

Scheme & Syllabus of



# Bachelor of Engineering (Computer Science and Engineering)

# 1<sup>st</sup> to 8<sup>th</sup> Semester

# (BATCH 2024-2028)

University Institute of Engineering and Technology Panjab University, Chandigarh

# **COMPUTER SCIENCE AND ENGINEERING**

### VISION

To be recognized as an eminent department in Computer Science and Engineering education and research for the benefit of society globally.

### MISSION

- To sustain world-class computing infrastructure for the enhancement of technical knowledge in the field of Computer Science and Engineering.
- To excel in research and innovation for the discovery of new knowledge and technologies.
- To produce technocrats, entrepreneurs, and business leaders of the future.
- To foster human values for national growth and life-long learning amongst all the stakeholders.

## **PROGRAMME B.E. CSE (UG)**

### **PROGRAMME EDUCATIONAL OBJECTIVES (PEOs):**

- I. Graduates will work as software professional in industry of repute.
- II. Graduates will pursue higher studies and research in engineering and management disciplines.
- III. Graduates will work as entrepreneurs by establishing startups to take up projects for the societal and environmental cause

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### **PROGRAMME SPECIFIC OUTCOMES (PSOs)**

- 1. The ability to use software engineering techniques to design and develop software solutions.
- 2. The ability to employ data science principles to extract insights and knowledge from data.

### **PROGRAMME OUTCOMES (POs)**

- 1. **Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. **Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. **Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. **Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. **Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- 6. **The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. **Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. **Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. Project management and finance: Demonstrate knowledge and understanding of

the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

### **EXAMINATION NOTE**

The Semester question paper of a subject will be of 50 marks having 7 questions of equal marks. First question, covering the whole syllabus and having questions of conceptual nature, will be compulsory. Rest of the paper will be divided into two parts having three questions each and the candidate is required to attempt at least two questions from each part.

#### Credit System:

All B.E programmes are organized around semester-based credit system of study. The credit system is based on continuous evaluation of a student's performance/progress and includes flexibility to allow a student to progress at an optimum pace suited to his/her ability or convenience, subject to fulfilling minimum requirements for continuation.

Performance/progress of a student is measured by the number of credits that he/she has earned (completed satisfactorily). Based on the course credits and grades obtained by the student, grade point average is calculated, subject to his qualification of minimum grade in each subject.

#### **Course Credit Assignment:**

Each course has a certain number of credits assigned to it depending on the associated number of lecture, tutorials and laboratory contact hours in a week. A few courses are without credit and are referred to as non credit (NC) courses.

Lectures and Tutorials: One lecture hour or one tutorial hour per week per semester is assigned one credit.

**Practical / Laboratory Work:** One laboratory hour per week per semester is assigned half credit.

The credits are rounded off to the nearest whole number. For each lecture or tutorial the selfstudy component is 1 hour/week

#### Earning Credits:

At the end of every course, a letter grade is awarded in each course for which a student had registered. On obtaining a pass grade (atleast 'D' grade), the student accumulates the course credits as earned credits.

Performance of a student is measured by the number of credits that he/she has earned and by the weighted grade point average. Grades obtained in audit courses are not counted towards the calculation of grade point average. However, a pass grade ('D' grade) is essential for earning credits from an audit course.

Grade	Grade Point	Description
A+	10	Outstanding
Α	9	Excellent
B+	8	Very Good
В	7	Good
C+	6	Average
С	5	Below average
D	4	Marginal
F	0	Very Poor
Ι	-	Incomplete
NP	-	Audit Pass
NF	-	Audit Fail
W	-	Withdrawal
X	-	Unsatisfactory
S	-	Satisfactory Completion

**Table 1: Grading System** 

#### **Evaluation System:-**

#### **Continuous Assessment**

There shall be continuous evaluation of the student during the semester. For evaluation purpose, total marks assigned to each subject shall be distributed as:

Two Mid Semester Examination (Minor-1 and Minor-2) with 30 % of total marks assigned to the subject. Best Marks of one of these two will be considered for award of sessional.

Assignments/Class projects/ short class tests/MCQ based quizzes/projects/presentations/group discussions/ Attendance with 20% of total marks assigned to the subject.

One End Semester Examination (Major Examination) with 50 % of total marks assigned to the subject. It is compulsory to appear in End Semester Examination and secure at least 20% marks of total End semester exam marks.

If a candidate secures less than 20% marks of total End semester exam marks, he/she will be awarded F grade.

#### Method for the Award of Grades:

For the award of grades in a course, all component wise evaluation shall be done in terms of marks. The components include: Midterm-1 and Midterm-2 examinations, Assignments/projects/class presentations/Attendance, and End semester examination as per regulation 4.1. After converting the marks obtained in percentage, the grades will be assigned as per the guidelines given below:

Sr. No.	Marks	Grade	Grade Point
1.	≥ 90	A+	10
2.	$\geq 80 \& < 90$	А	9
3.	$\geq 70 \& < 80$	B+	8
4.	≥60 <b>&amp;</b> <70	В	7
5.	$\geq 50 \& < 60$	C+	6
6.	≥45 &< 50	С	5
7.	≥40 &<45	D	4
8.	<40	F	0

Table 2: Grade and grade points

#### **Evaluation of Performance:**

The performance of a student shall be evaluated in terms of two indices, viz. Semester Grade Point Average (SGPA) and Cumulative Grade Point Average (CGPA).

SGPA is the grade point average for the semester, and CGPA is the cumulative grade point average for all the completed semesters at any point in time.

The earned credits (E.C) are defined as the sum of course credits for course in which A+ to D grade has been obtained. For U.G students (B.E), credits from courses in which NP or S grade has been obtained are also added.

Points earned in a semester

 $=\sum$  (Course Credits X Grade Points) for the courses in which A to D grade as been obtained

The SGPA is calculated on the basis of grades obtained in all courses, except audit courses and courses in which S/Z grade is awarded, registered for the particular semester.

 $SGPA = \frac{\sum (Course \ credits \ X \ Grade \ Points) \ for \ all \ courses \ except \ audit \ and \frac{s}{z} \ grade \ Courses}{\sum (Course \ Credits) \ except \ audit \ and \frac{s}{z} \ grade \ Courses}$ 

SGPA = <u>Points Secured in the Semester</u> <u>Credits Registered the Semester, excluding audit and S/Z grade cources</u>

#### The CGPA is calculated as given below:

 $CGPA = \frac{\sum (Course \ credits \ X \ Grade \ Points) \ for \ all \ courses \ except \ audit \ and \frac{s}{z} \ grade \ Courses}{\sum (Course \ Credits) \ except \ audit \ and \frac{s}{z} \ grade \ Courses}$ 

#### **CREDIT DSITRIBUTION**

The curriculum of the Computer Science and Engineering Department maintains a balance of multidisciplinary domains covering technical, professional, management courses and their distribution in core, elective, and research seminars. The program curriculum is continuously revised in accordance with the changing requirements and needs of the industry and R&D.

The various components of the curriculum can be viewed under the following categories:-

- Basic Sciences (BS)
- Engineering Sciences (ES)
- Humanities and Social Sciences (HS)
- Program Core (PC)
- Program Electives (PE)
- Open Electives
- Project(s) (PW)
- Internships/Seminars (IS)

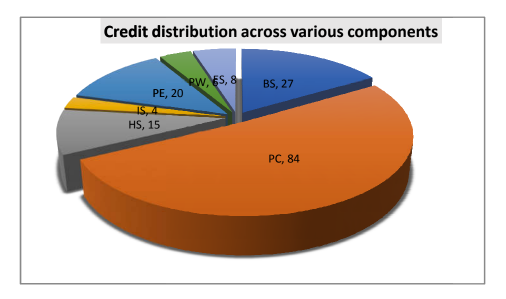


Fig 1: Credit distribution across various components

Total number of credits to be earned will be 164 distributed across various semesters as shown in Table 3.

Semester	Credits
First	22
Second	20
Third	23
Fourth	21
Fifth	22
Sixth	21
Seventh	21
Eighth	14
Total credits	164

#### Table 3: Semester wise distribution of credits

### Year: First

### Semester: First

Course	Course Name		H	ours] wee		Credits		Marks	
Code		Option	L	T	P	Creuits	Internal Assessment	University Exam	Total
	Choice based Physics course	Theory	4	0	0	4	50	50	100
	Choice based Physics course (P)	Practical	0	0	3	1	50	-	50
ASM 101	Calculus	Theory	4	1	0	5	50	50	100
HSMC X01	Professional Communication	Theory	2	0	0	2	50	50	100
HSMC X51	Professional Communication (P)	Practical	0	0	2	1	50	-	50
ESC X53/ BTBS X01	<sup>#</sup> Workshop/ Fundamentals of Biotechnology	Practical Theory	0 2	0 0	4 0	2	50 50	- 50	50 100
ESC X01	Programming fundamentals	Theory	3	0	0	3	50	50	100
ESC X51	Programming fundamentals (P)	Practical	0	0	3	1	50	0	50
UHV01	Universal Human Values*	Theory	0	0	0	3*	Satisfactory / Unsatisfactory	-	-
	Total		13 / 15	1	12 / 8	19+3*	400	200 / 250	600/650

<sup>#</sup>Various branches can offer any one of the following two subjects Workshop/ Fundamentals of Biotechnology depending upon their branch specific requirements.

## Year: First

### Semester: Second

Course	Course Name			ours p week					
Code		Option	L	Т	Р	Credits	Internal Assessment	University Exam	Total
ASC X01	Applied Chemistry	Theory	4	0	0	4	50	50	100
ASC X51	Applied Chemistry (P)	Practical	0	0	3	1	50	-	50
ASM 201	Differential Equations and Transforms	Theory	4	1	0	5	50	50	100
EEC X01	Basic Electrical and Electronics Engineering	Theory	3	0	0	3	50	50	100
EEC X51	Basic Electrical and Electronics Engineering (P)	Practical	0	0	2	1	50	-	50
ESC X04	Engineering Graphics	Theory	1	0	0	1	50	50	100
ESC X54	Engineering Graphics (P)	Practical	0	0	3	1	50	-	50
CSC 201	Object Oriented Programming	Theory	3	0	0	3	50	50	100
CSE 251	Object Oriented Programming (P)	Practical	0	0	3	1	50	-	50
EVS X01	Introduction to Environment Sciences*	Theory	3	0	0	Non- credit	Satisfactory / Unsatisfactory	-	-
	Total		18	1	11	20	450	250	700

### **Summer Internship/Training):**

Subject Code	Subject Name	L-T-P	Contact hrs./week	Credits	Assessment
ST 251	Product Re- engineering and Innovation	0-0-20	20	Nil	Satisfactory / Unsatisfactory

<u>Note:</u> The students will undergo a mandatory "Summer Training" of two weeks in their respective departments after their second-semester exams. It will be a non-credited mandatory course, the result of which (satisfactory/unsatisfactory) will be reflected in their second-semester mark sheet.

\*Two value-added course namely, Universal Human Values (self-study course with special credits not to be included in CGPA evaluation) and Environment Sciences (Non-credit course) will be offered in BE first year. The results of these subjects as satisfactory/unsatisfactory will be reflected in the mark sheet.

### Year: Second

### Semester: Third

S.	Paper	Course	Sch	neme of Teach	ning	S	Scheme of Exam	ination	
Ν	Code	Name		Contact	Credits		Theory		Practic
0			L-T-P	hrs/week		Internal Assessment	University Assessment	Total	al*
1	CS 301	Data Structures	3-1-0	4	4	50	50	100	-
2	CS 351	Data Structures (Practical)	0-0-3	3	1	-	-	-	50
3	CS 302	Database Systems	3-1-0	4	4	50	50	100	-
4	CS 352	Database Systems (Practical)	0-0-3	3	1	-	-	-	50
5	CS 303	Discrete Structures	3-1-0	4	4	50	50	100	-
6	CS 304	Web Technologies	3-0-0	3	3	50	50	100	
7	CS 354	Web Technologies (Practical)	0-0-3	3	1	-	-	-	50
8	CS 305	Software Engineering	3-0-0	3	3	50	50	100	
9	VAC 101	Latest Trends And technologies in Computer Science	2-0-0	2	2	50	50	100	-
To	tal		17-3-9	29	23	100	300	600	150

### Year: Second

### Semester: Fourth

S.	Course	Course	Sche	eme of Teach	ing	Sc	heme of Exam	ination	
No	Code	Name		Contact	Credits		Theory		Practic
			L-T-P	hrs/week		Internal Assessment	University Assessment	Total	al*
1	CS 401	Analysis and Design of Algorithms	3-1-0	4	4	50	50	100	-
2	CS 451	Analysis and Design of Algorithms (Practical)	0-0-3	3	1		-	-	50
3	CS 402	Linear Algebra and Probability Theory	3-0-0	3	3	50	50	100	-
4	CS 403	Operating Systems	3-1-0	4	4	50	50	100	-
5	CS 453	Operating Systems (Practical)	0-0-3	3	1		-		50
6	CS 404	Computer Networks	3-1-0	4	4	50	50	100	
7	CS 454	Computer Networks (Practical)	0-0-3	3	1		-	-	50
8	CS 405	Computer Architecture and Organization	3-0-0	3	3	50	50	100	-
Tota	ıl		15-3-9	27	21	250	250	500	150

### Year: Third

### Semester: Fifth

S.	Course	Course	Sche	me of Tea	ching	Sc	heme of Exami	ination	
No	Code	Name	L-T-P	Contact	Credits		Theory		Practic
			L-I-P	hrs/week		Internal Assessment	University Assessment	Total	al*
1	CS 501	Natural Language Processing	3-0-0	3	3	50	50	100	-
2	CS 551	Natural Language Processing (Practical)	0-0-3	3	1		-	-	50
3	CS 502	Computer Graphics	3-0-0	3	3	50	50	100	-
4	CS 552	Computer Graphics (Practical)	0-0-3	3	1		-	-	50
5	CS 503	Artificial Intelligence	3-1-0	4	4	50	50	100	-
6	CS 553	Artificial Intelligence (Practical)	0-0-3	3	1		-		50
7	CS 504	Theory of Computation	3-1-0	4	4	50	50	100	
8	AS201	Economics	3-0-0	3	3	50	50	100	-
9	CS 555	Industrial Training (After 4thSem)		-	2	50	-	50	-
Tota			15-2-9	26	22	300	250	550	150

### Year: Third

### Semester: Sixth

S.	Course	Course	Sche	me of Teach		Sc	cheme of Exam	ination	
No	Code	Name		Contact	Credits	Theory		Practic	
			L-T-P	hrs/week		Internal Assessment	University Assessment	Total	al*
1.	CS 601	Data Mining and Machine Learning	3-1-0	4	4	50	50	100	-
2.	CS 651	Data Mining and Machine Learning (Practical)	0-0-3	3	1	-	-	-	50
3.	CS 602	Cryptography and Network Security	3-0-0	3	3	50	50	100	-
4.	CS 603	Digital Image Processing	3-1-0	4	4	50	50	100	-
5.	CS 653	Digital Image Processing (Practical)	0-0-3	3	1	-	-	-	50
6.	CS 604	Compiler Design	3-1-0	4	4	50	50	100	-
7.		Elective-I	3-0-0	3	3	50	50	100	-
8.		Elective-I (Practical)	0-0-3	3	1	-	-	-	50
Tota	l		15-3-9	27	21	250	250	500	150

S.	Course	Course	Sche	me of Teach		So	cheme of Exam	ination	
No	Code	Name	ITD	Contact	Credits		Theory		Practic
			L-T-P	hrs/week		Internal Assessment	University Assessment	Total	al*
1.	CS 605A	Software Testing and Quality Assurance	3-0-0	3	3	50	50	100	-
2.	CS 655A	Software Testing and Quality Assurance (Practical)	0-0-3	3	1	-	-	-	50
3.	CS 605B	Modelling And Simulation	3-0-0	3	3	50	50	100	-
4.	CS 655B	Modelling And Simulation (Practical)	0-0-3	3	1	-	-	-	50
5.	CS 605C	Mobile Application Development	3-0-0	3	3	50	50	100	-
6.	CS 655C	Mobile Application Development (Practical)	0-0-3	3	1	-	-	-	50
7.	CS 605D	Data Acquisition and Interfacing	3-0-0	3	3	50	50	100	-
8.	CS 655D	Data Acquisition and Interfacing (Practical)	0-0-3	3	1	-	-	-	50
9.	CS 605E	Multimedia Computing	3-0-0	3	3	50	50	100	-
10.	CS 655E	Multimedia Computing (Practical)	0-0-3	3	1	-	-	-	50
11.	CS 605F	Cloud Computing	3-0-0	3	3	50	50	100	-
12.	CS 655F	Cloud Computing (Practical)	0-0-3	3	1	-	-	-	50

