning.  ACTIVITY PLANNING AND RISK				_
		MANAGEMENT				
Scheduling A the Time Dir – Shortening Risk Manage Management Resource All Resources –	Activimensi Proj emen t – Ev locati	civity Planning — Project Schedule — Project and Activitic ities — Network Planning Models — Formulating a Network on -Forward Pass — Backward Pass — Identifying Critical Lect Duration — Identifying Critical Activities - Activity on t — Categories -Risk - Framework — Identification — Assemblating Risk to the Schedule — PERT Technique — Monte iton — Nature of Resources — Identifying Resource Required ing Critical Paths — Counting the Cost - Publishing the Resources	ork Math Path Arssme e Ca emer	Mode - Acrow ent – rlo S	el – A ctivit Netw Plan imul Sche	Adding y Floa yorks - uning - ation - eduling tle.
UNIT IV		MONITORING AND CONTROL				9
Analysis – I Managing Co	Priori ontra tages	llecting the Data –Visualizing Progress – Cost Monitor itizing Monitoring – Getting Project Back to Target – cts – Introduction – The ISO/IEC 12207 Approach –Supplin Contract Placement – Typical Terms of a Contract – Company of the Contract –	Ch ly pr	ange oces	Cons	ntrol - ypes o
		TEAMS				
for the Job -	– Ins	derstanding Behavior – Organizational Behavior - Selection in the Best Methods – Motivation – The Oldh	am -	- Ha	ıckm	an Job

Characteristics Model - Working in Groups - Becoming a Team -Decision Making -

#### Leadership – Organizational Structures – Stress – Health and Safety. **TOTAL: 45 PERIODS** On completion of this course, students will be able to **OUTCOMES:** 1. Explain the roles of the project manager. Identify the threats and opportunities in project management. Estimate the knowledge about size, effort and cost. 4. Utilize the techniques available to keep the project's aims and objectives, under control. 5. Understand the organizational behavior. **COURSE ARTICULATION MATRIX:** PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO1 PO1 PO1 PSO PSO PSO CO1 2 3 2 2 CO2 2 3 2 3 2 3 CO3 2 3 1 3 1 1 CO4 2 2 2 2 2 3 1 CO5 2 2 2 3 3 1 3 (1-Low, 2- Moderate, 3-High) **TEXT BOOKS:** Bob Hughes, Mike Cotterell, "Software Project Management", Fifth Edition, McGraw Hill Education, 2012. Ramesh, Gopalaswamy, "Managing Global Projects", Third Edition, Tata McGraw Hill, 2006. **REFERENCES:** Royce, "Software Project Management", Pearson Education, Second Edition, 1999. Robert T. Futrell, Donald F. Shefer and Linda I. Shefer, "Quality Software Project 2. Management", Third Edition, Pearson Education, 2003. Jalote, "Software Project Management in Practice", Pearson Education, Second Edition, 3. 2002. Robert K. Wysocki "Effective Software Project Management" – Wiley Publication, 2011 4. Joel Henry," Software Project Management", Pearson Education, 2004. 5.

18SPE003		FOUNDATIONS OF IT	L	T	P	C
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<b>OBJECTI</b>	VES	S:				
		elop algorithms for user problem statements; introduce objecting using UML and fundamentals of object-oriented prog				ava.
•	Desi	gn ER-models to represent simple database application, wr	ite S	QL o	queri	es.
		gn webpages using HTML, CSS and Javascript and Illustrate and web application.	ate	how	to te	st java
UNIT I		FOCUS AREA 1: OBJECT ORIENTED PROGRAMMING USING JAVA				9
using flowed Structures - I Tools: Und	hart Basic ersta	ogic and its types - Introduction to algorithms - Implementary - Searching and sorting algorithms - Introduction and class Data Structures - Advanced Data Structures.  Inding basic programming constructs using Scratch in Tough RAPTOR tool.	assit	ficat	ion to	o Data
UNIT II						8
conversion - diagrams. Object Orien specifiers - 1	- cas nted ( refere	sics: Identifiers – variables - data types – operators - conting - arrays - strings - Introduction to UML: Use case Concepts fundamentals: class & object – instance variables ence variables – parameter passing techniques – constructor line arguments-Tools-Eclipse IDE for Java programming.	e di & n	agra netho	ms – ods –	Class
UNIT III						10
Polymorphis method over	sm - ridin	nheritance — types of inheritance — aggregation — a method overloading — constructor overloading — Dyna g — abstract — interface — introduction to packages - Industr s — code tuning & optimization — clean code & refactoring.	mic	poly	ymor	phism-
<b>UNIT IV</b>		FOCUS AREA 2: RELATIONAL DATABASI	$\Xi$			9
		MANAGEMENT SYSTEM				
notations – normalizatio SQL: DDL	con on (1N state	rocessing – the database technology – data models- ER everting ER diagram into relational schema - Logical NF, 2NF and 3NF). ments – DML statements – DCL statements - Joins - Sulfasues – SQL fine tuning.	dat	abas	e de	esign -
UNIT V		FOCUS AREA 3: WEB TECHNOLOGIES AN	ND			9
		SOFTWARE ENGINEERING				
		ser interface and web technologies: web fundamentals – t matting tags in HTML – HTML form elements - <div> an</div>				

Introduction to user interface and web technologies: web fundamentals – types web content – HTML – text formatting tags in HTML – HTML form elements - <div> and <span> tags - text formatting using CSS-embedded CSS, inline CSS and external CSS – JavaScript and its features Software Engineering: Definition – role of software and software crisis – SDLC models-waterfall model, incremental model and spiral model – software testing – static & dynamic testing – types testing-unit testing, integration testing, system testing, performance testing and regression testing.

#### TOTAL: 45 PERIODS On completion of this course, students will be able to **OUTCOMES:** Identify the solution for problem solving using algorithms. Design and testing simple programs to implement object oriented concepts using Java. 2. Interpret artifacts using common quality standards. Recognize the concepts of RDBMS. Understand the basics of web technology and software engineering. **COURSE ARTICULATION MATRIX:** PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO1 PO1 PO1 PSO PSO PSO 0 1 2 1 3 CO1 3 2 3 CO2 3 2 2 3 2 **CO3** 3 2 2 3 2 CO4 3 3 2 3 3 CO5 2 3 1 3 (1-Low, 2- Moderate, 3-High) **TEXT BOOKS:** M T Goodrich, Roberto Tamassia, "Algorithm Design", Third Edition, John Wiley, 2. Alfred V.Aho, Ullman, Hopcroft, "Data Structures and Algorithms", Second edition, Addison-wesely. 2007. **REFERENCES:** Elmasri, Navathe, "Fundamentals of Database Systems", Third edition, Addison 1. Wesley.2007 Thomas Powell, "HTML & CSS: The Complete Reference", Fifth Edition (Complete 2. Reference Series) Paperback. John L. Hennessy, David Goldberg, David A. Patterson, "Computer Architecture: A 3. Quantitative Approach", 2<sup>nd</sup> Edition, Published by Morgan Kaufman Publishers, 1996. Silberschatz and Galvin, "Operating System Concepts", John Wiley & Sons, Sixth edition, 4. 2009 Andrew Tanenbaum, "Modern Operating Systems", Fourth Edition, Pearson Education, 5.

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18SPE004	ı	DATA MINING	L	T	P	C
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<b>OBJECTI</b>	VES	):				
•	Inter	pret the contribution of data warehousing and data mining t	o th	e de	cisio	n-
	supp	ort systems and Evaluate the performance of different data-	min	ing a	algor	ithms.
•	Diffe	rentiate between situations for applying different data-min	ing t	echr	nique	s:
		ent pattern mining, association, correlation, classification,	pred	ictio	n, an	ıd
	clust	er and outlier analysis.				
•		erstand the algorithms for association rule mining, the im-				
	busir	ness decisions and strategy and the challenges of text mining	g an	d we	eb mi	
UNIT I		INTRODUCTION				9
		the Information Age - Kinds of Data - Kinds of Pattern				
	_	nce – Web search engines – Major issues in Data mining			•	
		Basic statistical descriptions of data – Data visualization				
		ssimilarity – Data Preprocessing – Data cleaning, Data ansformation and data discretization.	a II	negi	ation	, Data
UNIT II	ata ti	DATA WAREHOUSING & MINING				9
	ots —	Data warehouse modeling: Data Cube and OLAP – Data w	areh	ouse	desi	
		rehouse implementation – Data generalization by attribute				_
		patterns, associations and correlations - Basic concept		_		
_		- Apriori algorithm, Generating Association rules, Patter	n gi	owtl	h app	proach,
	Max p	eatterns - Pattern evaluation methods.				
UNIT III	-	CLASSIFICATION				9
		to Classification – Decision tree induction – Bayes class				
		sification – Model evaluation and selection – Technical Bayesian belief networks – Multilayer feed forwards	-			
		<ul> <li>Support vector machines – Classification using frequency</li> </ul>				
		st neighbor classifiers.				j
UNIT IV		CLUSTER ANALYSIS				9
Requirement	ts for	cluster analysis – Partitioning methods – k Means, k Med	doid	s-1	Hiera	rchical
methods -	Aggl	omerative, Divisive - BIRCH - Chameleon - Density	ba ba	sed	metl	hods –
		CS, DENCLUE - Grid based methods - STING, CLIQU				
		bilistic model based clustering - Expectation Maximi			_	
_	_	limensional data: problems, challenges and methodologie				onality
	etnoa	s – Clustering Graph and Network data – Outliers and Outli			/S1S.	0
UNIT V		DATA MINING TRENDS AND APPLICATION	JINI	)		9
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		Data: Time series, Symbolic sequences and biological s	sequ	ence		_
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Graphs and I and telecomi	Netw munic	Data: Time series, Symbolic sequences and biological sorks – Statistical data mining – Applications – Financial I cation industries, Intrusion detection and prevention, Record	sequ Data mme	ence ana ende	lysis,	Retail
Graphs and I and telecomi	Netw munic urity	Data: Time series, Symbolic sequences and biological sorks – Statistical data mining – Applications – Financial I cation industries, Intrusion detection and prevention, Recorded social impacts of data mining.  TOTAL: 45 PER	sequ Data mme	ence ana ende	lysis,	Retail
Graphs and I and telecomprivacy, secu	Netw municurity a	Data: Time series, Symbolic sequences and biological sorks – Statistical data mining – Applications – Financial I cation industries, Intrusion detection and prevention, Recorded social impacts of data mining.  TOTAL: 45 PER	Sequ Data mme	ence ana ender	lysis,	Retail
Graphs and I and telecomprivacy, secundary Sec	Netw municurity a IES:	Data: Time series, Symbolic sequences and biological sorks – Statistical data mining – Applications – Financial I cation industries, Intrusion detection and prevention, Recorded social impacts of data mining.  TOTAL: 45 PER  On completion of this course, students will be able	Seque Data mme	ence anal ender DS	lysis,	Retail

- 4. Develop applications using Big Data Mining Tools.
- 5. Implement apache hadoop, text and web mining.

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CO5															
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(1-Low, 2- Moderate, 3-High)

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3.		assıry adma <sub>l</sub>		)C10-C	unural	Aspe	cis oi (	Jreen	11 An	u Gree	n Ente	erprise	1 ran	SIOTM	ation
4.				T strat	egies (	and an	plicati	ons							
5.		<u> </u>							llv Re	snonsi	hle Br	siness	Strat	egies	
COU	•								11, 100	201131	010 100	.5111055	Sirut	25100	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1	PSO	PSO	PSO
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CO1						1	3	3							3
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CO2			2	3	3				
								2	3
CO3			2	3	3				
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CO4			3	3	3				
								1	3
CO5			3	3	3				_
								1	3

(1-Low, 2- Moderate, 3-High)

# **TEXT BOOKS:**

- 1. Bhuvan Unhelkar, "Green IT Strategies and Applications using Environmental Intelligence", Fourth Edition, CRC Press, June 2011.
- 2. Woody Leonhard, Katherrine Murray, "Green Home computing for dummies", Second Edition, August 2009.

- 1. John Lamb, "The Greening of IT", Third Edition, Pearson Education, 2009.
- 2. Jason Harris, "Green Computing and Green IT- Best Practices on Regulations and Industry", Third Edition, Lulu.com, 2008.
- 3. Wu Chun Feng (editor), —Green computing: Large Scale energy efficiency, CRC Press
- 4. Carl Speshocky, "Empowering Green Initiatives with IT", John Wiley and Sons, 2010.
- 5. Alin Gales, Michael Schaefer, Mike Ebbers, "Green Data Center: Steps for the Journey", Fourth Edition, Shoff IBM rebook, 2011.

18SPE	007	<b>A</b> (	GILE SOFTWARE DEVELOPMENT	L	T	P	С
				3	0	0	3
OBJEC	CTIVE	S:					
•			principles and practices associated with each of the ean, Scrum, Extreme Programming, Feature-driven	_			pment
•	prac	tices suc	wledge on how to manage a project using Scrum frach as test-driven development, standup meetings, and ware engineering practices.			_	
•		ity to id e metho	entify and address most common problems encount ds.	ered	in a	dopti	ing
UNIT I	[	FUN	DAMENTALS OF AGILE				9
Overviev Develop: - Test Dr Design -	w of Scr ment - A riven Der User Sto	um - E. gile pro velopme pries - A	- Introduction and background - Agile Manifes extreme Programming - Feature Driven development ject management - Design and development praction ent - Continuous Integration – Refactoring - Pair Progile Testing - Agile Tools.	ent - ces i	Lea n Ag	n So gile p	oftware projects
UNIT I	II	AGII	LE SCRUM FRAMEWORK				9
planning Scrum T UNIT I The Agi framewo and man	and ret	rospectirum cas AGII vele and pools for sting cycle	s and Verifying stories - Project velocity - Burn ve - Daily scrum - Scrum roles - Product Owne e study - Tools for Agile project management.  LE TESTING  I its impact on testing - Test-Driven Developm TDD - Testing user stories - acceptance tests and cle - Exploratory testing - Risk based testing - Re	ent	Scru (TD arios	m M D) - s - Pl	9 xUnit lanning
Automat UNIT 1		1	pport the Agile tester.  LE SOFTWARE DESIGN AND				10
UNII	LV		ELOPMENT				10
Open Cl Depende Refactor	losed Prency Investing Tech	ctices - inciple ersion F niques -	Role of design Principles including Single Responsible - Liskov Substitution Principle - Interface Segretariciple in Agile Design - Need and significant Continuous Integration - Automated build tools - Version - Vers	egati ce o	on l	Princ efacto	riples - oring -
UNIT '			JSTRY TRENDS				8
applicab	ility - Ag on - Ag	gile in E ile proj	option of Agile - Agile ALM - Roles in an Agistributed teams - Business benefits - Challenges ects on Cloud - Balancing Agility with Discips.	in A	gile	- Ris	sks and
			TOTAL: 45 PEI	RIO	DS		
OUTC	OMES		On completion of this course, students will be able				
1.		and the l	packground and driving forces for taking an Agile a	ppro	ach	to so	ftware
2.			ss value of adopting Agile approaches.				
3.	Compare	e the Te	st Driven Development approaches.				

- 4. Deploy automated build tools, version control and continuous integration.
- 5. Test activities within an Agile project.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1	PSO	PSO	PSO
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CO1															
	1	1	2		2					2				3	
CO2															
	3	3			2					2			2	3	
CO3															
	3	2								2			2	3	
CO4															
	2	1	2							3			1	3	
CO5															
	2	1	2							3			1	3	

(1-Low, 2- Moderate, 3-High)

# **TEXT BOOKS:**

1. The courseware including PowerPoint slides is available for the course. Following websites provides articles/ freely downloadable eBook on Agile Software Development: www.it-ebooks.info/tag/agile, http://martinfowler.com/agile.html

- 1. Ken Schawber, Mike Beedle, "Agile Software Development with Scrum", Pearson 2008.(Unit I,II)
- 2. Robert C. Martin, "Agile Software Development, Principles, Patterns and Practices", Prentice Hall, 2002. (Unit III)
- 3. Lisa Crispin, Janet Gregory, "Agile Testing: A Practical Guide for Testers and Agile Teams", Addison Wesley, 2008. (Unit IV)
- 4. Alistair Cockburn, "Agile Software Development: The Cooperative Game", Addison Wesley, 2006.(Unit I)
- 5. Mike Cohn, "User Stories Applied: For Agile Software", Addison Wesley, 2004. (Unit II)

18SPE008	SOFTWARE DEFINED NETWORKS	L	T	P	С
		3	0	0	3
OBJECT	IVES:				
•	Compare and contrast conventional networking approaches and barchitecture of SDN.	basi	с со	ncep	ts,
•	Analyze the implementation of SDN through Open Flow Switche cons of applying SDN in WAN and data centers.	es a	nd p	ros a	nd
•	Program a sample SDN for a given task, Configure an example s and NFV.	erv	ice t	sing	SDN
UNIT I	INTRODUCTION				9
History of S	Software Defined Networking (SDN) – Modern Data Center –	Tra	aditio	onal	Switch
innovation - needs — Evo	e – Why SDN – Evolution of Switches and Control planes, – Compute and storage virtualization, Inadequacies in networks olution of networking technology – Forerunners of SDN – Charaction, devices, controller, applications.	tod	lay,	Data	center
UNIT II	OPEN FLOW AND SDN CONTROLLERS				9
Open Flow	Specifications – Drawbacks of Open SDN, SDN via APIs, SI	DN	via	Нур	ervisoi
-	lays – SDN via Opening up the Device – Emerging Protoc				
	models – Definitions, Protocol models, Controller models, applic				
Security.					
UNIT III	DATA CENTERS				9
SDN in Da	ata centers - Data center demands, Tunneling technologies,	Pat	h te	chno	logies,
Ethernet fal	orics, SDN Use cases in the data center, Comparison of Open S	SDN	۱, O	verla	ys and
APIs. SDN	in other Environments – Wide area networks, Service provider and	d C	arrie	r net	works
Campus net	works, Hospitality networks, Mobile networks, Optical networks	s -	Mul	titena	ınt and
Virtualized	Multitenant Data Center – SDN Solutions for the Data Center No	etw	ork -	– VL	ANs -
EVPN – Vx	LAN – NVGRE.				
UNIT IV	SDN PROGRAMMING				9
Programmin	g SDNs - Northbound Application Programming Interface - Curi	rent	Lar	ıguaş	ges and
Tools - Con	nposition of SDNs - Network Functions Virtualization (NFV) and	d S	oftw	are I	<b>D</b> efined
Networks –	Concepts - Implementation and Applications.				
UNIT V	SDN FRAMEWORK				9
Juniper SD	N Framework – IETF SDN Framework – Open Daylight Cont	roll	er –	Flo	odlight
=	Use cases for Bandwidth scheduling, manipulation and calendar				_
	overlays, big data and network function virtualization - Use cas	_			
	classification and triggered actions.			-	
	TOTAL: 45 PER	IO	DS		
OUTCON					
	alyze the evolution of software defined networks.				
2. Lis	t the various components of SDN and their uses.				
2. LIS	the various components of 5D14 and their uses.				

- 3. Explain the use of SDN in the current networking scenario.
- 4. Develop various applications of SDN.
- 5. Implement the software defined network framework.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1	PSO	PSO	PSO
										0	1	2	1	2	3
CO1	1	3	2								3		2	3	
CO2	2	2	2								3		2	3	
CO3	3	3	3								3		2	3	1
CO4	3	2	2								3		2		
CO5	3	3	2		3						3		2		

(1-Low, 2- Moderate, 3-High)

#### **TEXT BOOKS:**

- 1. Paul Goransson and Chuck Black, "Software Defined Networks: A Comprehensive Approach", First Edition, Morgan Kaufmann, 2014.
- 2. Thomas D. Nadeau, Ken Gray, "SDN: Software Defined Networks", O'Reilly Media, 2013.

- 1. Siamak Azodolmolky, "Software Defined Networking with Open Flow", Packet Publishing, 2013.
- 2. Vivek Tiwari, "SDN and Open Flow for Beginners", Amazon Digital Services, Inc., 2013.
- 3. Fei Hu, Editor, "Network Innovation through Open Flow and SDN: Principles and Design", CRC Press, 2014.
- 4. William Stallings "Foundations of Modern Networking: SDN, NFV, QoE, IoT, and Cloud." 1st edition,, Pearson Education, Inc. 2016.
- 5. Kreutz et al.: Software-Defined Networking: A Comprehensive Survey, Proceedings of the IEEE, Vol. 103, No. 1, January 2015.

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•						havion e in So			-	of soc	cial net	tworks	and A	Apply	
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	data	ng and – web													
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equit	able p	partitio	ns.												
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		nodel		-										ort te	exts-
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4		xperim													
5		upport													
COI	URS	E AR	TICU	JLAT	ΓΙΟΝ	MA'	TRIX	<u></u>							
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1	PSO	PSO	PSO
CO1	3	2	3			+				0	3	2	2	3	3
CO2	3	2									2		2	3	
СОЗ	3	3				1					3		1	3	
CO4	3	3									2		1	3	
CO5	3	3			3						3		2	3	
		Moderate		gh)											
TEX	KT B	OOK	<b>S</b> :												

Stanley Wasserman, Katherine Faust, "Social network analysis: methods and applications", Cambridge University Press, 2009.
 John Scott, "Social Network Analysis: A Handbook", SAGE Publications, 2000.
 REFERENCES:

 Guandong xu, yanchun zhang, "Web mining and social networking: techniques", Springer science and business media, 2011.
 Charles Kadushin, "Understanding Social Network: Theories, Concepts, and Findings", Oxford Press, 2011.
 Peter Mika, "Social Networks and the Semantic Web", First Edition, Springer 2007.
 John G. Breslin, Alexander Passant and Stefan Decker, "The Social Semantic Web", Springer, 2009.

 Max Chevalier, Christine Julien and Chantal Soulé -Dupuy, "Collaborative and Social Information Retrieval and Access: Techniques for Improved user Modelling", IGI Global Snippet, 2009.