### **Elective-I**

### Year: Fourth

### Semester: Seventh

S.	Course	Course	Sche	me of Teach	ing	Sc	heme of Exam	ination	
No	Code	Name		Contact	Credits	Theory			Practic
			L-T-P	hrs/week		Internal Assessment	University Assessment	Total	al*
	~~~~	Neural						1.0.0	
1.	CS 701	Networks and	3-1-0	4	4	50	50	100	-
		Deep Learning							
2.	CS 751	Neural Networks and Deep Learning (Practical)	0-0-3	3	1	-	-	-	50
3.	CS 702	Cyber Laws and IPR	3-0-0	3	3	50	50	100	-
4.		Elective-II	3-0-0	3	3	50	50	100	-
5.		Elective-II (Practical)	0-0-3	3	1	-	-	-	50
6.		Elective-III	3-0-0	3	3	50	50	100	-
7.		Elective-III (Practical)	0-0-3	3	1	-	-	-	50
8.	CS 756	Project-I	0-0-6	6	3	100	-	100	-
9.	CS 755	Industrial Training (After 6th Semester)		-	2	100	-	100	-
Tota	ıl		12-1-15	28	21	450	250	700	150

S.	Course	Course	Scheme of Teaching			Se	cheme of Exam	nination	
No	Code	Name		Contact	Credits		Theory		Practic
			L-T-P	hrs/week		Internal Assessment	University Assessment	Total	al*
1.	CS 703A	Software Project Management	3-0-0	3	3	50	50	100	-
2.	CS 753A	Software Project Management (Practical)	0-0-3	3	1	-	-	-	50
3.	CS 703B	Internet of Things	3-0-0	3	3	50	50	100	-
4.	CS 753B	Internet of Things (Practical)	0-0-3	3	1	-	-	-	50
5.	CS 703C	Business Intelligence	3-0-0	3	3	50	50	100	-
6.	CS 753C	Business Intelligence (Practical)	0-0-3	3	1	-	-	-	50
7.	CS 703D	Wireless Sensor Networks	3-0-0	3	3	50	50	100	-
8.	CS 753D	Wireless Sensor Networks (Practical)	0-0-3	3	1	-	-	-	50
9.	CS 703E	Sensor Systems and Application	3-0-0	3	3	50	50	100	
10.	CS 753E	Sensor Systems and Application (Practical)	0-0-3	3	1	-	-	-	50
11.	CS 703F	Soft Computing	3-0-0	3	3	50	50	100	-
12.	CS 753F	Soft Computing (Practical)	0-0-3	3	1	-	-	-	50

### **Elective-II**

<b>S.</b>	Course	Course	Sche	me of Teacl		Sc	heme of Exam	ination	
No	Code	Name	L-T-P	Contact hrs/week	Credits		Theory		Practic al*
			L-I-r	III's/week		Internal Assessment	University Assessment	Total	al
1.	CS 704A	Agile Software Development	3-0-0	3	3	50	50	100	-
2.	CS 754A	Agile Software Development (Practical)	0-0-3	3	1	-	-	-	50
3.	CS 704B	Wireless and Mobile Networks	3-0-0	3	3	50	50	100	-
4.	CS 754B	Wireless and Mobile Networks (Practical)	0-0-3	3	1	-	-	-	50
5.	CS 704C	Information Retrieval and Management	3-0-0	3	3	50	50	100	-
6.	CS 754C	Information Retrieval and Management (Practical)	0-0-3	3	1	-	-	-	50
7.	CS 704D	Mobile Computing	3-0-0	3	3	50	50	100	-
8.	CS 754D	Mobile Computing (Practical)	0-0-3	3	1	-	-	-	50
9.	CS 704E	Smart System Design	3-0-0	3	3	50	50	100	-
10.	CS 754E	Smart System Design (Practical)	0-0-3	3	1	-	-	-	50

### **Elective-III**

### Year: Fourth

### Semester: Eighth

S.	Course	Course	Sche	me of Teach	ing	Sc	cheme of Exam	ination	
Ν	Code	Name		Contact	Credits		Theory		Practic
0			L-T-P	hrs/week		Internal	University	Total	al*
						Assessment	Assessment		
				Opt	ion 1				
1			200	2	2	50	50	100	<b>I</b>
1.		Elective-IV	2-0-0	2	3	50	50	100	-
2.		Elective –V	3-0-0	3	3	50	50	100	-
3.		Elective –V	0-0-3	3	1	_		_	50
		(Practical)	0-0-3	5	1	-	-	-	30
4.		Elective VI	3-0-0	3	3	50	50	100	-
		Elective –VI (Practical)	0-0-3	3	1	-	-	-	50
5.	CS 854	Project-II	0-0-6	6	3	-	-	100	-
	Т	otal	8-0-12	20	14	150	150	400	100
	Option 2								
1.	CG 955	Industrial			1.4	250	250	500	
	CS 855	Training		-	14	250	250	500	-
Tot	al			-	14	250	250	500	-

S.	Course	Course	Sche	me of Teach	ing	Scl	neme of Exami	nation	
No	Code	Name		Contact	Credits		Theory		Practi
			L-T-P	hrs/week		Internal Assessment	University Assessment	Total	cal*
1.	HSM 401	Principles of Management	2-0-0	2	3	50	50	100	-
2.	HSM 402	Business Environment and Business Laws	2-0-0	2	3	50	50	100	-
3.	HSM 403	Entrepreneursh ip and Project Management	2-0-0	2	3	50	50	100	-
4.	HSM 404	Financial Management	2-0-0	2	3	50	50	100	-
5.	HSM 405	Marketing Management	2-0-0	2	3	50	50	100	-
6.	HSM 406	Human Resource Management	2-0-0	2	3	50	50	100	-

### **Elective-IV**

S.	Course	Course	Sche	me of Teac	ching	Scl	neme of Exami	nation	
No	Code	Name		Contact	Credits		Theory		Practi
			L-T-P	hrs/week		Internal Assessment	University Assessment	Total	cal*
1.	CS 802A	Building Enterprise Applications	3-0-0	3	3	50	50	100	-
2.	CS 852A	Building Enterprise Applications (Practical)	0-0-3	3	1		-	-	50
3.	CS 802B	Block chain Technologies	3-0-0	3	3	50	50	100	-
4.	CS 852B	Block chain Technologies	0-0-3	3	1	-	-	-	50
5.	CS 802C	Human Computer Interaction	3-0-0	3	3	50	50	100	-
6.	CS 852C	Human Computer Interaction (Practical)	0-0-3	3	1	-	-	-	50
7.	CS 802D	Distributed Computing	3-0-0	3	3	50	50	100	-
8.	CS 852D	Distributed Computing (Practical)	0-0-3	3	1	-	-	-	50
9.	CS 802E	Pattern Recognition	3-0-0	3	3	50	50	100	-
10.	CS 852E	Pattern Recognition (Practical)	0-0-3	3	1	-	-	-	50

### **Elective-V**

S.	Course	Course	Sch	eme of Teac	hing	Scl	neme of Exami	nation	
No	Code	Name		Contact	Credits		Theory		Practi
			L-T-P	hrs/week		Internal Assessment	University Assessment	Total	cal*
1.	CS 803A	Network Science: Structural Analysis and Visualization	3-0-0	3	3	50	50	100	-
2.	CS 853A	Network Science: Structural Analysis and Visualization (Practical)	0-0-3	3	1	-	-	-	50
3.	CS 803B	Advance Database Systems	3-0-0	3	3	50	50	100	-
4.	CS 853B	Advance Database Systems (Practical)	0-0-3	3	1	-	-	-	50
5.	CS 803C	User Interface Technologies	3-0-0	3	3	50	50	100	-
6.	CS 853C	User Interface Technologies (Practical)	0-0-3	3	1	-	-	-	50
7.	CS 803D	Expert Systems	3-0-0	3	3	50	50	100	-
8.	CS 853D	Expert Systems (Practical)	0-0-3	3	1	-	-	-	50

### **Elective-VI**

Title	APPLIED PHYSICS Credits 4										
Code	ASP X01	Semester: 1	L T P	403							
Max. Marks	100	Internal: - 50	Course	Basic							
		External: - 50	Туре	Sciences							
Pre-requisites	Physics and mathemati	10+2 level	Contact	(BS) 4							
1 1 e-1 equisites	Thysics and mathemati		Hours	т							
Course	On completion of this	course, a student will be able to									
Outcomes 1. Understand the free, damped and forced oscillations theoretically as well											
	analytically.										
	2. Understand the	development of Maxwell's eq	uations, electroma	gnetic wave							
		ation of EM waves in various m		-							
		oncept of polarization, methods	of production of po	olarized light							
	and applications of 4. Understand the v	vorking principle and application	ons of laser ontice	l fibers and							
	their applications.		ons of inser, option	i nooro una							
Note for		estions of equal marks. First que									
Examiner		questions of 1 mark each or 5 que paper will be divided into two									
	1 5	is required to attempt at least two	0	1							
		SECTION-A		Hrs							
<b>Oscillations:</b> C	Complete mathematical	treatment for mechanical as	well as electrical f	ree, 12							
damped and for				,							
Superposition of frequency and d	of two SHMs executin lifferent frequencies, Lis		ular direction of sa	ame							
	ods of describing dampi	uation of a damped oscillator ing of an oscillator - logarithmi									
parameters on d oscillator, reson	lriving frequency, power ance in forced oscillator		amplification of for	rced							
<b>Electromagnetic Waves:</b> Introduction to vector calculus, Maxwell equations (derivations and physical significance). Electromagnetic waves in vacuum and conducting medium, Poynting vector and Poynting theorem, Reflection and transmission of electromagnetic waves for normal incidence.											
<b>SECTION-B</b> <b>Polarization:</b> Methods of polarization, double refraction, quarter and half wave plates, analysis 8											
of polarized light	ht, Fresnel theory for of babinet compensator,	double refraction, quarter and ha otical activity, polarimeter (biqu Kerr effect, applications of po	artz and laurent's h	alf-							
Lasers and Optical Fibers: Elementary idea of LASER production, spontaneous emission, stimulated emission, Einstein's coefficients, Helium-Neon, Ruby and semiconductor lasers, Applications of lasers in optical communication and storage, defence, geophysical sciences.											

Basics of optical fiber: Numerical aperture, coherent and incoherent bundle, step index and graded index fiber, material dispersion, applications of fibers in sensors and communication.

Suggested Books										
S. No.	Title	Authors	Publisher	Edition/ Year						
1.	Physics of Vibrations and Waves	John Wiley & Sons- H.J.Pain		5th Edition						
2.	Optics	Ajoy Ghatak		Latest Edition						
3.	Fundamentals of Optics	F. Jenkins and H.E. White		Latest Edition						
4.	Introduction to Electrodynamics,	David J. Griffiths		Latest Edition						

Mapping of	COs		POs										PSOs		
Course Outcomes with		1	2	3	4	5	6	7	8	9	10	11	12	1	2
POs and PSOs	CO1	3	2	1	1			1	1	2	1		2		
	CO2	3	2	1	1			1	1	2	1		2		
	CO3	3	3	1	1			1	1	2	1		2		
	CO4	3	2	2	1			1	1	2	1		2		

Title	APPLIED P	PHYSICS(Practical)	Credits	1							
Code	ASP X51	Semester: 1	L T P	003							
Max. Marks	50	External: Nil	Course	Basic							
		Internal: - 50	Туре	Sciences							
				(BS)							
<b>Pre-requisites</b>	Physics and mathematics	s at 10+2 level	Contact	3							
			Hours								
Course	On completion of this	course, a student will be able to									
Outcomes	1. Work with meas	uring/analysis instruments like	vernier caliper, so	crew gauge,							
	spectrometer sph	erometer, cathode ray oscillosco	ne								
		•	-								
	2. Perform data analysis and interpretations such as significant figures, error										
	calculations, grap	phical representation of the d	lata, calculation of	f slope and							
	intercept using lea	ast square fitting method									
	3. Understand the demonstrations.	concepts of oscillatory mot	ions using the e	xperimental							
		concepts of optical phenom	nena by performi	ing related							
Note for	Teacher is supposed	to do continuous evaluation	of the student three	oughout the							
Examiner		on will be based on the experim									
		student. The teacher may schedule multiple practical tests and multiple viva voce									
	examinations to evaluate	te the students continuously. Stu	udents are supposed	l to maintain							
	laboratory files for the	experiments conducted.									
		SYLLABUS									

#### List of Experiments:

Students need to perform at least six number of experiments selecting about equal number of experiments from Group A and Group B

#### **Group A: Oscillations and Waves**

- 1. To determine the velocity of ultrasonic waves in different liquids using ultrasonic interferometer. **[CO1, CO2, CO3]**
- 2. To study the frequency response and to find resonant frequencies of LCR series and parallel circuits. Also to find the quality factor and bandwidth in LCR. **[CO1, CO2, CO3]**
- 3. To determine the value of acceleration due to gravity and radius of gyration using bar pendulum. **[CO1, CO2, CO3]**
- 4. Study of transverse and longitudinal standing waves and the measurement of the frequency of the electrically maintained Tuning fork. **[CO1, CO2, CO3]**
- 5. To study damping effects in the spring mass system. [CO1, CO2, CO3]
- 6. To study Lissajous figures obtained by superposition of oscillations with different frequencies and phases. **[CO1, CO2, CO3]**

#### **Group B: Optics**

- 7. To find the wavelength of sodium light using Fresnel's biprism. [CO1, CO2, CO4]
- 8. (i) To determine the wavelength of He-Ne laser using transmission grating. [CO1, CO2, CO4]

(ii) To determine the slit width using the diffraction pattern.

- 9. To determine the wavelength of sodium light by Newton's rings method. [CO1, CO2, CO4]
- 10. To determine the wavelength of sodium light using a diffraction grating. **[CO1, CO2, CO4]**
- 11. To find the specific rotation of sugar solution using a Laurant's Half shade/ Bi-quartz Polarimeter. [CO1, CO2, CO4]
- 12. To find the refractive index of a prism using spectrometer. **[CO1, CO2, CO4]**
- 13. To determine the wavelength of a laser using Michelson interferometer. [CO1, CO2, CO4]

Mapping of Course	COs	POs								PSOs					
Course Outcomes with		1	2	3	4	5	6	7	8	9	10	11	12	1	2
POs and PSOs	CO1	3	2	1	1			1	1	2	1		2		
	CO2	3	2	1	1			1	1	2	1		2		
	CO3	3	3	1	1			1	1	2	1		2		
	<b>CO4</b>	3	2	1	1			1	1	2	1		2		

Title	OUAN	NTUM PHYSICS	Credits	4							
Code	ASP X02	Semester: 1	L T P	403							
Max. Marks	100	Internal: - 50	Course Type	Basic							
		External: - 50		Sciences							
				(BS)							
Pre-requisites	Physics and math	ematics at 10+2 level.	Contact	4							
G		N.1 · · · · · · · · · · · · · · · · · · ·	Hours								
Course Outcomes	*	This course, a student will be a the basics of the special theory		applications.							
	Students will	ll be familiarized with variou	s relativistic effects	like Lorentz							
	transformatio	transformations, simultaneity, length contraction, time dilation, Do									
		on of velocities, variation of m									
	relation.										
	2. Understand	historical development of q	uantum mechanics.	concepts of							
		uncertainty principle; wave		-							
	Schrodinger			,							
	e	dinger equation to various mod	dular systems and sol	lve for simple							
	potentials su	ich as potential step, potenti	al well, potential b	oarrier; linear							
	harmonic os	cillator (one-dimensional) and	3-D rigid box.								
	11 - 1	um mechanical concepts to un chibited by solids like energy b	•								
Note for Examiner	syllabus, having leach and is comp	et 7 questions of equal marks 10 conceptual questions of 1 m ulsory. Rest of the paper will b ach and the candidate is require	ark each or 5 questio e divided into two se	ns of 2 marks ections having							
		SECTION-A		Hrs							
Unit I: Special T	heory of Relativit	v		8							
		<i>y</i>									
Experiment, Postu Length contractio with velocity, mas	lates of special the	ference, Galilean transformatio cory of relativity, Lorentz trans- coppler effect, Addition of velo- Relativistic momentum k 1)	formation, Simultane	eity, ass							
		Quantum Mechanics		14							
Quantum theory of light, Blackbody Radiation, Photoelectric effect and X-ray emission, Compton effect, pair production, de-Broglie hypothesis, particle diffraction, uncertainty principle and its applications											
normalization, S	Postulates of quantum mechanics, wave function, Born interpretation (qualitative) and normalization, Schrodinger theory, Time-dependent and Time-independent Schrodinger equation, Operators, expectation values, Ehrenfest theorem										

(Sectio	ons 2.1-2.10,	3.1-3.5,	3.7-3	3.10,									[ <b>CO</b> 2	2]			
					SI	ECTI	ON-I	B							- F	_	
Unit I	II: Applicat	ions of (	Quan	tum	Mecl	hanic	S								1	0	
	e in a box harmonic os	$\mathbf{U}$		0		//	Pote	ential	step,	Pot	ential	Barrie	er, Tur	nneling	· · · ·		
	ons 5.8 – 5.1					,							[CO.	3]			
	V: Applicat	-						•				em foi	partic	les in		0	
period Specif	ic potential, ic heat of so er 10 of Bool	Kronig olids. (S	g-Pen	ney ]	Mode	el ano	d orig	gin o	of en	ergy	band	s (sem	i-qual	itative) on 1 c	,		
Спари		x 5) .				Sug	gesteo	d Boo	oks				[00	<b>/</b>			
S. No.	Title					Aut	hors				Pub	lisher			ditio ear	n/	
1.	Concepts of		2				ibrati		Phys: nd	ics	McC	Braw-H	iill	L	atest dition	1	
2.		antum Physics of Atoms, blecules, Solids, Nuclei and rticles roduction to Solids				Eisl	berg a	and R	esnic	k					Latest Edition		
3.	Introduction	n to Soli	ds			Leo	onid V	V. Aza	aroff	f Latest Edition						1	
4.	Elementary	Solid S	tate P	hysic	cs)	M.A	Ali Oı	nar			Pear	son Ed		Latest Edition			
5.	Solid State	Physics				C. I	Kittel				Wiley Eastern				Latest Edition		
6.	Solid State Physics, by S.O. Pillai (New Age International)						). Pilla	ai			New Age International				Latest Edition		
Mapp	-	COs							POs					PS	SOs		
Cours Outco	e mes with		1	2	3	4	5	6	7	8	9	10	11	12	1	2	
	nd PSOs	CO1	3	2	1	1			1	1	2	1		2			
		CO2	3	2	1	1			1	1	2	1		2			
		CO3 CO4	3	3	1	1			1	1	2	1		2			
		004	3	2		1			1	1	2	1		2			

Title	QUANTUM	PHYSICS(Practical)	Credits	1							
Code	ASP X52	Semester: 1	L T P	003							
Max. Marks	50	External: Nil	Course	Basic							
		Internal: - 50	Туре	Sciences							
				(BS)							
<b>Pre-requisites</b>	Physics and mathemati	cs at 10+2 level	Contact	3							
			Hours								
Course	*	course, a student will be able to									
Outcomes	1. Understand the construction and working of Measuring devices like Vern										
	calipers, screw gauge, spherometer etc. and use electrical instruments like ammeter,										
	voltmeter, galvanometer, gauss meter etc.										
	2. Perform experiments using specialized tools and techniques to probe the										
		antum mechanics like uncertai	*								
	energy etc. and to v	verify the laws of probability an	d quantum statistics								
	3. Experimentally dete	ermine quantum parameters lik	e energy band gap	o, excitation							
	energy, hydrogen s	pectrum wavelengths in visible	region, Planck's con	nstant etc.							
	4. Carry out the erro	or analysis of their results	and provide their	theoretical							
	interpretation.										
Note for		to do continuous evaluation		•							
Examiner		on will be based on the experim		•							
		may schedule multiple practica									
		te the students continuously. St	udents are supposed	to maintain							
	laboratory files for the	experiments conducted.									
		SYLLABUS									

#### List of Experiments

1. To study the quantized energy level of the first excited state in the Argon using the Frank-Hertz setup. **[CO2, CO3, CO4]** 

2. To find the value of Planck's constant and evaluate the work function of cathode material by used of photoelectric cell. **[CO1, CO2, CO3, CO4]** 

3. To study various characteristics of photo-voltaic cell: (a) Voltage-current characteristics, (b) loading characteristics, (c) power-resistance characteristics and (d) inverse square law behavior of the photo-current with distance of source of light from photo-voltaic cell [CO1, CO2, CO4]

4. To study the response of a photo-resistor to varying intensity of light falling on it and deduce spectral sensitivity of its semiconductor material. **[CO1, CO3, CO4]** 

5. To study the Balmer Series of Hydrogen spectrum using diffraction grating and calculate Rydberg constant. **[CO1, CO3, CO4]** 

6. To evaluate charge on an oil drop using Millikan's oil drop method. [CO1, CO2, CO4]

7. To verify Rutherford's alpha scattering formula using a mechanical model. [CO1, CO2, CO4]

8. To calculate charge to mass ratio of an electron using Thompsons method. [CO1, CO2, CO4]

9. To determine Hall coefficient of a given semiconductor material and evaluate charge carrier type, density and mobility of charge carriers. **[CO1, CO3, CO4]** 

10. To study temperature dependence of resistivity of a semiconductor using four probe method and

determine the energy band gap of a given semiconductor. **[CO1, CO3, CO4]** 

11. To determine the velocity of ultrasonic waves in different liquids using ultrasonic interferometer. **[CO1, CO2, CO4]** 

12. To study probability theory using coins. **[CO1, CO2, CO4]** 

13. To study probability and statistics using two dice. [CO1, CO2, CO4]

Mapping of	COs		POs								PSOs				
Course Outcomes with		1	2	3	4	5	6	7	8	9	10	11	12	1	2
POs and PSOs	<b>CO1</b>	3	2	1	1			1	1	2	1		2		
	CO2	3	2	1	1			1	1	2	1		2		
	CO3	3	3	1	1			1	1	2	1		2		
	CO4	3	2	1	1			1	1	2	1		2		

Title	PHYSICS	OF MATERIAL	Credits	4
Code	ASP X03	Semester: 1	L T P	403
Max. Marks	100	Internal: - 50 External: - 50	Course Type	Basic Sciences (BS)
Pre-requisites	Physics and mathemati	ics at 10+2 level	Contact Hours	4
Course Outcomes	<ol> <li>Qualitatively des properties and cla their structure.</li> <li>Identify various in material propertie</li> <li>Identify diffusion</li> <li>Understand the el and relate these to</li> <li>Understand the el discuss the application</li> </ol>	processes and their applications lastic, anelastic, viscoelastic and material structure. electrical, magnetic and optica ations of these.	ceramics and polym ucture and to corre d plastic properties l properties of ma	ers based on late these to of materials terials and
Note for Examiner	having 10 conceptual compulsory. Rest of the	estions of equal marks. First que questions of 1 mark each or 5 que paper will be divided into two is required to attempt at least two SECTION 4	uestions of 2 marks sections having the	s each and is ee questions ich section.
		SECTION-A		Hrs
Lattices, Symm Assignment of c in crystals, clo	netries in a cubic latti coordinates, directions an ose packed morphology	and energies, Primary and Se ice, Crystal Structures (cubic nd planes in crystals, Linear, Pla 7 (Hexagonal and cubic close aces (trigonal, tetrahedral and oc	and hexagonal ce mar and Space densite packing), single	lls), ities
	carbon nanotubes), Imp	lende, silica and silicates, dian erfections in metals and ceram		· ·
<b>Diffusion:</b> Diff affecting diffus	usion mechanisms, steasion, applications base	ady state diffusion, non-steady d on diffusion (corrosion res f steel, doping of semiconductor	istance of Duralur	
		SECTION-B		
anelastic behav strength, Tensi deformation, ch	viour, relaxation proces ile Strength, Ductility naracteristics of disloca	c behaviour and its atomic mode ses, viscoelastic behaviour, te , Resilience, Toughness), dis tions, slip systems, mechanism on strengthening, strain hardening	nsile properties (Y slocations and pla ms of strengthening	ield istic
<b>Electrical prop</b> Dependence of Capacitance, fie	<b>perties:</b> Electrical Cond resistivity, Energy B eld vectors and polariza	ductivity in metals and semico and Structures in Solids (Qu ation, types of polarization, fre lielectric materials, ferroelectric	onductors, Tempera alitative), Hall eff equency dependence	fect, e of
		y related to magnetism, diamag and ferrimagnetism, Influence		

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Title	PHYSICS OF N	MATERIAL (Practical)	Credits	1							
Code	ASP X53	Semester: 1	L T P	003							
Max. Marks	50	External: Nil Internal: - 50	Course Type	Basic Sciences (BS)							
Pre-requisites	Physics and mathemati	ics at 10+2 level	Contact Hours	3							
Course Outcomes		course, a student will be able to onstruction and working of m	easuring devices l	like Vernier							
	Calipers, screw gaug	ge, spherometer etc. and elec	ctrical devices lik	e ammeter,							
	voltmeter, galvanomet	er, gauss meter etc. (analog and	digital)								
	2. Identify and differe	entiate the materials based on the	eir electrical, magn	etic, thermal							
	and optical properties.										
	3. Experimentally dete	ermine parameters like Elastic	constant, thermal c	conductivity,							
	electrical resistivity, Hall coefficient, Curie temperature, retentivity and coercivity etc.										
	of various materials.										
	4. Carry out the error analysis of their results.										
	5. Provide a theoretical explanations of their results and make a complete and cogent										
	report of their findings.										
Note for Examiner	semester. The evaluation student. The teacher of examinations to evaluate	to do continuous evaluation on will be based on the experim may schedule multiple practica ate the students continuously. Stu experiments conducted.	ents conducted in the lasts and multiple	ne lab by the e viva voce							
		SYLLABUS									
		of the first excited state in Argon	n using the Frank-F	lertz Set-up.							
	CO1, CO2, CO3, CO4	-		11							
		onstant and evaluate the work f	unction of cathode	material by							
•		CO1, CO2, CO3, CO4, CO5]	taga aurrant abara	staristics (b)							
-		s of photovoltaic cell: (a) Vol	-								
· · ·	characteristics (c) power-resistance characteristics and (d) inverse squarelaw behavior ocurrent with distance of source of light from photovoltaic cell. [CO1, CO2, CO3,										
CO4, C		of source of light from photov		02, 003,							
		to resistor to varying intensity o	f light falling on it	and deduce							
2	· ·	nductor material. [CO1, CO2, C	0 0								
_	-	f a semiconductor material and		ype, density							
		in a given semiconductor mate									
	, <u>,</u>		• , ,	, - ,							

CO5]

- To study the hysteresis loop of magnetic material (iron, nickel and steel) and determine its retentivity, coercivity and energy dissipated per unit volume per cycle of hysteresis. [CO1, CO2, CO3, CO4, CO5]
- 7. To study temperature dependence of resistivity of a semiconductor material using four probe method and further deduce the band gap of this semiconductor. **[CO1, CO2, CO3, CO4, CO5]**
- 8. To determine the Curie temperature of a ferroelectric material by measuring dielectric constant as a function of temperature. **[CO1, CO2, CO3, CO4, CO5]**
- To determine thermal conductivity of bad conductor by using guarded plate method (Lee's disc method). [CO1, CO2, CO3, CO4, CO5]
- 10. To study the diamagnetic, paramagnetic and ferromagnetic behaviour of magnetic materials. [CO1, CO2, CO3, CO4, CO5]

Mapping of	Mapping of COs POs										PSOs				
Course Outcomes with		1	2	3	4	5	6	7	8	9	10	11	12	1	2
POs and PSOs	CO1	3	2	1	1			1	1	2	1		2		
	CO2	3	2	1	1			1	1	2	1		2		
	CO3	3	3	1	1			1	1	2	1		2		
	<b>CO4</b>	3	2	1	1			1	1	2	1		2		
	CO5	3	1	1	1			1	1	2	1		2		

Title	CA	LCULUS	Credits	5
Code	ASM 101	Semester: 1	LTP	4 1 0
Max. Marks	100	Internal: - 50 External: - 50	Course Type	Basic Sciences (BS)
Pre-requisites	Mathematics at 10+2 lo	evel.	Contact Hours	5
Course Outcomes	<ol> <li>The students are a</li> <li>Ability to analyze</li> <li>Ability to evaluate</li> <li>Ability to apply version</li> </ol>	course, a student will be able to ble to test the behaviour of infin functions of more than two vari e multiple integrals and apply the ector calculus to engineering pro	ite series. ables and their appl em to practical prob blems.	lems.
Note for Examiner	having 10 conceptual compulsory. Rest of the	estions of equal marks. First que questions of 1 mark each or 5 q be paper will be divided into two is required to attempt at least two SECTION-A	uestions of 2 marks sections having the	s each and is ree questions
<b>FUNCTIONS</b>	OF ONE VARIABLE			
Integral test, C Conditional Con Taylor's and Ma Integral Calculu revolution (Sco <b>DIFFERENTIA</b> Concept of limit total derivative, theorem (statem	Comparison test, Ration nvergence, Leibnitz test aclaurin's Series. (Scope us: Length of curves, V pe as in Chapter 6, 6.1, 6 AL CALCULUS OF FU it and continuity of a fu composite function, difuent nent only), Maxima an hod of multipliers (Scop	ts of sequences, Infinite series, s o test, Root test. Alternating . Power series: radius of conver e as in Chapter 10, Sections 10.1 olume (disk and washer method 6.3, 6.4 of Reference 1). <b>JNCTIONS OF TWO AND TH</b> unction of two and three variab ferentiation of an implicit functi d minima of a function of tw pe as in Chapter 14, Sections 1	series, Absolute rgence of power ser – 10.9 of Reference d) and surface area <b>IREE VARIABLE</b> les, Partial derivati on, chain rule, Tayl o and three variab	and ries, e 1). s of S ves, or's bles,
		SECTION-B		
INTEGRAL C.	ALCULUS OF FUNCT	TIONS OF TWO AND THREE	VARIABLES	
(Scope as in Ch		order of integration, Application 15.5, 15.7-15.8 of Reference 1). LUS	ns to area and volur	nes.
tangent vector,	Curvature and torsion	rves and their tangents, integra of a curve, Gradient of a So ctions 13.1-13.5 Chapter 14, Sec	calar field, Direction	onal
Line integrals,		Circulation and Flux, Path In en's theorem in the plane, Surf	-	

	als, Stoke's er 16 of Ref			Gauss	Div	rerger	nce 7	Theor	em (	State	ments	only)	(Scop	pe as	s in		
			/			Sug	geste	ed Bo	oks							<u> </u>	
S. No.	Title					Au	thors	•			Puł	olisher			Edi Yea	r	ı/
1.	Calculus					Has	ss, Fra	D. W ank R o, The		oel	Pea	arson E	ducatio	on.	12 <sup>th</sup> Edit		
2.	Advanced Mathemat	•	ring			E. I	Kreys	zig.			Joł	n Wile	ey.		8th Edit	tion	
3.	Advanced Mathemat	-	ering			Mic	chael	D. G	reenb	erg	Pea	rson Eo	ducatio	n.	2 <sup>nd</sup> Edit	tion	
4.	Advanced Mathemat	•	ering			Wy	lie ar	nd Ba	rrett		Tata	a McG	raw Hi	11	Late Edit		
5.	Higher En Mathemat	-	ıg			В. У	V. Ra	mana	l		Tata	a McGi	raw Hi	11.	Late Edit		
	oing of	COs							POs							PSC	Os
Cours Outco	se omes with		1	2	3	4	5	6	7	8	9	10	11	12	1	L	2
POs a	and PSOs	CO1	2	3	2	3								1			
		CO2	3	2	2	2								1			
		CO3	3	2	3	3								1	1		
		<b>CO4</b>	2	3	2	2								1			

Title	PROFESSIONAL C	COMMUNICATION	Credits	2							
Code	HSMC X01	Semester: 1	L T P	200							
Max. Marks	100	Internal: - 50 External: - 50	Course Type	Humanities and Social Science(HS)							
Pre-requisites	Basic knowledge of E Grammar	English Language and	Contact Hours	2							
Course Outcomes	<ol> <li>Understand senter express oneself in for</li> <li>Understand and one listening and reading</li> <li>Understand as to various documents us</li> <li>Understand as to communication system</li> </ol>	s course, a student will be able to nee formation in English langu- mal and informal communication develop the four fundamental skills in English language. how communication takes play sed in official communication in how to use the latest channels em. Understand the importanc	age and based on on. skills namely speal lace in organization different situations to build a stronge e and components	king , writing , ns. Understand s. er and effective							
Note for Examiner	having 10 conceptual compulsory. Rest of	uestions of equal marks. First of questions of 1 mark each or 5 the paper will be divided into the re is required to attempt at least	5 questions of 2 ma wo sections having	rks each and is three questions							
		SECTION-A	I I I I I I I I I I I I I I I I I I I	Hrs							
modifiers, Art Active-Passive, <b>Basic Writing</b> Importance of p	icles, Prepositions, Synonyms–Antonym Skills: Sentence Sproper punctuation, Cro	agreement , Noun-pronoun a Tenses, One word substitutes is tructures, Use of phrases and eating coherence , Organizing p precisely , Paragraph , Essay an	, Idioms and Phras clauses in sentence principles of paragr	ses , ces ,							
[CO1]											
		amental communication method s of Communication, Barriers		3							
[CO 2 ]											
		SECTION-B									
Communication in Organizations : Formal- Informal Communication, Communication6Networks, Intra and Inter Firm Communication6											

Etique	s of Comm	umiaati	_		-				eeting	·	-			_		
( ( ) /	ettes, Non-V			-	-							-				3
<u>CO 4</u>	· ]					Sug	geste	ed Bo	oks							
S. No.	Title					Au	thors				Put	olisher			Edit Yea	
1.	Practical I	English U	Jsage			Mie	chael	Swar	l		OU	Р			1995	5.
2.	Remedial	English	Gram	ımar.		F.T	. Wo	od.			Ma	cmillar	1.		2007	7
3.	On Writin	g Well.				Wi	lliam	Zinss	er		Har Boo	·	source		2001	
4.	Study Wri	ting. Liz	z Han	ıp-		Lyo	ons ar	nd Be	n Hea	asly.		nbridg versity	e 7 Press.		2006	)
5.	Communi	cation Sl	kills				ijay K shpLa		and		Oxf Pres		niversit	у	201	L
6.	. Exercise Parts. I-III		ken E	nglisl	1.	CI	EFL				-	lerabao versity	d. Oxfo Press	ord	Late Edit	
	oing of	COs							POs						]	PSOs
Cours Dutco	se omes with		1	2	3	4	5	6	7	8	9	10	11	12	1	2
	and PSOs	CO1	-	2	2	2	-	2	1	-	3	3	3	2		
		CO2	-	2	2	2	-	2	1	-	3	3	3	2		
		CO3	-	2	2	2	-	2	1	-	3	3	3	2		
		<b>CO4</b>	-	2	2	2	-	2	1	-	3	3	3	2		_

Title	PRO	OFESS	IONAI (Pi	COI COI		JNIC	CATI	ON		(	Credit	<b>S</b>	1			
Code	HSN	1C X51		actic		mest	er: 1			I	ТР		0 0	2	_	
Max. Marks		50	_				al: N	il			Course			nanitie	es	
					In	terna	al: - 5	50		]	Гуре		and	Socia	.1	
											•		Scie	ence(H	IS)	
Pre-	Basic kno	owledge	e of Eng	glish l	Langi	lage	and			(	Contac	et	2			
requisites	Gramma	-								l	Hours					
Course Outcomes	On comp 1. Devel									learn 1	how to	o spea	k cle	arly a	ınd	
	effectivel	y.														
	2. Overco	ome sta	ige fear	and c	omm	unica	ate wi	th pe	ople	withou	ut hesit	tation.				
	3. Handl	<ul> <li>B. Handle communication in various formal and informal settings</li> <li>1. Handle communication as team member. Listen and understand</li> </ul>														
	4. Handl	A. Handle communication as team member. Listen and understand.														
Note for Examiner																
Examiner	semester. The evaluation will be based on the experiments conducted in the lab by the															
	student. The teacher may schedule multiple practical tests and multiple viva voce examinations to evaluate the students continuously. Students are supposed to maintain															