18SPE(	010		PATTERN RECOGNITION I	L	T	P	С
	-	l		3	0	0	3
OBJEC	TIVES	Z•			•		
ODJEC		ı				•.•	
•			the students to understand the fundamentals of Patte			_	
		_	classification algorithm for a pattern recognition pro	ble	em, p	orope	r
			entation of the algorithm.		1.01		
•			the student's knowledge with non linear and linear c	las	S1f1C	atıor	ı along
			applications.				
			tand the techniques of feature generation and templat			hing	and
			bout Support Vector Machines and Clustering Appro	oac	hes		
UNIT I	[	INTR	ODUCTION				9
Introduct	tion: Exa	ample: F	Polynomial Curve Fitting-Probability Theory –Mo	del	Se	lection	on-The
			Decision Theory-Information Theory-Probability Dis				
Variables	s-Multine	omial '	Variables-The Gaussian Distribution-The Expo	one	entia	1 F	Family-
Nonpara	metric M	lethods	•				
UNIT I	Ī	LINE	AR MODELS FOR REGRESSION AND				9
01,111	_		SIFICATION				
Linear R	acic Fun		odels-The Bias-Variance Decomposition-Bayesian L	in	aar l	Pagr	accion
			arison-The Evidence Approximation-Limitations				
-			for Classification Discriminant Functions-Probab				
		suc Di	scriminative Models-Laplace Approximation-Ba	aye	siai	ı L	ogistic
Regression		NIESTIT	A L NEWWORKS				
UNIT I			RAL NETWORKS				9
			Functions-Network Training-Error Backpropagation				
			Neural Networks-Mixture Density Networks-				
			s: Dual Representations-Constructing Kernels-Radi	ıal	Bas	ıs Fi	ınction
Network							
UNIT I	V	GRAI	PHICAL, MIXTURE MODELS AND EM				9
Bayesian	Networ	ks-Cond	itional Independence-Markov Random Fields-Infer	enc	ce ir	ı Gr	aphical
Models-N	Mixture	Models	and EM: K-means Clustering-Mixture of Gaussia	ns-	An	Alte	rnative
			gorithm in General-Combining Models: Bayesian I				
Boosting	-Tree-Ba	ased Mod	lels-Condition Mixture Models.				
UNIT V	V	SAMI	PLING METHODS				9
Basic Sa	ampling		s-Markov Chain Monte Carlo-Gibbs Sampling-Sli	ice	Sa	mpli	ng-The
			orithm-Estimating the Partition Function-Continuous			-	_
			nalysis-Probabilistic PCA-Kernel PCA-Nonlinear				
Models.	1		J				
			TOTAL: 45 PERI	$\mathbf{O}$	DS		
OUTC	OMES		On completion of this course, students will be able to				
			-				
			assifiers for pattern recognition.				
			selection and dimensionality reduction techniques.				
			MC and HMM models.				
	•		a objects and develop template matching module	to	rec	cogn	ze the
	patterns.						
5.	Build un	supervis	ed learning algorithms and clustering algorithms to d	lata	ı obj	ects.	

COI	COURSE ARTICULATION MATRIX:														
1	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1	PSO	PSO	PSO
<b>i</b>										0	1	2	1	2	3
CO1															
	2	2	1	1									2	3	
CO2															
	2	2	1	1									2	3	
CO3															
	2	2											2	3	
CO4															
	2	1		1									2	3	
CO5															
	2	2	1	1									2	3	

(1-Low, 2- Moderate, 3-High)

# **TEXT BOOKS:**

- 1. Christopher M.Bishop, "Pattern Recognition and Machine Learning", Springer-Verlag, 2011
- 2. Sergios Theodoridis, Konstantinos Koutroumbas, "Pattern Recognition", 4th Edition, Academic Press, 2009.

- 1. Stephen Marsland, "Machine Learning An Algorithmic Perspective", Second Edition, Chapman and Hall/CRC Machine Learning and Pattern Recognition Series, 2014.
- 2. Malay K. Pakhira, "Digital Image Processing and Pattern Recognition", First Edition, PHI Learning Pvt. Ltd., 2011.
- 3. Russell, S. and Norvig, N. "Artificial Intelligence: A Modern Approach" Prentice Hall Series in Artificial Intelligence, 2003.
- 4. Duda, R.O., Hart, P.E., and Stork, D.G. "Pattern Classification" Wiley-Interscience, 2nd Edition, 2001.
- 5. T.M. Mitchell, Machine learning, Mc Graw-Hill, New York, 1997.

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OBJEC	TIVES	<b>S:</b>																
•	Expos													and	analy	sis o	f	
•	Learn													licatio	ns.			
•	Be fan	miliar	with t	the a	appr	roac	ches	s of	testi	ing e	ente	rpris	se ap	olicati	on			
UNIT I	INTE				N T	ГО	E	NT	ER	PR	ISI	E						9
Introduction to elife cycle of rate enterprise applications success of enterprise applications.	ising an ation - k orise app	n ente key de olicati	erprise eterminons.	e app nants	plica s of	atio f suc	on - cces	- in essfu	trod l ent	uction terp	on rise	to s app	kills licati	requi	red	to b	uil	d an g the
UNIT II	INCI AND													N				8
Inception of ent elicitation - use validation - plant	erprise a	applionodel	cations ing -	s - e	ente	erpr	rise	ana	lysi	s -	bus	ines	s mo					
UNIT III	ENT DESI	ERI	PRISI	<b>E A</b> :														10
technical architectured design – relation and design elem Hardware and Scatter Strategy - Documents of the strateg	al - XM nents — oftware	IL and Network Ministry	d othe workin ddlew	er str ng - vare -	ructu Int	urec itern olic	d da netw cies	ata r work for	epre king Infr	esen and astr	tation d C ucti	ons Comi	- Infr nunio	astruc ation	ture Pro	arch toco	ite ls	cture - IT
UNIT IV	CON	ISTI	RUCI	ΓIN														9
Construction rea package structur environment - in technical solution testing - dynamic	diness of setti ntroductions layer	of enting ution to	terprise p a co the nethod	se ap config cond dolog	gura cept gies	ation t of s of	on n f So f co	mana oftw ode	agen /are revi	nent Coi ew	pla nstr - st	an - uctionatic	setti on M	ng u <sub>l</sub> aps -	o a con	level struc	op ctic	ment on of
UNIT V	TEST APPI				RO	LL	LIN	<b>VG</b>	OU	TI	EN'	TE	RPR	ISE				9
Types and methor environments - i globalization tes application.	ods of te	esting on tes	an en sting -	nterp	forn	nan	ice t	testi	ing -	pen	etra	tion	testi	ng - ι	ısabi	lity t	est	ing -
FF									TO	TA	L	4.	5 PI	ERIC	DS			
1. Recall Modelin	relevant		compl wledge					ours	e, st	ude	nts	will	be al	le to			Sus	iness

- 2. Understand requirements validation, planning and estimation.
- 3. Discuss the application architecture and importance of application framework.
- 4. Compose Code review, Code analysis, build process.
- 5. Understand different testing involved with enterprise application and the process of rolling out an enterprise application.
- 6. Motivate the concept of Software Construction Maps.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1	PSO	PSO2	PSO3
										0	1	2	1		
CO1															
	3	3	3										2	3	
CO2															
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CO3															
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CO5															
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CO6															
	3	3	3										2	3	

(1-Low, 2- Moderate, 3-High)

## **TEXT BOOKS:**

- 1. Anubhav Pradhan, Satheesha B. Nanjappa, Senthil K. Nallasamy, Veerakumar Esakimuthu, "Raising Enterprise Applications", John Wiley, 2010
- 2. Brett McLaughlin, "Building Java Enterprise Applications", O'Reilly Media, 2002

- 1. Soren Lauesen, "Software Requirements: Styles & Techniques", Addison-Wesley Professional, 2002.
- 2. Brian Berenbach, "Software Systems Requirements Engineering: In Practice", McGraw-Hill/Osborne Media, 2009
- 3. Dean Leffingwell, Don Widrig, "Managing Software Requirements: A Use Case Approach", 2<sup>nd</sup> Edition, Pearson, 2003
- 4. Vasudeva Varma, "Software Architecture: A Case Based Approach", Pearson, 2009
- 5. "Designing Enterprise Applications with the J2EE Platform" (PDF available athttp://java.sun.com/blueprints/guidelines/designing\_enterprise\_applications\_2e/.

18SI	PE01	2	SPE012 NATURAL LANGUAGE PROCESSING L										<b>T</b>	P	C	
												3	0	0	3	
OBJ	ECT	IVE	<b>S</b> :													
	•		To le	arn th	e conc	ept of	speec	h proc	essing	in NL	P.					
	•					e morp	_			entals	of vari	ous w	ords,	word	forms	
	•		To u	nderst	and the		of sem	antics	, pragi			epreser	ntation	ns of		
UNI	TI			JND											9	
Biolo	gy of	Speec	h Proc	essing	- Pla	ce and	Manr	ner of	Articu	lation	- Wor	d Bou	ndary	Detec	ction -	
Argm	nax ba	sed co	mputa	tions -	HMN	1 and S	Speech	n Reco	gnitio	n.						
UNI	TII		WO	RDS	ANI	WO	RD I	FORI	MS						9	
	·	y fun							-			0			0,5	
	_			State Machine Based Morphology - Automatic Morphology Learning -												
				amed Entities - Maximum Entropy Models - Random Fields.												
	T III			TRUCTURES       9         Parsing Algorithms - Robust and Scalable Parsing on Noisy Text as in Web												
docui	ments	- Hyb	rid of 1													
	-	resolu		4 <b>3 7 7 3</b>	10										•	
	UNIT IV MEANING 9 Lexical Knowledge Networks, Wordnet Theory - Indian Language Wordnets and Multilingual													9		
		s - Se			es - V	Vord S	sense	Disan	ıbıgua	tion -	WSD	and	Multı	lıngua	lity –	
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3.											the a	rea of	NLP.			
4.				d developing the machine learning techniques in the area of NLP.												
4.	. 10	uume i	he lex	ne lexical knowledge networks and wordnet. ne web applications and CLIR.												
5.									vorane	et						
5.	. Ex	kplain	the we	b appl	icatio	ns and	CLIR		vordne	et.						
5.	. Ex U <b>RS</b> I	kplain E <b>AR</b> '	the we	b appl	ication 'ION	ns and MA	CLIR <b>FRIX</b>				PO1	PO1	PSO	PSO	PSO	
5.	. Ex	E AR	TICU PO3	b appl	icatio	ns and	CLIR		PO9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	PSO 3	
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5.	URSI	E AR	TICU PO3	b appl	ication 'ION	ns and MA	CLIR <b>FRIX</b>			PO1	1		1	2		
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(1-L	ow, 2	- Moderate, 3-High)
TE	XT	BOOKS:
	1.	Daniel Jurasfsky. James H.Martin, "Speech and Language Processing: An Introduction
		to Natural Language Processing, Computational Linguistics and Speech Recognition",
		3rd Edition, Prentice Hall, 2013.
1	2.	Manning, Christopher, Heinrich, Schutze, "Foundations of Statistical Natural Language
		Processing", MIT Press, 1999.
RE	FE	RENCES:
1.	Al	en James, "Natural Language Understanding", 2 <sup>nd</sup> edition, Benjamin Cumming, 1995.
2.	Cl	arniack, Eugene, "Statistical Language Learning", MIT Press, 1993.
3.	Ta	nveer Siddiqui, U.S. Tiwary, "Natural Language Processing and Information
	Re	trieval", Oxford University Press, 2008.
4.	St	ven Bird, Ewan Klein and Edward Loper, "Natural Language Processing with
	Py	thon", First Edition, O_Reilly Media, 2009.
5.	Al	exander Clark, Chris Fox, Shalom Lappin, "The Handbook of Computational
	Li	guistics and NaturalLanguage Processing", Wiley-Blackwell, 2012.

OBJECTIVES:  OBJECTIVES:  OUnderstand the theoretical basis behind the standard models of IR and the difficulty of representing and retrieving documents, images, speech  Understand the standard methods for Web indexing and searching, Parallel and Distributed IR along with its applications.  Understand how techniques of web retrieval is established using search engine architecture in IR  UNIT I INTRODUCTION  Information Retrieval – Early Developments – The IR Problem – The User's Task – Information versus Data Retrieval – Early Developments – The IR Problem – The User's Task – Information versus Data Retrieval – The IR System – The Software Architecture of the IR System – The Settive and Ranking Processes – The Web – The e-Publishing Era – How the web changed Search – Practical Issues on the Web – How People Search – Search Interfaces Today – Visualization in Search Interfaces.  UNIT II MODELING AND RETRIEVAL EVALUATION 9  IR models – Classic Information Retrieval – Alternative Set Theoretic Models – Alternative Algebraic Models – Retrieval Evaluation – Cranfield Paradigm – Retrieval Metrics – Reference Collections – User-based Evaluation – Relevance Feedback and Query Expansion – Explicit Relevance Feedback – Clicks – Implicit Feedback Through Local Analysis – Global Analysis – Documents: Languages & Properties – Queries – Languages & Properties – Unit II TEXT CLASSIFICATION AND CLUSTERING 9  A Characterization of Text Classification – Unsupervised Algorithms – Supervised Algorithms – Feature Selection or Dimensionality Reduction – Evaluation metrics – Organizing the classes – Indexing and Searching – Inverted Indexes – Signature Files – Suffix Trees & Suffix Arrays – Sequential Searching – Multi-dimensional Indexing.  UNIT IV WEB RETRIEVAL AND CRAWLING 9  The Web – Search Engine Architectures – Cluster based Architecture – Distributed Architectures – Search Engine Ranking – Link based Ranking – Simple Ranking Function – Browsing – Applications of a Web Crawler – Taxonomy – Architecture and Implementation – Sch	18SPE013	INFORMATION RETRIEVAL TECHNIQUES	L	T	P	С
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- 4. Design and applying the innovative feature in a search engine.
- 5. Make use of enterprise search and parallel & distributed IR.

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(1-Low, 2- Moderate, 3-High)

# **TEXT BOOKS:**

- 1. Ricardo Baeza-Yates, Berthier Ribeiro-Neto, "Modern Information Retrieval: The Concepts and Technology behind Search", Second Edition, ACM Press Books, 2011.
- 2. Ricci, F, Rokach, L. Shapira, B.Kantor, "Recommender Systems Handbook", First Edition, 2011.

- 1. C. Manning, P. Raghavan, H. Schütze, "Introduction to Information Retrieval", Cambridge University Press, 2008.
- 2. Stefan Buettcher, Charles L. A. Clarke and Gordon V. Cormack, —Information Retrieval: Implementing and Evaluating Search Engines, The MIT Press, 2010.
- 3. Bruce Croft, Donald Metzle, Trevor Strohman, "Search Engines: Information Retrieval in Practice", First Edition, Addison Wesley, 2009.
- 4. Mark Levene, An Introduction to Search Engines and Web Navigation, 2nd Edition Wiley, 2010.
- 5. Ophir Frieder "Information Retrieval: Algorithms and Heuristics: The Information Retrieval Series", 2nd Edition, Springer, 2004.

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TE	XT BOOKS:
1.	Shane Cook, "CUDA Programming: A Developer's Guide to Parallel Computing with
	GPUs (Applications of GPU Computing)", First Edition, Morgan Kaufmann, 2012.
2.	David R.Kaeli, Perhead Mistry, Dana Schaa, Dong Ping Zhang, "Heterogenous
	Computing with OpenCL", 3 <sup>rd</sup> Edition, Morgan Kauffman,2015.
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1.	Nicholas Wilt, "CUDA Handbook: A Comprehensive Guide to GPU Programming",
	Addison - Wesley, 2013.
2.	David B. Kirk, Wen-mei W. Hwu, "Programming Massively Parallel Processors - A
	Hands-on Approach", Second Edition, Morgan Kaufmann, 2012.
3.	Jason Sanders, Edward Kandrot, "CUDA by Example: An Introduction to General
	Purpose GPU Programming", Addison - Wesley, 2010.
4.	http://www.nvidia.com/object/cuda_home_new.html
5.	http://www.openCL.org

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TEX	TEXT BOOKS:														

- 1. R.N. Prasad, Seema Acharya, "Fundamentals of Business Analytics", Second Edition, Wiley 2016.
- 2. David Loshin, "Business Intelligence: The Savvy Manager's Guide", Morgan Kaufmann, 2012.

- 1. Mike Biere, "Business intelligence for the enterprise", IBM Press, 2003
- 2. Larissa Terpeluk Moss, Shaku Atre, "Business Intelligence Roadmap: The Complete Project Lifecycle for Decision-Support Applications", Addison Wesley, 2003
- 3. Cindi Howson, "Successful Business Intelligence: Secrets to making Killer BI Applications", Second edition, McGraw-Hill Education, 2013
- 4. Brain, Larson, "Delivering business intelligence with Microsoft SQL server 2008", 4<sup>th</sup> edition, McGraw-Hill Education, 2016
- 5. Lynn Langit, "Foundations of SQL Server 2005 Business Intelligence", Apress, 2007

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TE	BOOKS:
	David H. Eberly, "3D Game Engine Design: A Practical Approach to Real Time
	Computer Graphics", Second Edition, Morgan Kaufmann, 2010.
2.	Jonathan S. Harbour,"Beginning Game Programming", Course Technology, Third
	Edition PTR, 2009.
RE	RENCES:
1.	ott Rogers, "Level Up: The Guide to Great Video Game Design", First Edition, Wiley,
	10.
2.	n Thompson, Barnaby Berbank-Green, Nic Cusworth, "Game Design: Principles,
	actice, and Techniques - The Ultimate Guide for the Aspiring Game Designer", First
	lition, Wiley, 2008.
3.	Dixit and S. Skeath, "Games of Strategy", W W Norton & Co Inc, 3rd Edition 2009.
4.	son Gregory, "Game Engine Architecture", CRC Press / A K Peters, 2009.
5.	nest Adams and Andrew Rollings, "Fundamentals of Game Design", 2nd Edition
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### **TEXT BOOKS:**

- 1. Kailash Vadera and Bhavyesh Gandhi, "Open Source Technology", Second Edition, University Science Press, New Delhi, 2009
  - 2. Peter Wainwright, "Professional Apache", Third Edition, Wrox Press, 2004.

- 1. Steve Suchring, "PHP6 and MySQL Bible", John Wiley, 2009.
- 2. Rasmus Lerdorf, Levin Tatroe, "Programming PHP", O'Reilly, 2002.
- 3. Wesley J. Chun, "Core Python Programming", Second Edition, Prentice Hall, 2011.
- 4. Remy Card, Eric Dumas and Frank Mevel, "The Linux Kernel Book", Wiley Publications, 2003
- 5. Stephen J. Mellor, Marc Balces, "Executable UMS: A foundation for MDA", AddisonWesley, 2002

18SPE018	BIG DATA AND ANALYTICS	L	T	P	C
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<b>OBJECTIVES</b>	S:				
•	To understand the competitive advantages of big data anal frameworks	lytic	s and	d big	data
•	To learn data analysis methods				
•	To gain knowledge on Hadoop related tools such as Mong Cassandra, Pig and Hive for big data analytics and Jasper				,
UNIT I	INTRODUCTION TO BIG DATA				8

Digital Data: Types of Digital Data - Structured - Sources of structured data - Ease with Structured data - Semi-Structured - Sources of semi-structured data - Unstructured - Sources of unstructured data - Issues with terminology - Dealing with unstructured data.

Introduction to Big Data: Characteristics of data - Challenges with big data - Big data stack.

### UNIT II HADOOP

10

Technology Landscape:Big Data Analytics - Analytics 1.0, Analytics 2.0, Analytics 3.0 - Traditional BI vs. Big Data Environment - Big Data technology Landscape - NoSQL Databases - NoSQL Vs. RDBMS- New SQL - Hadoop - Hadoop 1.0 vs. Hadoop 2.0 - Data Science is multi-disciplinary - Data Scientist - Your new best friend.

Introduction to Hadoop: Introducing Hadoop - Why not RDBMS - Distributed Computing Challenges - A Brief History of Hadoop - Hadoop Overview - Hadoop Components - High Level Architecture of Hadoop - Hadoop Distributed File System - HDFS Architecture - Daemons Related to HDFS - Working with HDFS Command - Special Features of Hadoop - Processing Data With Hadoop - Introduction - How Map Reduce Works - Map Reduce Example - Word Count Example using Java - Managing Resources and Applications with YARN - Introduction - Limitation of Hadoop 1.0 - Hadoop 2: HDFS - Hadoop 2: YARN - Interacting with Hadoop EcoSystem - Hive - Pig - HBASE - Sqoop - Business Intelligence on Hadoop.

## UNIT III MONGO DB, CASSANDRA, HIVE

11

Mongo DB:Recap of NoSQL databases - MongoDB - CRUD - MongoDB- Arrays, Java Scripts, Cursors, Map Reduce Programming, Aggregations.

Cassandra: Cassandra- CQLSH - CRUD, Counter, List, Set, Map, Tracing.

Introduction to Hive:Introduction to Hive - The Problem -Solution - Hive Use Case - Data Growth - Schema Flexibility and Evolution - Extensibility - What is Hive - History of Hive and Recent Releases of Hive - Hive Features - Hive Integration and Work Flow - Hive Data Units - Hive Architecture - Hive Primitive Data Types and Collection Types - Hive File Formats - Hive Query Language - Statements - DDL - DML - Hive Partitions, Bucketing, Views, Sub query, joins, Hive User Defined Function - Aggregations in Hive, Aggregations in Hive, Serialization and Deserialization, - Hive Analytic Functions.

UNIT IV PIG 10

Introduction to Pig:Introducing Pig - History and Anatomy of Pig - Pig on Hadoop - Pig Features - Pig Philosophy - Word count example using Pig - Use Case for Pig - Pig Primitive Data Types , Collection Types and NULL - Pig Latin Overview - Pig Latin Grammar - Comments, Keywords, Identifiers - Case sensitivity in Pig - Common Operators in Pig - Pig Statements - LOAD - STORE - DUMP - Interactive Shell - GRUNT - FILTER - SORT - GROUP BY - ORDER BY - JOIN - LIMIT - Pig Latin Script - Local Mode - Map Reduce Mode - Running Pig Script - Working with -Field - Tuple - Bag - User Defined Function -

Parameters in Pig. UNIT V **JASPER REPORT** Introduction to Jasper Report:Introduction to Jasper Report using Jasper Soft Studio - Reporting using MongoDB - Reporting using Cassandra. **TOTAL: 45 PERIODS** On completion of this course, students will be able to **OUTCOMES:** Interpret the concepts of big data. 2. Demonstrate about hadoop DFS. Construct the DDL and DML statement and introduction to hive. 3. 4. Recall the knowledge on MongoDB and Cassandra. Explain the concepts on pig and jasper studio. **COURSE ARTICULATION MATRIX:** PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO1 PO1 PO1 **PSO PSO PSO** 0 1 2 1 2 3 CO1 3 3 3 2 2 CO2 3 2 2 2 2 1 CO3 3 3 3 3 1 CO4 3 3 3 2 1 CO5 3 3 3 1 (1-Low, 2- Moderate, 3-High) **TEXT BOOKS:** The courseware (PowerPoint and notes) is available for the course. David Loshin, "Big Data Analytics: From Strategic Planning to Enterprise Integration with Tools, Techniques, NoSQL, and Graph", 2013. Frank J Ohlhorst, "Big Data Analytics: Turning Big Data into Big Money", Wiley and SAS Business Series, 2012. **REFERENCES:** Bill Franks, "Taming the Big Data Tidal Wave: Finding Opportunities in Huge Data Streams with Advanced Analytics", Wiley and SAS Business Series, 2012. Paul Zikopoulos, Chris Eaton, Paul Zikopoulos, "Understanding Big Data: Analytics for 2. Enterprise Class Hadoop and Streaming Data", McGraw Hill, 2011. Edward Capriolo, Dean Wampler, and Jason Rutherglen, "Programming Hive", O'Reilly 3. Media

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<b>OBJEC</b>	CTIVES	S:				
•	•	To introduce students to the basic concepts and techniques	of l	Mac	hine	
		Learning, Supervised and Unsupervised learning technique				
•	•	To study the various probability based learning techniques,	, ev	oluti	onar	У
		models of machine learning				
•		To understand graphical models of machine learning algori	ithn	ns		
UNIT I	[	INTRODUCTION				9
Learning	Probler	ns - Perspectives and Issues - Concept Learning - Ve	ersi	on	Spac	es and
Candidate	e Elimin	ations - Inductive bias - Decision Tree learning - Represen	ntai	tion,	Alg	orithm,
Hypothes	sis Space	Search, Issues in decision tree learning.				
UNIT I	I	NEURAL NETWORKS & EVALUATION				9
Neural N	Network	Representation - Problems - Perceptrons - Multilayer N	letw	vork	s and	d Back
Propagati	ion Algo	orithms - Face Recognition example - Error functions, I	Erro	or m	inim	ization
procedure	es – Red	current networks - Dynamically modifying network struc	ctui	re –	Eva	luating
Hypothes	ses – Es	timating hypothesis accuracy - Basics of sampling theory	ry	– C	entra	ıl limit
theorem.						
UNIT I	TT	BAYESIAN AND COMPUTATIONAL				9
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		LEARNING				9
		LEARNING	Des	cript	tion	
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### **TEXT BOOKS:**

- 1. Tom M Mitchell, "Machine Learning", First Edition, McGraw Hill Education, 2013.
- 2. Kevin P. Murphy, "Machine Learning: A Probabilistic Perspective", First edition, MIT Press, 2012.