	laborator								5			11				
					SYLI	LAB	US									
Practical Oral C	Communic	ation (	This un	it invo	olves	inter	active	e prac	ctice	session	ns in L	angua	ge La	b)		
1. Telling some	e		-		202, 0	CO3	]									
2. Story Telling	g and Even	t [CO	1 , CO2	]												
3. Listening Co	mprehensi	ion [C	04]													
4. Pronunciation	n, Intonati	on, Str	ess and	Rhytl	ım [(	CO1,	CO2	, CO	3]							
5. Common Eve	eryday Sit	uations	s: Conve	ersatio	ons ar	nd Di	alogu	ies [0	CO1,	CO2,	CO3]					
6. Communicat																
7. Facing an Int	terview [C	CO1, C	O2 ]													
8. Formal Prese	entations	[CO1,	CO2, C	O3, C	204]											
Mapping of	COs						POs						PS	Os		
Course		1 2	2 3	4	5	6	7	8	9	10	11	12	1	2		
Outcomes	CO1		2 2	2		2	1		3	3	3	2	-			
with POs and	COI	-	2 2		-			-	5	3	3					
PSOs	CO2	-	2 2	2	-	2	1	-	3	3	3	2				
	CO3	-	2 2	2	-	2	1	-	3	3	3	2				
	CO4	-	2 2	2	-	2	1	-	3	3	3	2				

Title	WORK	SHOP (Practical)	Credits	2									
Code	ESC X53	Semester: 1	L T P	0 0 4									
Max. Marks	50	External: Nil	Course	Engineering									
		Internal: - 50	Туре	Sciences(ES)									
<b>Pre-requisites</b>			Contact	4									
_			Hours										
Course	On completion of thi	ompletion of this course, a student will be able to											
Outcomes	1. Identification	. Identification of hand tools.											
	2. Introduction of	Introduction of machines.											
	3. Application o	Application of hand tools in engineering practices.											
	4. Application o												
	5. Introduction of	of safety precautions/health haza	ards/environment ef	fect in									
	engineering.												
	6. On hand train	ing of tools and machines.											
Note for	Teacher is suppose	d to do continuous evaluation	n of the student t	hroughout the									
Examiner	semester. The evalua	tion will be based on the experi	iments conducted in	the lab by the									
		may schedule multiple practi											
	examinations to eval	uate the students continuously.	Students are suppos	sed to maintain									
	laboratory files for th	oratory files for the experiments conducted.											
		SYLLABUS											

List of Experiments

## 1. Welding Shop :

Joining Processes, Welding and its Classification, Welding Processes, Fusion Welding, Pressure Welding, Electric Arc Welding, Gas Welding, Resistance Welding, Metal Inert gas Welding, Welding Joints, Welding Positions, Welding defects, Welding Applications, Basic welding design and Procedures, identification of materials,

Jobs: Butt Joint in Flat Position using SMAW, Lap Joint using Spot Welding, Edge Joint in Horizontal Position using SMAW, Tee Joint in Flat position using SMAW, Corner Joint in vertical position using SMAW.

Defect Identification and marking, Edge preparation and Fillet making, Tacking, Distortion identification.

## 2. Electronics Shop:

To know about Soldering mechanism and techniques, Familiarity with Electronic Components / symbols, Testing of electronic components, Application of Soldering, Circuit Assembly

Jobs : Practice of Soldering and desoldering, Identification and testing of a) passive electronic components b) Active electronic components, Assembly of Regulated Power supply circuit/Soldering of Full wave rectifier..

## 3. Electrical Shop:

Introduction of Various Electric wirings, Wiring Systems, Electrical wiring material and fitting, different type of cables, Conduit pipe and its fitting, inspection points, switches of all types, Distribution boards, M.C.B's etc., Electric Shock and its management. Electric Tools:

Conversance with various tools and to carry out the following: Measurement of wire sizes using SWG and micrometer

Identification of Phase and neutral in single phase supply

Jobs: To control a lamp with a single way switch. To control a lamp from two different places, To assemble a fluorescent lamp with its accessories

To control a lamp, fan and a three pin socket in parallel connection with single way switches

#### 4. Fitting Shop:

Introduction of Fitting, different type of operations, Tools, materials, precision instruments like Vernier caliper and Micrometer etc, Safety precautions and Practical demonstration of tools and equipments

Jobs: To make a square from MS Flat, Punching, Cutting, Filling techniques and practice, Tapping, Counter Drilling.

## 5. Smithy Shop:

Introduction of Smithy and Forging process, Tools and Equipment, Operations, Heat Treatment processes, Advantages, Dis-advantages, Defects and Safety precautions.

Jobs: Drawing and Upsetting Practice using Open Hearth Furnace, Cold working process practice, Heat Treatment \: Annealing and hardening process

## 6. Machine Shop:

Application, Function and different parts, Operations of Lathe, Type of Cutting Tools and their materials, Drill machine Types, applications and Functions. Hacksaw machines and functions, Work Holding devices and tools, chucks, Vices, machine Vices, V Block, Measuring Instruments uses, Shaper and Milling machine Applications.

Jobs: To perform Marking, Facing, Turning, taper Turing, Grooving, Knurling, parting, Drilling, Reaming operations on lathe machine, Hacksawing practice on Power hacksaw, Shaping operation practice on Shaper.

## 7. Carpentry Shop:

Classification of Tree, Timber. Advantages and uses of Timber, Seasoning of Wood, Tools Used, Defects and Prevention of Wood,

Jobs: Tee Joint, Cross Joint, Tenon Joint, L Shape Joint, Practice of Wood Working Lathe, Practice on multi-purpose Planer.

## 8. Foundry Shop:

Introduction to Foundry, Advantages and Disadvantages of castings process, Introduction to pattern and various hand tools, Ingredients of Green sands, Various Hand Molding processes, Introduction to Casting Defects.

**Jobs**: Identification and uses of hand tools, Preparation of Green sand in Muller, Preparation of Sand Mould of Single piece solid pattern, Split pattern, Preparation of Green sand Core, casting

						Su	ggest	ed B	ooks							
S. No.	Title					Au	thor	5			P	ublishe	er		Edi Yea	tion/ r
1.	Introduction Manufactu Workshop	uring Pro	cesse	es and	ł	Ra	jende	er Sin	gh		In	ew Ag ternati ıblicat	onal		Late Edit	
2.	Workshop	Techno	logy	Part 1	1-3	Ch	apma	in			C	BS Pul	olisher	S	Late Edit	
	oing of	COs				-			POs						PS	Os
Cours Outco	se omes with		1	2	3	4	5	6	7	8	9	10	11	12	1	2
	and PSOs	CO1	3	-	1	2	3	3	1	2	3	1	1	3	3	3
		CO2	1	2	1	1	-	2	1	2	2	2	2	3	3	3
		CO3	3	-	1	2	3	3	1	2	3	1	1	3	3	3
		1	1	-	2	1	2	2	2	2	3	3	3			
		CO5	3	1	1	2	3	3	-	3	3	2	-	3	-	2
		<b>CO6</b>	3	3	2	2	3	3	2	3	3	2	3	3	3	3

Title	FUNDAMENTAL	S OF BIOTECHNOLOGY	Credits	2									
Code	BTBS X01	Semester: 1	LTP	200									
Max. Marks	100	Internal: - 50	Course	Engineering									
		External: - 50	Туре	Sciences(ES)									
<b>Pre-requisites</b>			Contact	2									
			Hours										
Course		is course, a student will be able											
Outcomes	1. To develop basic	understanding about application	is of biotechnology.										
			11 1										
	2. To understand the	components of living systems,	cells, tissues and or	gans.									
3. To be apply the concepts of GLP and GMP in industry settings.													
3. To be apply the concepts of GLP and GMP in industry settings.													
	4. To understand and be able to apply the concept of biosafety, transport												
	of biomedical waste.												
Note for		questions of equal marks. First											
Examiner		al questions of 1 mark each or											
		the paper will be divided into											
	each and the candida	te is required to attempt at least	t two questions from										
		SECTION-A		Hrs									
Introduction to	<b>Biotechnology</b> : defi	nition, scope, applications in a	priculture medical.	cood 2									
	nediation and future pr		5, -										
maastry, ororen	ioulution und luture pr												
Origin of Life	e: theories of evolut	ion, chemical evolution, orga	nic evolution, Opa	rin- 4									
	esis, Miller's experim												
Cell structure	and function: prok	aryotic and eukaryotic cell (	plant and animal c	ell), 4									
various cell orga	anelles, their structure	and functions [CO2]											
		SECTION-B											
Types of Animal Tissues: Basic structure and function of epithelial tissue, connective													
	tissue and nervous tis												
<b>Biological Syst</b>	tems: outlines of the	e major biological systems –	digestive, circulat	ory, 4									
nervous, endocrine, and reproductive system [CO2].													

Introduction to biosafety, bioethics and IPR in biotechnology: concept of biosafety, need and application of biosafety in laboratories and industries, international and national norms regarding biosafety, GLP, GMP, bio-medical wastes, transportation of biological materials [CO3, CO4]

						Sug	ggest	ed Bo	oks						1	
S. No.	Title					Aut	hors				Pub	lisher			lition ear	/
1.	RB: Biolo	ogy,				JB, ML	Ûrry, , Was lorsky	LA,	, Ree Cain, an, S and	-		son/Be imings	enjamin ,		h ition,	2008
2.	Microbiol	ogy					zar N S (Jr):		d Cha	ın	Tata Pub.		aw Hill	1 5 <sup>th</sup> edition,200		
3.	Principle	es of Bio	chem	nistry,		Nelson DL and Cox MM: Lehninger						. Freer pany,	nan anc USA.	ed	ition,	2013
4.	: Biotechr Horizons,		Expar	nding		Sing	gh BI	)			Kaly	ani Pu	blishers			2012
	oing of	COs							POs						PS	SOs
Cours Outco	se omes with		1	2	3	4	5	6	7	8	9	10	11	12	1	2
POs a	and PSOs	CO1	3	3	3	3	3	1	-	1	-	-	2	1	1	-
		CO2	3	2	2	1	-	-	-	-	-	-	-	-	1	-
		CO3	1	-	-	-	-	-	-	1	1	1	-			
		<b>CO4</b>	2	2	3	3	1	2	-	-	-	-	1	1	1	-

Title	PKUUKAWIWII	NG FUNDAMENTALS	Credits	3						
Code	ESC X01	Semester: 1	LTP	300						
Max. Marks	100	Internal: - 50	Course	Program						
		External: - 50	Туре	Core(PC)						
Pre-requisites			Contact	3						
			Hours							
Course	On completion of this c	course, a student will be able to								
Outcomes			11 . 1 . 11							
	1. To develop simple a	lgorithms for solving arithmetic	and logical problem	5.						
	2. To translate the algo	rithms to programs using C lang	uage and their execu	tion.						
	3. To implement condit	tional branching, iteration and re	ecursion.							
	4. To demonstrate the c complete program.	lecomposition of a problem into	functions and synthe	esize a						
	5. To examine the use of	of arrays, pointers and structures	for various problem	S.						
	6 To implement progra	ams for use of various file handl	ing operations							
Note for		estions of equal marks. First que		ole syllabus.						
Examiner	having 10 conceptual of	questions of 1 mark each or $\frac{1}{5}$ q	uestions of 2 marks	each and is						
		e paper will be divided into two								
	each and the candidate	is required to attempt at least tw	o questions from eac	ch section.						
		SECTION-A		Hrs						
Unit–1: Introdu	iction to Programming	, ,		6						
		outer system: Memory, processo sembler, compiler, interpreter, lo								
	orithm: Representation or extension of the second s	of an algorithm, flowchart, Pseudrams.	docode with							
Syntax and logic	cal errors in compilatio	rogram, writing and executing th n, object and executable code. variables and constants, memo	Components of C							
Unit –2: Expres	ssions and Statements			10						
using arithmetic,	, relational, logical and l	erands and Operators, formation bitwise operators, precedence an and evaluation of expressions.	*							
statements, neste	ed if-else, dangling else	statements, Conditional Bran problem, use of break and defau I for loops, nested loops, use	lt with switch. Iterat	ion						
statements Unit- 3: Arrays & Basic Algorithms										

•	vs: Array notation and representation sional arrays, character arrays and s		ents, using multi-							
	Algorithms: Searching and Sorting g roots of equations, notion of order	<b>e</b>	,							
	S	SECTION-B								
Introd param	<b>4: Functions</b> uction, advantages of modularizing eters to functions: call by value, ca xample programs.									
Defini	- 5: Structures, Union, Enums and ing, declaring and usage of structure s to functions, introduction to enums	s, unions and their arrays,	passing structures and	6						
Unit – 6: Pointers and File handling         Pointers: Introduction, declaration, applications, dynamic memory allocation (malloc, calloc, realloc, free), use of pointers in self-referential structures.         File handling: File I/O functions, standard C pre-processors, defining and calling macros, command-line arguments.										
		Suggested Books								
S. No.	Title	Authors	Publisher	Edition/ Year						
1.	Schaum's Outline of Programming with C	Byron Gottfried	McGraw-Hill	Latest Edition						
2.	Programming in C: A practical approach	Dr. Ajay Mittal	Pearson Education	, 2010						
3.	The C programming	Kernighan Brain W. and Ritchie Dennis M	Pearson Education	Latest Edition						
4.Computer Basics and C ProgrammingV. RajaramanPHI Learning,2015										
5.	Computer Concepts and Programming in C	E Balaguruswamy	McGraw Hill	Latest Edition						
6.	Computer Science- A Structured Programming Approach Using C	Behrouz A.Forouzan, Richard F. Gilberg, Thomson, Third Edition	Cengage Learning -	2007						

Mapping of	COs							POs						PS	Os
Course Outcomes with		1	2	3	4	5	6	7	8	9	10	11	12	1	2
POs and PSOs	CO1	2	2	1	1	1	1	1		1			1	1	-
	CO2	2	2	1	1	1			1	1				1	-
	CO3	2	1	2	1								2		
	<b>CO4</b>	3	3	1	1				2				1	1	1
	CO5	3	2	2	1					1				1	1
	<b>CO6</b>	2	3	1	1	1			1	1			2	1	1

Title		NG FUNDAMENTALS Practical)	Credits	1								
Code	ESC X51	Semester: 1	L T P	003								
Max. Marks	50	External: Nil Internal: - 50	Course Type	Program Core (PC)								
Pre-requisites	Physics and mathemati		Contact	3								
			Hours									
Course Outcomes	On completion of this course, a student will be able to 1. To formulate algorithms for simple problems and translate given algorithms											
	to a working and correct program											
		develop programs using arithme	tic expressions and	if-then else								
	<ul><li>constructs</li><li>3. To be able to execute iterative as well as recursive programs</li></ul>											
		to demonstrate use of array		ructures for								
		ata and manipulate them through										
		5. To be able to implement various pointers operations and use them in defining										
	self-referential structures.											
Note for		6. To be able to create, read and write to and from simple text files Teacher is supposed to do continuous evaluation of the student throughout the										
Examiner	semester. The evaluation will be based on the experiments conducted in the lab by the											
	student. The teacher may schedule multiple practical tests and multiple viva voce examinations to evaluate the students continuously. Students are supposed to maintain											
		experiments conducted.	udents are supposed									
L.1.1. E		SYLLABUS										
Lab1: Familiariz	zation with programming	g environment										
Lab 2: Simple c	omputational problems u	using arithmetic expressions										
Lab 3: Problems	s involving if-then-else s	tructures										
Lab 4: Iterative	problems e.g., sum of se	ries										
Lab 5: 1D Array	manipulation, Arrays:	searching, sorting										
Lab 6: Matrix p	roblems, String operatio	ns										
Lab 7: Simple for	unctions and parameter p	passing										
Lab 8: Numerica	al methods (Root finding	g, numerical differentiation, nun	nerical integration)									
Lab 9: Recursive functions												
Lab 10: Pointers	s and structures											
Lab 11: File operations												
Mapping of	COs	POs		PSOs								

Course		1	2	3	4	5	6	7	8	9	10	11	12	1	2
Outcomes with POs and PSOs	CO1	2	2	1	1	1	1	1		1			1	1	-
	CO2	2	2	1	1	1			1	1				1	-
	CO3	2	1	2	1								2		
	CO4	3	3	1	1				2				1	1	1
	CO5	3	2	2	1					1				1	1
	CO6	2	3	1	1	1			1	1			2	1	1

Title	UNIVERSAL HUMAN VALUES Credits 3											
Code	UHV01	Semester: 1	LTP	000								
Max. Marks	Satisfactory/Unsatisfactory	Internal: -	Cours	Humanities								
		External: -	е Туре	and Social								
				Science(HS)								
Pre-	Desirable – UHV-I: Universal	Human Values-Introduction	Conta	0								
requisites			ct									
			Hours									
	<ul> <li>On completion of this course, a student will be able to</li> <li>1. 1. To become aware of themselves, and their surroundings (family, society, nature)</li> <li>2. They would become more responsible in life, and in handling problems with sustainable solutions, while keeping human relations and human nature in mind.</li> <li>3. To have better critical ability.</li> <li>4. To become sensitive to their commitment towards what they have understood (human values, human relationship and human society).</li> <li>5. To apply what they have learnt to their own self in different day-to-day settings in real life, at least a beginning would be made in this direction.</li> </ul>											
Note for Examiner												
	SE	CCTION-A		Hrs								
Section-AHrsModule 1: Course Introduction - Need, Basic Guidelines, Content and Process for Value Education• Purpose and motivation for the course • Self-Exploration-what is it? - Its content and process; 'Natural Acceptance' and Experiential Validation- as the process for self-exploration 												
Module 2: U	Inderstanding Harmony in th	e Human Being - Harmony in N	Ayself!									
• Understanding human being as a co-existence of the sentient 'I' and the material 'Body'												
• Unders	standing the Body as an instrum	and 'Body' - happiness and physic ent of 'I' (I being the doer, seer a activities of 'I' and harmony in 'I	nd enjoyer)									
of Phys	standing the characteristics and activities of 'I' and harmony in 'I' standing the harmony of I with the Body: Sanyam and Health; correct appraisal sical needs, meaning of Prosperity in detail. ams to ensure Sanyam and Health.											

# Module 3: Understanding Harmony in the Family and Society- Harmony in Human-**Human Relationship** • Understanding values in human-human relationship; meaning of Justice (nine universal values in relationships) and program for its fulfillment to ensure mutual happiness; Trust and Respect as the foundational values of relationship • Understanding the meaning of Trust; Difference between intention and competence • Understanding the meaning of Respect, Difference between respect and differentiation; the other salient values in relationship • Understanding the harmony in the society (society being an extension of family): Resolution, Prosperity, fearlessness (trust) and co-existence as comprehensive Human Goals • Visualizing a universal harmonious order in society- Undivided Society, Universal Order- from family to world family. Module 4: Understanding Harmony in the Nature and Existence - Whole existence as Coexistence • Understanding the harmony in the Nature • Interconnectedness and mutual fulfillment among the four orders of nature- recyclability and self regulation in nature • Understanding Existence as Co-existence of mutually interacting units in all- pervasive space • Holistic perception of harmony at all levels of existence Module 5: Implications of the above Holistic Understanding of Harmony on **Professional Ethics** • Natural acceptance of human values Definitiveness of Ethical Human Conduct • Basis for Humanistic Education, Humanistic Constitution and Humanistic Universal Order • Competence in professional ethics: a. Ability to utilize the professional competence for augmenting universal human order b. Ability to identify the scope and characteristics of people friendly and eco-friendly production systems, c. Ability to identify and develop appropriate technologies and management patterns for above production systems. • Case studies of typical holistic technologies, management models and production systems • Strategy for transition from the present state to Universal Human Order: a. At the level of individual: as socially and ecologically responsible engineers, technologists and managers b. At the level of society: as mutually enriching institutions and organizations

• Sum up.

	Suggested Books															
S. No.	Title							1	Author	S			Publi	sher		Edition Year
1.	.Human V	/alues ar	nd Pr	ofess	siona	l Eth	nics		R R Ga Sangal Bagari			l Book Delhi	ζS,	2010		
2.	Jeevan Vi	idya: Ek	Pario	chaya	a,				A Nag	araj			Jeeva Vidy Prak Ama	1999.		
3.	Human V	alues,							A.N. T	ripathi			Publ	Age In ishers, Delhi,		2004
4.	The Story	Story of Stuff (Book).														
5.	The Story	The Story of My Experiments with Truth -								ndas chand	Gand	hi				
6.	Small is I	ll is Beautiful								E. F Schumacher						
7.	Slow is B	Slow is Beautiful								Andrey	WS					
8.	Economy	of Perm	anen	ce -					J C Ku	marap	pa					
9.	Bharat M	ein Angı	reji R	laj -					Pandit	Sunder	lal					
10.	Rediscov	ering Ind	lia						DharamPal							
11.	Hind Swa	ıraj or In	dian	Horr	ne Ru	ıle -			Mohandas K. Gandhi							
12.	India Wir	ns Freedo	om -						Maular Azad	na Abd	ul Ka	lam				
13.	Vivekana						- /	)								
Manr	Gandhi -	Romain COs	Rolla	and (	Engl	ish)			PO	5					P	SOs
Cours	se	000	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	tcomes with s and PSOs CO1 CO1						2	2		2		2	1	-		
	CO2						2	2		2		2	1	-		
		CO3							2	2		2		2		
		<b>CO4</b>							2	2		2		2	1	1
		CO5							2	2		2		2	1	1

Title	APPLIEI	<b>CHEMISTRY</b>	Credits	4							
Code	ASC X01	Semester: 2	L T P	400							
Max. Marks	100	Internal: - 50 External: - 50	Course Type	Humanities and Social Science(HS)							
Pre-requisites	Chemistry at 10+2 lev	Chemistry at 10+2 level Contact 4 Hours									
Course Outcomes Note for Examiner	<ol> <li>The geometry coordination consquare planar compounds.</li> <li>How the mole leads to the phereic structure.</li> <li>The basic print structure.</li> <li>The different the first structure.</li> <li>The role and main increasing reference of applications.</li> <li>Examiner will set 7 syllabus, having 10 construction and is compulsed and structure.</li> </ol>	and bonding in homonucle ompounds. Splitting of d-orb- field along with different cules are arranged in three of enomena of various types of is ciples of spectroscopy and i hermodynamic laws, heat chan techanism of various heteroge actions rate of many synthetic e technology in design and sy questions of equal marks. conceptual questions of 1 mar ory. Rest of the paper will be and the candidate is required	ear, heteronuclear ital in octahedral, properties of th dimensional structuomerism. ts use to determin ges and energy cale meous and homoge cally important cher nthesis of polymer First question with k each or 5 question	tetrahedral and e coordination ure and how it e the chemical culations. eneous catalysts nical reactions. s for its variety Il cover whole ons of 2 marks sections having							
	S	SECTION-A		Hrs							
heteronuclear dia coordination com tetrahedral and so	theory and its application tomic molecules (NO, Compounds and its limitation	ons to the formation of homon CO, CN), Valence bond theory ns. Crystal Field Theory, Split e, crystal field stabilization ene tion.	as applicable to ting of octahedral,								
Stereochemistry	of Organic Compound	ls		8							
Concept of isomerism. Types of isomerism. Optical isomerism–enantiomers, optical activity, properties of enantiomers, diastereomers, meso compounds, resolution of enantiomers, inversion, retention and racemization, R & S systems of nomenclature. Geometric isomerism– determination of configuration of geometric isomers, E & Z system of											

nomenclature Conformational isomerism – conformational analysis of ethane and n-butane; conformations of cyclohexane, Newman projection.	
Spectroscopy	9
Spectroscopy: UV- Introduction, Lambert-Beer's Law, selection rules, electronic transitions, Application to simple organic molecules (auxochrome, chromophore), effect of conjugation and solvent on transition of organic molecules, Woodward-Fieser Rules for calculating $\lambda$ max for dienes. Infrared Spectroscop- Introduction, Principle of IR spectroscopy-Fundamental vibrations, Application to simple organic molecules (effect of masses of atoms, bond strength, nature of substituent, hydrogen bonding on IR frequency), sample preparation for IR	
SECTION-B	
Thermodynamics	10
Review of objectives and limitations of chemical thermodynamics, State functions, Thermodynamic equilibrium, work, heat, internal energy, enthalpy, heat capacity. Zeroth law of thermodynamics, First law of thermodynamics Reversible, isothermal and adiabatic expansion & compression of an ideal gas. Irreversible isothermal and adiabatic expansion of an ideal gas. Carnot cycle and efficiency of reversible engines, Enthalpy change and its measurement. Flame temperature, Second and third law of thermodynamics. Concept of entropy. Gibb's and Helmholtz equations. Simple numericals for calculating w, q, $\Delta E$ , $\Delta H$ and entropy	
Catalysis	6
Catalysis and general characteristics of a catalytic reactions, Homogeneous catalysis, Heterogenous catalysis, Acid base catalysis and Enzyme catalysis – Michealis Menten equations, Application of catalysis for industrially important processes – Hydrogenation (Wilkinson's catalyst), Hydroformylation, Acetic acid process, Wacker process	
Polymers	6
General introduction, classification of polymers, Mechanism of addition and condensation polymerization, Idea of number average and weight average molecular masses of polymers, Properties and uses of polystyrene, polyester, polyamide, epoxy, phenol-formaldehyde and silicon resins.	

Suggested Books																	
S. No.	Title			Autl	hors					blish	er				Editio Year	n/	
1.	Atkin's I Chemistr	2		Peter Paul		ns, Jul	io de		Oz	xford	Univ	versity	Press	,	7th Ed	l	
2	Concise Chemistr	Inorganic	:	JDI					Ch	apma	n & 1	Hall, 2	003	-	5 <sup>th</sup> Editio	n	
3	Organic		у	Jose	ph M.	Horn	back			ooke mpan		Publis S.A.	hing	Ι	Latest Edition		
4	A Textbo Engineer Chemistr	ring		Shas	hi Ch	awla			Dh	1	Rai	& Co.	Pvt.	I	Latest Edition		
5	Principle Physical		ry	Puri,	, Shar	ma an	d Patl	nania	W.	W.H. Freeman & Co. 2008.					Latest Editio		
6	Introduct Polymer	tory		G.S.	Mishr	a				nn Wi ork, 19	•	k Sons	Sons, New			n	
7		Introduction to spectroscopy Basic Inorganic			D. S. Pavia, G.M. Lasmpman and G.S. Kriz						Thomson learning, Indian Edition 2012.				4th Edition		
8		Chemistry.			F.A. Cotton, G. Wilkinson and P.L. Gaus						ley &	& Sons			Brd Ec	l	
9	Principle	Inorganic Chemistry Principles of Structure and			James E. Huheey, Ellen A. Pearson Keiter and Richard L. Keiter						Edu.	Asia		2	4 <sup>th</sup> Ed		
10	Organic		у			Aukhe P. K				Vol. 2, 1985, New Age International Pvt. Ltd					1st Edition		
Map Cou	ping of rse	COs					1		Pos						PS	Os	
Outo	comes		1	2	3	4	5	6	7	8	9	10	11	12	1	2	
	POs PSOs	CO1	3	2	1	-	-	-	2	-	-	-	-	1	-	-	
		CO2	3	2	-	-	-	-	-	-	-	-	-	1	-	-	
	<b>CO3</b> 3			-	2	-	-	-	1	-	-	-	-	1	-	-	
		<b>CO4</b>	3	2	-	2	-	-	-	-	-	-	-	1	-	-	
		CO5	2	-	-	-	-	-	-	-	-	-	-	1	-	-	
		CO6	3	2	-	-	-	-	-	-	-	-	-	1	-	-	

Title	APPLIED CH	EMISTRY (Practical)	Credits	1
Code	ASC X51	Semester: 2	LTP	003
Max. Marks	50	External: Nil Internal: - 50	Course Type	Humanities and Social Science(HS)
Pre- requisites	Chemistry at 10+2 lev	el	Contact Hours	3
Course Outcomes	<ol> <li>Students v concentrati at the mid dissolved bodies usin</li> <li>Students v apply them</li> <li>Students v apply them</li> <li>Students v hermocher chemical re</li> <li>Students v how to de value.</li> <li>Students v laboratory oil.</li> <li>Students w the molecu of its appli</li> <li>Students w how it is us chemical/b</li> <li>Teacher is supposed semester. The evaluat</li> </ol>	vill be able to perform conductermine the strength of acid/bat vill learn how to set up an control and will be able to perform remained and a structure and material behaving ance. ill learn the basic principles of the sed in separation of individual continuous evaluation ion will be based on the experiment of the set	the concentration of n ions, copper ions trial scale, and me the biological activ f spectroscopy and ntration of unknown miliar with the y them to measure tometric titrations a ase by knowing the organic/inorganic re actions such as sap ge about the relation vior of the polymer hin layer chromatog omponents from mi of the student th ments conducted in cal tests and multij	in water even easurement of vity of water learn how to samples. principles of e the heat of and will learn e conductance eaction in the ponification of nship between in the context graphy and xtures in roughout the the lab by the ple viva voce
		ate the students continuously. S e experiments conducted.	Students are suppose	ed to maintain
		SYLLABUS		

#### List of Experiments:

- 1. Verify Lambert Beer's law using spectrophotometer and CoCl2
- or K2Cr2O7 solution. CO1
- 2. To determine the strength of an acid solution by using a conductivity meter. CO4
- 3. Determination of saponification number of oil. CO5
- 4. Preparation of a phenol formaldehyde resin. CO6
- 5. Experiments on TLC (determination of Rf values and identification of various compounds). CO7
- 6. To determine the heat of neutralization of reaction. CO3
- 7. Determination of total hardness of a water sample. CO1
- 8. Determination of copper. CO1
- 9. Determination of chloride ion and dissolved O2 in water. CO1
- 10. Preparation of an inorganic complex/organic compound.CO5

Mapping of	COs		POs												
Course Outcomes		1	2	3	4	5	6	7	8	9	10	11	12	1	2
with POs and PSOs	CO1	2	2		1		1	2					1		
	CO2	3	2		1	3	1	1					1		
	CO3	3			1		1	1					1		
	CO4	3	2		1		1	1					1		
	CO5	2			1		1	1					1		
	CO6	3	2		1		1	1					1		

Title		AL EQUATIONS AND ANSFORMS	Credits	5							
Code	ASM 201	Semester: 2	L T P	410							
Max. Marks	100	Internal: - 50	Course	Basic Sciences							
		External: - 50									
Pre- requisites	Mathematics at 10+2	level	Contact Hours	5							
Course Outcomes	<ol> <li>The student will lea applications to eng</li> <li>The students will b engineering problet</li> <li>Students will under series and apply it to</li> </ol>	<ul> <li>engineering problems and solve the resulting differential equations.</li> <li>3. Students will understand the nature and behaviour of trigonometric (Fourier) series and apply it to solve boundary value problems.</li> <li>4. Students will be able to understand the formulation of partial differential</li> </ul>									
Note for Examiner	Examiner will set 7 syllabus, having 10 c each and is compulse	questions of equal marks. Fi onceptual questions of 1 mark ory. Rest of the paper will be d and the candidate is required to	each or 5 questions ivided into two sections	of 2 marks ions having							
		SECTION-A		Hrs							
ORDINARY DIFFERENTIAL EQUATIONSReview of geometrical meaning of the differential equation, directional fields, exact differential equations( scope as in chapter 8, sections 8.1 – 8.10 of reference 5), solution of differential equations with constant coefficients; methods of differential operators (scope as in chapter 9, sections 9.1 – 9.5 of reference 5). Non-homogeneous equations of second order with constant coefficients: Solution by method of variation of parameters, reduction by order (scope as in chapter 9, section 9.7, 9.10 of reference 5). Power series method of solution (scope as in chapter 10, section 10.2 of reference 5)											
Laplace Transforms         Laplace transform, Inverse transforms, shifting, transform of derivatives and integrals. Unit step function, second shifting theorem, Dirac's Delta function. Differentiation and integration of transforms. Convolution Theorem on Laplace Transforms. Application of Laplace transforms to solve ordinary differential equations with initial conditions (Scope as in Chapter											

6, Sections 6.1 - 6.6 of Reference 2).

# **SECTION-B**

**Fourier Series and Transforms:** Periodic functions, Fourier series, Even and odd series, half range expansions, Complex Fourier Series, Approximation by trigonometric polynomials. Fourier integrals, Fourier Cosine and Sine transforms, Fourier Transforms (Scope as in Chapter 11, Sections 11.1 - 11.2, 11.4 - 11.5, 11.7 - 11.9 of Reference 2).

**Partial Differential Equations:** Partial differential equations of first order, origin, solution of linear partial differential equations of first order, Integral surfaces passing through a given curve (Scope as in Chapter 2, Sections 1, 2, 4, 5 of Reference 1).

**Boundary Value Problems:** D'Alembert's solution of wave equation, separation of variables: one dimension heat and wave equation (Scope as in Chapter 12, Sections 12.1, 12.3 - 12.4, 12.6, 12.9 of Reference 2).

Suggested Books																		