- 1. Ethem Alpaydin, "Introduction to Machine Learning 3e (Adaptive Computation and Machine Learning Series)", Third Edition, MIT Press, 2014.
- 2. Richard Sutton and Andrew Barto, Reinforcement Learning: An introduction. MIT Press, 1998.
- 3. Christopher Bishop, "Pattern Recognition and Machine Learning" Springer, 2007.
- 4. Stephen Marsland, "Machine Learning An Algorithmic Perspective", Second Edition, Chapman and Hall/CRC Machine Learning and Pattern Recognition Series, 2014.
- 5. David Barber, "Bayesian Reasoning and Machine Learning", Cambridge University Press, 2012.

OBJECTIVES:  To introduce the fundamentals and components of geographic information system.  Be known to details of data classification and map projections, various geoprocessing tools.  To have a thorough understanding of editing features in GIS and applications of geographical information systems.  UNIT I INTRODUCTION TO GIS  Geographic Information: Science, Systems and society-Principles: Nature of Geographic Data-Representing Geography- Georeferencing  UNIT II TECHNIQUES  GI System Software-Geographic Data Modeling-Data Collection-Creating and Maintaining Geography Databases-The GeoWeb  UNIT II ANALYSIS  Geographic Databases-The GeoWeb  UNIT II ANALYSIS  9  Gartography and Map Production-Geovisualization-Spatial Data Analysis-Spatial Analysis and Inference-Spatial Modeling With GI Systems  UNIT IV POLICY AND MANAGEMENT  9  Managing GI Systems: Managing Risk-Case for GI System: ROI-The process of Developing a sustainable GI System-Sustaining a GI System-Information and Decision Making: Information as Infrastructure-Different Forms of GI-Open Data and Open Government  UNIT V ACTIONS OF GIS  9  Navigating the Risks: Clashes between Scientists and the Judiciary-Business Models For GI-Related Enterprises-Legal and Regulatory Constraints-Privacy and GI Systems-Partnerships, Up-Scaling Activities and Risk Mitigation-Epilog: GISS in the Service of Humanity: The Process-Grand Challenges  TOTAL: 45 PERIODS  OUTCOMES:  On completion of this course, students will be able to  1. Define the graphical information system.  2. Understand map projections and census data.  3. Summarize about geocoding.  4. Illustrate the basic concepts of web mapping and QGIS.  5. Relate the applications of GIS.  COURSE ARTICULATION MATRIX:  Pol PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO1 PO1 PO1 PO1 PO1 P50	18SI	PE02	0		GEO	GRA		CAL YSTI	INF( EMS	ORM	ATI	ON	L	T	P	С
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OBJECTIVES:    Learn to create web pages and web applications using HTML															
DBJECTIVES:    Learn to create web pages and web applications using HTML															
Learn to create web pages and web applications using HTML  Learn to create web pages and web applications using HTML  Understand the method of adding client side behavior to HTML pages using Javascripts  Be familiar with servlet programming and development using PHP  INIT I INTRODUCTION TO HTML  9  ITML- List – Tables – Images – Forms – Frames – Cascading Style sheets - XML- Document ped definition – XML Schemas - Document Object model.  NIT II JAVA SCRIPT  9  Van Script – Ajax.  INIT III SERVLETS  9  Veb servers – IIS (XAMPP, LAMPP) and Tomcat Servers – Java Web Technologies – Servlets vayaServer Pages – Java Server Faces – Web Technologies in Netbeans – Building a Web pplication in Netbeans – JSF Components – Session Tracking – Cookies.  NIT IV PHP  9  HP – Basics – String Processing and Regular Expressions – Form Processing and Business ogic – Using Cookies – Dynamic Content – Operator Precedence Chart.  INIT V DATABASE CONNECTIVITY  9  Atabase Connectivity with MySQL – Servlets – JSP - PHP – Case Studies- Student information system – Health Management System.  TOTAL: 45 PERIODS  DUTCOMES:  On completion of this course, students will be able to  1. Select and constructing client side scripting techniques.  2. Build real world applications using client side and server side scripting languages.  3. Eloborate an e-Governance application using web technology.  4. Apply Regular expressions and using cookies.  DOURSE ARTICULATION MATRIX:  P01 P02 P03 P04 P05 P06 P07 P08 P09 P01 P01 P01 P50															
CO1         2         2         2         3           CO2         3         2         3         3         3           CO3         2         2         3         3         3           CO4         2         2         3         3         3           CO5         3         3         3         3         3	COUF	RSE AI	RTICU	JLAT	ION	MA	ΓRIX	:							
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	TEXT	ROOI	KS:												

Paul J. Deitel, Harvey M. Deitel, Abbey Deitel, "Internet & World Wide Web How to Program", 5th edition, Deitel series, 2012. Jason Gilmore,"Beginning PHP and MySQL From Novice to Professional", 4th 2. Edition, Apress Publications, 2010. **REFERENCES:** Robert W. Sebesta, "Programming with World Wide Web", 4th edition, Pearson, 2008. David William Barron, "The World of Scripting Languages", Wiley Publications, 2000. 2. Darie, Cristian, Balanescu, Emilian, "Beginning PHP and MySQL E-Commerce", 3. *Apress*, 2008. Ûttam K Roy, "Web Technologies", Oxford University Press, 2010. 4. David Flanagan, "JavaScript: The Definitive Guide, 5th Edition", O'Reilly, 2006. 5.

18SPE023	COMPUTER GRAPHICS AND MULTIMEDIA	L	T	P	С
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OBJECTIVES	S:				
•	To Understand the basic 2D and 3D Graphics viewing pig Modeling, manipulation and rendering along with adversional realism				
•	To Learn the various shading models and Visible Surface and get introduced to OpenGL programming				
•	To Understand basic elements of multimedia and to learn data compression and different Multimedia Applications	the t	heor	ry bel	nind
UNIT I	INTRODUCTION				9
Workstations and Coordinate Refer Line Functions-I Vertex Arrays-Op	raphics Systems: Video Display Devices-Raster-Scan viewing Systems-Input Devices-Graphics Networks-Introducence Frames-Line-Drawing Algorithms —OpenGL Point Parallel Curve Algorithms-OpenGL Polygon Fill- Area penGL Character Functions-Attributes of Graphics Primiting Point-Attributes Functions	duct Fund Fur	ion t ction ctio	o Op is- O ns-O	penGL- penGL penGL
UNIT II	TWO-DIMENSIONAL GEOMETRIC				9
	TRANSFORMATIONS				
Dimensional Vio OpenGL Two-Di	rse Transformations-Two-Dimensional Composite Transewing: Clipping Window-Normalization and Viewportimensional Viewing Functions-Clipping Algorithms- Two Sutherland Line Clipping-Polygon Fill-Area Clipping-Curv	t T o-Di	rans men	form siona	ations-
UNIT III	THREE DIMENSIONAL VIEWING AND				9
	OBJECT REPRESENTATIONS				
from world to v Perspective Proj Coordinates-Oper	ee Dimensional Viewing- Three Dimensional Viewing Pipe iewing Coordinates-Projection Transformations-Oblique I jections-The Viewport Transformation and Three D nGL Three Dimensional Viewing Functions- Three Dim nGL Optional Clipping Planes	Para ime	llel nsio	Proje nal	ctions-
UNIT IV	ILLUMINATION MODELS AND SURFACE	<b>;-</b>			9
	RENDERING METHODS				
Displaying Light Methods-Ray-Tra Functions- OpenO	urface Lighting Effects-Basic Illumination Models-Tra Intensities-Halftone Patterns and Dithering Techniques- acing Methods-Texture Mapping- OpenGL Illumination and GL Texture Functions-Color Models and Applications: Colo ection and Applications	Poly d Su	ygon rface	Rer e-Rer	ndering ndering
UNIT V	COMPUTER ANIMATION				9
Animation Sequ Languages-Key -	for computer Animation-Design of Animation Se tences-General Computer- Animation Functions — Co Frame Systems-Motion Specifications-Articulated Figure Animation Procedures	mpı	ıter	Ani	mation

# TOTAL: 45 PERIODS OUTCOMES: On completion of this course, students will be able to 1. Solve 2D applications of computer graphics. 2. Appraise advanced 3D Graphics that leads to visual realism and perceive knowledge on fractal theory, color models, Animation. 3. Create programs in OpenGL for drawing basic 3D scenes and add realism. 4. Recall the basic elements of multimedia and to learn the theory behind data compression both lossless and lossy.

# 5. Organize the multimedia applications.

### **COURSE ARTICULATION MATRIX:**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1	PSO	PSO	PSO
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CO2	3	2		1									3	2	
CO3	3	2		1									3	2	
CO4	3	2		1									3	1	
CO5	3	2	2	1									3	1	

(1-Low, 2- Moderate, 3-High)

### **TEXT BOOKS:**

- 1. Donald D. Hearn, M. Pauline Baker, Warren Carithers, "Computer Graphics with OpenGL", Third Edition, Pearson Prentice Hall, 2010.
- 2. Francis S Hill, Jr., Stephen M Kelley,"Computer Graphics Using OpenGL", Third Edition, Prentice Hall, 2007.

- 1. Peter Shirley, "Fundamentals of Computer Graphics", Third Edition, A K Peters, 2009.
- 2. Shalini Govil Pai, "Principles of Computer Graphics Theory and Practice Using OpenGL and Maya", Springer, 2004.
- 3. Ralf Steinmetz and Klara Nahrstedt, "Multimedia Computing, Communications and Applications", First Edition, Pearson 2005.
- 4. Jeffrey McConnell, —Computer Graphics: Theory into Practicell, Jones and Bartlett Publishers, 2006.
- 5. Andleigh, P. K and Kiran Thakrar, —Multimedia Systems and Design, PHI, 2003.

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### **TEXT BOOKS:**

- 1. S. Russell and P. Norvig, "Artificial Intelligence: A Modern Approach", Third Edition, Prentice Hall, , 2017.
- 2. Elaine Rich and Kevin Knight, —"Artificial Intelligence", Third Edition, Tata McGraw Hill Publishing Company, New Delhi, 2014.

- 1. Nils J. Nilsson, "The Quest for Artificial Intelligence", Third Edition, Cambridge University Press, 2009.
- 2. David L. Poole and Alan K. Mackworth, "Artificial Intelligence: Foundations of Computational Agents", Second Edition, Cambridge University Press, 2010.
- 3. Nils J. Nilsson, —The Quest for Artificial Intelligence, Cambridge University Press, 2009.
- 4. Dan W. Patterson, "Introduction to Artificial Intelligence and Expert Systems", Prentice Hall of India, 2006.
- 5. Deepak Khemani, "A First Course in Artificial Intelligence", Tata Mc Graw Hill Education 2013

	PARALLEL AND DISTRIBUTED L SYSTEMS	Т	P	С
	3	0	0	3
<b>OBJECTIVES:</b>				
•	To understand the need and fundamentals of parallel computing and nuances of parallel algorithm design	g par	adign	ns
•	To understand the programming principles in parallel computing architectures and concept of distributed computing architecture			
•	To learn few problems that are solved using parallel algorithms	1		
UNIT I	INTRODUCTION TO PARALLEL COMPUTING			9
Limitations of M Physical Organiz Routing mechanis	el Computing – Parallel Programming Platforms – Implic Memory System Performance, Dichotomy of Parallel comput zation of Parallel Platforms, Communication Costs in Para sms, Impact of Process-Processor Mapping and Mapping Technic	ing llel	Platfo Mach	orms, nines,
UNIT II	PARALLEL ALGORITHM DESIGN omposition Techniques, Characteristics of Tasks and Interact		3.6	<u>9</u>
Reduction, All-to and Gather, All-t some Communica	ls – Basic Communication Operations – One-to-All Broadcast and Reduction, All-Reduce and Prefix Sum Operation-All Personalized Communication, Circular Shift, Improving action Operations – Analytical modeling of parallel programs	ratic	ons, So	eatter ed of
UNIT III	PARALLEL PROGRAMMING PARADIGMS			9
Interface, Topole Collective Comp Programming Sha	essage Passing Programming, Building Blocks, MPI – Me ogies and Embedding, Overlapping Communication with munication and Computation Operations, Groups and C ared Address space platforms – POSIX thread API - OpenMP:	Co	mputa nunica	ation,
	Parallel Programming — Applications - Matrix-Matrix Multiplica ions — Sorting Networks — Graph algorithms — Parallel Depth Fir	ation	ı – So	d for lving
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Systems of Equat UNIT IV Paradigms for Dis	ions – Sorting Networks – Graph algorithms – Parallel Depth Fin	st S	ı – So earch.	d for lving
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Systems of Equat UNIT IV Paradigms for Dis Election in Rings UNIT V Synchronous Syst Systems - Forms Broadcast Service	ions – Sorting Networks – Graph algorithms – Parallel Depth Fin DISTRIBUTED COMPUTING PARADIGM stributed applications – Basic algorithms in Message passing Symutual Exclusion in Shared Memory	Asycific S - I	n – So earch. ns – Lo vnchro ation Distril	9 eader 9 onous of a
Systems of Equat UNIT IV Paradigms for Dis Election in Rings UNIT V Synchronous Syst Systems - Forma Broadcast Service Shared Memory -	ions – Sorting Networks – Graph algorithms – Parallel Depth Fin  DISTRIBUTED COMPUTING PARADIGM  stributed applications – Basic algorithms in Message passing System – Mutual Exclusion in Shared Memory  FAULT TOLERANT DESIGN  tems with Crash Failures – Byzantine Failures – Impossibility in all Model for Simulation – Broadcast and Multicast – Spece – Implementing a Broadcast Service – Multicast in Groups – Linearizable – Sequentially Consistent Shared Memory – Algorithms – TOTAL: 45 PERIOR	Asycific S - I	n – So earch. ns – Lo vnchro ation Distril	9 eader 9 onous of a
Systems of Equat UNIT IV Paradigms for Dis Election in Rings UNIT V Synchronous Syst Systems - Forms Broadcast Service Shared Memory -	ions – Sorting Networks – Graph algorithms – Parallel Depth Fin  DISTRIBUTED COMPUTING PARADIGM  stributed applications – Basic algorithms in Message passing System – Mutual Exclusion in Shared Memory  FAULT TOLERANT DESIGN  tems with Crash Failures – Byzantine Failures – Impossibility in all Model for Simulation – Broadcast and Multicast – Spece – Implementing a Broadcast Service – Multicast in Groups – Linearizable – Sequentially Consistent Shared Memory – Algorithms – Algorithms – Total: 45 PERIOI  On completion of this course, students will be able to	Asy crithn DS	n – So earch. ns – Lo vnchro ation Distrib	9 onous of a
Systems of Equat UNIT IV Paradigms for Dis Election in Rings UNIT V Synchronous Syst Systems - Forms Broadcast Service Shared Memory -  OUTCOMES:  1. Model th 2. Construct	ions – Sorting Networks – Graph algorithms – Parallel Depth Fin  DISTRIBUTED COMPUTING PARADIGM  stributed applications – Basic algorithms in Message passing System – Mutual Exclusion in Shared Memory  FAULT TOLERANT DESIGN  tems with Crash Failures – Byzantine Failures – Impossibility in all Model for Simulation – Broadcast and Multicast – Spece – Implementing a Broadcast Service – Multicast in Groups – Linearizable – Sequentially Consistent Shared Memory – Algorithms – Algorithms – Total: 45 PERIOR – On completion of this course, students will be able to the parallel and distributed computing architectures for any given ext the problem solving (analysis, design, and development) skill	Asy eific s - 1 prob	n – So earch. ns – Lo vnchro ation Distribus.	9 eader  9 onous of a puted
Systems of Equat UNIT IV  Paradigms for Dis Election in Rings  UNIT V  Synchronous Syst Systems - Forms Broadcast Service Shared Memory -  OUTCOMES:  1. Model th 2. Construct application	DISTRIBUTED COMPUTING PARADIGM  stributed applications – Basic algorithms in Message passing Sylumbrated Exclusion in Shared Memory  FAULT TOLERANT DESIGN  tems with Crash Failures – Byzantine Failures – Impossibility in all Model for Simulation – Broadcast and Multicast – Spece – Implementing a Broadcast Service – Multicast in Groups – Linearizable – Sequentially Consistent Shared Memory – Algorithms – Algorithms of this course, students will be able to the parallel and distributed computing architectures for any given ext the problem solving (analysis, design, and development) skill ons.  the applications by incorporating parallel and distributed computing architectures for any given ext the problem solving (analysis, design, and development) skill ons.	Asy cific S - 1 prob	n – So earch. ns – Lo vnchro ation Distribus.	d for lving  9 eader  9 onous of a puted

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2.	Wan I	Fokkinl	k, "Dis	stribut	ed Alg	orithn	ns: An	Intuiti	ve Ap	proacl	ı", MI	T Pres	s, 201	3.	
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David B. Kirk and Wen-mei W. Hwu, Programming Massively Parallel Processors - A

Hands-on Approach, MK. 2nd edition, 2014.

18SPE026	ESSENTIALS OF PYTHON PROGRAMMING	L	T	P	C
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<b>OBJECTIV</b>	ES:				
•	To know the basics of algorithmic problem solving and learn simple Python programs.	to r	ead	and v	vrite
•	To develop Python programs with conditionals and loops, furthem.	nctio	ns a	nd ca	ıll
•	To use Python data structures — lists, tuples, dictionaries, inp in Python.	out/c	utpı	ıt wit	h files
UNIT I	ALGORITHMIC PROBLEM SOLVING				9
in a list, insert Hanoi.  UNIT II  Python interpr variables, exp	developing algorithms (iteration, recursion). Illustrative proble a card in a list of sorted cards, and guess an integer number in <b>DATA, EXPRESSIONS, STATEMENTS</b> eter and interactive mode; values and types: int, float, boole ressions, statements, tuple assignment, precedence of optunctions, function definition and use, flow of executions	a ra ean,	ange strin	g, ar	yers of  9 nd list; ments;
arguments; Illuvariables, dista	strative programs: exchange the values of two variables, circulate between two points.	_			es of n
UNIT III	CONTROL FLOW, FUNCTIONS				9
conditional (if return values, string slices,	Boolean values and operators, conditional (if), alternative f-elif-else); Iteration: state, while, for, break, continue, pass; parameters, local and global scope, function composition, immutability, string functions and methods, string modulograms: square root, gcd, exponentiation, sum an array of number of the properties of the prope	Fru rec e; I	iitfu ursic ists	l fun on; S as	ctions: trings: arrays.
UNIT IV	LISTS, TUPLES, DICTIONARIES				9
parameters; T methods; adva	rations, list slices, list methods, list loop, mutability, aliasing uples: tuple assignment, tuple as return value; Dictionari anced list processing - list comprehension; Illustrative programergesort, histogram.	es:	opei	ation	s and
UNIT V	FILES, MODULES, PACKAGES				9
arguments, en	eption: text files, reading and writing files, format operators and exceptions, handling exceptions, modules, pad count, copy file.				
	TOTAL: 45 PE	RIC	DS	)	
OUTCOME		)			
	elop algorithmic solutions to simple computational problems.				
	cute the hand simple Python programs.				
	d simple Python programs for solving problems.				
	de the Python program into functions.  ommend the compound data using Python lists, tuples, and dict	tions	riac		
J. Reco	ommend the compound data using rython lists, tupies, and dic	HOH	ıı ies	•	

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CO4	3	2	1		3							3	3		
CO5	3	2	1		3							3	3		

(L- Low, M- Moderate, H-High)

### **TEXT BOOKS:**

- 1. Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", 2<sup>nd</sup> edition, Updated for Python 3, Shroff/O'Reilly Publishers, 2016 (http://greenteapress.com/wp/think-python/).
- 2. Guido van Rossum and Fred L. Drake Jr, "An Introduction to Python Revised and updated for Python 3.2", Network Theory Ltd., 2011.

- 1. Robert Sedgewick, Kevin Wayne, Robert Dondero, "Introduction to Programming in Python: An Inter-disciplinary Approach", Pearson India Education Services Pvt. Ltd., 2016.
- 2. Dr.A.Kannan, Dr.L.Sairamesh, "Problem Solving and Python programming", United Global Publishers Pvt. Ltd., 2017.
- 3. Kenneth A. Lambert, "Fundamentals of Python: First Programs", CENGAGE Learning, 2012.
- 4. Charles Dierbach, "Introduction to Computer Science using Python: A Computational Problem-Solving Focus", Wiley India Edition, 2013.
- 5. Timothy A. Budd, "Exploring Python", Mc-Graw Hill Education (India) Private Ltd., 2015.

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TE	XT	BOOKS:	
	1.	Narsingh Deo, "O	Graph Theory with Application to Engineering and Computer Science",
		Third Edition,Pro	entice-Hall of India Pvt.Ltd, 2003.
	2.	L.R.Foulds, "Gr	aph Theory Applications", Fourth Edition, Springer ,2016.
RE	FE	RENCES:	
1.	W	est, D. B., "Introd	luction to Graph Theory", Second Edition, Pearson Education, 2011.
2.	Be	ondy, J. A. and Mu	urty, U.S.R., "Graph Theory with Applications", North Holland
		ıblication, Third E	1 11
3.	Ke	enneth H.Rosen, ".	Discrete Mathematics and Its Applications", Mc Graw Hill , 2007.
4.	$D_i$	iestel, R, "Graph T	Theory", Springer,3rd Edition,2006.
5.	Jo	hn Clark, Derek A	Allan Holton, —A First Look at Graph Theory  , World Scientific
	$P\iota$	ublishing Compan	v, 1991.

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2.	A.V.	Oppenh	eim, R	W. S	chafer	and J.	R. Bu	ck, "D	iscrete	e-Time	Signa	l Proc	essing	", 8th	
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JohnyR.Johnson, —Introduction to Digital Signal Processing, Prentice Hall of

Edition, Tata McGraw-Hill, 2001.

India/Pearson Education, 2002.