S. No.	Title				Aut	hors	-			Publis	sher				Edit Yea	tion/ r	/	
1.	Elements				Ian	N. Sr	needo	n			aw H	ill,Sing	gapore		Latest			
	Different	tial Equa	tions							1957.				-	Edition			
2.	Advance Mathema	d Engine atics	ering	5	E.K	Creys	zig.			John Wiley.					10th edition			
3.	Advance Mathema		ering	5	Michael D. Greenberg					Pearson Education.					2 <sup>nd</sup>	editi	ion	
4.	Advance Mathema		ering	5	Wylie and Barrett					Tata McGraw Hill					Late Edit			
5.	Higher Engineering Mathematics					.Ram				Tata McGraw Hill.					Latest Edition			
6.	Advance Mathema		R. K. Jain, S. R. K. Iyenger										Latest Edition					
7.	Theory a Different			of	Fran	ık Ay	/ers					ine ser ill, Sin	ies, gapore		Late Edit			
-	ping of	COs							Po	\$						PS	Os	
	comes		1	2	3	4	5	6	7	8	9	10	11	12		1	2	
with and [	POs PSOs	CO1	3	2	2	3								1				
		CO2	2	3	2	2							1					
		CO3	2	2	3	2						1						
	<b>CO4</b> 2 2			3	2								1					

Title		LECTRICAL AND ICS ENGINEERING	Credits	3							
Code	EEC X01	Semester: 2	L T P	300							
Max. Marks	100	Internal: - 50 External: - 50	Course Type	Engineering Sciences(ES)							
Pre- requisites			Contact Hours	3							
Course Outcomes	On completion of th	is course, a student will be ab	e to								
Note for Examiner	Examiner will set 7 questions of equal marks. First question will consist syllabus, having 10 conceptual questions of 1 mark each or 5 questions each and is compulsory. Rest of the paper will be divided into two sects three questions each and the candidate is required to attempt at least two from each section.										
		SECTION-A		Hrs							
node analysis, S	Superposition theorem	ources, KCL, KVL, Network , Thevenin's theorem, Norton sed on these theorem).									
diagram of sing in star and delta	le phase ac circuits wi connected systems, p	S values of alternating quantities th sinusoidal source excitation ower in a three phase system, ctor measurement by two wath	n, voltages and curren solution of three pha	ts							
		Principle, EMF equation, ltage regulation, open circuit a									
		SECTION-B									
<b>Semiconductor Diodes:</b> Ideal Diode, Semiconductor materials, Energy Levels, Extrinsic materials: n and p type, Semiconductor diode: working principle, silicon semiconductor diode characteristics, Zener region and Zener diode, Si vs Ge diode characteristics, effect of temperature on the characteristics, Light Emitting Diode (working principle).											
<b>Diode Applications:</b> Load Line Analysis, Series Diode Configurations with DC inputs, Parallel and Series-Parallel configurations, AND/OR gates, Sinusoidal inputs: Half wave and full wave rectifications, Clipper and clampers.											

Bipolar Junction Transistors: Transistor construction and operation, Common-Base8configuration: working principle, characteristics and applications, Common-Emitter8configuration: working principle, characteristics and applications, Common-Collector8configuration: working principle, characteristics and applications8

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	Suggested Books       S.     Title     Authors     Publisher     Edit															
S.	Title			Aut	hors	5				Publis	her			Ed	lition/	
No.															Ye	ear
1	Basic Ele				T.K		-		ınd		Oxfore	d Univ	versity	Press,		test
	Engineer				M.S						2004				ed	ition
2	Electric a	and Elect	roni	cs	Edw	vard	Hug	hes			Pearso	n edu	cation		La	test
	TechnologyBElectronics Devices and										Public	ation	Asia, 2	003.	ed	ition
3						BER								Upper		test
	Circuit Theory								LOU	ЛS			r, New	Jersey	ed	ition
	Chedit Theory					SHE	LSK	Y			Colum	ibus, (	Dhio			
Man	ping of	COs								Pos			Р	<b>SOs</b>		
Cour		003								03					1	503
			1	2	3	4	5	6	7	8	9	10	11	12	1	2
	comes															
with		CO1	3	3	1	1	1	0	0	0	1	2	2	0	3	1
and	PSOs															
		CO2	3	3	1	1	1	0	0	0	1	2	2	0	3	1
					1	1	1	0	0	0	1	2	2	0	2	1
	<b>CO3</b> 3			3	1	1	1	0	0	0	1	2	2	0	3	1
	CO(1) 2 2			3	1	1	1	0	0	0	1	2	2	0	3	1
	<b>CO4</b> 3 3			5	1	1	1	U	U	0	1	2	4	U	5	1
							1	1	I	1		1			1	

Title	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING (Practical)Credits1EEC X51Semester: 2L T P0 0 2															
			1			T.T.	D		2							
Code	EEC X	51		Seme	ester: 2			LΤ	Р	00	02					
Max. Marks	50			Exte	rnal: Nil			Cou	rse		ngineering					
				Inter	nal: - 50			Тур	e	Sc	iences(ES					
Pre-						Con Hou		1								
requisites						нои	rs									
Course	On completion of this course, a student will be able to															
Outcomes																
	<ol> <li>Solve electric circuits using theorems and solve AC electrical circuits.</li> <li>Perform the basic tests of transformers in electric systems.</li> </ol>															
	3. Find characteristics of semiconductor diodes.															
	4. Find	4. Find characteristics of Bipolar Junction Transistors														
Note for	Teacher is	Teacher is supposed to do continuous evaluation of the student throughout the														
Examiner		Feacher is supposed to do continuous evaluation of the student throughout the semester. The evaluation will be based on the experiments conducted in the lab by the														
	student. The		•		-	<u> </u>				-						
	examination					usly.	Stude	ents a	re supp	osed t	to maintair					
	laboratory fi	les for t	ne experi	iments	conducted.											
	SYLLABUS															
Note: Any eig	ht experimer	its are t	o be don		ABUS											
	ht experimer			ie.		oil, m	ake a	series	RLC c	ircuit	using the					
1. Measure	-	nd induc	tive reac	ie. tance o		oil, m	ake a	series	RLC c	ircuit	using the					
<ol> <li>Measure choke co</li> <li>To prov</li> </ol>	e resistance an oil and obtain e Superposition	nd induc its phas on and N	tive reac or diagra ⁄laximun	n <b>e.</b> tance o am. n Powe	f a choke co			series	RLC c	ircuit	using the					
<ol> <li>Measure choke co</li> <li>To prov</li> <li>To prov</li> </ol>	e resistance ar bil and obtain e Superposition e Thevenin's	nd induc its phas on and M and Nor	tive reac or diagra Aaximun ton's the	tance o am. n Powe	f a choke co r Transfer t	heore	m.				-					
<ol> <li>Measure choke co</li> <li>To prov</li> <li>To prov</li> <li>To find</li> </ol>	e resistance ar oil and obtain e Superposition e Thevenin's out the relation	nd induc its phas on and M and Nor onship b	tive reac or diagra Aaximun ton's the etween li	tance o am. n Powe corem. ine curr	f a choke co r Transfer t ent & phas	heore e curr	em. rent, b	etwee	n line v	oltage	-					
<ol> <li>Measure choke co</li> <li>To prov</li> <li>To prov</li> <li>To find voltage</li> </ol>	e resistance ar bil and obtain e Superposition e Thevenin's	nd induc its phas on and M and Nor onship b elta con	tive reac or diagra Maximun ton's the etween li nected lo	tance o am. n Powe corem. ine curr ads sup	f a choke co r Transfer t ent & phasoplied from	heore e curr balar	em. Tent, be need th	etwee aree p	n line v hase su	oltage pply.	e & phase					
<ol> <li>Measure choke co</li> <li>To prov</li> <li>To prov</li> <li>To find voltage</li> <li>Perform equivale</li> </ol>	e resistance ar oil and obtain e Superposition e Thevenin's out the relation for star and d Open circuit	nd induc its phas on and M and Nor onship b elta com t and s	tive reac or diagra Maximun ton's the etween li nected lo hort circ	tance o am. n Powe corem. ine curr ads sup cuit test	f a choke co r Transfer t ent & phase plied from ts on a sin	heore e curr balar gle p	em. Tent, be need th	etwee aree p	n line v hase su	oltage pply.	e & phase					
<ol> <li>Measure choke co</li> <li>To prov</li> <li>To prov</li> <li>To find voltage</li> <li>Perform equivale</li> <li>To study</li> </ol>	e resistance ar oil and obtain e Superposition e Thevenin's out the relation for star and d Open circuit ent circuit. y the V-I char	nd induc its phas on and M and Nor onship b- elta conr t and s acteristi	tive reac or diagra Maximun ton's the etween li nected lo hort circ cs of a se	tance o am. n Powe corem. ine curr bads sup cuit test	f a choke co r Transfer t ent & phase plied from ts on a sin	heore e curr balar gle p	em. Tent, be need th	etwee aree p	n line v hase su	oltage pply.	e & phase					
<ol> <li>Measure choke co</li> <li>To prov</li> <li>To prov</li> <li>To find voltage</li> <li>Perform equivale</li> <li>To study</li> <li>To study</li> </ol>	e resistance and bil and obtain e Superposition e Thevenin's out the relation for star and d Open circuit ent circuit. y the V-I char y the characte	nd induc its phas on and M and Nor onship b elta com t and s acteristi ristics o	tive reac or diagra Maximun ton's the etween li nected lo hort circ cs of a se f a Zener	tance o am. n Powe corem. ine curr ads sup cuit test emicone diode.	f a choke co r Transfer t ent & phase oplied from ts on a sin ductor diod	heore e curr balar gle p e.	m. rent, b aced th bhase	etwee nree p transf	n line v hase su	oltage pply.	e & phase					
<ol> <li>Measure choke co</li> <li>To prov</li> <li>To prov</li> <li>To find voltage</li> <li>Perform equivale</li> <li>To study</li> <li>To study</li> <li>To study</li> </ol>	e resistance ar oil and obtain e Superposition e Thevenin's out the relation for star and d Open circuit ent circuit. y the V-I char	nd induc its phas on and M and Nor onship be elta com t and s acteristi ristics o ristics o	tive reac or diagra Maximun ton's the etween li nected lo hort circ cs of a se f a Zener f Commo	tance o am. n Powe corem. ine curr ads sup cuit test emicone diode. on-Base	f a choke co r Transfer t ent & phas- plied from ts on a sin ductor diod e configurat	heore e curr balar gle p e. ion o	m. rent, b liced th bhase f a BJ	etwee pree p transf	n line v hase su	oltage pply.	e & phase					
<ol> <li>Measure choke co</li> <li>To prov</li> <li>To prov</li> <li>To find voltage</li> <li>Perform equivale</li> <li>To study</li> <li>To study</li> <li>To study</li> <li>To study</li> <li>To study</li> </ol>	e resistance ar oil and obtain e Superposition e Thevenin's out the relation for star and d Open circuit of the V-I char y the character y the character	nd induc its phas on and M and Nor onship b elta com t and s acteristi ristics o ristics o ristics o	tive reac or diagra Maximun ton's the etween li nected lo hort circ cs of a se f a Zener f Commo	tance o am. n Powe corem. ine curr ads sup cuit test emicone diode. on-Base on-Emi	f a choke co r Transfer t ent & phase oplied from ts on a sin ductor diod e configurat tter configu	heore e curr balar gle p e. ion o ration	m. ent, b aced th bhase f a BJ a of a	etwee nree p transf T. BJT.	n line v hase su ormer	oltage pply.	e & phase					
<ol> <li>Measure choke co</li> <li>To prov</li> <li>To prov</li> <li>To find voltage</li> <li>Perform equivale</li> <li>To study</li> <li>To study</li> <li>To study</li> <li>To study</li> <li>To study</li> <li>To study</li> </ol>	e resistance ar bil and obtain e Superposition e Thevenin's out the relation for star and d Open circuit ent circuit. y the V-I char y the character y the character y the character	nd induc its phas on and M and Nor onship b elta com t and s acteristi ristics o ristics o ristics o	tive reac or diagra Maximun ton's the etween li nected lo hort circ cs of a se f a Zener f Commo	tance o am. n Powe corem. ine curr ads sup cuit test emicone diode. on-Base on-Emi	f a choke co r Transfer t ent & phase oplied from ts on a sin ductor diod e configurat tter configu	heore e curr balar gle p e. ion o ration	m. ent, b aced th bhase f a BJ a of a	etwee nree p transf T. BJT.	n line v hase su ormer	oltago pply. and t	e & phase					
<ol> <li>Measure choke co</li> <li>To prov</li> <li>To prov</li> <li>To find voltage</li> <li>Perform equivale</li> <li>To study</li> </ol>	e resistance ar oil and obtain e Superposition e Thevenin's out the relation for star and d Open circuit of the V-I character y the character y the character y the character y the character	nd induc its phas on and M and Nor onship b elta com t and s acteristi ristics o ristics o ristics o	tive reac or diagra Maximun ton's the etween linected lo hort circ cs of a se f a Zener f Commo f Commo	tance o am. n Powe corem. ine curr ads sup cuit test emicone diode. on-Base on-Emi on-Coll	f a choke co r Transfer t ent & phas- plied from ts on a sin ductor diod e configurat tter configu	heore e curr balar gle p e. ion o ration	m. ent, b aced th bhase f a BJ a of a	etwee nree p transf T. BJT.	n line v hase su ormer	oltago pply. and t	e & phase o draw its SOs					
<ol> <li>Measure choke co</li> <li>To prov</li> <li>To prov</li> <li>To find voltage</li> <li>Perform equivale</li> <li>To study</li> </ol>	e resistance and oil and obtain e Superposition e Thevenin's out the relation for star and d Open circuit of the V-I char y the V-I char y the character y the character	nd induction its phase on and Moreon and Mor	tive reac or diagra Maximun ton's the etween linected lo hort circ cs of a se f a Zener f Commo f Commo f Commo f Commo f Commo	tance o am. n Powe corem. ine curr ads sup cuit test emicone diode. on-Base on-Emir on-Coll	f a choke contract of a choke contract of the second secon	heore e curr balar gle p e. ion o ration gurati	m. ent, b aced th bhase f a BJ n of a on of <b>10</b>	etwee rree p transf T. BJT. a BJT <b>11</b>	n line v hase su former	oltago pply. and t P	e & phase o draw it: SOs					
<ol> <li>Measure choke co</li> <li>To prov</li> <li>To prov</li> <li>To find voltage</li> <li>Perform equivale</li> <li>To study</li> </ol>	e resistance ar bil and obtain e Superposition e Thevenin's out the relation for star and d Open circuit of the V-I char y the V-I char y the character y the character y the character y the character y the character y the character	nd induc its phas on and M and Nor onship b elta com t and s acteristi ristics o ristics o ristics o	tive reac or diagra Maximun ton's the etween linected lo hort circ cs of a se f a Zener f Commo f Commo f Commo f Commo f Commo	tance o am. n Power corem. ine curr ads sup cuit test emicone c diode. on-Base on-Emir on-Coll	f a choke co r Transfer t ent & phase oplied from ts on a sin ductor diod e configurat tter configu ector config <b>POs</b>	heore e curr balar gle p e. ion o ration gurati	m. ent, b aced th ohase f a BJ n of a on of	etwee pree p transf T. BJT. a BJT	n line v hase su ormer	voltago pply. and t	e & phase o draw its SOs					

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

Title	ENGINEE	RING GRAPHICS	Credits	1									
Code	ESC X04	Semester: 2	L T P	100									
Max. Marks	100	Internal: - 50	Course	Engineering									
		External: - 50	Туре	Sciences(ES)									
Pre- requisites		On completion of this course, a student will be able to											
Course Outcomes	<ol> <li>On completion of this course, a student will be able to</li> <li>Students will gain the ability to draw engineering views of products.</li> <li>Ability to turn their ideas into sketches and drawings for good communication.</li> <li>Ability to read and understand drawing symbols and conventions.</li> <li>Ability to learn fundamental of 2 D construction related to projections of points, lines and planes.</li> <li>Ability to draw isometric view of a given orthographic projections.</li> <li>Ability to draw and read sectional and auxiliary drawings.</li> </ol>												
Note for Examiner	syllabus, having 10 each and is compul	7 questions of equal marks conceptual questions of 1 m sory. Rest of the paper will b n and the candidate is require	ark each or 5 questoe divided into two	tions of 2 marks sections having									
		SECTION-A		Hrs									
Command Line Units, Drawing Conventions, L Diameter Dime Continue Dime	Box, Command Tools tools, Limits, Grid and Sr inear Dimension, Dir ensions, Angular Dir ension, Quick Dimens Holes, Placing Dimen	dge of the theory of CAD sof s, Starting a New Drawing, N hap, Save and Save As, Ope nension Styles, Units, Aligne nensions, Ordinate Dimensi sion, Center Mark, MLEAD sions, Fillets and Rounds, Po	aming a Drawing , n, Close, Termino ed Dimensions, Ra ons, Baseline Din ER and QLEADE	Drawing logy and dius and nensions, R, Text,									
Line-Snap Poin Spline, Ellipse,	<b>f 2D Construction and Advanced Commands:</b> Line-Random Points, Erase, Line-Dynamic Inputs, Construction Line, Circle, Circle Centerlines, Polyline, Rectangle, Polygon, Point, Text, Move, Copy, Offset, Mirror, Array, Rotate, eak, Chamfer, Fillet, Table, OSNAP, Layer command.												
of Points, Project and inclined to	<b>Projections</b> : Principles of Orthographic Projections-Conventions - Projections etion of line- Parallel to both H.P. and V.P., Parallel to one and inclined to other, both, contained in profile plane. True length and angle determination of straight method and Auxiliary plane method, Traces of a line, Difference between plane												

and lamina, Projection of lamina- Parallel to one and perpendicular to other, Perpendicular to one and inclined to other, Inclined to both reference planes.

**Projection of Regular Solids:** Definition of Solids, Types of solids, and elements of solids, Projection of solids in first quadrant- with axis parallel to one and perpendicular to other, axis parallel to one inclined to other and axis inclined to both the principle planes.

#### SECTION-B

**Section of Solids:** Theory of Sectioning, Cutting Plane Lines, Section Lines, Hatch, Styles of Section Lines, Sectioning of Prism, Pyramid, Cone and Cylinder (Simple Cases).

**Development of Surfaces:** Purpose of development, Methods of development of prism, cylinder, cone and pyramid surfaces (for right angled solids only) and development of surface of sphere.

**Isometric Projection:** Classification of pictorial views, Basic Principle of Isometric projection, Difference between isometric projection and isometric drawing. Isometric projection of solids such as cube, prism, pyramid and cylinder.

						Sug	ggeste	ed Bo	oks							
S. No.	Title	Au	thors	5			Pu	blisher	•		Edition Year	on/				
1	Engineer AutoCA	ring Grap D	hics	with		Jar	nes B	ethur	ie		Pea	irson			2016	
2	2 Fundamentals of Engg. Draw					Wa	arren	J. Luz	zadde	r	Lite LL		licensir	ng,	2015	
3							cil Je	nsen			Mc	-Graw		2012		
4	Manual	of Engine	ering	g Drav	wing	T.F	E. Fre	nch			WF Pre		ORTH		2016	
-	ping of	COs							Pos						P	SOs
	comes		1	2	3	4	5	6	7	8	9	10	11	12	1	2
with and ]	POs PSOs	CO1	3	2	3	-	1	1	1		2	3	2	1	3	2
		CO2	3	2	3	1	1	1	1	-	2	3	1	1	3	1
		CO3	3	2	3	1	3	1	1	-	2	3	1	1	2	3
		<b>CO4</b>	3	1	3	1	3	1	1	-	2	3	1	1	3	1
	<b>CO5</b> 2 1 3			3	-	3	-	-	-	1	3	-	1	2	1	
	<b>CO6</b> 2 1 3			-	3	-	-	-	1	3	-	1	2	1		

Title	ENGINEERING	G GRAPHICS (Practical)	Credits	1								
Code	ESC X54	Semester: 2	L T P	003								
Max. Marks	50	External: Nil	Course	Engineering								
		Internal: - 50	Туре	Sciences(ES)								
Pre- requisites	Contact 3 Hours											
Course Outcomes	<ol> <li>Ability to lear</li> <li>Ability to drav AutoCAD.</li> <li>Ability to und</li> <li>Ability to drav</li> <li>Ability to drav</li> <li>Ability to drav</li> </ol>	s course, a student will be able to n and understand basic and adva w the two-dimensional drawings erstand and draw the orthograph w isometric, sectional and auxili w basic solid models using Auto n and use solid editing toolbars	anced commands of s using different too nic projections. ary views using Au oCAD.	lbars of toCAD.								
Note for Examiner	semester. The evaluat student. The teacher examinations to evalu	I to do continuous evaluation tion will be based on the experi- may schedule multiple practi- uate the students continuously. e experiments conducted. SYLLABUS	ments conducted in cal tests and mult	the lab by the iple viva voce								
<ol> <li>SP46-2003 for</li> <li>To draw twobject-snap</li> <li>To draw ort</li> <li>To draw ort</li> <li>To find true</li> <li>To draw ort</li> </ol>	general engineering dr vo dimensional drawin toolbars. hographic views of poi hographic views of line length of lines using ro hographic views of lam hographic views of pol hographic views of soli	gs in AutoCAD by using drav nts. es and to find traces of the lines. otation as well as trapezoidal me ninas in different positions. yhedral solids in different positi ids of revolution in different positi true sections and apparent sections and solids. al solids.	w, modify, dimensi ethod. ions. sitions.									
	-	AutoCAD by using solids and	solid editing toolb	ars and related								

Mapping of Course	COs							POs						PS	Os	
Outcomes		1	2	3	4	5	6	7	8	9	10	11	12	1	2	
with POs and PSOs	CO1	3	2	3	-	1	1	1		2	3	2	1	3	2	
	CO2	3	2	3	1	1	1	1	-	2	3	1	1	3	1	
	CO3	3	2	3	1	3	1	1	-	2	3	1	1	2	3	
	CO4	3	1	3	1	3	1	1	-	2	3	1	1	3	1	
	CO5	2	1	3	-	3	-	-	-	1	3	-	1	2	1	
	CO6	2	1	3	-	3	-	-	-	1	3	-	1	2	1	

Title	OBJECT ORIEN	TED PROGRAMMING	Credits 3										
Code	CSC 201	Semester: 2	LTP 3	0.0									
Max. Marks	100	Internal: - 50 External: - 50		Program Core(PC)									
Pre- requisites			Contact 3 Hours										
Course Outcomes	<ol> <li>Understand core con</li> <li>Apply concepts of c and polymorphism in C</li> <li>Able to create file ha</li> <li>Differentiate differentiate diffe</li></ol>	ndling, various stream classes, and nt types of errors in program design programming. problem and select suitable logic for Library. ications for a range of problems usin	constructors & des I/O operations. h. Understand the e r solving the proble ng object-oriented	structors, xception									
Examiner	syllabus, having 10 c each and is compulso	onceptual questions of 1 mark each ry. Rest of the paper will be divide and the candidate is required to att	n or 5 questions of ed into two section	2 marks s having									
		SECTION-A		Hrs									
Principles of Ob	jective Oriented Program	nming.		2									
-	sions and control struct erators and scope of oper	ures, various data types, and data a ators.	structures, Variable	2 4									
		ns, Classes and Objects: Prototyping, referencing the variables in functions, 8 n for classes and objects, Array of objects, pointers to member functions.											
Constructors and	d Destructors, Operator	Overloading and type conversion.		4									
Inheritance: Der	rived classes, types of in	neritance, and various types of class	es.	5									
		SECTION-B											
Virtual function	ns and Polymorphism. 5												

I/O operations on files: Classes for files, Operations on a file, file pointers.	8
Exception Handling and Generic programming with templates: Introduction to templates,	9
Overloading of template functions and Inheritance. Introduction to standard Template Library	

						Sug	ggest	ed Bo	oks							
S. No.	Title			Au	thor	S			Pul	blisher	•		Editio Year	n/		
1.	Turbo C				Ro	bert a	and L	afor			lgotia olicatio		Latest edition			
2						Ste	ephan	& PI	RAT			gotia olicatio	ns		Latest edition	
3	with C++							iruswa				a McG			Latest edition	
4	Object of with AN	oriented F	-		ng	As	hok I	V. Ka	mthar	ne	Pea	rson E	ducatio	on	Latest edition	
-	ping of	COs							Pos						PS	Os
	comes		1	2	3	4	5	6	7	8	9	10	11	12	1	2
	POs PSOs	CO1	2	2	-	-	2	-	-	-	1	1	-	2	3	1
		CO2	2	3	2	1	2	-	-	-	1	1	-	2	3	1
		CO3	1	3	2	3	3	-	-	-	1	1	-	2	3	2
		CO4	1	3	2	2	3	-	-	-	1	1	1	2	3	2
	<b>CO5</b> - 2 2		2	2	2	-	-	-	2	-	-	2	3	3		
	C06		-	3	3	3	3	1	1	-	1	1	1	-	3	1

Title	OBJECT ORIENTED PROGRAMMING (Practical)Credits1CSC 251Semester: 2L T P0 0 3														
Code	CS	C 251				Se	emest	ter: 2	2			L T P	1	0 0	3
Max. Marks		50				E	xteri	nal: 1	Nil			Cours	se		ogram
						Ir	itern	al: -	50			Туре		Co	re (PC)
Pre-requisites												Conta Hours		3	
Course Outcomes	1. U 2. C 3. I 4. A 5. A 0. C	<ul> <li>On completion of this course, a student will be able to <ol> <li>Understand and create simple programs using object-oriented features such as classes and objects in C++.</li> <li>Create classes and extend them for code reuse.</li> <li>Develop applications using file stream &amp; I/O.</li> <li>Apply template classes and exception handling in programming practice.</li> <li>Analyze the problem statement, design, and build C++ application programs using good programming constructs of OOPs.</li> <li>Create programs to solve complex application-oriented problems based on OOP concepts</li> </ol> </li> </ul>													
Note for Examiner	Teacher semester. student. examinat laborator	The e The te ions to	evaluat eacher o evalu	ion may ate 1	will y sc the s perin	be b bedu stude ment	based ale m ents c	on tl nultip ontir nduct	ne ex le pr luous	perin actic	nents c al test	onduc s and	ted in multip	the la ble vi	b by the va voce
List of Experim	ients:														
Note: Practical 1. Function 2. Construct	should be s, Classes etors and I Overload ice and Vi	and O Destruc ing an rtual F	bjects ctors d Type function	e Co ns	onve	rsion	l	ving	direc	tions	:				
Mapping of	COs	ganu	JUIEII	UT1	ogra	a111111	mg	POs						PS	Os
Course		1	2 3		4	5	6	7	8	9	10	11	12	1	2
Outcomes with POs and PSOs					-				0						
1 U5 anu 1 5U8	CO1	2	2 -		-	2	-	-	-	1	1	-	2	3	1
	CO2	2	3 2		1	2	-	-	-	1	1	-	2	3	1
	CO3       1       3       2       3       3       -       -       1       1       -       2       3       2											2			

<b>CO4</b>	1	3	2	2	3	-	-	-	1	1	1	2	3	2
CO5	-	2	2	2	2	-	-	-	2	-	-	2	3	3
CO6	-	3	3	3	3	1	1	-	1	1	1	-	3	1

Title	INTRODUCTION TO I SCIENC		Credits	Non-credit
Code	EVS X01	Semester: 2	L T P	300
Max. Marks	Satisfactory/Unsatisfactory	Internal: - External: -	Course Type	Humanities and Social Science(HS)
Pre- requisites			Contact Hours	3
Course Outcomes	<ol> <li>On completion of this course,</li> <li>Create awareness about impact of environmenta</li> <li>Give an overview of the interaction between soce ecological and social sc</li> <li>Define air pollution, liss things. Evaluate and minimize its hazardous</li> <li>Introduce key terms rel pollutants and their adv water pollution.</li> <li>Discuss various types of sources, effects, and monitor and curtain the</li> <li>Describe Environmenta problem Pertinent laws related to</li> </ol>	t the importance of the l degradation. The concept of ecology and cial and environmental provide the source, and scale it monitor the emitted and impacts on society. The ated to water pollution. The erse impact on human here the source of the source of the source of land and noise pollutates the source of the	ne environment, se nd its structures. Up processes. Introduc ing environmental s effects on living r pollutants. Find Explain different ealth. Social reme- ants. Classify solid solid wastes. Van e to noise pollution use studies and me	Understand the ce methods of problems. and nonliving measures to types of water dies to control d wastes, their rious ways to thods to solve
Note for Examiner	This value-added course MOOCs/Swayam/NPTEL p subject on the basis of prese	ortal etc. There will b	e internal assess	
	SYLLA	ABUS		Hrs
	SECTI	ION-A		
General Introduction, a degradation	multidisciplinary nature and sco	ope of environment stu	dies, environment	al 5
<b>Ecology</b> Structure and principles of e	function of ecosystem, type environmental impact assessment environmental problems.			

Air pollution and control	6
Atmospheric composition, Sources and types of air pollutants, primary and secondary pollutants. Air quality, effects of air pollution, greenhouse effect, ozone layer depletion, smog and photochemical smog, acid rain, theory and effects. Standards and control measures.	
SECTION-B	
Water pollution and control	4
Hydrosphere, Natural water, Different types of water pollutants, Origin of pollutants and their effects on river/lake/groundwater. Standards and control. Water pollution	
Land & Noise Pollution	7
Lithosphere, Components of soil, Various types of pollutants (municipal, industrial, agricultural, hazardous solid wastes): their origin and effects, Collection and disposal, Solid-waste Management. Noise pollution, classification of noise pollution, effects of noise pollution, and control measures.	
Social Issues and the Environments	7
Introduction and case studies, Environmental impact assessment, concept of sustainable development, rainwater harvesting, watershed management, wasteland reclamation, population and economic growth, environmental ethics, laws relating to the environment	

						Su	ggeste	ed Bo	oks							
S.	Title				A	uthor	'S		Pu	blish	er				Editio	n/
<b>No.</b> 1.	Introduct Engineer				a C.	M. N	Aaster	S	-	entice t. Ltd.		of Ind	ia		Year Latest Editio	
2.	Environn	-			В	. J. N	ebel		Pre	entice	<u> </u>				Latest	
3.	Environn	nental Ch	nemis	stry	Α	K De	;		-		e Inte	ernatio	nal,		6 <sup>th</sup> edi	
										New Delhi, 2006.						
4	Environn and Engi		eience	9			lenry leinke		PH	I Pub	lishe	r, 2011			2nd ec	lition
5.	Environn	nental Stu	udies	,	A.	Bhas	skar		Pearson Publisher, 2011.						Latest Editio	
-	ping of	COs							Pos						PS	Os
Cour Outc with	comes	<u>CO1</u>	1	2	<b>3</b>	4	5	6	7	8	9	10	11	12	1	2
	PSOs	CO1	<b>01</b> 2 1				1							1		

CO2	2					1			1	
CO3	2		2						1	
CO4	2	1		1					1	
CO5	2	2					1		1	
<b>CO6</b>	2	1							1	

Title	DATAS	STRUCTURES	Credits	4
Code	CS 301	Semester: 3	L T P	310
Max. Marks	100	Internal: - 50	Course	Program
		External: - 50	Туре	Core(PC)
<b>Pre-requisites</b>	Programming Fundame	entals,Object Oriented	Contact	4
	Programming		Hours	
Course		course, a student will be able to		
Outcomes		ptotic analysis and various notat	ions for complexity	analysis of
	programs	data atmatument like Limbred list	staaling and suggest	alana with
	6. Implement linear various operations	data structures like Linked list	, stacks and queues	along with
	*	orting and searching algorithms.		
	2	nd graph data structures along w		
		concepts of multi-way search		as search
	structure.		-	
		priate data structure and apply th		
Note for		questions of equal marks. Fin	1	
Examiner		onceptual questions of 1 mark e		
	each and is compulsor	y. Rest of the paper will be di	vided into two sects	ions having
	from each section.	nd the candidate is required to	attempt at least tw	o questions
	Hom each section.	SECTION-A		Hrs
	<b>1 . . . . . .</b>			
		e complexity of algorithms, asyncient algorithms, program perf		
data structures a	· <b>1</b>	ierent argoritinns, program peri	ormanee measurem	ciii,
		equential and linked represent	ations comparison	of 8
		s for sequential and linked lists		
	-	applications of lists in bin sort, 1		
		s, sequential and linked impleme	entations, representa	tive 4
^ ^ ^ ^	h as parenthesis matchir			
Sorting: Bubbl				
	e sort, selection sort, in			erge 7
		methods, Selecting the top k ele		erge 7
sort; Radix sort,	Analysis of the sorting	methods, Selecting the top k ele SECTION-B	ments.	
sort; Radix sort, Trees: Binary t	Analysis of the sorting rees and their properties	methods, Selecting the top k ele <b>SECTION-B</b> s, terminology, sequential and 1	ments.	ons, 7
sort; Radix sort, Trees: Binary t tree traversal n	Analysis of the sorting rees and their properties nethods and algorithms	methods, Selecting the top k ele <b>SECTION-B</b> s, terminology, sequential and 1 , Heap data structure and its a	ments. inked implementation applications as prio	ons, 7
sort; Radix sort, Trees: Binary t tree traversal n queues, heap im	Analysis of the sorting rees and their properties nethods and algorithms plementation, insertion	methods, Selecting the top k ele <b>SECTION-B</b> s, terminology, sequential and 1 , Heap data structure and its a and deletion operations, Heapson	inked implementation applications as priort.	ons, 7 rity
sort; Radix sort, Trees: Binary t tree traversal n queues, heap im Search & Mul	Analysis of the sorting rees and their properties nethods and algorithms plementation, insertion <b>iti-way Trees:</b> Binary	methods, Selecting the top k election <b>SECTION-B</b> s, terminology, sequential and l , Heap data structure and its a and deletion operations, Heapson search trees, search efficiency,	inked implementation applications as priort.	ons, 7 rity