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OBJECTIVES:  Understand and evaluate the various implementations of dictionaries and skip lists and their probabilistic analysis.  Evaluate the various hashing techniques and search data structures.  Experiment string matching algorithms and algorithms for simple geometrical problems.  UNIT I INTRODUCTION  Algorithm analysis – Best, Worst and Average cases, Aysmptotic Analysis – Upper bounds Lower bounds, Theta notation - Analyzing problems - Space bounds – Analysis techniques - Summation Techniques, Recurrence relations – Substitution method, Recursion tree method Master method, Amortized analysis – Aggregate analysis, Accounting method, Potential method, Dynamic tables - Probabilistic analysis and randomized algorithms.  UNIT II SORTING AND ORDER STATISTICS  Average case analysis of Quicksort, Randomized version of Quicksort and its analysis - Sorting in Linear time – Lower bounds for sorting, counting sort, radix sort, bucket sort – Externa sorting - Medians and Order Statistics – minimum and maximum, selection in expected linear time and worst case linear time.  UNIT II HEAPS, SETS & SEARCH TREES  Min max heaps – Deaps – Leftist Heaps – Binomial Heaps – Fibonacci Heaps – decreasing skey and deleting a node, bounding the maximum degree - Disjoint sets – Dynamic set operation – Analysis of union by rank with path compression - Van Emde Boas Trees – AVL Trees – Reciblack trees – Splay trees.  UNIT IV GRAPHS, STRING MATCHING  All Pairs Shortest paths – shortest paths and matrix multiplication, Floyd Warshall algorithm Johnson's algorithm for sparse graphs - Maximum Flow – Flow networks, Ford-Fulkerson method, Maximum bipartite matching - String matching – Rabin Karp algorithm, Knuth-Morris Pratt algorithm.	18SPE029		ADVANCED DATASTRUCTURES	L	Т	P	С
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Average case analysis of Quicksort, Randomized version of Quicksort and its analysis - Sorting in Linear time – Lower bounds for sorting, counting sort, radix sort, bucket sort – Externa sorting - Medians and Order Statistics – minimum and maximum, selection in expected lineat time and worst case linear time.  UNIT III HEAPS, SETS & SEARCH TREES 100  Min max heaps – Deaps – Leftist Heaps – Binomial Heaps – Fibonacci Heaps – decreasing a key and deleting a node, bounding the maximum degree - Disjoint sets – Dynamic set operation – Analysis of union by rank with path compression - Van Emde Boas Trees – AVL Trees – Receblack trees – Splay trees.  UNIT IV GRAPHS, STRING MATCHING 9  All Pairs Shortest paths – shortest paths and matrix multiplication, Floyd Warshall algorithm Johnson's algorithm for sparse graphs - Maximum Flow – Flow networks, Ford-Fulkerson method, Maximum bipartite matching - String matching – Rabin Karp algorithm, Knuth-Morris Pratt algorithm.  UNIT V SELECTED TOPICS 9  Multithreaded algorithms – Dynamic multithreading, multithreaded matrix multiplication multithreaded merge sort – Number Theoretic algorithms – Greatest common divisor, Solving modular linear equations, Chinese remainder theorem, Primality testing, Integer factorization—Computational geometry – Finding convex hull and closest pair of points – NP Completeness and reducibility – Approximation algorithms – vertex cover problem, traveling salesman, subsesum problem.  TOTAL: 45 PERIODS  OUTCOMES: On completion of this course, students will be able to  1. Utilize the dictionaries and dictionary abstract data type.  2. Illustrate the implementation of symbol table using hashing techniques.  3. Develop and analyzing algorithms for red-black trees, B-trees and Splay trees.  4. Create the algorithms for text processing applications.	Lower bound Summation Master meth	ds, Ti Techi nod,	neta notation - Analyzing problems - Space bounds - Aniques, Recurrence relations - Substitution method, Rec Amortized analysis - Aggregate analysis, Accounting	naly: cursic	sis to on to	echni ee n	iques – nethod,
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<ol> <li>Develop and analyzing algorithms for red-black trees, B-trees and Splay trees.</li> <li>Create the algorithms for text processing applications.</li> <li>Identify the suitable data structures .</li> </ol>	1. Util	lize th	e dictionaries and dictionary abstract data type.				
<ul><li>4. Create the algorithms for text processing applications.</li><li>5. Identify the suitable data structures .</li></ul>							
5. Identify the suitable data structures .				play	tree	es.	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	PSO 3
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CO2	3	3	2										3	3	1
CO3	3	3	1										3	3	2
CO4	3	3	2	2									3	3	1
CO5	3	3	2	2									3	3	1

### **TEXT BOOKS:**

- 1. Thomas H Cormen, Charles E Leiserson, Ronald L Rivest and Clifford Stein, "Introduction to Algorithms", Third Edition, MIT Press, Massachusetts, 2010.
- 2. Mark Allen Weiss, "Data Structures and Algorithm Analysis in C++", 2nd Edition, Pearson, 2004.

- 1. Ellis Horowitz, Sartaj Sahni and Sanguthevar Rajasekaran, "Fundamentals of Computer Algorithms", Second Edition, Universities Press, 2011.
- 2. Dinesh P. Mehta, Sartaj Sahni "Handbook of Data Structures and Applications, Chapman & Hall/CRC 2005" Chapman & Hall/CRC, 2005.
- 3. Salaria R S, "Data Structures and Algorithms using C", Fifth Edition, Khanna Book Publishing, New Delhi, 2012.
- 4. Jean Paul Tremblay and Sorenson, "An Introduction to Data Structures with Applications", McGraw Hill Publishing Company, New Delhi, 2012.
- 5. Aho, Hopcroft and Ullman, "Data Structures and Algorithms", Pearson Education, 2011.

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UNIT	$\mathbf{V}$		OBJ	JECT	SCF	IEDU	JLIN	G					SOUT	ce	level <sup>3</sup>	9 ing _
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UNIT Networ	$\mathbf{V}$		OBJ	JECT	SCF	IEDU	J <b>LIN</b> al path	G meth		Γime c	harts	and re	sour	ce	level	
UNIT Networ	rk di	agram	<b>OBJ</b> repre	JECT sentati	ion –	<b>IEDU</b> Critica	ULIN al path	G method	od – 7	Γime c	harts a	and re		ce	level	
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	2.	Paneer Selvam, "Operations Research", 2 <sup>nd</sup> Edition, Prentice Hall of India, 2004.
RE	EFE	RENCES:
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	Edi	ucation, New Delhi, 2017
2.	And	derson D.A, et.al, "Quantitative Methods for Business", 13 <sup>th</sup> Edition, Cengage Learning,
۷.	201	15.
<i>3</i> .	Wa	yne Winston, "Operation Research", 4th Edition, Thomson Learning, 2003.
4.	A.M	A.Natarajan, P.Balasubramani, A.Tamilarasi, "Operations Research", Pearson
4.	Edi	ucation, Asia, 2005.
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# **OPEN ELECTIVES**

18SOE001	PROGRAMMING IN C++	L	T	P	C
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<b>OBJECTIV</b>	VES:				
•	To understanding the principles of object oriented programmi	ing a	and o	bjec	t
	oriented way of problem solving.				
•	To gain familiarity with the syntax, class hierarchy, environm	ent.			
•	Learn application construction for an object-oriented program	min	g la	ngua	.ge
UNIT I	INTRODUCTION TO FUNDAMENTAL				8
	CONCEPTS OF OOP				
Survey of pro	ogramming paradigms – Object-Oriented Paradigm: Elements	of (	Obje	ct O	riented
•	- Merits and demerits of object oriented methodology. Benefit				
	- structure of C++ program- Static members, Working with o				
•	specification- class objects accessing class members- defining				
	eturning objects - Array of objects - inline functions - accessin	g m	emb	er fu	nctions
within class.					
UNIT II	OBJECT INITIALIZATION AND CLEANUP				10
	- Parameterized constructors - Constructor overloading.			cons	tructor,
	Default arguments - new, delete operators - "this" pointer, friend	l cla	sses		
and friend fur					
UNIT III	OVERLOADING AND GENERIC PROGRAMMI				9
	loading – Operator overloading- Non-over loadable operators-	unar	y		
	loading- operator keyword- limitations of increment/decrement	. Б	4:.		
templates- cla	ary operator overloading- Generic programming with templates	s-ru	ncu	)II	
UNIT IV	INHERITANCE				9
					9
	ase class and derived class relationship-derived class declaratio				
	nheritance and member accessibility- constructors in derived	class	s, ab	strac	t class,
	ons, pure virtual function.				•
UNIT V	EXCEPTION HANDLING AND STREAMS	.1			9
	eams-Opening and Closing a file-file modes-file pointers and				,
sequential acc	tess to a file-random access to a file-Reading and Writing – Exc	ери	on n	andi	ing.
	TOTAL: 45 PE	RIC	DS	,	
OUTCOM	<b>ES:</b> On completion of this course, students will be able to	)			
	rieve a full Object Oriented perspective for analyzing, defining	, im	olem	entii	ng and
	aluating real world problems.	, I			C
	alyze a problem, identifying and defining the computing require	emei	nts a	ppro	priate
	ts solution.				
3. Exp	periment with interpreted data.				
	ke use of current techniques, skills and tools necessary for cor	nput	ing	and	
Eng	gineering practice.				

5	. 1	Utilize	exce	otion h	andlin	g met	hods t	o solve	e error	•					
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CO4	3	2	1										3	1	
CO5	3	3											3	1	
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1		Anita	Goel	and A	Ajay N	Iittal,	"Com	puter ]	Funda	menta	ls and	Progra	ammin	g in C	C++",
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		Algor	ithms	in C+-	+",7th	Editio	on, Wi	ley Pul	blisher	rs, 200	<i>14</i> .				

18SOE002	JAVA PROGRAMMING	L	T	P	C
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<b>OBJECTIV</b>	ES:				
•	Understand fundamentals of programming such as variable	es, con	ditio	nal a	ınd
	iterative execution, methods, etc.				
•	Understand fundamentals of object-oriented programming	g in Jav	a, in	cludi	ng
	defining classes, invoking methods, using class libraries,	etc.			
•	Have the ability to write a computer program to solve spe-	_			
	able to use the Java SDK environment to create, debug an	d run s	impl	e Jav	'a
	programs.				
UNIT I	OVERVIEW OF JAVA LANGUAGE				8
Introduction –	Simple Java Program – Comments – Java Program Stru	icture -	- To	kens	– Java
Statements – 1	Implementing a Java Program – JVM – Command Line A	Argume	nts.	Cons	stants -
Variables – Da	ata Types – Type Casting.				
UNIT II	OPERATORS AND EXPRESSIONS				10
Arithmetic Op	erators – Relational, Logical, Assignment, Increment and I	Decremo	ent, (	Conc	litional
Bitwise, Speci	ial Operators – Arithmetic expressions, Evaluation of expr	ession	– Pr	eced	ence o
	perators - Type Conversions - Operator Precedence				
Mathematical	Functions. Decision Making and Branching: If - ifels	se – Ne	esting	g of	if
	- switch - ?: Operator. Decision Making and Looping:				
While $-$ do $-$ f	or – jump in loops – labelled loops.				
UNIT III	CLASSES-OBJECTS AND METHODS				9
Defining a class	ss – Adding variables, methods – Creating objects – Access	sing Cla	iss N	1emb	ers-
	- Methods overloading – static members – Nesting of Methods				
_	thods – final Variables and methods – Final classes – final				
	lasses – visibility control. Arrays, Strings and Vectors: Arrays	•			
	ting an array – Two Dimensional Arrays – Strings – Vector				
	Itiple Inheritance Defining interfaces – Extending interface	s - imp	leme	entın	g
	ccessing interface variables.				
UNIT IV	PACKAGES				9
	kages - Using system packages - Naming conventions				cages -
_	ackage – Using a Package – Adding a Class to a Package –	_			
	Programming: Creating Threads – Extending the Thread				-
	nread – Life Cycle of a Thread – Using Thread methods		ad E	xcep	otions -
	y – Synchronization – Implementing the 'Runnable' Interfa	ce			
UNIT V	APPLET PROGRAMMING				9
How applets of	differ from Applications – preparing to write applets – B	uilding	Ap	plet	Code -
Applet life cy	cle - creating an Executable Applet - Designing a Web				
	TT	ramatai	e to	۸	4 .
Adding Apple	et to HTML file - Running the Applet - Passing pa	ameter	5 10	Ар	plets -
Adding Apple	et to HTML file – Running the Applet – Passing pa imerical values – Getting input from the user.	ameter	s 10	Ap	plets -
Adding Apple					plets -

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4			Deitel,	, Harv	ey De	itel, –	–Java	SE 8	for pi	rogran	nmers	, 3rd	Editio	n, Pea	rson,
		2015.													
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18SOE003	003 DATABASE CONCEPTS L T P C									
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OBJECT	IVES		•	ı	•	I.				
•		n the fundamentals of data models and to represer grams, SQL and relational database design.	t databa	ase s	ysten	n using				
•	To u	derstand the internal storage structures using distues which will help in physical DB design.	ferent fi	le ar	nd in	dexing				
•	To ur	lerstand the fundamental concepts of transaction techniques and recovery procedures.	processi	ng- (	conci	ırrency				
UNIT I		NTRODUCTION TO DATABASES				9				
Database-Sy	vstem	Applications, Purpose of Database Systems, V	iew of	Data	ı. Da	atabase				
-	-	of Database Models, Relational Databases, Da								
		ase Users and Administrators		6	,					
UNIT II		DATABASE DESIGN & RELATIONAL	MODE	r, l		9				
Relationship	p Diag	Design Process, The Entity-Relationship Mod ams and it's design issues - Structure of Relational Diagrams, Relational Algebra and its Opera	nal Data	base	s, Da	atabase				
rr <del></del> -										
UNIT III Overview o	of the S	TRUCTURED QUERY LANGUAGE L Query Language, SQL Data Definition, Basic S								
UNIT III Overview o Basic Oper Modification Data Types	of the S rations, on of the and Sc	L Query Language, SQL Data Definition, Basic S Set Operations, Null Values, Aggregate Functi Database, Join Expressions, Views, Transactions, I emas.	ons, Nes	ted	Subq	queries, queries, s, SQL				
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	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	PSO 3
CO1	3	3		1									3	3	
CO2	3	3		1		1							3	2	1
CO3	3	3		2		1							3	2	1
CO4	3	3		3									3	1	
CO5	3	3		3	2	2					1		3	2	2

(1-Low, 2- Moderate, 3-High)

# **TEXT BOOKS:**

- 1. Silberschatz, Korth and Sudarshan,, "Database System Concepts", Seventh Edition McGraw Hill, 2010
- 2. Ramez Elmasri, Shamkant B. Navathe, —Fundamentals of Database Systems, Sixth Edition, Pearson Education, 2011.

# **REFERENCES:**

- 1. C.J date, "An introduction to database systems", Second Edition, Addison Welsley.2000
- 2. George Koch & Kevin Loney, "Oracle 9i Complete reference", Third Edition, McGraw Hill, 2005.
- 3. Scott Urman, "Oracle 9i: PL/SQL Programming", Third Edition, Oracle press 2007.
- 4. Raghu Ramakrishnan, —Database Management Systems<sup>II</sup>, Fourth Edition, McGraw-Hill College Publications, 2015.
- 5. G.K.Gupta,"Database Management Systems, Tata McGraw Hill, 2011.

18SOE004	WEB DESIGNING	L	T	P	C
		3	0	0	3
<b>OBJECTIVE</b>	S:		1		
•	To Acquire knowledge and Skills of Adobe Photoshop an using HTML.	d cro	eate	Web	pages
•	To learn the characteristics of Adobe Dreamweaver, Javas ADOBE Flash	Scrip	ot, A	JAX	and
•	To be familiarized with Web Hosting and SEO Concepts				
UNIT I	ADOBE PHOTOSHOP				9
tools – Adobe p layers, grouping blending options	hy – Types of Image Graphics – Vector graphics and tools – hotoshop – interface tour – color modes and resolution of and smart objects – image adjustments – layer masking – analysis, view and window menu – filter effects – ac ochure designing, create business card, design banners for esign	ption g — I tions	ıs — layer s — a	file t clip anima	ypes – ping – ntion –
UNIT II	HTML				9
Media tags – hea frames – POST XHTML – Doc Selectors, Proper UNIT III Basics – types of Text tags – Spry design – Importin	e – Structure of HTML page – Structure tags – Table, Divader, paragraph, span, anchor links, image hotspots, object and GET – File upload and hidden fields – Creating a types, Validation – HTML5 – Media tags – Cascading ties – Custom form design  ADOBE DREAMWEAVER  f views – defining dreamweaver site – Toolbars – Standard, views – Forms – form validations – FTP Client – Exing a website design – compatibility issues.	tag live styl	- W web e sh	orkin site 1 eets n, La	g with form – CSS  9  yout – mplate
UNIT IV	JAVASCRIPT, AJAX & ADOBE FLASH				9
boxes – JS Ever Introduction to a animation – flash	ting – Variables and operators in JS – Conditions statements – Arrays – Objects – Functions – Using JS in realting animation – Tools in adobe flash – shape tween and more effects – flash banners – Creating flash website – Basics of	ne – otion	Aja twe	x co	ncepts. frame
UNIT V	Web Hosting & SEO Concepts				9
panel – creating	Shosting packages – registering domains – defining name se emails in Cpanel – Using FTP Client – Maintaining a websit EO - Onpage optimization basics – Ajax Libraries, Basic TOTAL: 45 PEI	te – s of	SEO JQu	Con	cepts –
OUTCOMES	: On completion of this course, students will be able	e to			
1. Improve	e the knowledge in Photography.				
	and designing the website using HTML language.				
	e layout, spry elements, form validation in website.				
	e website using client side scripting languages.				
5. Underst	and the hosting and its packages.				

#### **COURSE ARTICULATION MATRIX:** PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO1 PO1 PO1 PSO PSO PSO 0 1 2 1 2 3 CO1 3 3 2 1 1 CO2 2 3 1 3 1 CO3 2 3 1 3 1 1 CO4 1 2 2 3 1 1 **CO5** 2 3 1 1 2 1

(1-Low, 2- Moderate, 3-High)

# **TEXT BOOKS:**

- 1. Themas A. Powell, "The Complete Reference–Web Design", Tata McGraw Hill, Third Edition, 2003.
- 2. Deke Mc Clelland, "Photoshop 7 Bible", Professional Edition", Wiley John and Son Inc., 2000.

# **REFERENCES:**

- 1. H.M. Deitel, P.J. Deitel, A.B. Goldberg, "Internet and World Wide Web How to Program", Third Edition, Pearson Education, 2004.
- 2. Curtis Hillman, "Flash Web Design", First Edition, New Riders Publishing, 2000
- 3. Van Duyne, Landay and Hong, "The Design of Sites: Patterns for Creating Winning Websites", Second Edition, Prentice Hall, 2006.
- 4. John Duckett, "Beginning HTML, XHTML, CSS, and JavaScript", Wiley India, 2010.
- 5. Steven M. Schafer, "HTML, XHTML, and CSS Bible", 5th edition, Wiley India, 2010.

Mobile Applications – Characteristics and Benefits – Frameworks and Tools – Introduction to Java – Classes and Objects – Inheritance – Packages and Interfaces – Strings – I/O – Even handling.  UNIT II USER INTERFACE Generic UI Development – Multimodal and Multichannel UI – Designing the right UI Introduction to XML –XML basics – Attributes – DTD - XML schema – Screen Elements and Layouts.  UNIT III TOOLS Google Android Platform – Android Application Architecture – Android Studio – Android Widgets and Menus – Event handling – Packaging and Deployment – Apple iPhone Platform.  UNIT IV APPLICATION DESIGN  Memory Management – Design patterns for limited memory – Work flow for Application Development – Techniques for composing Applications – Intents and Services – Fragments - Graphics – Animation.  UNIT V APPLICATION DEVELOPMENT  Storing and Retrieving data – Communication via the Web – Notification and Alarms – Telephony – Location based services – Apps with Firebase Real Time Database – Project or respective Discipline.  TOTAL: 45 PERIODS  OUTCOMES: On completion of this course, students will be able to  Design and implementing the user interfaces for mobile applications.  Develop the mobile applications that are aware of the resource constraints of mobil devices.  Create advanced mobile applications in the current scenario using Google Android Studio.  English Pol	18SOF	E <b>005</b>				ROII DEV		_		ON		I	4	T	P	С
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(1-Low, 2- Moderate, 3-High)

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3.	Vince	ent P.	Heuri	ng, Ha	rry F.	Jordar	ı, "Co	mpute	r Syste	em Arc	hitecti	ure", l	Secono	d Editi	on,
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4.	Govi	ndara	jalu,	"Com	puter	Archii	tecture	and	Orgo	anizati	on, L	Design	Prin	ciples	and
7.	Appli	catio	ns", fir	st edit	ion, Ta	ta Mc	Graw .	Hill, N	lew De	elhi, 20	005				
5.	John	Р. На	iyes, '	'Comp	uter Ar	chitec	ture a	nd Org	ganiza	tion",	Third	Editio	on, Tai	ta Mc (	Graw
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4		Raj Kamal, "Embedded Systems: Architecture Programming and Design", Tata									Tata				
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OBJECTIV												
•	<ul> <li>To know the basics of algorithmic problem solving and simple Python programs.</li> <li>To develop Python programs with conditionals and loops, functions and call</li> </ul>											
•	them.											
•	To use Python data structures — lists, tuples, dictionaries, input/output with files in Python.											
UNIT I												
Algorithms, b	ailding blocks of algorithms (statements, state, control flow,	func	tion	s), no	otation							
	, flow chart, programming language), algorithmic problem											
-	developing algorithms (iteration, recursion). Illustrative proble											
	a card in a list of sorted cards, and guess an integer number in	a ra	inge	, Tov	vers of							
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UNIT II	DATA, EXPRESSIONS, STATEMENTS	0.12	atrin	~ or	9							
•	eter and interactive mode; values and types: int, float, boole ressions, statements, tuple assignment, precedence of open			_								
-	functions, function definition and use, flow of execution											
	istrative programs: exchange the values of two variables, circu	-										
_	ance between two points.			, 6,267								
UNIT III	CONTROL FLOW, FUNCTIONS				9							
Conditionals:	Boolean values and operators, conditional (if), alternative	(if	-els	e), c	hained							
conditional (it	-elif-else); Iteration: state, while, for, break, continue, pass;	Fru	itfu	conditional (if-elif-else); Iteration: state, while, for, break, continue, pass; Fruitful functions:								
	-	return values, parameters, local and global scope, function composition, recursion; Strings:										
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Illustrative pro	immutability, string functions and methods, string module	e; L	Lists	n; S as	trings: arrays.							
-	immutability, string functions and methods, string module grams: square root, gcd, exponentiation, sum an array of num	e; L	Lists	n; S as	trings: arrays.							
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•	Gaining	g factual	knov	vledge	e (term	inolog	gy, clas	ssifica	tions,	method	ls, tre	nds)	
•	Learnin	g funda	menta	al prin	ciples	, gene	ralizati	ions, o	r theo	ries			
•		ng to appoints) and	•			•			-	roblem	solv	ing, a	nd
UNIT I		<b>ODUC</b>			,		<i>U</i> ,						8
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UNIT II	PRED	ICTIV	VE A	NAI	YTI	CS							10
Data Collecti Decision Tree Classification	s - Neura Techniqu	al Netwo	orks - aluati	Supp ng Pre	ort Ve	ctor Me e Mod	Iachine lels.	es - Eı	nsemb	le Met			lticlass
UNIT III	DESC												9
Association R Meier Analys of Survival A	is - Parar	netric S	urviva	al An	alysis	- Prop	ortion	al Haz	zards F				
UNIT IV	FRAN	<b>1EWC</b>	PRK	& T	OOL	S							9
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	AT 1 11'	- Frau	d dete			t Lift			dellin	g - Ch	iurn i	predic	
				tics –	Social	media			Busin	ess pro	cess		
Recommende	r systems	- Web	analy				TOT	'AL:	Busin <b>45</b> 1	ess pro	cess		
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