sort; Radix sort, Trees: Binary t tree traversal n queues, heap im Search & Mul operations, impo	Analysis of the sorting rees and their properties nethods and algorithms plementation, insertion iti-way Trees: Binary ortance of balancing, AV	methods, Selecting the top k ele <b>SECTION-B</b> s, terminology, sequential and l , Heap data structure and its a and deletion operations, Heapso search trees, search efficiency, /L trees, B-trees, B+ trees	inked implementation applications as prior rt. insertion and delet	ons, 7 rity tion 7
sort; Radix sort, Trees: Binary t tree traversal n queues, heap im Search & Mul operations, impo Graphs: Defini	Analysis of the sorting rees and their properties nethods and algorithms plementation, insertion ti-way Trees: Binary ortance of balancing, AV ition, terminology, direct	methods, Selecting the top k ele <b>SECTION-B</b> s, terminology, sequential and l , Heap data structure and its a and deletion operations, Heapson search trees, search efficiency, /L trees, B-trees, B+ trees ted and undirected graphs, pro	inked implementation applications as prior rt. insertion and delet perties, connectivity	ons, 7 rity tion 7 7 in 5
sort; Radix sort, Trees: Binary t tree traversal n queues, heap im Search & Mul operations, impo Graphs: Defini graphs, applicat	Analysis of the sorting rees and their properties nethods and algorithms plementation, insertion <b>iti-way Trees:</b> Binary sortance of balancing, AV ition, terminology, directions, implementation –	methods, Selecting the top k ele <b>SECTION-B</b> s, terminology, sequential and 1 , Heap data structure and its a and deletion operations, Heapso search trees, search efficiency, /L trees, B-trees, B+ trees eted and undirected graphs, pro adjacency matrix and linked a	inked implementation applications as prior rt. insertion and delet perties, connectivity	ons, 7 rity tion 7 7 in 5
sort; Radix sort, Trees: Binary t tree traversal n queues, heap im Search & Mul operations, impo Graphs: Defini graphs, applicat traversal – bread	Analysis of the sorting rees and their properties nethods and algorithms plementation, insertion <b>iti-way Trees:</b> Binary ortance of balancing, AV ition, terminology, directions, implementation – dth first and depth first, s	methods, Selecting the top k ele <b>SECTION-B</b> s, terminology, sequential and 1 , Heap data structure and its a and deletion operations, Heapso search trees, search efficiency, /L trees, B-trees, B+ trees eted and undirected graphs, pro adjacency matrix and linked a	ments. inked implementation applications as prior rt. insertion and delet perties, connectivity djacency chains, gr	ons, 7 rity tion 7 7 in 5 aph

						Sug	ggeste	ed Bo	oks								
S. No.	Title					Au	thors	5			Pul	olisher			Editio Year		
1.	Data Struc	ctures usi	ing C	and	C++	Au	•	sam, 1 ein, A um				rson ication			2 <sup>nd</sup> Ec		
2.	Data Struc Designin		Prog	am					L. Toi Iogal			rson cation			2 <sup>nd</sup> Ec	lition	
					R				Book					I			
S. No.	Title					Au	thors	6			Pul	olisher			Edition/ Year		
1	Fundamer in C++	ntals of D	ata S	truct	ures		Horo Mehta	-	S. S	hani,	Universities Press				2 <sup>nd</sup> Edition		
2	Art of Con Volume1: algorithms	Fundam s,	ental		C.	Donald E. Knuth							Vesley		3 <sup>rd</sup> Ed		
3	Art of Con Volume 3 Searching	: Sorting		mmi	ng,	Do	Donald E. Knuth					dison-V	Vesley		2 <sup>nd</sup> Ec	lition	
	ing of	COs							Pos						P	SOs	
Cours Outco	se omes with		1	2	3	4	5	6	7	8	9	10	11	12	1	2	
POs a	nd PSOs	C01	3	2	1	2	1	1	-	-	1	-	-	2	1	2	
		CO2	2	1	2	1	2	-	-	-	1	-	-	1	1	1	
		CO3	3	3	1	3	2	1	1	-	2	1	-	2	2	3	
		CO4	3	2	2	1	2	-	-	1	1	-	-	1	1	1	
		C05	3	3	1	2	1	-	-	-	2	-	-	1	2	1	
		CO6	2	3	2	3	2	1	-	1	1	1	-	3	2	2	

Title	Ι	DATA	A STRU	CTU	RES	(Pra	ctical	)			Credi	ts	1			
Code	С	S 351			Se	mest	er: 3				L T P		0.0	3		
Max. Marks		50					al: N				Cours	ie		ogram		
					Ir	ntern	al: - :	50			Туре		Co	re(PC)		
<b>Pre-requisites</b>											Conta		3			
											Hours	\$				
Course	On comp															
Outcomes	5. Und		-	ptotic	analy	sis ai	nd va	rious	nota	tions t	or con	plexity	y ana	lysis of		
	6. Imp	grams.		data	truot	urog 1	ika I	inko	d liet	staal	a and	anono		ng with		
	-		peration		siruci		IKC I		u iisi	, stack	is and	queues	s a101	ig with		
			arious s		ands	searcl	ning a	algori	ithms							
											eir ope	erations	5.			
	<ol> <li>8. Implement trees and graph data structures along with their operations.</li> <li>9. Understand the concepts of multi-way search trees and hashing as search structure.</li> </ol>															
	10. Imp															
Note for	Teacher															
Examiner		semester. The evaluation will be based on the experiments conducted in the lab by the student.														
		The teacher may schedule multiple practical tests and multiple viva voce examinations to evaluate the students continuously. Students are supposed to maintain														
									iy. Bi	uuunu	uie st	1ppose	<i>a</i> to 1	unnunn		
		laboratory files for the experiments conducted. SYLLABUS														
Pra	tical should be covered based on the following directions:															
	Implementation of array operations: Traversal, Insertion & Deletion at and from a															
	•	Implementation of array operations: Traversal, Insertion & Deletion at and from a given location														
	Stacks: In							rsion	of In	fix exp	pressio	on to				
	Postfix, E							1								
	Queues: C Linked lis										101100 1	using li	nkad			
	lists; Poly				g, mp	neme	main	511 01	Stack	s æ qi	leues	using n	likeu			
	Trees: Im				arv &	Bin	arv S	earch	Tree	s. Rec	ursive	and N	on-			
	recursive				j					~,						
	Implemen															
	Implemen			0												
8.	Hash table	es imp	olement	ation:	searcl	ning,	inser	ting a	and de	eleting	,					
Mapping of	COs						POs						PS	Os		
Course		1	2 3	4	5	6	7	8	9	10	11	12	1	2		
Outcomes with	001	3	2 1	2	1	1	-	-	1	_	-	2	1	2		
POs and PSOs	CO2	2											_			
	CO2 CO3	2	1 2	1	2	-	-	-	1 2	-	-	1 2	1 2	1 3		
	CO3	3	3 1 2 2	_	2	1	1	-	2	1	-	2	2	3		
	C04	-								-						
		3	3 1	2	1	-	-	-	2	-	-	1	2	1		
	<b>CO6</b>	2	3 2	3	2	1	-	1	1	1	-	3	2	2		

Title	DATAB	ASE SYSTEMS	Credits 4	-
Code	CS 302	Semester: 3		10
Max. Marks	100	Internal: - 50	Course H	Program
		External: - 50	Туре	Core(PC)
<b>Pre-requisites</b>	Introduction to Comp	uter Science and	Contact 4	-
	Engineering, Programm	ningFundamentals	Hours	
Course	On completion of this	course, a student will be able to		
Outcomes		ciate and effectively explain	• •	-
	e e	ependence, Data models for	database systems,	Database
	Schema and Databa			
	<b>C</b> .	tionship Diagrams for enterprise		
	-	sing SQL and Relational formal	1 2 2 2	
		rmal forms to design the Databa		$\alpha + 1$
		Transactions Processing Tech	niques, Concurrency	Control
	Protocols and Reco	• •	ma for offective sta	maga and
	retrieval of data.	ndices and Hashing mechanis	ans for effective sto	rage and
Note for		questions of equal marks. Fin	rst question will con	ver whole
Examiner		onceptual questions of 1 mark of		
		y. Rest of the paper will be di		
		nd the candidate is required to		
	from each section.		<b>F</b>	1
	ł	SECTION-A		Hrs
Introduction to	) Database Systems:			6
		ges of a DBMS, Components of	DBMS, Describing	
•		System Architecture, Data abstr		
independence, S	Schemas.			
Physical Data	Organization:			3
Fixed length and	d Variable Length Recor	ds, File Organizations and Index	xing, Index Data	
	hing, B-trees, Clustered	Index, Sparse Index, Dense Inde	Х.	
Data Models:				4
		archical Model, ER Model: Ent	-	
		hip Sets, Constraints, Weak Ent		s,
		gn with the ER Model, Compari	son of Models.	
The Relational				4
		R to Relational Model Conversion		
		Constraints, Relational Algebra	i, Relational Calculu	s,
Querying Relati				6
<b>Relational Que</b>		and Views, SQL as DML, DDL	and DCI SOI	6
		Aggregate Operations, Cursors, 1		
		nd Active Database, Relational		
		ic Manipulation and Equivalenc		
		SECTION-B		
Database Desig	yn:			6
		out Functional Dependencies, No	ormal Forms, Schema	-
		rmal Forms, BCNF, Multi-value		
		forms, Domain Key Normal For		
Transaction M	anagement:	· · · · · · · · · · · · · · · · · · ·	<b>^</b>	6
	0			

	Properties,															
	pdate, Inco , Validation					•		-	•				<b>.</b> .	Time		
-	ip and Rec		iuiti	v CI 31		u Ult	inuna	iny U	ascu,	Dea		5 11an	anng.			6
	of Databas	•	s, Ty	pes (	of Dat	abas	e Rec	over	y, Re	covei	у Те	chniqu	es: De	ferred		_
-	e, Immedia	<u> </u>	e, Sha	adov	/ Pagi	ng, C	Check	point	s, Bu	ffer l	Mana	gemen	nt.			
	ase Protec															4
	ts, Access (														-	
	atory Acces igital Signa		I, Be	ll La	Padul	a Mo	del, I	Role	Based	1 Sec	urity	, Firew	alls, E	ncrypt	ion	
	igital Sigila	tules.				Suc	ggest	ed R	ooks							
S.	Title				Auth		sgest		JUKS		I	Publish	er	Edit	ion/	Year
No.					i iuti	1015					-	uonsi	ICI	Luit	1011/	I cui
1.		ntals of I	of Database Ramez Elmasri, Shamkant Pearson Navathe Education												n Edit	tion
	Systems								<b>D</b>		E	Educati	on			
G		Recommended Books           Authors         Publisher         Edition/ Y														
S. No.	Title	ntroduction to C.J. Date Pearson Eighth Edit														Year
1	An Introd	uction to														lition
	DatabaseS							Educati	on							
2	Database Systems	Managen	nent		Alex	Late	Latest Edition									
3	Database	Systems			S. K.	Sing	gh				F	earsor	1	Late	st Ed	ition
	Concepts, Application	Design a	nd								F	Educati	on			
4	Database Systems	Managen	nent		Ragh Gehr		nakri	shna	n, Jo	hanne		Tata AcGrav	w-Hill	Late	st Ed	ition
5	System C	oncepts			Abı	ahan	n Silb	erscł	natz,			ata		Late	st Ed	ition
		_			Henr	y F. I	Korth			shan	Ν	AcGrav	w-Hill			
	ing of	COs							POs						PS	Os
Cours	e mes with		1	2	3	4	5	6	7	8	9	10	11	12	1	2
	nd PSOs	CO1	2	2	2	2	2	1	-	-	-	2	3	2	1	3
		CO2	2	2	2	2	1	1	1	-	-	2	2	2	1	3
		CO3         2         2         1         3         2         2         1         -         1												3	2	3
														3		
		CO5	2	2	3	2	2	2	2		2	1	2	3	2	3
		CO6	1	2	2	2	3	2	2	1	1	2	1	2	2	3
			-	_		<u> </u>		_	<u> </u>	-	-	_	-			-

Title	DATABASE	SYSTEM (Practical)	Credits	1
Code	CS 352	Semester: 3	L T P	003
Max.	50	External: Nil	Course Type	Program
Marks		Internal: - 50		Core(PC)
Pre-			Contact	3
requisites			Hours	
Course	-	course, a student will be able to		
Outcomes	<b>e</b> 1	nent a database schema for a giv	en problem-domain.	
		on to the given database.		
		ase using SQL DML/DDL/DCL		C 11 1
	4. Declare and enfo RDBMS.	rce integrity constraints on a	database using a stat	te-of-the-art
		programs including stored proc	aduras stared functio	and ourgord
	triggers and packa		edules, stoled functio	ons, cursors,
		GUI application using a 4GL.		
Note for		o do continuous evaluation of the	e student throughout t	the semester
Examiner		based on the experiments condu		
		ule multiple practical tests and r	2	
		ontinuously. Students are suppose		
	the experiments condu-	cted.		2
		SYLLABUS		
Practical sho	ould be covered based o	on the following directions:		
1. Introd	luction to SQL: Types of	f SQL commands:DDL, DML, I	DCL, TCL, Use of CR	EATE AS
	R_CONSTRAINTS,TAE			
		: Naming of a Constraint, Types		
		eign key, Unique, Not Null, Che		•
		Restrict, On delete/Update Casca	de, On delete/Update	Set Null,
	rity constraints via Alter		1 Deletional Franctica	Ctuin a
~	1	: Operators: Arithmetic, Logica		ns:String
	By, Group by and Hav	Aggregate functions, Date func	tions	
		Single row, Multi row), Correlat	ed queries	
-	<b>.</b> .	, Inner Join, Outer Join(left ,righ	1	
		nd View Resolution, Features/A		w. Drop
		iple Tables, Insert/update/delete		······································
8. Index	es: Types: Unique, Dup	licate, simple, Composite, Create	e, Drop Index (on sing	gle column,
	ple columns)			
1	ence: Create, Drop, Alter	1		
	· · · ·	ax of PL/SQL, Control structure	s in PL/SQL and their	r syntax,
	g PL/SQL programs for	-		
-	-	oduction to Procedures: Syntax		procedure,
		ntax of Functions, Write function		Same Sympton
		tion to Triggers, Advantages and s, Before event Triggers, After e		
		gger, Write programs to demons	22	
		ion, Advantages and Disadvanta	••• •••	
	-	Cursors, Create Implicit and Exp		
	onality of all 4 attributes			
	2	tion to Package, Package Specif	ication, Package Body	/.
	J		, <u>8</u> = 0 <b>4</b>	,

	COs							POs						PS	Os
Mapping of		1	2	3	4	5	6	7	8	9	10	11	12	1	2
Course Outcomes	CO1	2	2	2		2	2	-	1	1	1	2	3	2	3
with POs	CO2	2	2	2	2	2	-	-	2	1	-	1	2	1	3
and PSOs	CO3	2	2	2	1	3	2	-	2	2		2	3	2	3
	<b>CO4</b>	1	1	1	2	2	1	-	3	1		2	2	2	3
	<b>CO5</b>	2	2	2	1	3	-	-	-	1		2	2	2	3
	<b>CO6</b>	3	3	3	1	3	3	3	-	3	3	3	3	3	3

Advantages, Disadvantages, Create and Drop Package 15. Exception Handling : System defined Exception handling, User defined Exception handling ,

Title	D	SCRET	E STRUCTURES		Credits		4					
Code	CS 303		Semester:	3	L T P		310					
Max. Marks			Internal: - External: -		Course	J 1° -	Basic Sciences (BS)					
Pre-requisite	es				Contact	t	4					
					Hours							
Course Outcomes	<ol> <li>Understan</li> <li>Identify re</li> <li>Apply ma used for p</li> <li>Interpret c</li> </ol>	d sets an elations a thematic rogram p ounting graphs as	principles and recur well as trees and	s and algebr and determin ve problems rence relatio	e their proper and evaluate ns.	e method	*					
		-	rties of algebraic str	uctures								
Note for Examiner	Examiner will having 10 cor compulsory. F	l set 7 qu nceptual Rest of th	estions of equal ma questions of 1 mark he paper will be divise is required to attem	rks. First quate care of the second s	uestions of 2 sections hav	2 marks e ving three	each and is e questions					
			SECTION-A				Hrs					
by graphs; pr Linear and we <b>Functions:</b> Mappings; in	Mappings; injection and surjections; composition of functions; inverse functions; special functions; pigeonhole principle.											
	negation disjunction uantifiers; natural de											
			SECTION-B									
<b>Combinatori</b> Elementary c	<b>ics:</b> ombinatorics; count	ing techr	niques; recurrence re	lation; gene	rating function	ns.	6 10					
<b>Graph Theory:</b> Introduction, Graphs Multigraph, Isomorphic Graph, Homeomorphic Graphs, Paths and Circuits, Shortest Paths in weighted Graphs, Eulerian and Hamiltonian Paths and Circuits, Konigsberg Bridge, Complete, Regular, Bipartite Graphs, Planar Graphs, Graph Coloring, Graph Traversal Techniques. Trees, Binary Search Trees, Complete & Extended Binary Trees.												
Groups:							6					
-	d elementary proper	ties of g	roups, semigroups, r	nonoids, ring	gs, fields and	lattices.						
			Suggested Books									
S. Title No.		Autho	66	Publisher		Edition	/ Year					
1. Eleme Mathe	ents of Discrete ematics	C.L.Li	u, D P Mohapatra	Tata McGr		Third E						
	ete Mathematics plications	K.H.R	osen,	Tata McGr	aw Hill	Seventh	edition					

3	Discrete Math McGrawHill,		,	Lipschutz B. Kolman, R. C. Busby						McGraw Hill					LatestEdition			
4	Discrete Matl Structures,	hematica	ıl			an, R . Ross		Busby	P	HI				Latest	Editi	on		
	ping of	COs							POs						P	SOs		
	rse Outcomes POs and		1	2	3	4	5	6	7	8	9	10	11	12	1	2		
PSO		CO1	3	3	2	-	-	1	1	1	-	-	-	2	2	2		
		CO2	3	3	2	-	-	1	1	1	-	-	-	2	2	2		
		CO3	3	3	2	-	-	1	1	1	-	-	-	2	2	2		
		<b>CO4</b>	3	3	2	-	-	1	1	1	-	-	-	2	2	2		
		CO5	3	3	2	-	-	1	1	1	-	-	-	2	2	2		

Title	WEB T	ECHNOLOGIES	Credits	3										
Code	CS 304	Semester: 3	L T P	3 0	0									
Max. Ma	arks 100	Internal: - 50	Course	Pro	gram									
		External: - 50	Туре	Cor	e(PC)									
Pre-requ	usites Introduction to Comp	uter Science and	Contact	3	, í									
_	Engineering, Program	ming Fundamentals	Hours											
Course		course, a student will be able to												
Outcome		rinciple on which Internet and V	-											
		concept of Web Development to	o create static V	Web page	s using									
	HTML, DHTML			_										
		need of interactive Web content	using JavaScri	pt using s	essions									
	and cookies.		·											
		rer-side scripting using technolog			4									
		p Web Pages using PHP and My	SQL for server-	-side scrip	ting.									
Note for		edge for developing good sites.	ret question w	vill cover	whole									
Note for Examine		Examiner will set 7 questions of equal marks. First question will cover syllabus, having 10 conceptual questions of 1 mark each or 5 questions of												
Examin	each and is compulsory. Rest of the paper will be divided into two sections													
	three questions each and the candidate is required to attempt at least two q													
	from each section.													
		SECTION-A			Hrs									
INTERN	ET AND WORLD WIDE W	VEB:			4									
Introduct	ion, Internet addressing, ISP,	types of Internet connections,	introduction to	WWW,										
web brow	vsers, web servers, URL, HTT	P, DNS, web applications, tools	for web site cre	ation										
		adding graphics to HTML page	, creating tables	, linking	7									
	ts, frames, DHTML and casca													
		ning constructs: variables, ope			11									
		log boxes, JavaScript DOM, cre	ating forms, obj	ects like										
Window,	Navigator, History, Location,			_										
XZNAT XX		SECTION-B	VAL DTD 1	1.										
		XML elements, XML attributes	s, XML DID di	splaying	6									
XML wit		statements operators decision	making lacro	orroug	11									
	orms, get and post methods, fu	statements, operators, decision	making, loops	, allays,	11									
		MySQL, connecting to MyS	OI database	creation	6									
	• –	ySQL data using PHP, PHP ar	· ·		U									
XML DC		,5 22 uuu using 1111, 1111 u	<b>G 1101L</b> , <b>1101L</b>	puisers,										
		Suggested Books												
S. No.	Title	Authors	Publisher	Edition/	,									
				Year										
1.	XML How to Program,     Deitel, Deitel, Nieto, and     Pearson     Latest Edi													
	-	Sandhu Education												
2.	Java 2: The Complete	Herbert Schieldt	TMH	Fifth Ed	ition									
	Reference													
3.	Web Enabled Development	Ivan Bayross :	BPB	Latest E	dition									
	Application													
4.	HTML,CSS, JavaScript,Perl,	Schafer Textbooks.	Wiley India	Latest E	dition									
	Python and PHP													

Mapping of	COs							POs						PS	Os
Course Outcomes with		1	2	3	4	5	6	7	8	9	10	11	12	1	2
POs and PSOs	CO1	1	2	-	2	-	-	-	-	-	1	2	3	2	2
	CO2	2	2	1	1	2	-	1	-	-	1	2	3	2	3
	CO3	1	2	2	2	2	-	2	-	-	1	2	3	2	1
	CO4	1	2	2	2	2	-	2	-	-	1	2	3	2	2
	CO5	1	2	2	2	2	-	2	-	-	1	2	3	2	2
	CO6	2	2	2	2	2	-	1	-	-	1	2	3	2	2

Title	,	WEB	TEC	HNC	)LO(	GIES	(Pra	ctica	l)		(	Credits	5	1		
Code		S 354					nester					L T P	_	0.0	3	
Max.		50				Ext	terna	l: Nil			(	Course	Туре	Pro	ogram	
Marks						Int	ernal	: - 50					•••	Co	re(PC)	
Pre-											(	Contac	t	3		
requisites											]	Hours				
Course	On comp				-											
Outcomes					-		eb De	evelo	pmen	t and	variou	is tech	nologie	s asso	ociated	
			Web a			rnet.		DU		1	000	· 1		1.	1	
				-	usir	ng H	IML,	, DH	IML	and	C88	impler	nenting	clie	nt-side	
			conce	-	and d	vnam	ic w	h na	000 II	sing	IavaSo	rint on	d its re	lated	topics	
			g, cook					lo pa	ges u	sing .	Javase	iipt aii	u no ne	iaicu	topics	
								ve we	b pag	es w	ith PH	P (Ser	ver-Sid	e Scr	ipting)	
			light tl									(201			P8)	
	5. Crea	ate po	owerfi	ul W	eb ap							and M	<b>MySQL</b>	as ba	ackend	
			rating													
	6. Abi												1			
Note for		Feacher is supposed to do continuous evaluation of the student throughout the semester The evaluation will be based on the experiments conducted in the lab by the student.														
Examiner		The teacher may schedule multiple practical tests and multiple viva voce examinations to														
	The teacher may schedule multiple practical tests and multiple viva voce examinations to evaluate the students continuously. Students are supposed to maintain laboratory files for															
	evaluate the students continuously. Students are supposed to maintain laboratory files for the experiments conducted.															
	the experiments conducted.															
Due etie el else	SYLLABUS ould be covered based on the following directions:															
	reation of								1S:							
	reation of		· ·		•	-		IVIL								
	nplementi						pı									
	reation of	•		-												
	atabase ar				U											
6. X	ML															
7. P	HP															
Mapping of	COs							POs						PS	SOs	
Course		1	2	3	4	5	6	7	8	9	10	11	12	1	2	
Outcomes with POs	CO1	2	3	3	1	-	-	-	-	2	2	3	2	2	2	
and PSOs	CO2	3	3	2	3	+	1	1		1	2	3	2	2	3	
	CO3	3	3	2	3	-	1 2	1	-	1	2	3	2	1	<u> </u>	
	CO4	3	3	3	3	-	2	1	-	1	2	3	2	2	2	
	CO5	3	3	3	3	-	1	1	-	-	2	3	2	2	2	
	CO6	3	3	3	3	-	2	1	-	1	2	3	2	2	2	
1		2	-	5	5								2	2	2	

Title	SOFTWAR	E ENGINEERING	Credits	3
Code	CS 305	Semester: 3	LTP	300
Max. Marks	100	Internal: - 50 External: - 50	Course Type	Program Core(PC)
Pre-requisites	(CS102), Programming	ter Science and Engineering 5 Fundamentals (CS101/201)	Contact Hours	3
Course		course, a student will be able to		
Outcomes		yze the various software engine	ering process models	s for a given
	software problem.			
		hases of SDLC and apply them	1	
		ties of SRS, design, coding, tes	sting, and maintenance	ce by means
	of taking different case		C C	1 1
		of various tools and techniques	of function oriented	and object-
	oriented analysis and d			1
		arious software testing techniqu	les, and CASE tools t	o document
	models of a system.	s of UML to document the artif	acts of the software s	vstem
Note for	· · ·	estions of equal marks. First qu		
Examiner		questions of 1 mark each or 5 c		
		e paper will be divided into two		
	1 2	is required to attempt at least tw		*
		SECTION-A		Hrs
Introduction:	×			4
	oftware Engineering Sv	stem Engineering Vs Software	Engineering Softwa	
		of Software Production, Softw		
	uses, Challenges in Soft		,	~-~
Software Process		<u> </u>		8
SDLC, Waterfall	Model, Incremental M	odel, Prototyping Model, Evol	utionary Model, Spi	ral
		nt Model, Rational Unified		
Methods, Xtreme	programming, SEI Capa	bility Maturity Model.	-	
Software Requir	ements Analysis and Sp	pecification Concepts:		4
Requirement Eng	gineering, Requirement 1	Elicitation Techniques, Require	ements Documentation	on,
Characteristics an	nd Organization of SRS,			
<b>Software Analys</b>	is and Design:			8
<b>U</b> 1		roaches, Abstraction, modularit		-
		Object oriented Design, Data		
U /	U I	Level Design, Object Orien	ted Design Concep	ots,
Structured vs. Ob	ject Oriented Analysis.			
		SECTION-B		
Project Manager				6
		Project Scheduling, Size Estin	hation – LOC, FP; Co	ost
	ls –COCOMO, COCOM	0-11.		
Coding & Testin		Demonstration Demonstration of the		5
		Conventions, Programming St		
		Test Cases, Software Testing S	-	
•	<b>e</b> . 1	tom-Up Integration Testing, A	Aipila & Beta Testil	ıg,
System Testing an				Λ
Technical Metric		A Framework for Technical Se	ftware Matrice Matr	4
Software measure	smemes. what and why,	A Framework for Technical So	itwate wiethes, wieth	105

for the Analysis Model, Metrics for Design Model, Metrics for Source Code, Metrics for Testing, Metrics for Software Quality, Metrics for Maintenance.																	
	2					0		-			504		<i>c</i> , <i>m</i>	1105 1	01		
CASE CASE	(Computer and its Sco	Aided Sope, build	o <b>ftwa</b> ding	re E bloc	<b>ngin</b> ks of	eerin f CA	<b>g) an</b> SE, (	<b>d Int</b> CASI	rodu E To	ols, (	CASI	E Envir				6	
	ts, Use Case ransition Dia										Diag	rams, C	lass D	iagram	s,		
		•				-	ested										
S. No.	Title				utho				]	Publi	sher		Edit	ion/ Y	ear		
1.	Software E	Engineeri	ng	Ia	in So	mme	rville			Pears Educa	-		Seve	enth Ed	lition		
					Rec	omm	iende	ed Be	ooks				1				
S. No.	Title			A	utho	rs			]	Publi	sher		Edit	ion/ Y	ear		
1	Software E Practitione			R	S. Pı	ressm	nan		]	McGr	aw H	Hill.	Sixtl	n Editio	on		
2	Software E Theory and			Р	fleeg	er, J.I	M. At	lee		Pears Educa	-		Seco	nd Edi	ition		
3	Software E Students.	Engineeri	ng foi	r D	ougla	as Be	11			Education				Fourth Edition			
4	An Integra toSoftware			Р	ankaj	Jalo	te		]	Naros	a		Seco	Second Edition			
5	Software E	Engineeri	ng		.K.A ingh	ggarv	val,Y	ogesl		New Intern		al.	Seco	ond Edi	tion		
Mappi	0	COs							POs	5					PS	SOs	
Course Outcor	nes with		1	2	3	4	5	6	7	8	9	10	11	12	1	2	
POs an	d PSOs	CO1	2	2	2	-	1	-	-	-	1	2	<u>2</u>	-	2	2	
		CO2	2	2	2	1	1	-	-	-	-	-	2	-	2	2	
		3	3	2	1	-	-	-	1	1	2	2	2	1			
		<b>CO4</b>	2	2	2	2	2	-	-	-	<u>1</u>	-	2	2	2	1	
		CO5	2	2	2	2	2	-	-	-	1	-	2	2	2	1	
		CO6	-	-	-	3	3	3	-	1	1	-	2	2	3	2	

Title	Latest Trends an	d Technologies in Computer Science	Credits	2
Code	VAC 101	Semester: 3	L T P	200
Max. Marks	100	Internal: - 50	Course Type	Program
		External: - 50		Core(PC)
Pre-requisites	Introduction to Comp Programming Fundat	puter Science and Engineering, mentals.	Contact Hours	2
<b>5. Course</b> Outcomes	<ol> <li>Understanding abo</li> <li>Recognize the app organizations, and gl</li> <li>Demonstrate know</li> <li>Learn the fundar applicability, benefit</li> <li>Identify variety of</li> </ol>	s course, a student will be able to out the latest technologies like tele blicability of technologies and eva obal society. wledge and skills of these technolo mental of cloud computing, da s, as well as current and future cha programming models and develop about these technologies to apply	luate their impact on gies independently. ata science and sec allenges o working experience	individuals, curity, their
Note for Examiner	Examiner will set 7 of having 10 conceptua compulsory. Rest of	questions of equal marks. First qu al questions of 1 mark each or 5 of the paper will be divided into tw te is required to attempt at least tw SECTION-A	estion will cover who questions of 2 marks o sections having thr	ble syllabus, each and is ee questions
		n, Architecture, components and a		3
<b>Internet of Things</b> Platforms for IoT, R	(IoT): Understanding Real-time Examples of chnologies, sensors &	asic network performance metrics IoT fundamentals, IoT Architectu IoT, Overview of IoT component Actuators, Challenges in IoT, elec	re and protocols, Var s and IoT	ious 6
next steps with ARC	. ,			g the 5
		SECTION-B		
Essential Character Models: IaaS, Paa Computing Referen	istics, Applications, Is S, SaaS; Deploymen ce Architecture: Cons	oud Computing, NIST Definitions ssues and Challenges, Virtualizat at Models: Private, Community umer, Provider, Auditor, Broker, loud Platform (GCP) and Microso	ion; Hypervisors; Se , Public, Hybrid; C Carrier; Basic Featur	rvice
Artificial Intelliger Data Mining, Mach Benefits, challenge familiarization with	<b>ice, Machine Learnin</b> nine Learning, Deep I es, application areas key steps; Tools for d	<b>ng and Data Science</b> : Introduction Learning, Data Science and how and use-cases; Basic machin eveloping intelligent applications.	to Artificial Intellige they relate to each o e learning process	ther; and
Cybersecurity and	I Blockchain: Introd	uction to Information Security,	Cyber Crime, Com	puter 4

S. No.	Title				A	utho	rs			P	ublis	her		Ye	ear		
1.	Data Commun Networking,	ications	s and		B	ehrou	z A. I	Forou	zan:	E		w Hill ion, La			itest lition		
2.	Mastering Clo	ud Com	nputii	ng	C	ajkun hristia . Thai	an Ve	ecchie			IcGra ducat	w Hill ion			test lition		
3.	Internet of Thi	ngs			F	Raj Ka	amal				IcGra ducat	w Hill tion			test lition		
4. 5.	Data Science: Practice Mastering Bloo Distributed Le decentralizatio contracts expla	ckchain dger Te n, and s	i: echno	ology,	Ir	otu ai nran l			nde			n Kauf Publish	Ìmann ling Ltd	Ed I La	Latest Edition Latest Edition		
6.	Cryptography Security - Prin Practice			K	W	/illiar	n Stal	lings		Р	earso	n		Latest Edition			
7.	Cloud Comput	ing Bib	ole		В	arrie	Sosin	sky		V	Viley	Publisl	hing		test lition		
8.	Computer Netw	works				ndrev avid .				, P	earso	n		Latest Edition			
9. <b>Onli</b> 1	Data Science a Learning in R ine Resources https://onlineco				David J. WetherallReema TharejaMcGraw HillEducation										itest lition		
2	https://elearn.n						_			ındat	ion-c	ourse-o	on-virtu	al-real	itv-		
3	and-augmented https://infyspri ared/overview https://infyspri	d-reality ngboar	y/ d.onv	vings	pan.c	com/w	/eb/er	n/app	/toc/le	ex_au	uth_0	125577	7968820	685952	2 211_sh	l	
5	_shared/overvi https://infyspri	ew		C	•					_	_						
0	ared/overview https://infyspri	-			-					_					_		
6	shared/overvi	ew	<b>u</b> .on	11155	punt			i upp		-	o	120112	207113	101172			
	ing of		1						POs						PS	US	
/app Cour	oing of se Outcomes	COs	1	2	2	4	5	6	7	8	0	10	11	12	1	2	
Cour	se Outcomes POs and	COs CO1	1	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b> 1	7	8	<b>9</b> 1	<b>10</b>	-	<b>12</b> 2	<b>1</b>	2	

СОЗ	2	2	3	3	3	1	-	1	2	2	1	3	2	3
CO4	1	1	1	1	1	3	-	-	1	1	-	2	1	3
CO5	2	3	2	2	2	1	1	-	1	1	-	1	3	3
CO6	3	2	3	3	3	1	1	1	2	2	1	3	2	3

Title	ANALYSIS AND D	ESIGN OF ALGORITHMS	Credits	4												
Code	CS 401	Semester: 4	L T P	310												
Max. Marks	100	Internal: - 50	Course	Program												
		External: - 50	Туре	Core(PC)												
<b>Pre-requisites</b>		omputer Science and	Contact	4												
	Engineering, Data Stru		Hours													
Course	<u> </u>	course, a student will be able to														
Outcomes		measures for time and space co	omplexities used in t	the analysis												
	of algorithms.	of different algorithm design ar	nroachas including	Divide and												
		Dynamic Programming, and Bac		Divide allu												
		esign paradigms to solve conve		al problems												
		t satisfaction and optimization p		ai prooieillo												
		een the scenarios in which		hm design												
	paradigm can be su	itably applied.		Ũ												
		lexity classes P, NP, NP-hard an	1 2	nd examine												
	to which complexity class a particular algorithmic solution belongs. 5. Synthesize efficient algorithms for common engineering problems.															
Note for	Examiner will set 7 questions of equal marks. First question will cover whole syllabus, having 10 conceptual questions of 1 mark each or 5 questions of 2 marks each and is															
Examiner		e paper will be divided into two														
		is required to attempt at least tw														
		SECTION-A		Hrs												
Introduction:	Revisiting space/time	complexity and asymptotic n	otations: Recurrence													
				writing recurrences, solving recurrences: iterative substitution, recursion-tree method, Master's												
	l disjoint set union, grapl		theorem, substitution method, randomized algorithms, elementary data structures: priority													
Divide and Co	queues, sets and disjoint set union, graphs.															
		d, Analysis of divide and conq	uer based solutions	to: 7												
Binary Search,	Merge sort, Quick so	d, Analysis of divide and conquert, Selection sort, finding ma	uer based solutions	to: 7												
Binary Search, Strassen's matri	Merge sort, Quick so x multiplication, Conver	d, Analysis of divide and conq ort, Selection sort, finding ma x Hull problem	uer based solutions ximum and minimu	to: 7 .um,												
Binary Search, Strassen's matri Greedy Algori	Merge sort, Quick so x multiplication, Convex thms: -Elements of G	d, Analysis of divide and conq ort, Selection sort, finding ma x Hull problem reedy strategy, Activity Selecti	uer based solutions ximum and minimu on Problem, Knaps	to: 7 .m, ack 8												
Binary Search, Strassen's matri Greedy Algori problem, Single	Merge sort, Quick so x multiplication, Conver- thms: -Elements of Gr source Shortest paths p	d, Analysis of divide and conq ort, Selection sort, finding ma x Hull problem	uer based solutions ximum and minimu on Problem, Knaps	to: 7 .m, ack 8												
Binary Search, Strassen's matri Greedy Algori	Merge sort, Quick so x multiplication, Conver- thms: -Elements of Gr source Shortest paths p	d, Analysis of divide and conq ort, Selection sort, finding ma x Hull problem reedy strategy, Activity Selecti problem, Minimum Spanning tre	uer based solutions ximum and minimu on Problem, Knaps	to: 7 .im, ack 8												
Binary Search, Strassen's matri Greedy Algori problem, Single of these problem	Merge sort, Quick so x multiplication, Conver thms: -Elements of Gr source Shortest paths p ns.	d, Analysis of divide and conquert, Selection sort, finding ma <u>x Hull problem</u> reedy strategy, Activity Selection problem, Minimum Spanning trees SECTION-B	uer based solutions ximum and minimu on Problem, Knaps be problem and analy	to: 7 um, 2 ack 8 ysis												
Binary Search, Strassen's matri Greedy Algori problem, Single of these problem Dynamic Prog	Merge sort, Quick so <u>x multiplication, Conve</u> <b>thms:</b> -Elements of Gr source Shortest paths p ns. gramming: - Elements	d, Analysis of divide and conquert, Selection sort, finding ma x Hull problem reedy strategy, Activity Selection oroblem, Minimum Spanning tree <b>SECTION-B</b> s of dynamic programming,	uer based solutions ximum and minimu on Problem, Knaps be problem and analy Traveling Salesper	to: 7 um, 7 ack 8 ysis son 12												
Binary Search, Strassen's matri Greedy Algori problem, Single of these problem Dynamic Prog Problem, Matri	Merge sort, Quick so <u>x multiplication, Conve</u> <b>thms:</b> -Elements of Gr source Shortest paths p ns. <b>gramming:</b> - Elements rix-chain multiplication,	d, Analysis of divide and conquert, Selection sort, finding ma <u>x Hull problem</u> reedy strategy, Activity Selection problem, Minimum Spanning trees SECTION-B	uer based solutions ximum and minimu on Problem, Knaps be problem and analy Traveling Salesper	to: 7 um, 7 ack 8 ysis son 12												
Binary Search, Strassen's matri Greedy Algori problem, Single of these problem Dynamic Prog Problem, Matri common subseq	Merge sort, Quick so x multiplication, Conver thms: -Elements of Gr source Shortest paths p ns. gramming: - Elements rix-chain multiplication, juences, 0/1 Knapsack.	d, Analysis of divide and conquert, Selection sort, finding ma <u>x Hull problem</u> reedy strategy, Activity Selection problem, Minimum Spanning tree <b>SECTION-B</b> s of dynamic programming, Multistage Graph, All Pairs S	uer based solutions ximum and minimu on Problem, Knaps e problem and analy Traveling Salesper Shortest paths, Long	to: 7 um, 7 ack 8 ysis son 12 gest 12												
Binary Search, Strassen's matri Greedy Algori problem, Single of these problem Dynamic Prog Problem, Matri common subsect Backtracking:	Merge sort, Quick so x multiplication, Conver thms: -Elements of Gr source Shortest paths p ns. gramming: - Elements fix-chain multiplication, uences, 0/1 Knapsack. General method, N	d, Analysis of divide and conquert, Selection sort, finding ma x Hull problem reedy strategy, Activity Selection oroblem, Minimum Spanning tree <b>SECTION-B</b> s of dynamic programming,	uer based solutions ximum and minimu on Problem, Knaps e problem and analy Traveling Salesper Shortest paths, Long	to: 7 um, 7 ack 8 ysis son 12 gest 12												
Binary Search, Strassen's matri Greedy Algori problem, Single of these problem Dynamic Prog Problem, Matri common subsect Backtracking: subsets Problem	Merge sort, Quick so x multiplication, Conver- thms: -Elements of Gr source Shortest paths p ns. gramming: - Elements rix-chain multiplication, uences, 0/1 Knapsack. General method, N h, Hamiltonian Cycles.	d, Analysis of divide and conquert, Selection sort, finding mark Hull problem reedy strategy, Activity Selection oroblem, Minimum Spanning tree SECTION-B s of dynamic programming, Multistage Graph, All Pairs S J-Queen's problem, Graph colo	uer based solutions ximum and minimu on Problem, Knaps e problem and analy Traveling Salesper Shortest paths, Long pring problem, Sum	to: 7 um, 7 ack 8 ysis son 12 gest 6												
Binary Search, Strassen's matri Greedy Algori problem, Single of these problem Dynamic Prog Problem, Matri common subseq Backtracking: subsets Problem Introduction t	Merge sort, Quick so <u>x multiplication, Conve</u> <b>thms:</b> -Elements of Gr source Shortest paths p ns. <b>gramming:</b> - Elements rix-chain multiplication, <u>uences, 0/1 Knapsack.</u> General method, N n, Hamiltonian Cycles. <b>to NP-Completeness</b>	d, Analysis of divide and conquert, Selection sort, finding ma <u>x Hull problem</u> reedy strategy, Activity Selection problem, Minimum Spanning tree <b>SECTION-B</b> s of dynamic programming, Multistage Graph, All Pairs S	uer based solutions ximum and minimu on Problem, Knaps be problem and analy Traveling Salesper Shortest paths, Long oring problem, Sum <b>ms:</b> -Polynomial Tin	to: 7 um, 7 ack 8 ysis 8 son 12 gest 6 me, 4												

						Su	gges	ted B	ook	6								
S. No.	Title			-	Autho	ors					P	Publish	er		Editio Year	n/		
1	Introduct Algorith				Thom Charle Rives	es E.				ald L		Prentice ndia	e Hall	of	Latest	Edition		
					I	Reco	mme	nded	l Bo	oks								
S. No.	Title				Autho	ors					P	Publish	er		Editio Year	n/		
1	Fundame Compute		hms		Ellis I	Horo	witz,	Sarta	aj Sal	nni	0	Galgoti	a		Latest	Edition		
2	The Desi Analysis Algorith	gn and of Comp			Aho A Ullma	-	-	croft	J.E.,			earson ducati			Latest Edition			
3	Introduct Design an Algorithm	nd Analy	-		Good	man	S.E.	& He	detni	iemi	N	/lcGrav	w-Hill		Latest Edition			
Mappi	ing of	COs							POs						P	SOs		
Cours Outco	e mes with		1	2	3	4	5	6	7	8	9	10	11	12	1	2		
	nd PSOs	CO1	3	3	3	2	3	-	-	-	1	1	2	1	1	1		
		CO2	3	3	3	2	2	-	-	-	2	1	1	1	1	1		
		<b>CO3</b> 3					3	-	-	-	1	1	2	2	2	2		
		CO4	3	2	2 3 3 1						2	1	2	2	-	1		
		CO5	3	3	3	3	3	-	-	-	1	1	2	2	-	1		
		CO6	3	2	3	3	3	1	-	-	1	2	2	2	-	1		

Title	ANALY	SIS .	AND	DES	IGN	OF A	LGC	DRIT	HMS		Cre	dits		1		
				(Pra	actica	/										
Code		451				mest					LT			0.03		
Max.	5	50					al: N				Cou	rse Ty	ре	Prog		
Marks					In	tern	al: - 5	50							e(PC)	
Pre-											Con	tact H	ours	3		
requisites	0		0.1	•												
Course	On comp				-							1.1				
Outcomes	1. Dev														1.0	
	2. Ana							spac	e con	mplex	aty of	the al	gorithn	n use	d for	
	3. Det	ving a		·	<u> </u>				talian	huo	nortio	lor col	ution			
	4. Cor													1 tim	and	
		ce rea			asi ili	corcu	icai ti	inc ai	iu spe		simates	s with j	practice	11 UIIII		
		<ol> <li>Identify and Assess scope of improvement in particular solution and create an improvised solution.</li> <li>Recommend best solution for a particular engineering problem.</li> </ol>														
		6. Recommend best solution for a particular engineering problem. Feacher is supposed to do continuous evaluation of the student throughout the semester														
Note for		Teacher is supposed to do continuous evaluation of the student throughout the semester. The evaluation will be based on the experiments conducted in the lab by the student.														
Examiner		The evaluation will be based on the experiments conducted in the lab by the student. The teacher may schedule multiple practical tests and multiple viva voce examinations to evaluate the students continuously. Students are supposed to maintain laboratory files fo														
	The teac															
	evaluate															
	the exper	the experiments conducted.														
		the experiments conducted. SYLLABUS														
Pra	ctical sho	uld be	e cove	ered b	ased	on th	e folle	owing	g direc	ctions	5:					
	1. Divid			ıer												
	2. Greed															
	3. Dyna			mmiı	ng											
	4. Backt	tracki	ng											_		
Mapping	COs							POs						PS	SOs	
of Course		1	2	3	4	5	6	7	8	9	10	11	12	1	2	
Outcomes with POs	CO1	3	2	3	2	2	-	-	-	2	2	2	1	2	2	
with POs and PSOs	CO2		-							-			-			
anu 1 505		3	3	3	3	3	1	-	-	2	2	3	1	2	3	
	CO3 CO4	3	3	3	3	2	1	-	-	-				_		
		3	3	3	3	3	1	-	-	2	2	2	2	2	2	
	<u>CO5</u>	2	2	3	3	3	2	-	-	2	2	2	2	2	2	
	<b>CO6</b>	3	3	2	3	3	2	-	-	2	2	2	2	2	2	

Title		RA AND PROBABILITY THEORY	Credits 3									
Code	CS 402	Semester: 4	LTP 3	0.0								
Max. Marks	100	Internal: - 50	Course B	asic								
		External: - 50	J 1	ciences								
			· · · · · · · · · · · · · · · · · · ·	BS)								
Pre-requisites			Contact 3 Hours									
Course Outcomes	<ol> <li>Understand the use</li> <li>Design solutions us</li> <li>Apply probability t</li> <li>Understand the use</li> </ol>	course, a student will be able to of linear algebra and linear tran sing matrices and Eigen vectors heory in different engineering p of random variables in different ons of matrices in data science a	roblems.	elds.								
Note for ExaminerExaminer will set 7 questions of equal marks. First question will cover will syllabus, having 10 conceptual questions of 1 mark each or 5 questions of 2 m each and is compulsory. Rest of the paper will be divided into two sections have three questions each and the candidate is required to attempt at least two quest from each section.SECTION-A												
Systems of Linear equations:												
Introduction, Linear equations, solutions, Linear equations in two unknowns, Systems of linear equations, equivalent systems, Elementary operations, Systems in Triangular and echelon form, Reduction Algorithm, Matrices, Row equivalence and elementary row operations, Systems of Linear equations and matrices, Homogeneous systems of Linear equations. (Scope as in Chapter 1, Sections 1.1-1.10 of Reference 1).												
· · · · · · · · · · · · · · · · · · ·				5								
<b>Vector Spaces:</b> Introduction, Vector spaces, examples of vector spaces, subspaces, Linear combinations, Linear spans, Linear dependence and Independence, Basis and Dimension, Linear equations and vector spaces. (Scope as in Chapter 5, Sections 5.1-5.8 of Reference 1).												
<u> </u>	d Eigenvectors, Diagor		/	4								
Introduction, Po Eigen- values a	olynomials in matrices, and Eigen-vectors, com	Characteristic polynomial, Cay puting Eigen-values and Eigen-										
<ul> <li>matrices. (Scope as in Chapter 8, Sections 8.1-8.5 of Reference 1).</li> <li>Linear Transformations: Introduction, Mappings, Linear mappings, Kernel and image of a linear mapping, Rank-Nullity theorem (without proof), singular and non-singular linear mappings, isomorphism. (Scope as in Chapter 9, Sections 9.1-9.5 of Reference 1).</li></ul>												
Matrices and Linear transformations: Introduction, Matrix representation of a linear operator, Change of basis and Linear operators. (Scope as in Chapter 10, Sections 10.1-10.3 of Reference 1).												
		SECTION-B										
<b>Probability</b> Sample Space and Events, the Axioms of probability, some elementary theorems, Conditional probability, Baye's Theorem, Random Variables-Discrete and Continuous, Independent random variables, Expectation, Variance and Covariance, Means and variances of linear combinations of random variables, Chebyshev's inequality												
Probability Dis		al and Conditional distributio	ns Binomial Poissor	7								
	ly distributions, wargin	iai and Conditional distributio	ns, Dinomai, 1018501	1,								

	orm and Nori ent generatir			ons, Ì	Norm	al an	d Po	isson	app	roxi	matio	ns to E	inomi	al, M	omen	ts,
Two Joint Regre	<b>Dimensiona</b> distributions ession – fu ples - Cent	I Rando – Margi inction	<b>m Va</b> nal a of	nd c a r	ondit										ind	7
	1						ggest	ted B	sooks							
S. No.	Title			I	Autho	ors					Publi	sher			Edit Year	r
1	Shaum's C Theory and Linear Alg	Problem		S	Seym	our L	ipsch	nutz			McG	raw-H	ill, 199	91.	2 <sup>nd</sup> eo	dition
2	Linear Alg	ebra		V	Vivek	Saha	ai, Vi	ikas l	Bist			sa Puble, 2002	lishing 2		Late Editi	
3	Introduction Probability		istics	-	J. S. N Arnol		n and	J.C.			McGi	rawHil	1, 200	7	4 <sup>th</sup> e	dition
4	Probability forEnginee	and Star		s I	R.A. Gupta		ison	and	C.		Pears 2007	onEdu	cation	,	7 <sup>th</sup> e	dition
5	Fundament Mathemati	tals of	tics	5	S. C Kapoo	. Gi	ıpta	and	V.]		Sultar Sons	n Char	id and		Late Editi	
	oing of	COs							PO	S						PSOs
Cour	se omes with		1	2	3	4	5	6	7	8	9	10	11	12	1	2
	and PSOs	CO1	3	3	-	2	1	-	-	-	-	1	1	-	2	3
		CO2	3	3	-	2	1	-	-	-	-	1	1	-	2	3
		CO3	3	3	-	2	1	-	-	-	-	1	1	-	1	3
		CO4 CO5	3	3	-	2	1	-	-	-	-	1	1	-	2	3
		3	-	2	1	-	-	-	-	1	1	-	2	3		

Max. Marks100Internal: - 50 External: - 50Course TypePre-requisitesIntroductiontoComputerScienceand	3 1 0 Dra sara												
External: - 50TypePre-requisitesIntroductiontoComputerScienceandContact	Des sus us												
Pre-requisites Introduction to Computer Science and Contact	Program												
	Core(PC)												
	4												
Engineering, Programming Fundamentals, Data Hours													
Structures													
Course On completion of this course, a student will be able to													
<b>Outcomes</b> 1. Define and illustrate the functions of various types of operating system													
2. Understand the concept of processes, Process Synchronization, Critica													
Semaphores and Monitors and evaluate the performance of CPU S	Scheduling												
Algorithms.													
3. Explain deadlocks Detection, Recovery, Avoidance and Prevention.	λ												
4. Describe different approaches to memory management, Virtual													
management and secondary memory management including s algorithms.	scheduning												
<ol> <li>Articulate file and directory Systems and various protection mechanism</li> </ol>	ns												
6. Compare current operating systems using case Studies.													
<b>Note for</b> Examiner will set 7 questions of equal marks. First question will cover whole syl													
<b>Examiner</b> having 10 conceptual questions of 1 mark each or 5 questions of 2 marks each a													
compulsory. Rest of the paper will be divided into two sections having three ques													
each and the candidate is required to attempt at least two questions from each sect													
SECTION-A													
Introduction: What is an O.S., O.S. Functions; Different types of O.S.: batch,													
<b>Introduction:</b> What is an O.S., O.S. Functions; Different types of O.S.: batch, multiprogrammed, time sharing, real time, distributed, parallel; General structure of operating													
system, O/S services, system calls.	-												
Process Management: Introduction to processes - Concept of processes, process scheduli	ng, 10												
operations on processes; Interprocess Communication, Critical Sections, Mutual Exclusion w													
Busy Waiting, Sleep and Wakeup, Semaphores, Message passing; CPU scheduling- schedul													
criteria, pre- emptive & non-pre-emptive scheduling, Scheduling Algorithms: FCFS, SJF,	RŘ												
and priority, Threads.													
Deadlocker Introduction to deadlocks. Conditions for deadlock. Resource allocation gran	ohs, 6												
<b>Deadlocks:</b> Introduction to deadlocks, Conditions for deadlock, Resource allocation grap Deadlock Detection and Recovery, Deadlock Avoidance, Deadlock Prevention	ons, o												
SECTION-B													
SECTION-в Memory Management: background, logical vs. physical address space, memory managem	ent 6												
without swapping; swapping; contiguous memory allocation, paging, segmentati													
segmentation with paging; Virtual Memory, demand paging, performance, page replacement													
page replacement algorithms (FIFO, Optimal, LRU); Thrashing.	,												
File Systems: Files - file concept, file structure, file types, access methods, File attributes,	file 6												
operations; directory structure, allocation methods (contiguous, linked, indexed), free-spa													
management (bit vector, linked list, grouping), Protection mechanisms.													
Secondary Storage: Disk Structure, Disk Scheduling (FCFS, SSTF, SCAN, C-SCA	AN, 6												
LOOK), Disk Management (Disk Formatting, Boot Blocks, Bad Blocks), Swap Spa													
Management (Swap Space use, Swap Space Location, Swap Space Management)													
Case Studies: Brief introduction of MS-DOS, Windows, UNIX and LINUX.	6												

						Sug	geste	d Bo	oks							
S. No.	Title					Auth	nors				Pub	lisher			Yea	r
1.	Operating	System (	Conce	epts		Silbe	erscha	atz an	d Gal	vin	Add	ison W	esleyI	nc.	Late Editi	
2	Operating Implement	•	Desig	n &		Tane	enbau	m A.	S		Pear	rson Ed	lucatio	n.	Late Editi	
3	Systems Concepts and Practic					Bhat	t and	Cha	ndra		-	ntice Ha		ndia	Late Editi	
									POs						PS	Os
	Course Outcomes with			2	3	4	5	6	7	8	9	10	11	12	1	2
	and PSOs	CO1	1		-	1	-	2	1	-	1	1	1	3	1	1
		CO2	1	2	2		2	2	1	-	2	2	2	2	2	2
		CO3	1	1	1	2	1	2	1	2	-	-	1	2	2	2
		CO4	2	2	2	-	2	2	1	-	2	-	2	2	3	1
		CO5	1	1	1	2	2	2	-	3	1	-	2	3	3	2
		CO6	3	2	2	3	3	2	3	-	3	3	3	3	2	2

Code         CS 453         Semester: 4         L T P         0.0.3           Max. Marks         50         External: Nil         Course         Program           Internal: - 50         Type         Core(PC         Core(PC           Pre-requisites         Contact         Hours         3           Course         On completion of this course, a student will be able to         On completion of this course, a student will be able to           Outcomes         1         Explain the fundamentals of LINUX/Ubuntu platform.         2           2         Compile different Ubuntu commands and use them in shell programming.         3         Articulate file and directory Systems and various protection mechanisms.           4         Develop shell programs, creating a script, making a script executable, shell syntax (variables, conditions, control structures, functions, commands) and C/C++ program in VI editor.         5         Deploy Process scheduling and Deadlock Handling         6           6         Derionstrate different approaches to Memory management, Virtual Memory management and Secondary storage scheduling algorithms.         Note for           Examiner         Teacher is supposed to do continuous evaluation of the student throughout the semester. The evaluation will be based on the experiments conducted.           Practical should be covered based on the following directions:         1         Linux Introduction and Installation, Introduction to various types	Title	OP	PERATINO	G SYST	ГЕМ	(Prac	tical	)			Credit	S	1			
Internal: - 50         Type         Core(PC           Pre-requisites         Contact Hours         3           Course         On completion of this course, a student will be able to         3           Outcomes         1. Explain the fundamentals of LINUX/Ubuntu platform.         2. Compile different Ubuntu commands and use them in shell programming.           3. Articulate file and directory Systems and various protection mechanisms.         4. Develop shell programs, creating a script, making a script executable, shell syntax (variables, conditions, control structures, functions, commands) and C/C++ program in VI editor.           5. Deploy Process scheduling and Deadlock Handling         6. Demonstrate different approaches to Memory management, Virtual Memory management and Secondary storage scheduling algorithms.           Note for         Teacher is supposed to do continuous evaluation of the student throughout t semester. The evaluation will be based on the experiments conducted in the lab by t student.           The teacher may schedule multiple practical tests and multiple viva vo examinations to evaluate the students continuously. Students are supposed to mainte laboratory files for the experiments conducted.           Practical should be covered based on the following directions:         1. Linux Introduction and Installation, Introduction to various types of shell: Bourne, Te,Korn, Bash           2. Deploy commands: cat,man,echo,touch,ls,mkdir,ed,ep, pwd,tty,who,we,mv, rmdir, whatis, where find,type,be,expr         1           3. Execute commands: diff.emp.comm_sort,tee,cut,tr, grep,head,tail,free,df,du,ulim						· · · · · · · · · · · · · · · · · · ·							0.0	3		
Pre-requisites         Contact Hours         3           Course         On completion of this course, a student will be able to            Outcomes         1. Explain the fundamentals of LINUX/Ubuntu platform.         2.           2. Compile different Ubuntu commands and use them in shell programming.         3. Articulate file and directory Systems and various protection mechanisms.           4. Develop shell programs, creating a script, making a script executable, shell syntax (variables, conditions, control structures, functions, commands) and C/C++ program in VI editor.         5. Deploy Process scheduling and Deadlock Handling           6. Demonstrate different approaches to Memory management, Virtual Memory management and Secondary storage scheduling algorithms.         Note for           Examiner         Teacher is supposed to do continuous evaluation of the student throughout to student.         The evaluation will be based on the experiments conducted in the lab by the student.           The teacher may schedule multiple practical tests and multiple viva vore examinations to evaluate the students continuously. Students are supposed to maintal laboratory files for the experiments conducted.            Boeloy commands: cat,man,echo,touch,ls,mkdir,cd,cp, pwd,tty,who,wc,mv, rmdir, whatis, where find,type,bc,expr            Execute commands: diff,cmp,comm,sort,tee,cut,tr, grep,head,tail,free,df,du,ulimit, cal,ncal         Implement commands: unask, chmod, adduser, su, deluser, gzip/gunzip,tar, split,sleep,shutdown           Execute, Basic Script writing         Write shell	Max. Marks	5	0		Ex	tern	al: N	il			Course	9	Pro	gram		
Pre-requisites         Contact Hours         3           Course         On completion of this course, a student will be able to         Image: Course         On completion of this course, a student will be able to           Outcomes         1. Explain the fundamentals of LINUX/Ubuntu platform.         2. Compile different Ubuntu commands and use them in shell programming.           3. Articulate file and directory Systems and various protection mechanisms.         4. Develop shell programs, creating a script, making a script executable, shell syntax (variables, conditions, control structures, functions, commands) and C/C++ program in VI editor.           5. Deploy Process scheduling and Deadlock Handling         6. Demonstrate different approaches to Memory management, Virtual Memory management and Secondary storage scheduling algorithms.           Note for           Exacher is supposed to do continuous evaluation of the student throughout t student.           The evaluation will be based on the experiments conducted in the lab by t student.           The teacher may schedule multiple practical tests and multiple viva voc examinations to evaluate the students continuously. Students are supposed to mainte laboratory files for the experiments conducted.           SYLLABUS           Practical should be covered based on the following directions:           1. Linux Introduction and Installation, Introduction to various types of shell: Bourne, Tc,Korn, Bash         2. Deploy commands: cat,man,echo,touch,ls,mkdir,cd,cp, pwd,tty,who,wc,mv, rmdir, whatis, wh					In	terna	ıl: - 5	50		ŗ	Гуре			-		
Itours           Course         On completion of this course, a student will be able to           Outcomes         I. Explain the fundamentals of LINUX/Ubuntu platform.           2. Compile different Ubuntu commands and use them in shell programming.           3. Articulate file and directory Systems and various protection mechanisms.           4. Develop shell programs, creating a script, making a script executable, shell syntax (variables, conditions, control structures, functions, commands) and C/C++ program in VI editor.           5. Deploy Process scheduling and Deadlock Handling           6. Demonstrate different approaches to Memory management, Virtual Memory management and Secondary storage scheduling algorithms.           Note for           Examiner         Teacher is supposed to do continuous evaluation of the student throughout the semester. The evaluation will be based on the experiments conducted in the lab by the student.           The teacher may schedule multiple practical tests and multiple viva vore examinations to evaluate the students continuously. Students are supposed to maintal laboratory files for the experiments conducted.           Practical should be covered based on the following directions:         I. Linux Introduction and Installation, Introduction to various types of shell: Bourne, Te,Korn, Bash           2. Deploy commands: diff,cmp,comm,sort,tee,cut,tr, grep,head,tail,free,df,du,ulimit, cal,ncal         Implement commands: diff,cmp,comm,sort,tee,cut,tr, grep,head,tail,free,df,du,ulimit, cal,ncal           3. Execute processes.ps,nohup,kill,nice,ch_atc, erotaba,wall,write	<b>Pre-requisites</b>											et				
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CO1         2         -         -         3         -         -         1         -         3         1         1		<b>CO1</b>	2		3	-	-	-	-	1	-	3	1	1		
CO2     2     2     1     2     -     -     -     2     2     2				2 1		-	_	_	_	_	_					
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CO4	3	3	3	1	2	1	1	-	-	-	-	2	3	2
CO5	2	2	2	1	1	1	-	-	2	3	2	2	2	2
CO6	2	2	2	1	1	I	-	I	2	-	2	2	2	2

Title	COMPUT	ER NETWORKS	Credits	4										
Code	CS 404	Semester: 4	L T P	310										
Max. Marks	100	Internal: - 50	Course	Program										
		External: - 50	Туре	Core(PC)										
Pre-requisites	Data Structures (CS 30	1)	Contact	4										
1	× ×	, ,	Hours											
Course	On completion of this c	course, a student will be able to												
Outcomes		mental concepts of computer	networks to solv	ve different										
	networking problem	ns												
	2. Identify the concept	ots of layering structure of OSI	and TCP/IP protoco	ol suites and										
	their differences													
		ninology, services, protocols an	d issues of physica	al layer and										
	data link layer													
		sing principles of network layer												
	-	ures and operations of various	application layer pro	otocols such										
	as HTTP, DNS, SM	-												
		l telecommunication networks	design techniques a	nd practical										
	implementation iss		-4	1										
Note for	having 10 conceptual questions of 1 mark each or 5 questions of 2 marks each													
Examiner	compulsory. Rest of the paper will be divided into two sections having three que													
each and the candidate is required to attempt at least two questions from each sect														
SECTION-A														
SECTION-A Introduction:														
		Various Connection Topology.	a, network Categor	105.										
		protocols, interfaces and serve	ices Reference Mo	del:										
	d their comparison.	protocols, interfaces and serv		der.										
		es: LAN Architecture, Bus LA	ANs, Ring LANs,	Star										
		E 802.3 standard), Fast Ether												
		802.11 standard), Introduction												
Switches and Ro			1											
<b>Physical Layer</b>				8										
Analog and Dig	ital signal, Bit rate, Bit l	ength, Data Encoding, Spread S	pectrum, Asynchron	ious										
•	as Transmission.													
	1	, Distortion, Noise; Data rate 1	imits: Nyquist form	ula,										
Shannon Formu	· · · · · · · · · · · · · · · · · · ·		a 1											
· ·	<b>1</b>	e Division, Wavelength Division	on, Synchronous Ti	me-										
-	blexing, Statistical Time-	1 0	T	4:-										
		smission Media, Wireless	Transmission Me	edia,										
Communication		Switching Networks Switchin	a Concenta Doutin	a in										
•	-	-Switching Networks, Switchin naling, Packet-Switching Princi		g III										
Data link layer		numing, i ueket-Switching i iller		8										
•		es: Parity check, Checksum, Cy	clic Redundancy Ch	-										
	1	orrection, Flow and Error Contro												
		it ARQ, Go back n ARQ, Select												
		MA, CSMA/CD and CSMA/CA												
		DM-Code Division Multiple Aco												
Partitio	-0 r													

						SEC	CTIC	)N-B	}								
Netwo	rk Layer:																8
Logica	l Addressir	ng: IPv4 a	and l	IPv6	, Frar	ne Fo	orma	ts an	d the	eir co	mpa	rison:	IPv4 a	nd IP	v6		
	s mapping																
	g algorithm							-				•	-	-			
	stion Contr				Cong	estio	on Co	ontro	l, Co	onges	tion	preve	ntion ]	policie	es, I	Leaky	
	& Token b		goritl	hms													
	oort Layer							a								<b>•</b> •	5
	s to Proces														ng d	& de-	
	exing. Exa	1	nspo	rt pr	otoco	IS: I	CP,	UDP	and	SCT	P, Qi	Jality	of Ser	vice.			2
	ation Laye NS, HTTP		L, SN	ATP,	SIP												3
	mmunicat																5
Introdu	iction to are	chitectur	e of	1G, 2	2G, 3	-					S						
	1						00	sted	Book	KS							
S. No.	Title				Aut	hors					Pu	blishe	er			Year	
1	Compute	r Networ	ks		And	rew	S. Ta	anenl	baum	ı,	Pe	arson				6 <sup>th</sup> ec	lition
				Nicl	k Fea	imste	er and	d Dav	vid	Ed	ucatio	n,202	1				
						<i>vethe</i>										41.	
2	Data Con		tions		Beh	rouz	A. F	orou	zan				cGraw	Hill		$5^{\text{th}} \text{ec}$	lition
	and Netw				-							ucatio					
3	Compute	r Networ	king	,			Kur	ose a	ind K	leith			Educa	tion		7th e	dition
4	Data and	Comment				Ross	<u>C4-11</u>				20		<b>F 1</b>	4		10 <sup>th</sup>	dition
4	Data and Commun		er		W II.	nam	Stall	mg			20		Educa	tion,		10 6	anion
5	Compute		·ks ai	nd	Dou	olac	E Co	omer					Educa	tion		6 <sup>th</sup> ec	lition
	Internets	1 1 101 101	no ul	i u	Dou	5143	100				20		Lauca			5 00	
Mappi			1				POs		1					PSC	)s		
Course		2	3	4	5	6	7	8	9	10	11	12	1		2		
	mes with		<b>3</b>	4		U	<u> </u>			10							
POs ar	POs and PSOs CO1 3 2					-	1	-	-	1	1	-	1	1	2		2
	<b>CO2</b> 3 2					-	1	-	-	1	1	_	1	1	2		1
	<b>CO3</b> 3 2				1	-	1	-	-	1	1	-	1	1	2		1
		CO4	3	2	1	-	1	-	-	1	1	_	1	1	2		2
		CO5	3	2	1	_	1	-	-	1	1	-	1	1	2		1
		2	1	_	1	-	-	1	1	-	1	1	2		2		

Title	CO	MP	UTE	R NH	ETW	ORŀ	KS (F	Pract	ical)			Cree	dits		1	
Code	C	<mark>S 45</mark> 4	1					ster:				LT	Р		003	
Max. Marks		50						nal:				Cou			Prog	
_	<u> </u>		(0)	~ •		I	nter	nal: ·	- 50			Тур			Core	(PC)
<b>Pre-requisites</b>	Data Stru	icture	es (C	S 30	1)							Con			3	
												Hou	rs			
Course	On comp	letio	n of t	his c	ourse	e, a si	uder	nt wil	ll be a	able 1	to					
Outcomes	1. Under				epts	of da	ta co	mmu	inica	tion,	netwo	rk top	ologie	s and	1	
	transn															
	2. Analy															
	3. Illustr									plen	nenting	g error	detec	tion	and	
	correc				•		-			nfiau	ring II	Daddr	00000	хл А	No	ata
	<ol> <li>4. Illustration</li> <li>5. Apply</li> </ol>			-				-	-	-	-					
	6. Design															
	simula				1101 11	JIK (	and I	us per	10111	lance	using	open	Source	e not		
Note for	Teacher		<b>. .</b>												•	
Examiner	semester.															2
	student.															
	examinat										2	Studen	nts are	e su	ppos	ed to
	maintain	labo	ratory	y file			-		ts co	nduc	ted.			_		
4 55 9 11 1	• • • •					SYLI					<u>.</u>					
		with the various basic tools (crimping, krone etc.) used in establishing a LAN. Is topologies for establishing computer networks. with switch, hub, connecters, cables (cabling standards), bridges, switches, routers and their configuration used in networks working of Wireshark, simulate networks and analyze the performance. asic commands like ping, trace-root, ipconfig for trouble shooting network related														
•	-															utora
																uters,
																elated
problems.				1	U,			, I					U			
6. To use vario	ous utilitie	es fo	r log	ging	in to	o ren	note	com	puter	and	to tra	ansfer	files	from	/to re	emote
computer.			_						_							
7. To develop a																
8. To develop a														olyn	iomia	ıl.
9. To develop a													col			
10. To develop a 11. To study var										g alg	orithm	1				
11. 10 study val	IOUS ILLE	, stan	uarus	s (80	2.3, 0	502.1	1, 80	02.10	)							
Mapping of	COs							POs							PSOs	5
Course		1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
<b>Outcomes with</b>				-	-+		U	/			10					5
POs and PSOs	CO1	3	2	1	_	1	-	-	1	1	_	1	1	2	3	1
	CO2	3	2	1	_	1	_	_	1	1	-	1	1	2	3	1
	CO3	3	2	1		1			1	1		1	1	2	3	1
	CO4	3	2	1	-	1	-	-	1	1	-	1	1	2	3	1
		_			-		-	-			-				_	
	CO5	3	2	1	-	1	-	-	1	1	-	1	1	2	3	1
	CO6	3	2	1	-	1	-	-	1	1	-	1	1	2	3	1
		1	1	1	1	I	1	1	1	1	ι	1	1	1	1	ı

Title		ARCHITECTURE & ANIZATION	Credits 3									
Code	CS 405	Semester: 4	L T P 3	0.0								
Max. Marks	100	Internal: - 50	Course Pr	ogram								
		External: - 50	Туре Со	ore(PC)								
<b>Pre-requisites</b>	Introduction to Compu	ter Science and Engineering	Contact 3									
_			Hours									
Course	On completion of this of	course, a student will be able to										
Outcomes		ement and functions of micropro	ocessor, and Understand	1								
	e	of any computing system										
		set architecture and develop their										
		strate various digital arithmetic										
		are ALU and Control unit design		1								
		lain the concepts of caching, me	emory system architecti	ires and								
	I/O organization		ento									
6. Understand pipelining and parallel processing conceptsNote forExaminer will set 7 questions of equal marks. First question will cover whether the processing concepts												
<b>Examiner</b> syllabus, having 10 conceptual questions of 1 mark each or 5 questions of 2 m												
<b>Examiner</b> syllabus, having 10 conceptual questions of 1 mark each or 5 questions of 2 mark each and is compulsory. Rest of the paper will be divided into two sections have												
three questions each and the candidate is required to attempt at least two quest												
	from each section.	na me cunaratic is required to	uttempt ut least two e	uestions								
		SECTION-A		Hrs								
Introduction to a	nicroprocessor: Micropr	acassar architecture 8085 MDI										
		ocessor architecture, 8085 Mil C	J	2								
Basic organizat		k level description of the function										
		k level description of the functi										
the execution of Machine instruc	ion of computers, Block a program; Fetch, decodections, Instruction set an	c level description of the functi de and execute cycle. rchitectures, Assembly language	onal units as related to e programming (8085)	) 4 , 10								
the execution of Machine instruct addressing mod	ion of computers, Block a program; Fetch, decou ctions, Instruction set an les, instruction cycles,	c level description of the functi de and execute cycle.	onal units as related to e programming (8085)	) 4 , 10								
the execution of Machine instruct addressing mod CISC architectu	ion of computers, Block a program; Fetch, decor- ctions, Instruction set an les, instruction cycles, a res; Inside a CPU	c level description of the functi de and execute cycle. rchitectures, Assembly language registers and storage; discussio	onal units as related to e programming (8085) ons about RISC versus	4       ,     10								
the execution of Machine instruct addressing mod CISC architectu Information rep	ion of computers, Block a program; Fetch, decor- ctions, Instruction set an les, instruction cycles, res; Inside a CPU resentation, Floating poi	c level description of the functi de and execute cycle. rchitectures, Assembly language registers and storage; discussion int representation (IEEE 754), c	onal units as related to e programming (8085) ons about RISC versus omputer arithmetic and	4       10       10       1								
the execution of Machine instruct addressing mod CISC architectu Information rep their implement	ion of computers, Block a program; Fetch, decor- ctions, Instruction set an les, instruction cycles, res; Inside a CPU resentation, Floating point tation; Fixed-Point An	c level description of the functi de and execute cycle. rchitectures, Assembly language registers and storage; discussion int representation (IEEE 754), c rithmetic: Addition, Subtraction	onal units as related to e programming (8085) ons about RISC versus omputer arithmetic and on, Multiplication and	4       10       10       11       10								
the execution of Machine instruct addressing mod CISC architectu Information rep their implement Division, Arithr	ion of computers, Block a program; Fetch, decor- ctions, Instruction set ar les, instruction cycles, a res; Inside a CPU resentation, Floating poi tation; Fixed-Point Ar netic Logic Units contro	c level description of the functi de and execute cycle. rchitectures, Assembly language registers and storage; discussion int representation (IEEE 754), c rithmetic: Addition, Subtraction of and data path, data path comp	onal units as related to e programming (8085) ons about RISC versus omputer arithmetic and on, Multiplication and ponents, design of ALU	4       10       10       11       10								
the execution of Machine instruct addressing mod CISC architectu Information rep their implement Division, Arithr	ion of computers, Block a program; Fetch, decor- ctions, Instruction set ar les, instruction cycles, a res; Inside a CPU resentation, Floating poi tation; Fixed-Point Ar netic Logic Units contro	c level description of the functi de and execute cycle. rchitectures, Assembly language registers and storage; discussion int representation (IEEE 754), c rithmetic: Addition, Subtraction of and data path, data path comp red and Micro Programmed Cor	onal units as related to e programming (8085) ons about RISC versus omputer arithmetic and on, Multiplication and ponents, design of ALU	4       10       10       11       10								
the execution of Machine instruct addressing mod CISC architectu Information rep their implement Division, Arithr and data path, co	ion of computers, Block a program; Fetch, decor- ctions, Instruction set ar les, instruction cycles, a res; Inside a CPU resentation, Floating poi tation; Fixed-Point Ar netic Logic Units contro- ontroller design; Hardwi	c level description of the functi de and execute cycle. rchitectures, Assembly language registers and storage; discussion int representation (IEEE 754), c rithmetic: Addition, Subtraction of and data path, data path comp red and Micro Programmed Cor SECTION-B	onal units as related to e programming (8085) ons about RISC versus omputer arithmetic and on, Multiplication and ponents, design of ALU atrol.	4       10       10       10       10								
the execution of Machine instruct addressing mod CISC architectu Information rep their implement Division, Arithr and data path, cu Memory Technol	ion of computers, Block a program; Fetch, decor- ctions, Instruction set an les, instruction cycles, res; Inside a CPU resentation, Floating poi tation; Fixed-Point An netic Logic Units contro ontroller design; Hardwi	c level description of the functi de and execute cycle. rchitectures, Assembly language registers and storage; discussion int representation (IEEE 754), c rithmetic: Addition, Subtraction of and data path, data path comp red and Micro Programmed Cor	onal units as related to e programming (8085) ons about RISC versus omputer arithmetic and on, Multiplication and ponents, design of ALU atrol.	4       10       10       11       10								
the execution of Machine instruct addressing mod CISC architectur Information rep their implement Division, Arithr and data path, co Memory Technol updation schem	ion of computers, Block a program; Fetch, decor- ctions, Instruction set an les, instruction cycles, a res; Inside a CPU resentation, Floating point tation; Fixed-Point An netic Logic Units contro controller design; Hardwi plogy, Cache memory an es.	c level description of the functi de and execute cycle. rchitectures, Assembly language registers and storage; discussion int representation (IEEE 754), c rithmetic: Addition, Subtraction of and data path, data path comp red and Micro Programmed Con SECTION-B and Memory Hierarchy, Address 1	onal units as related to e programming (8085) ons about RISC versus omputer arithmetic and on, Multiplication and ponents, design of ALU atrol.	4       ,     10       ,     10       ,     10       ,     5								
the execution of Machine instruct addressing mod CISC architectu Information rep their implement Division, Arithr and data path, co Memory Techno updation schement I/O subsystems:	ion of computers, Block a program; Fetch, decode ctions, Instruction set an les, instruction cycles, a res; Inside a CPU resentation, Floating point tation; Fixed-Point An netic Logic Units contro- controller design; Hardwi blogy, Cache memory an es. Interfacing with IO dev	c level description of the functi de and execute cycle. rchitectures, Assembly language registers and storage; discussion int representation (IEEE 754), c rithmetic: Addition, Subtraction of and data path, data path comp red and Micro Programmed Con <b>SECTION-B</b> nd Memory Hierarchy, Address I ices, keyboard and display inter	onal units as related to e programming (8085) ons about RISC versus omputer arithmetic and on, Multiplication and ponents, design of ALU ntrol. Mapping, Cache faces; Basic concepts	4       10       10       10       10								
the execution of Machine instruct addressing mod CISC architectu Information rep their implement Division, Arithr and data path, co Memory Technol updation schement I/O subsystems: Bus Control, Re	ion of computers, Block a program; Fetch, decor- ctions, Instruction set an les, instruction cycles, a res; Inside a CPU resentation, Floating point tation; Fixed-Point An netic Logic Units contro- controller design; Hardwi blogy, Cache memory an es. Interfacing with IO dev ad Write operations, Pro-	c level description of the functi de and execute cycle. rchitectures, Assembly language registers and storage; discussion int representation (IEEE 754), c rithmetic: Addition, Subtraction of and data path, data path comp red and Micro Programmed Con <b>SECTION-B</b> nd Memory Hierarchy, Address I ices, keyboard and display inter ogrammed IO, Concept of hands	onal units as related to e programming (8085) ons about RISC versus omputer arithmetic and on, Multiplication and ponents, design of ALU ntrol. Mapping, Cache faces; Basic concepts	4       ,     10       ,     10       ,     10       ,     5								
the execution of Machine instruct addressing mod CISC architectur Information rep their implement Division, Arithr and data path, co Memory Technol updation schement I/O subsystems: Bus Control, Re Interrupt-driven	ion of computers, Block a program; Fetch, decor- ctions, Instruction set an les, instruction cycles, instruction cycles, res; Inside a CPU resentation, Floating point atation; Fixed-Point An netic Logic Units contro controller design; Hardwi blogy, Cache memory an es. Interfacing with IO dev ad Write operations, Pro I/O, DMA data transfer	k level description of the functi de and execute cycle. rchitectures, Assembly language registers and storage; discussion int representation (IEEE 754), c rithmetic: Addition, Subtraction of and data path, data path comp red and Micro Programmed Con <b>SECTION-B</b> and Memory Hierarchy, Address I ices, keyboard and display inter ogrammed IO, Concept of hands	onal units as related to e programming (8085) ons about RISC versus omputer arithmetic and on, Multiplication and bonents, design of ALU ntrol. Mapping, Cache faces; Basic concepts haking, Polled and	4       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10								
the execution of Machine instruct addressing mod CISC architectur Information rep their implement Division, Arithr and data path, co Memory Technol updation schement I/O subsystems: Bus Control, Re Interrupt-driven	ion of computers, Block a program; Fetch, decor- ctions, Instruction set ar les, instruction cycles, i res; Inside a CPU resentation, Floating point tation; Fixed-Point Ar netic Logic Units contro- ontroller design; Hardwi blogy, Cache memory ar es. Interfacing with IO dev ad Write operations, Pro- I/O, DMA data transfer sing, Instruction and Arit	c level description of the functi de and execute cycle. rchitectures, Assembly language registers and storage; discussion int representation (IEEE 754), c rithmetic: Addition, Subtraction of and data path, data path comp red and Micro Programmed Con <b>SECTION-B</b> nd Memory Hierarchy, Address I ices, keyboard and display inter ogrammed IO, Concept of hands	onal units as related to e programming (8085) ons about RISC versus omputer arithmetic and on, Multiplication and bonents, design of ALU ntrol. Mapping, Cache faces; Basic concepts haking, Polled and	4       ,     10       ,     10       ,     10       ,     5								

						Sug	geste	ed Bo	oks							
S. No.	Title				Auth	ors				P	ublis	her		Year		
1.	Microproc Programm Architectu with the 8	ning and are, Appl 085			Rame	esh S.	. Gao	onkar		Po	earso	n		Third	editi	on
2.	Computer	Organiza	ation		V. C Safw Zvon	at G.		and				(cGraw) (2002)	/-Hill	Lates		
3.	Computer and Desig		ation		Davi Henn			n and	l John	E	lsevie	er (200	8)	Lates	t Edit	tion
4.	Computer Architectu				M. M	lorris	Man	0		Pe	earso	n		Third	Edit	ion
5.	Computer and Organ		ture		J.P. H	layes				Ta	ata M	cGrav	/-Hill	Third	Edit	ion
6.	Computer and Archi		ation		Willi	am S	tallin	gs		Pe	earso	n		Sever	nth Eo	dition
	oing of	COs							POs						PS	SOs
Cours Outco	se omes with		1	2	3	4	5	6	7	8	9	10	11	12	1	2
POs a	and PSOs	CO1	2	1	1	1	-	1	-	-	-	1	-	1	1	-
		CO2	2	2	2	2	2	1	-	-	1	2	-	2	1	-
		CO3	2	2	2	2	1	1	-	-	1	2	-	2	1	-
		CO4	2	1	1	1	1	1	-	-	1	1	-	1	1	-
		CO5	2	2	2	2	1	1	-	-	2	2	-	2	1	-
		CO6	2	2	2	2	2	1	-	-	1	2	-	2	1	-

Title	NATURAL LAN	GUAGE PROCESSING	Credits	3	
Code	CS 501	Semester: 5	L T P	300	
Max. Marks	100	Internal: - 50	Course	Program	
		External: - 50	Туре	Core(PC)	
<b>Pre-requisites</b>	Programming for Prob	lem Solving (ESC X01), Data	Contact	3	
_	Structures (CS 301)		Hours		
Course	On completion of this course, a student will be able to				
Outcomes	1. To understand the linguistic phenomena relevant to each NLP task.				
	2. To analyze the concepts of words form using morphology analysis.				
	3. To apply NLP resources for different tasks of linguistic processing.				
	4. To interpret the knowledge of syntax and semantics related to natural				
	languages.				
	5. To apply the knowledge of machine learning techniques used in NLP.				
	6. To design and develop various NLP algorithms.				
Note for	Examiner will set 7 questions of equal marks. First question will cover whole syllabus having 10 concentral questions of 1 mark each or 5 questions of 2 marks				
Examiner	syllabus, having 10 conceptual questions of 1 mark each or 5 questions of 2 marks each and is compulsory. Rest of the paper will be divided into two sections having				
	three questions each and the candidate is required to attempt at least two questions				
	from each section.				
SECTION-A				Hrs	
Introduction to	NLP:			5	
Introduction and Survey of applications, Levels of linguistic processing: morphology, syntax,				-	
semantics, Tokenization, Stemming, N-grams Modeling, smoothing techniques				,	
Words and Word Forms:				5	
Bag of words, skip-gram, Continuous Bag-Of-Words, Embedding representations for words,				rds,	
Vector Semantics					
Resources for NLP:				5	
Introduction to lexicons and knowledge bases, Lexical Knowledge Networks, WorldNet				Net	
Theory					
Computational morphology				5	
lemmatization, Part-of-Speech Tagging, Finite-State Analysis, noun phrase chunking.					
SECTION-B					
Syntactic Proc		•••		5	
Basic parsing: Top Down and Bottom Up parsing, Chart parsing, Deterministic parsing,				ing,	
Statistical parsing, Grammars with features, Unification Grammars, The Lexicon					
Semantic Interpretation:				5	
Lexical semantics, Semantics and logical form, Resolving ambiguities: Word Sense					
Disambiguation, Linking syntax and semantics, Linking syntax and semantics in restricted domains, distributional semantics				leu	
Context and World Knowledge:				5	
Discourse: linguistic context, Ellipsis; Word knowledge, Discourse structure Conversation and				-	
co-operation, Implementing "co-operative responses", Information Retrieval and Information					
Extraction, Cross-Lingual Information Retrieval					
<b>NLP concepts:</b> named entity recognition, coreference resolution, question answering, text				text 5	
classification, document clustering, text summarization, machine translation, Sentiment					
Analysis, Basics of Machine Learning					
Analysis, Basics of Machine Learning					

						Sug	ggest	ed Bo	oks	5						
S. No.	Title				Aut	hors				Publis	her			Editio		ar
1	Natural 1 understar				Alle	en, J				Redwo 1994. Benjar		•		2 <sup>nd</sup> Edi	ition	
2	Natural I Processin Program	ng for Pro			Cov	ringto	on, M	.A		Prentic	e Ha	11, 1994	4	Latest	Editi	on
3	Speech a Processir		lage			lfsky, tin H		an	d	Prentic	e Ha	11, 2009	)	Latest	Editi	on
4	Natural I Processin Introduct Computa	ng in Prol	log: A		Gaz &M	dar, Iellisł	n, C.	(	Ĵ.	Addiso	on We	esley, 1	989	Latest	Editi	on
5	Foundati Natural I Processin	ons of St Language	atisti			nning ütze I		C. an		MIT P 1 <sup>st</sup> ed.	ress (	1999)		Latest	Editi	on
	oing of	COs							Pos	5					PS	SOs
Cours Outco			1	2	3	4	5	6	7	8	9	10	11	12	1	2
	POs and	CO1	3	2	2	1	2	1	-	1	1	1	1	1	3	1
PSOs	5	<b>CO2</b> 3 2			2	1	2	1	-	1	1	1	1	1	3	1
	<b>CO3</b> 3 2			2	1	2	1	-	1	1	1	1	1	3	1	
		CO4	3	2	2	1	2	1	-	1	1	1	1	1	3	1
		CO5	3	2	2	1	2	1	-	1	1	1	1	1	3	1
		CO6	3	2	2	1	2	1	-	1	1	1	1	1	3	1

Title	NAT	ſURA	AL L				ROO	CESS	ING			Credi	ts	1		
Cada		0 EE1	1	(Pr	actio	/		<i>E</i>				LTD		0.0		
Code Max. Marks	<u> </u>	<u>S 551</u>						ter: 5 nal: N			_	LTP		0 0		
Max. Marks		50						nal: r al: -				Cours Type	e		ogram re(PC)	
Pre-requisites	Program	ning	for P	roble	m Sc					)ata		<u>1 ype</u> Conta	ot	3		
Tre-requisites	Structure				111 50	)1 V 1112	5 (LD		/1 <i>)</i> , L	Jata		Hours		5		
Course	On comp	letior	n of t	his co	ourse	, a sti	ıdent	t will	be at	ole to						
Outcomes		-			•	-						NLP ta				
		-				-					• •		y anal			
		-									•	-	rocess	•		
													ural la	ngua	ges.	
		-							•		-	sed in	NLP.			
Note for																
Examiner		semester. The evaluation will be based on the experiments conducted in the lab by th														
Examiner		student. The teacher may schedule multiple practical tests and multiple viva voc														
	examinations to evaluate the students continuously. Students are supposed to maintain laboratory files for the experiments conducted.															
	laboratory files for the experiments conducted.															
	SYLLABUS															
1. To impleme	SYLLABUS															
	o implement basic text processing operations like: Tokenization, Normalization, Stemming, emmatization, Stop words removal, Sentence segmentation etc. on text document.															
	zation, Stop words removal, Sentence segmentation etc. on text document. ment N gram Language model.															
3. Write a prog																
4. To Impleme																
5. To Impleme						-		-		SVM	•					
<ol> <li>To Impleme</li> <li>To Impleme</li> </ol>					ering	g algo	nunn	nont	ext.							
8. To Impleme					eural	netw	ork									
9. To Impleme							UIK.									
10. To develop						-										
Mapping of	COs	_						POs						PS	Os	
Course Outcomes with		1	2	3	4	5	6	7	8	9	10	11	12	1	2	
POs and PSOs	CO1	3	2	1	1	2	1	-	1	1	1	1	1	3	1	
	CO2	3	2	1	1	2	1	-	1	1	1	1	1	3	1	
	CO3	3	2	1	1	2	1	-	1	1	1	1	1	3	1	
	CO4	3	2	1	1	2	1	-	1	1	1	1	1	3	1	
	CO5	3	2	1	1	2	1	-	1	1	1	1	1	3	1	
	CO6	3	2	1	1	2	1	-	1	1	1	1	1	3	1	

Title	COMPUT	TER GRAPHICS	Credits	3											
Code	CS 502	Semester: 5	L T P	300											
Max. Marks	100	Internal: - 50	Course	Program											
		External: - 50	Туре	Core(PC)											
<b>Pre-requisites</b>			Contact	3											
			Hours												
Course	On completion of this of	course, a student will be able to													
Outcomes	1. Understand the	e core concepts and mathema	atics foundations o	f computer											
	graphics.														
		lgorithms for scan conversion a													
		ic transformations on the gra	phical objects in si	ingular and											
	composite form		, <b></b>	1.											
		ee-dimensional graphical concep													
	5. Apply projections and visible surface detection algorithms for display scene on to a 2-D screen.														
	6. Analyze the use of various shading techniques to render realistic scenes														
Note for	6. Analyze the use of various shading techniques to render realistic scenes e for Examiner will set 7 questions of equal marks. First question will cover														
Examiner	xaminer syllabus, having 10 conceptual questions of 1 mark each or 5 questions of 2														
	each and is compulsory. Rest of the paper will be divided into two sections three questions each and the candidate is required to attempt at least two qu														
three questions each and the candidate is required to attempt at least two que from each section.															
	<u>-</u>	SECTION-A		Hrs											
<b>Graphics Hard</b>	ware:			4											
Application are	eas of Computer Grap	hics, Overview of graphics s	systems, Video-disp	olay											
devices, Raster	scan systems, Random s	can systems, Graphics Input and	Output devices.												
<b>Output Primiti</b>				9											
		thms: DDA Algorithm, Bresen	•												
		nt circle algorithm, Ellipse C													
· ·	-	ssing and Object Geometry, Bo	• •	ms,											
		ation, Line, Area-Fill and Chara	cter Attributes.												
	nal Geometric Transfor			. 9											
		tation and Scaling, Matrix Repu	-												
	e, Polygon, Curve and T	ndow to Viewport Coordinate Tr	ransformation, Chpp	nng											
Operations. Lin	e, rorygon, curve and r														
Three Dimonsi	anal Concepts Transfe	SECTION-B ormations and Viewing:		6											
		hree Dimensional Transformation	ons: Three Dimensic	-											
	1 2	es; Specifying the View Plan													
	spective Projections.	es, speenying the view rith													
Splines and Cu	1 5			5											
-		presentations, Cubic Splines, E	Bezier Curves and the	-											
properties, B-Sp	· •														
	Detection Methods:			7											
		tion Methods, Back Face Detec	ction, Depth Buffer,												
		Methods, Wireframe Methods,	· •												
	ign of Animation Sequer														
	lodels and Shading:			5											
Light sources, E	Basic Illumination model	s, Shading models: Flat and Sm	ooth Shading.												

						Sug	ggest	ed Bo	ooks							
S. No.	Title					Autho	ors				Pub	lisher			Edit Year	
1.	Compute	r Graphi	cs C			Donal	d He	arn, N	1.P.		Pear	sonEd	ucation	•	Seco	
	Version					Baker									Editi	ion
						Recor	nmei	nded	Bool	KS						
S. No.	Title					Autho	ors					lisher			Edit Year	r
1	Compute					J. D.					Pear	sonEd	ucation		Seco	
	principle	s andprac	ctice,			Dam Hugh	·	Feine	er, J.F						Editi	ion
2	Compute	r Graphic	cs			Z. Xia	ng, F	R.A. F	lasto	ck	Scha	aum's (	Outline	s,	Seco	ond
											Tata	McGra	aw-Hill	•	Editi	ion
3	Introduct	ion to Co	ompu	ter		N. K	rishn	amur	thy		Tata	McGr	aw-Hil	1.	Late	
4	Graphics Mathema	tical Ela		ta fan		David	БТ		a Ia		Tata	MaCr	aw-Hil	1	Editi Late	
4	Compute		-	IS IOF		David Alan A			s, Ja	mes	Tata	MCGI	aw-HII	1.	Editi	
5	Compute					S. Har					Tata	McGr	aw-Hil	1	Late	
5	Program					5. 11ai	imgi	011			1 ata		uw-1111	1.	Editi	
	110814111	<u>81-</u> P1													2010	
	ing of	COs							POs						PS	SOs
Cours Outco	-		1	2	3	4	5	6	7	8	9	10	11	12	1	2
with <b>F</b>	POs and	CO1	2	3	3	2	2	-	-	-	-	-	-	-	2	2
PSOs		CO2	3	2	2	2	2	-	-	-	-	-	-	-	2	2
		CO3	2	2	2	-	-	-	-	-	-	-	2	2		
		CO4	3	2	2	2	2	-	-	-	-	-	-	-	2	2
		CO5 3 2 3					2	-	-	-	-	-	-	-	2	2
		CO6	3	2	3	2	2	-	-	-	-	-	-	-	2	2

Title	CC	OMP	UTE	R GI	RAP	HICS	S (Pr	actic	al)			Credi	ts	1		
Code	C	S 552	2			Se	mes	ter: 5	i			L T P		0.0	3	
Max. Marks		50						nal: N				Cours	se		ogram	
						Ir	itern	al: -	50			Туре		Co	re(PC)	
<b>Pre-requisites</b>												Conta		3		
												Hours	5			
Course	On comp													0		
Outcomes				the	core	e con	cept	s and	i ma	them	atics	founda	itions	of co	omputer	
		aphic			~~~it						and fil	line of	hadia	1	ta	
	-				-							•	basic o	-	lar and	
			site fo		- ua	115101	matr	JIIS (	n ui		ipincai		.15 111	singu	ilai allu	
		-			-dim	ensio	mals	ranh	ical c	once	nts and	1 view	ing pip	eline		
															of 3-D	
		<ul><li>scene on to a 2-D screen.</li><li>6. Analyze the use of various shading techniques to render realistic scenes.</li></ul>														
	6. Analyze the use of various shading techniques to render realistic scenes. Teacher is supposed to do continuous evaluation of the student throughout the															
Note for	Teacher is supposed to do continuous evaluation of the student throughout the semester. The evaluation will be based on the experiments conducted in the lab by the															
Examiner	semester. The evaluation will be based on the experiments conducted in the lab by the student. The teacher may schedule multiple practical tests and multiple viva voce															
	examinations to evaluate the students continuously. Students are supposed to maintain laboratory files for the experiments conducted.															
Draation	SYLLABUS															
	al should be covered based on the following directions:															
OPENO	ction to Borland Graphics Interface (BGI) and graphics libraries such as															
	ent DDA,	Bres	enhar	m and	d mic	lpoin	t line	drav	ving	algori	thms.					
	ent midpo															
4. Implem	ent ellipse	e drav	ving a	algori	ithm.											
	ning transf				) spa	ice.										
6. Perform	ning 3D tra	ansfo	rmati	ons												
2.5															2	
Mapping of	COs			1	•			POs						PS	Os	
Course Outcomes with		1	2	3	4	5	6	7	8	9	10	11	12	1	2	
POs and PSOs	CO1	2	2	1	-	2	-	-	-	-	2	1	-	1	1	
	CO2	1	2	-	-	1	-	-	-	-	-	1	-	1	2	
	CO3	1	2	1	-	2	-	-	-	-	1	-	-	1	1	
	CO4	1	2	1	1	2	-	-	-	-	2	1	-	1	2	
	CO5	2	2	1	1	3	-	-	-	-	1	1	-	1	1	
	CO6	1	2	1	-	3	-	-	-	-	2	2	-	1	1	

Title	ARTIFICIA	L INTELLIGENCE	Credits	4										
Code	CS 503	Semester: 5	L T P	310										
Max. Marks	100	Internal: - 50	Course	Program										
		External: - 50	Туре	Core(PC)										
<b>Pre-requisites</b>	Discrete Structures (CS	\$ 303), Analysis and Design of	Contact	4										
	Algorithms (CS 401)		Hours											
Course	On completion of this	course, a student will be able to												
Outcomes		damental AI concepts and ident	ify a range of symbo	lic and										
	non- symbolic		5 6 5											
	2. Demonstrate an	understanding of various search	ning algorithms.											
		nt knowledge representation tech												
	Applications.		Î											
	4. Demonstrate an	understanding of agent-based A	AI architectures.											
	5. Demonstrate an	understanding of Planning and	logic-based agents.											
	6. Understand different Expert Systems architectures and their application													
Note for	Examiner will set 7 questions of equal marks. First question will cove													
Examiner	syllabus, having 10 conceptual questions of 1 mark each or 5 questions of													
	each and is compulsory. Rest of the paper will be divided into two section three questions each and the candidate is required to attempt at least two from each section													
	from each section.													
		SECTION-A		Hrs										
Introduction:				4										
	igence and its applica	tions, Artificial Intelligence	Techniques, criteria	of										
success.														
Problem solvin	e 1			9										
		bace search, control strategies, he												
		acteristics., Heuristic Search Te												
	-	* search, AO* search, Constrain	-											
	·	a-Beta Pruning, Iterative Deep	ening, State of the	Art										
Game playing p	<u> </u>													
Knowledge rep			1	8										
		ation and reasoning. Mappin												
		wledge representation, proce												
-		st Order Logic: Syntax and												
-		on, unification, resolution, F	orward vs. Backw	ard										
reasoning, repr	esentation and reasoning													
Non Monoto	a and Statistical Deserv	SECTION-B		8										
	c and Statistical Reason	Circumscription, Bayes Theore	m Bayagian Natur											
		uzzy Logic, Defuzzification, fu												
systems	I Theory, Puzzy sets, P	uzzy Logie, Deruzzineation, iu	zzy logie based coll	001										
Learning and I	Planning			9										
0	0	e of Agents, Learning Agents, I	ntroduction to diffe	-										
• •	-	blem, planning with state space												
		h propositional logic, Analysis	-											
		ing, Continuous and Multi Age												
	• Expert system:			7										
		les, Expert System Architectur	es Rule based Ev											
		is, Decision tree based Expert System												
5,500115, 1001 W	ionotome Expert System	is, Decision nee bused Expert by	5											

						Sug	ggest	ed Bo	ooks							
S.	Title			A	utho	rs				Pı	ublisł	ner			Editio	on/
No.															Year	
1.	AI: A Mo				tuart .		ssel, l	Peter				n Educa			Latest	
	Approace				lorvig							Edition	,		Editio	n
2	Artificial	Intellig	ence	E	laine	Rich,	Knig	ght				w Hill	Third		Latest	
												2010			Editio	
3	Artificial	Intellige	ence,	S	aroj K	Caush	ik						ning,Fi	rst	Latest	
												2011			Editio	
4	Artificial	Intellige	ence,	P	artick	Hen	ry Wi	instor	ı				ley Late	est	Latest	
												2012			Editic	
5	Artificial	Intellige	ence	G	eorge	e Lug	er					n Educa			Latest	
-		•		-								Edition	2010		Editio	
6	Introduct		and		AN,	W. Pa	atters	on		_	PHI	7 1	0011		Latest	
_	ExpertSy					11				-		Edition	-		Editio	
7	Principle	s of Al,		A	.J. Ni	llson						public			Latest	
										La	itest i	Edition	, 2010		Editic	n
	oing of	COs							Pos						PS	SOs
Cours			1	2	3	4	5	6	7	8	9	10	11	12	1	2
Outco	omes POs and	<b>CO1</b>	2	2	-	1	2	-	-	-	1_	2	1	-	2	1
PSOs			2	2		1	2					4	1		2	1
1505		CO2	2	3	2	2	2	-	-	-	-	2	1	-	3	2
		CO3	2	3	-	-	2	-	-	-	-	2	1	-	3	-
		CO4	2	2	1	1	3	-	-	-	-	2	1	-	2	1
	<b>CO5</b> 1		2	-	2	2	1	-	-	-	1	2	-	2	2	
		CO6	1	2	-	-	3	-	-	-	-	1	1	-	2	-

Title	ART	IFIC	IAL I	NTI	ELLI	GEN	ICE	(Pra	ctical	I)		Credi	ts	1	
Code	C	S 553	3			Se	mest	ter: 5				L T P		0.0	3
Max. Marks		50						nal: N				Cours	se		ogram
						Ir	itern	al: -	50			Туре			re(PC)
Pre-requisites												Conta		3	
~			0.1					•••				Hours	8		
	On comp												1.00	. 1	,
Outcomes		-		ario	us Sta	ate Sj	pace	Searc	ching	g Algo	orithms	s using	g differ	ent da	ata
		ructu		7.0m2	Dlar	ina	1000	ithma			on ha	ard an			
		-			-	-	-				ion boa	-	ues to :	مايه	
			nt pro				uisiv	c and	i Uac	K tiac	King u	cuniq	ues to	50170	
	4. Ir		-			d sol	ution	usin	g Fuz	zzv lo	ogic.				
												-based	agents		
	<ol> <li>Demonstrate an understanding of Planning and logic-based agents.</li> <li>Develop suitable architecture for use of a sample AI applications</li> </ol>														
	Teacher is supposed to do continuous evaluation of the student throughout t														
	semester. The evaluation will be based on the experiments conducted in the lab by the														
Examiner	Teacher is supposed to do continuous evaluation of the student throughout the semester. The evaluation will be based on the experiments conducted in the lab by the student. The teacher may schedule multiple practical tests and multiple viva volume tests.														
	student. The teacher may schedule multiple practical tests and multiple viva vo examinations to evaluate the students continuously. Students are supposed to mainta														
	examinations to evaluate the students continuously. Students are supposed to maintal aboratory files for the experiments conducted.														
	examinations to evaluate the students continuously. Students are supposed to maintal laboratory files for the experiments conducted. SYLLABUS														
laboratory files for the experiments conducted.															
1. Progra	m Related	d to P	Proble	m So	olving	o tech	miau	les of	AI						
	adth First				51 1 1112	5	mqu	00 01							
• Dep	oth First S	earch	1												
• Hei	uristic Sea	ırch													
	t Search	_													
	n-Max Sea			lpha	-beta	prun	ing								
	-Tac-Toe	*		4	1.1										
	Queens an fication A			t pro	blem	1									
	action to A			705 S	uch a	s I IS	SP P	ROL	OG						
	senting Ki						, 1	NUL	00						
	semantic				,										
0	edge of u			l Ne	tworl	ks, Fi	ızzy	logic	, gen	etic a	lgorith	ms			
6. Other	new AI T	echni	ques												
	66							D.C							0
Mapping of Course	COs							POs						PS	Os
Course Outcomes with		1	2	3	4	5	6	7	8	9	10	11	12	1	2
POs and PSOs	<b>CO1</b>	2	2	1	2	3	-	-	-	-	2	2	-	2	1
- 05 and 1 503	CO2	2	2	2	-	2	2	-	+	_	2	2	-	3	2
	CO3	2	2	2	- 2	2	-	-	-	-	2	2	-	3	<i>∠</i>
	<b>CO4</b>	2	2	1		2	_	-			2	2	-	2	1
	CO5	2	2	1	2	2	-	-	-	-	2	2	-	2	2
	CO6	2	2	1	-	2	-	-	-	_	2	2	-	2	
		4	7	1	1 -	7	-	1-	1-	1 -	<i>L</i>	4	-	4	1-

Title	THEORY O	F COMPUTATION	Credits	4										
Code	CS 504	Semester: 5	LTP	310										
Max. Marks	100	Internal: - 50	Course	Program										
		External: - 50	Туре	Core(PC)										
Pre-requisites			Contact Hours	4										
Course	On completion of this	course, a student will be able to												
Outcomes	-		mar, formal langua	age, regular										
		automata machine.												
	Ū.	utomata and push down autom		es for given										
		es or computational real-world p		. 1										
		capability of Turing machine a												
		e languages or computational repriate automata for modeling												
	<b>e</b> 11 1	engineering problems.	ig the solution	ion various										
	-	e e1	ility, untraceable &	intractable										
	problems and P	and NP completeness.												
		11.0	d formal techniques	s for solving										
problems in computer science														
Note for Examiner will set 7 questions of equal marks. First question will cover														
<b>Note for</b> <b>Examiner</b> Examiner will set 7 questions of equal marks. First question will cover syllabus, having 10 conceptual questions of 1 mark each or 5 questions of 2 each and is compulsory. Rest of the paper will be divided into two sections														
	1	and the candidate is required to		0										
	from each section.	ind the culture is required to	uttempt ut least tw	o questions										
		SECTION-A		Hrs										
Finite Automat	ta:			7										
Introduction: Ba	asic mathematical notation	on and techniques, Finite Autom	ata (FA), Determini	istic										
	· /·	stic Finite Automata (NFA), Fin	ite Automata with											
Epsilon transition														
	ssion and Languages:		1 \ 1	7										
•	-	d Regular Expressions, Regular												
	ura proportion of ragular	languagas Equivalance of Finit	•											
regular expressi		languages, Equivalence of Finit	e Automaton and											
	ons, Minimization of Au	languages, Equivalence of Finit atomata, Pumping lemma for reg	e Automaton and	7										
Grammars and	ons, Minimization of Au I Languages:	utomata, Pumping lemma for reg	e Automaton and gular sets.	7										
Grammars and Introduction, typ	ons, Minimization of Au I Languages: pes of grammar, Context		e Automaton and gular sets. anguages, ambiguity	/,										
Grammars and Introduction, ty Simplification of Null production	ons, Minimization of Au I Languages: pes of grammar, Context of context-free grammars	utomata, Pumping lemma for reg	e Automaton and gular sets. anguages, ambiguity s, unit productions a	/,										
Grammars and Introduction, typ Simplification of	ons, Minimization of Au I Languages: pes of grammar, Context of context-free grammars	atomata, Pumping lemma for reg t-free grammar, derivation and la s: Elimination of useless symbol ach normal form (GNF) and Cho	e Automaton and gular sets. anguages, ambiguity s, unit productions a	/,										
Grammars and Introduction, typ Simplification of Null production (CNF).	ons, Minimization of Au I Languages: pes of grammar, Context of context-free grammars s, Normal Forms: Greiba	t-free grammar, derivation and lass: Elimination of useless symbol	e Automaton and gular sets. anguages, ambiguity s, unit productions a	/, ind										
Grammars and Introduction, ty Simplification of Null production (CNF).	ons, Minimization of Au I Languages: pes of grammar, Context of context-free grammars s, Normal Forms: Greib omaton:	tomata, Pumping lemma for reg t-free grammar, derivation and la s: Elimination of useless symbol ach normal form (GNF) and Cho SECTION-B	e Automaton and gular sets. anguages, ambiguity s, unit productions a pmsky normal form	7, ind 8										
Grammars and Introduction, typ Simplification of Null production (CNF). Pushdown Aut Pushdown Auto	ons, Minimization of Au I Languages: pes of grammar, Context of context-free grammars s, Normal Forms: Greib omaton: omaton:	atomata, Pumping lemma for reg t-free grammar, derivation and la s: Elimination of useless symbol ach normal form (GNF) and Cho SECTION-B	e Automaton and gular sets. anguages, ambiguity s, unit productions a omsky normal form eterministic Pushdo	v, ind wn										
Grammars and Introduction, typ Simplification of Null production (CNF). Pushdown Auto automaton, Equ	ons, Minimization of Au I Languages: pes of grammar, Context of context-free grammars s, Normal Forms: Greibs omaton: omaton: ivalence of Pushdown au	tomata, Pumping lemma for reg t-free grammar, derivation and la s: Elimination of useless symbol ach normal form (GNF) and Cho SECTION-B	e Automaton and gular sets. anguages, ambiguity s, unit productions a omsky normal form eterministic Pushdo	v, ind wn										
Grammars and Introduction, typ Simplification of Null production (CNF). Pushdown Auto automaton, Equ lemma for CFL.	ons, Minimization of Au I Languages: pes of grammar, Context of context-free grammars s, Normal Forms: Greiba omaton: maton: definition, move ivalence of Pushdown an	atomata, Pumping lemma for reg t-free grammar, derivation and la s: Elimination of useless symbol ach normal form (GNF) and Cho SECTION-B	e Automaton and gular sets. anguages, ambiguity s, unit productions a omsky normal form eterministic Pushdo	7, und 8 wn ng										
Grammars and Introduction, typ Simplification of Null production (CNF). Pushdown Aut Pushdown Auto automaton, Equ lemma for CFL. Turing Machin	ons, Minimization of Au I Languages: pes of grammar, Context of context-free grammars s, Normal Forms: Greib omaton: maton: definition, move ivalence of Pushdown au	atomata, Pumping lemma for reg t-free grammar, derivation and la s: Elimination of useless symbol ach normal form (GNF) and Cho SECTION-B es, instantaneous descriptions, De utomaton and Context free langu	e Automaton and gular sets. anguages, ambiguity s, unit productions a omsky normal form eterministic Pushdo ages (CFL), Pumpi	7, ind wn ng 8										
Grammars and Introduction, tyj Simplification of Null production (CNF). Pushdown Auto automaton, Equ lemma for CFL. Turing Machin Definitions of T	ons, Minimization of Au I Languages: pes of grammar, Context of context-free grammars s, Normal Forms: Greib omaton: omaton: omaton: definition, move ivalence of Pushdown au output for the state of the state of the state of the state of th	atomata, Pumping lemma for reg t-free grammar, derivation and la s: Elimination of useless symbol ach normal form (GNF) and Cho SECTION-B	e Automaton and gular sets. anguages, ambiguity s, unit productions a omsky normal form eterministic Pushdo ages (CFL), Pumpi	7, ind wn ng 8										
Grammars and Introduction, tyj Simplification of Null production (CNF). Pushdown Auto automaton, Equ lemma for CFL. Turing Machin Definitions of T	ons, Minimization of Au I Languages: pes of grammar, Context of context-free grammars s, Normal Forms: Greib omaton: omaton: omaton: definition, move ivalence of Pushdown au output for the state of the state of the state of the state of th	atomata, Pumping lemma for reg t-free grammar, derivation and la s: Elimination of useless symbol ach normal form (GNF) and Cho SECTION-B es, instantaneous descriptions, Do utomaton and Context free langu	e Automaton and gular sets. anguages, ambiguity s, unit productions a omsky normal form eterministic Pushdo ages (CFL), Pumpi	7, ind wn ng 8										
Grammars and Introduction, typ Simplification of Null production (CNF). Pushdown Auto automaton, Equ lemma for CFL. Turing Machine Definitions of T Turing machine	ons, Minimization of Au I Languages: pes of grammar, Context of context-free grammars s, Normal Forms: Greib omaton: omaton: definition, move ivalence of Pushdown au res: Curing Machines, models construction, Multi-hea	atomata, Pumping lemma for reg t-free grammar, derivation and la s: Elimination of useless symbol ach normal form (GNF) and Cho SECTION-B es, instantaneous descriptions, Do utomaton and Context free langu	e Automaton and gular sets. anguages, ambiguity s, unit productions a omsky normal form eterministic Pushdo ages (CFL), Pumpi	7, ind wn ng 8										

langua reduct	iges, Tracta ions.	able and	Intra	ctable	e prob	olems	, P an	d NP	com	pleter	ness, l	Polyno	mial ti	me		
						Sug	ggeste	ed Bo	oks							
S. No.	Title					Au	thors	5			Pul	olisher	•		Edit Year	•
1	Introduct Theory,la computat	inguages		ata			. Hop otwan			man			ducation,2008		2 <sup>nd</sup> E	dition
2	Introduct theory of	nd	J. (	C. Ma	rtin			Pub	a McG olishing npany2	-	11	Late: Editi				
3	Theory of Automata Computa	a, Langua			<u>}-</u>		L P M andra		-		In	entice dia Edtion			3 <sup>rd</sup> E	dtion
	ing of	COs							Pos						F	SOs
Cours Outco	-		1	2	3	4	5	6	7	8	9	10	11	12	1	2
with <b>F</b>	POs and	CO1	1	2	1	2	3	-	-	-	-	1	2	-	2	2
PSOs		CO2	1	2	1	2	3	2	2	-	-	1	2	-	2	2
	$\begin{array}{c ccccc} \mathbf{CO3} & 1 & 2 \\ \hline \mathbf{CO3} & 1 & 2 \\ \end{array}$					2	3	2	2	-	-	1	2	-	2	2
	<b>CO4</b> 1			2	2	2	3	2	-	-	-	1	2	-	2	2
		CO5	1	2	-	2	2	1	-	-	-	1	2	-	2	2
		CO6	3	2	1	3	3	2	1	1	1	3	3	3	2	2

Title	E	CONOMICS	Credits	3											
Code	AS 201	Semester:	L T P	300											
Max. Marks	100	Internal: - 50	Course	Humanities											
		External: - 50	Туре	and Social											
				Sciences(HS)											
<b>Pre-requisites</b>			Contact	3											
~			Hours												
Course		his course, a student will be able		10											
Outcomes		ring knowledge to maximize process that affect the economy.	offit, satisfaction and	welfare.											
	3. Apply concepts of economy to software development.														
Note for	ote for Examiner will set 7 questions of equal marks. First question will cover wh														
Examiner	xaminer syllabus, having 10 conceptual questions of 1 mark each or 5 questions of 2 mar														
	each and is compulsory. Rest of the paper will be divided into two sections havin														
	three questions each and the candidate is required to attempt at least two question														
	from each section.														
	SECTION-A														
Introduction to				5											
		oughts, Economic Activities, Re	lationship of												
	other Social Science	es and Engineering		10											
	sumer Behaviour	-tomin anto a f Daman dan d Cha		10											
• I		eterminants of Demand and Cha es, Types, Measurement and Fa	•												
	mand and its Applica		ciois Anecting												
		Applicability of Law of Diminis	shing Marginal Utilit	v											
	ii-Marginal Utility			5											
	luction and Cost			9											
Cost: Types of (	Costs, Production: La	aw of Variable Proportion, Return	rns to Factor and												
Returns to Scale	e, Economies and Dis	seconomies of Scale													
		SECTION-B													
Theory of Mar				8											
		mpetition, Monopoly and Monop	polistic Competition												
	of Macroeconomic		111	8											
	*	urement, Determination of Equi													
		et of Inflation, Measures to Cont		5											
		Ild software be valued? Principle													
software.	arket value of softwa	are companies. Examples of estimate	mation of the value of	1											
	ons and discounting	Alternate business models. Risk	s when outsourcing a	nd											
offshoring deve	-	nemue ousiness models. Risk													
	F														

						Sug	geste	ed Bo	oks							
S.	Title				Auth	ors				Pub	olishe	r		Editi	on/ Y	ear
<b>No.</b>		<u>م</u> .			A 1 .					0.0	1 1	0.0	T / 1	T	· E 1'	
1.	Modern E				Ahuja			<b>~</b> ,	C			& Co.	Ltd	Lates		
2	Economic	es For Ei	ngine	ers	Gupta P				<b>S</b> .		S PEE licati			Lates	t Edit	10n
3.	Valuing I Capital, N and Taxh	Aultinati			Gio V	Viede	rhold				inger gust 2	Verlag 013	55	Lates	t Edit	ion
4.	Business	Econom	ics		Ahuja	ιΗ. L	2			S. C	Chand	& Co.	Ltd	Lates	t Edit	ion
5.	Macroeco	onomic T	Theor	у	Jhing	an M	.L			Kor Ltd.		ublishe	erPvt.	Lates		
6.	Principles Microeco				Stigli E	tz J.	& W	alsh	Carl		W. No npany	orton &	5	Lates	t Edit	ion
7.	Principles	s of			Stigli	tz J.	& W	alsh	Carl	W.V	Ŵ. No	orton &		Lates	t Edit	ion
	Macroeco	onomics			E						npany					
8.	Principles	s of Ecor	nomic	s	Mank	iw N	Greg	ory		Cen	igage	Learni	ng	Lates	t Edit	ion
9.	Course in				Kreps	sА				Prei	ntice	Hall		Lates	t Edit	ion
	Microeco		Theor	y												
10.	Economic	CS			Samu Nordl				. &	Tata	a Mc(	Graw H	lill	Lates	t Edit	ion
11.	Microeco	nomics			Grave	elle H	. & R	leiss l	R	Pea	rson l	Educat	ion	Lates	t Edit	ion
12.	Macro Ec	onomics	5:		Ahuja	ıH. L	<i></i> ,			S. C	Chand	& Co.	Ltd.	Lates	t Edit	ion
	Theory an	ndPractic	ce													
Марр	-	COs							Pos						PS	Os
Cours	-		2	3	4	5	6	7	8	9	10	11	12	1	2	
Outco with B	mes Os and	  _	_	-	-	-	2	2	-	_	2	-	2	_		
PSOs					-	-	-	-			-	-		-	-	
1505		-	-	-	-	-	2	2	-	-	2	-	2	-		
		CO3	-	-	-	-	-	-	2	2	-	-	2	-	2	-

Title	Ir	Industrial Training (After 4th Semester) (Practical) CS 555 Semester: 5											edits		2	
Code	С	S 555	5				S	emes	ster:	5		L	ГР			
Max. Marks								Exte	rnal:			Co	urse		Inter	nships/
								Inter	nal:	-		Ту	ре		Semi	nars(IS)
Pre-													ntact			
requisites												Ho	ours			
Course	On comp											-				
Outcomes									tform	to er	nhance	e their	employ	abili	ty ski	lls
		long														
			•							-			nology.			
			scove	r and	use t	their	leade	rship	abili	ty an	d resp	onsibi	lity to e	execu	te the	given
		ask.			1 1		<u>.</u>		1 1	- 41- 2	-1	:1	:1:4:	<b>c</b>		
													ilities o			
													eir owr		icien	<i>.</i>
Note for		6. To develop a product along with exposure to real-life job situations. On the basis of defined rubrics and to evaluate through end Semester presentations,														
Note forOn the basis of defined rubrics and to evaluate through end Semester presentations, working projects, project reports and viva voce																
Examiner working projects, project reports and viva voce SYLLABUS																
It involves an in	ternship y	vork	in a c	comp	anv/r					ı whe	re the	work	is relev	ant t	o com	puter
science.	P			····P	<u>j</u> ,-			8								-P
The slot for com	pleting th	ne int	ernsh	ip is	the s	umm	er bro	eak a	fter f	irst ye	ear .					
The minimum d										5						
For the internsh	ip to be ci	redite	d, the	e dep	artme	ent re	quire	s tha	t the	work	assign	ned du	ring th	e inte	rnshi	p has
sufficient comp														ner yo	our in	ternship
work uses the sl																
The students ne		nit th	e inte	ernsh	ip cei	rtifica	ate ar	nd det	tails t	to the	cours	e coor	dinator	in or	der to	get the
internship credit															_	
Mapping of	COs							POs						PS	Os	
Course		1	2	3	4	5	6	7	8	9	10	11	12	1	2	
Outcomes with POs and	<b>CO1</b>	2	2	2	2	2	1	-	1	2	1	<b>_</b>	1	2	1	
PSOs															-	
1.505	CO2	2	2	2	2	2	1	1	1	2	1	-	1	2	1	
	CO3	2	2	2	2	2	1	-	1	3	1	2	1	-	-	
	CO4	1	1	1	1	1	2	2	3	2	1	-	1	-	-	
	CO5	1	1	1	1	1	2	-	1	2	1	-	1	-	-	
	CO6	2	2	2	2	2	2	1	1	2	1	2	1	2	2	

Title	DATA MINING AN	D MACHINE LEARNING	Credits	4							
Code	CS 601	Semester: 6	L T P	310							
Max. Marks	100	Internal: - 50	Course	Program							
		External: - 50	Туре	Core(PC)							
<b>Pre-requisites</b>	Database Systems (CS	302), Analysis and Design of	Contact	4							
	<u> </u>	Linear Algebra and Probability	Hours								
	Theory (CS 402), Artif	icial Intelligence (CS 503)									
Course		course, a student will be able to									
Outcomes	1. Understand data mining and machine learning processes and tasks invo										
	them.										
		essing and transformation techn	1 0								
		of Apriori algorithm for m	ining frequent iten	n sets and							
	association rules or	•		11 11							
		ion and regression using geon	ietric, probabilistic	and logical							
	models for making	using hierarchical and density	based methods for	identifying							
	patterns in the data		-based methous 101	identifying							
	6. Apply ensemble methods to improve the performance of machine										
	systems.										
Note for		Examiner will set 7 questions of equal marks. First question will cove									
Examiner		inceptual questions of 1 mark e									
		y. Rest of the paper will be di	1								
		nd the candidate is required to		•							
	from each section.	-	_	_							
		SECTION-A		Hrs							
Introduction to	o data mining			6							
		ation Technology, Data Mining									
		ses data, Transactional data, S	L -								
		ining functionalities, technolog	gies used, Data Min	ing							
<u></u>	sues in Data Mining										
	utes and basic statistica		~	5							
· 1		nal, Numeric; Discrete versus									
		Median, and Mode; Measures									
• • •		Deviation, and Interquartile Ran	ge; Data Visualizati	lon,							
-	Similarity and Dissimilarity	anty.		6							
<b>Data preproces</b> Major Tasks in	8	aling with Missing values, Ha	ndling noisy data D	-							
		olem, Redundancy and Corre									
U	5	Data Transformation: Data Trans	5								
	nt patterns, association			5							
8	•	emsets, Closed Itemsets, Ass	ociation Rules: Apr								
		ts by Confined Candidate (									
•	<b>e</b> 1	ts; Pattern Evaluation Measures									
	* 	SECTION-B									
Machine learni	ing concepts and termin			6							
	<b>U</b>	fasks - the problems that can b	e solved with mach								
•		els: Geometric Models, Probab									
		ng Process; Understanding									
unsupervised	learning, Training da	taset, Test dataset, Cross-v	alidation, Overfitti	ng,							

Classi	Underfitting, Regularization, Variance, Bias.															
	fication an				,											8
Classif	fication: B	0			arv	Class	sificat	ion v	s Mul	ti-cla	ass cl	lassific	ation.	Assess	ing	-
	ication per															
	Bayesian (		-			-	-				-				<b>U</b> .	
	nes and Ke							•••••••		,	0100		, ~ <b>.</b>			
	ring and it															5
	r Analysis:			Meth	-ds	· k-Me	ans. I	Hiera	chical	Met	thods	· Aoola	merati	ive ver	2112	5
	ve Hierar															
	ring: Asse															
	•	•	uster	111 <u>6</u> I	ciid	ieney,	Deter		ing the	nui	noei		51015, 1	icasui	шg	
Clustering Quality. Trends in machine learning											4					
8											4					
Ensemble Methods, Boosting and AdaBoost, Reinforcement Learning, Transfer Learning, Multi-task learning, Meta-learning																
Iviuiti-		ig, wieta	-icai	iiiig		Su	ggest	ed Bo	oks							
S.	Title					Auth	~~		JUNJ	P	ıblish	er			Fdi	ition/
S. No.	THE					Auth	015			Iu	101131				Yea	
Image: No.     Image: Concepts and     Jiawei Han, Jian Pei,     The Morgan Kaufmann     Thing: Concepts and																
	Techniques Hanghang Tong Series in Data Edit															
	reeningu					inung		10115					System	s	Lui	
2	Machine	Learning	r∙ Th	e Art		Peter	Flack	<u>ו</u>			<u> </u>		2	,	Lat	est
2															tion	
	that Make Sense of Data													tion		
that Make Sense of Data  Recommended Books																
S.	Title					Auth		lucu	DUUK		ıblish				Fd	ition/
S. No.	The					Auth	015			<b>F</b> u	IDHSI	ler			Yea	
1 1	Introducti	on to M	ochir	0		Ether	$n \Lambda ln$	oudir		Th	o MI	T Drog	s, Lates	-+	Lat	
1	Learning		aciiii	C		Luici	п Ар	ayun	L		lition	1 1105	s, Lates	SL		tion
2	An Introd	uction to	Stat	istica	1	Garet	th Iam	er D	aniela			r I ata	st Editi	ion	Lat	
2	Learning								lastie,	Sp	inge	I, Late	St Luiti	1011		tion
	R	with Ap	piica	.10115 1	.11		rt Tib								Lui	uon
3	Reinforce	ment ar	nd			Parag				W	ilev_I	EEE D	ress, 20	012	Lat	est
	Systemati			earni	nσ	1 alag	, ixuir	.u1111		vv	ney-1		1035, 20	<i>14</i>		tion
	for Decis			Juriill	-5										Lui	
4	Data Min		-	onv		Maro	aret H		ham	Ρo	areor	Educe	ation, L	atest	Lat	est
-	And Adva			.01 y		marg	,uret I	ı Dul			lition		uon, L	aicst		tion
5	Pattern Re			d		Chris	tophe	r	M.				st Editi	ion	Lui	
	Machine	0		u		Bisho	-		111.	Sp	mge	1, Date	St Latt	.011		
Mapp		COs	,			DISIL	ур Т		Pos						P	SOs
Cours		0.03		-						-						
			1	2	3	4	5	6	7	8	9	10	11	12	1	2
Outco	POs and	<b>CO1</b>	2	2	1	2	_	_	-	-	-	-	-	1	1	3
Outco with P		_														
with P	5.5 WHM	COL		2	2	2	1	-	-	-	-	-	-	1	2	3
		CO2	2	2											_	
with P	2 . mau	CO2 CO3	23	2	3	3	1	-	-	-	-	-	-	1	2	3
with P		CO3	3	3		-										
with P	<i></i>	CO3 CO4	3 3	33	3	3	1	-	-	-	-	-	-	1 1	2 2	3
with P		CO3	3	3		-										
with P		CO3 CO4	3 3	33	3	3	1	-	-	-			-	1	2	3

Title	DATA N	MINING AND MACHINE LEARNING (Practical)											S	1	
Code	C	<u>S 651</u>		(Pr	actic		most	er: 6			1	LTP		0.0	3
Max. Marks	C	<u>5051</u> 50						al: N					0	-	gram
		30						al: - 5				Соці за Туре	C		re(PC)
Pre-requisites						11	itti ii	a1	50			<u>r ypc</u> Contae	rt	3	
TTC requisites												Hours		5	
Course	On comp	oletior	n of th	is co	urse.	a stu	ident	will	be ab	le to					
Outcomes	1. Appl										alizatio	on tech	niques	on g	iven
	data.	2	1 1		U	, 							1	U	
	2. Use <i>A</i>	Aprio	ri algo	orithr	n for	mini	ing fr	equei	nt ite	m set	s and a	associa	tion ru	les u	sing
			sket da												
	3. Appl														
	4. Appl														
											n the d		aa 1aa		
	6. Appl syste	-	emble	met	noas	to in	iprov	e the	perio	ormai	ice of	machii	le lear	iing	
Note for	Teacher		innose	ed to	o do	cont	inuo			tion	of the	stude	nt thr	ough	out the
Examiner	semester														
	student.														
	examinat														
	laboratory files for the experiments conducted.														
SYLLABUS															
	al based of														
	l and repre														
-	rocess dat						•			terent	forma	ıts.			
	data for vi								-	1-4-					
	ement free ly feature														
	ly classific										zino ni	edictic	ns		
11	ly regressi		•								• •				
	ly clusterin														
* *	y techniq		-							•					
	ply ensem	ble le	arning	g met	thods	s on a			atase	ts to i	improv	ve perfe	ormano		1
Mapping of	COs							POs						PS	Os
Course		1	2	3	4	5	6	7	8	9	10	11	12	1	2
Outcomes with POs and PSOs	001	1	1	1	1	1	-	-	1	-	-	-	1	2	3
	CO2	2	2	3	2	1	-	-	1	-	-	-	1	2	3
	CO3	2	2	3	2	1	-	-	1	-	-	-	1	2	3
	CO4	2	2	3	2	1	-	-	1	-	-	-	1	2	3
	CO5	2	2	3	2	1	-	-	1	-	-	-	1	2	3
	<b>CO6</b>	3	3	3	3	1	-	-	1	-	-	-	1	2	3

Title	CRYPTOGRAPHY AND NETWORK SECURITYCredits3CS 602Semester: 6L T P3 (									
			LTD	2.0.0						
Code Max. Marks	CS 602 100	Internal: - 50		300 Program						
wax. warks	100	External: - 50	Course Type	Core(PC)						
Pre-requisites	Data Communicat	tion and Networks	Contact	3						
1 I C-I equisites	Data Communica	tion and rection Ks	Hours	5						
Course Outcomes	<ol> <li>Identify ne security me systems and</li> <li>Familiarize techniques</li> <li>Understand transpositio hash function</li> <li>Analyze the</li> <li>Utilize kno per the nee payment, da</li> <li>Apply critice</li> </ol>	his course, a student will be able t twork security threats, appropri echanisms for different computin determine action to counter them with basic data encryption security concepts to write n ciphers, symmetric and asym ons, digital signature generation. e working of different key manage wledge to determine security and ad of the respective network for ata, inside and outside of network, cal thinking and problem-solving computer systems and networks.	ate cryptography sch ag environments and and decryption algo code for substituti- metric cryptographic ement protocols. d selection of securit sending and receivin , etc.	information orithms and on ciphers, algorithms, y service as g electronic						
Note for Examiner	syllabus, having 10 each and is compu	7 questions of equal marks. 10 conceptual questions of 1 mark llsory. Rest of the paper will be th and the candidate is required	k each or 5 questions divided into two sect	of 2 marks tions having vo questions						
		SECTION-A		Hrs						
Attackers and Ty Classical Cryptog Algorithms: Mo Monoalphabetic c	raphic noalphabetic Substi iphers, Polyalphabeti	lenges for information security, tutions such as the Caesar Ci ic Ciphers such as Vigenere, Vern Asymmetric Key Ciphers:	ipher, Cryptanalysis							
Rotor based syst	em and shift regist	er based systems. Block cipher ard (DES), Analyzing and Strengt	<b>A A</b> ·	of						
e e	<b>and Basic Algebra:</b> Modular Arithmetic, Euclidean algorithm, Extended rithm, Random number generation, Fermat's Little Theorem, Euler totient prem									
Key Managemen			ffie-Hellman Algorith	m, 6						
		SECTION-B								
Authentication Re Functions, Hash A	Algorithms (MD-5 an	tication Functions, Message Aut d SHA-1)								
Functions, Hash Algorithms (MD-5 and SHA-1)Network Security: Kerberos, IP security: Architecture, Authentication Header, EncapsulatingSecurity Payload, Digital Signature Algorithms and authentication protocols, The Digital										

Signature Standard (DSA).																
	Security: W							socl	ket L	ayer	proto	ocol, T	ranspo	rt La	yer	6
	y Secure Ele								_							
	Ills: Firewa		n pri	nciple	es, C	hara	cterist	ics,	Туре	s of	Firev	vall, t	rusted	syster	ns,	5
Virtual	Private Net	works.				C										
S.	Title					<u>Sugg</u> hors	ested	B00	KS	D1	olishe				Editi	
5. No.	Title														Year	•
1	Network S				Will	liam	Stalliı	ngs		Pea	rson	Educat	ion		Latest	
	Essentials, Standards														Editi	on
2	Cryptogra	phy & N	etwo	rk	Beh	rouz	A. Fo	rouza	an	Mc	Graw	-Hill			Lates	
	Security				-		-		-						Editi	on
Recommended Books																
S. No.	Title     Authors     Publisher											Editi Year				
1		Cryptography and Network				William Stallings					Pearson Education.				Latest	
	practice	Security Principles and practice													Editi	on
2	Introductio				Bishop, Matt					Pearson Education, Inc./					Lates	
	Security. A	Addison-V	Wesle	ey						ISBN: 0-321-24744-2, 2005					Editi	on
3	Principles	of Inforn	natior	1		hael.		Whit							Latest	
	Security			-			ert J.	Matt	ord			-			Editi	on
4	Cryptograp		etwor	k	Atu	l Kah	ate			2nd	Edit	ion			2nd	
	Security, T	MH,													Editi	on
Mappi		COs							Pos						PS	SOs
Course			1	2	3	4	5	6	7	8	9	10	11	12	1	2
	mes with nd PSOs	CO1	2	3	2	3	2	2	-	-	-	-	-	-	2	-
		CO2	2	2	2	2	2	1	-	-	-	-	-	-	1	-
	<b>CO3</b> 2 3				3	3	2	1	-	-	-	-	-	-	3	-
	<b>CO4</b> 2 3				2	3	3	1	-	-	-	-	-	-	2	1
	<b>CO5</b> 2 3				3	3	3	2	-	-	-	1	-	1	2	2
		3	3	3	3	-	1	-	1	-	1	2	3			

Title	DIGITAL IM	AGE PROCESSING	Credits	4						
Code	CS 603	Semester: 6	L T P	310						
Max. Marks	100	Internal: - 50	Course	Program						
		External: - 50	Туре	Core(PC)						
<b>Pre-requisites</b>	Computer Graphics (C		Contact	4						
···· ··· ···	(-	/	Hours	-						
Course	On completion of this	course, a student will be able to								
Outcomes	<b>^</b>	of Image formation, transform	nation restoration of	compression						
oucomes	and image segment	<b>e</b>		, ompression						
	000	hage enhancement filters both in	spatial and freque	nev domain.						
	restoration techniqu		- <b>I</b>	- <b>j</b>						
	1	cal operations and image restora	tion principles							
	11 7 1 0	compression and coding technic	A A	data						
	11 0	segmentation and representation								
		ge processing concepts that can	*	r vision and						
	related areas.									
Note for	Examiner will set 7	questions of equal marks. Fin	rst question will c	over whole						
Examiner		onceptual questions of 1 mark of	1							
	each and is compulsor	ry. Rest of the paper will be di	vided into two sect	tions having						
	three questions each and the candidate is required to attempt at least two qu									
	from each section.									
	-	SECTION-A		Hrs						
<b>Fundamentals</b> :				6						
Digital Image r	representation, Image Sa	ampling & Quantization, Funda	mental Steps in im	nage						
Processing, Ima	ge acquisition, Gray sca	le and Color image representation	n	-						
Image Transfo	rmation & Filtering:			12						
Spatial Domain	n: Gray level transforn	nations – Histogram processin	g – Basics of Spa	atial						
Filtering- Smo	othing and Sharpening	Spatial Filtering, Frequency D	omain: Introduction	n to						
Fourier Transfo	orm- Smoothing and Sha	arpening frequency domain filte	ers – Ideal, Butterw	orth						
and Gaussian f	ilters, Homomorphic fil	ltering, Color image enhancem	ent, Basics of Wav	relet						
Transforms.										
<b>Image Restora</b>	tion:			7						
		ess, Noise Models, Noise Filter								
		ind reject Filters – Band pass F		rs –						
Optimum Notch	n Filtering – Inverse Filte	ering – Wiener filtering, Homon	orphism Filtering							
		SECTION-B								
Image Compre	ession:			8						
Need for data	a compression, Coding	g redundancy, Interpixel redu	undancy, Psychovi	sual						
redundancy, Hu	Iffman, Run Length Enc	oding, Shift codes, Arithmetic	coding, JPEG stand	ard,						
		oundary description, Fourier								
		ture - Patterns and Pattern class								
	Huffman Coding, Arith	metic coding, Lossy compres	sion techniques, JI	PEG						
Compression.										
0 0	tation & Representatio			12						
		ge detection, Edge linking vi	•							
		ion – Region growing – Region								
Morphological processing- erosion and dilation, Boundary linking Segmentation by morphological watersheds – basic concepts, Boundary Descriptors, Regional Descriptors,										

Wat	Watershed segmentation																
	Suggested Books																
S. No	Title					Au	thor	5			Pu	blisher	•		Editio Year		
1	Digital l	mage Pro	cessi	ng		Go	nzale	z and	Woo	ods			<i>i</i> )2018,		4 <sup>th</sup> Edition		
2	Comput	er Vision				Bo	yle a	nd Th	omas	5	Bla	ckwell	Scien	ce	$2^{nd}$ edition		
3	Pattern Recogination						Pakhira Malay K					PHI				n	
-	Mapping of COs								PSOs								
Cou Out	irse comes		1	2	3	4	5	6	7	8	9	10	11	12	1	2	
with	n POs and	<b>CO1</b>	2	1	-	-	-	-	-	-	2	-	1	-	-	-	
PSC	)s	CO2	1	2	3	2	2	1	1	2	2	-	-	1	2	1	
		CO3	3	2	2	2	1	-	-	-	1	-	-	1	1	1	
		<b>CO4</b>	3	2	2	2	1	-	-	-	1	-	-	1	1	1	
		CO5	2	1	-	-	-	-	-	-	2	-	-	-	-	-	
		<b>CO6</b>	1	2	3	2	2	1	1	2	2	-	-	1	2	1	

Title	DIGITAL IMAGE PROCESSING (Practical)CreditsCS 653Semester:L T P												ts	1		
Code		S 653										L T P		0.0	3	
Max. Marks		50				E	xterr	al: N	Vil			Cours	e	Pro	gram	
						In	tern	al: - :	50		1	Туре		Co	re(PC)	)
Pre-requisites	Compute	r Gra	phics (	CS :	502)							Conta	ct	3		
-	-		-									Hours	5			
Course	On comp	letior	n of thi	s co	urse,	, a stu	ident	will	be ab	le to	· · · · ·					
Outcomes	1. Imple	ement	t variou	ıs In	nage	form	nation	n, trai	nsfori	natio	n, rest	oratio	n comp	ressi	on and	1
	image	e segr	mentati	ion c	opera	ations	5.									
	2. Devel	lop th	ne use o	of va	ariou	is ima	ige e	nhano	ceme	nt filt	ers bo	th in s	patial a	nd		
	frequ	ency	domaii	n, re	stora	ation	techr	nique	s.							
	3. Apply	y mor	rpholog	gical	lope	ratio	ns an	d ima	ige re	estora	tion pi	rincipl	es in a	langu	lage of	f
	choic	e.														
	4. Devel													e data		
			t basic													
			ome ap					imag	ge pro	cess	ing con	ncepts	that ca	n be	used in	n
	1		vision a													
		eacher is supposed to do continuous evaluation of the student throughout the														
		emester. The evaluation will be based on the experiments conducted in the lab by the tudent. The teacher may schedule multiple practical tests and multiple viva voce														
	student. The teacher may schedule multiple practical tests and multiple viva voce															
	examinations to evaluate the students continuously. Students are supposed to maintain laboratory files for the experiments conducted.															
	laborator	y me	s for th	ie ex	<u> </u>				ea.							_
					S	YLL	ΑΒι	J <b>S</b>								
Experiment	. c.				1 . 1		1.1									
1. Representati		•					odels									
2. Image Printi	• •					•	T									
3. Reducing th																
4. Zooming an																
5. Zooming an		-	lages o	у В	mne	ar m	erpo	lation	1							
<ol> <li>Arithmetic (</li> <li>Image Enhar</li> </ol>			- Inton	oity '	Tron	oforn	natio	na								
<ol> <li>7. Image Enha</li> <li>8. Histogram E</li> </ol>			5 mens	sity	11411	151011	iatio	115.								
9. Spatial Filte		011														
10. Enhancemen		he Lø	anlacia	n												
11. Unsharp ma			Piuoiu	.1												
Mapping of	COs							POs						PS	Os	
Course	200	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
<b>Outcomes with</b>				3	4	3	U	/	0		10		12	1	2	
<b>POs and PSOs</b>	CO1	2	1.	-	-	-	-	-	-	2	-	1	-	-	-	
	CO2	1	2 3	3	2	2	1	1	2	2	-	-	1	2	1	
	CO3	3	2 2	2	2	1	-	-	-	1	-	-	1	1	1	
	CO4	3	2	2	2	1	-	-	-	1	-	-	1	1	1	
	CO5	2	1 .	-	-	-	-	-	-	2	-	-	-	-	-	
	CO6	1	2	3	2	2	1	1	2	2	-	-	1	2	1	
	CO6       1       2       3       2       2       1       1       2       2       -       1       2       1															

Title	COMP	LER DESIGN	Credits	4						
Code	CS 604	Semester: 6	L T P	310						
Max. Marks	100	Internal: - 50	Course	Program						
		External: - 50	Туре	Core(PC)						
<b>Pre-requisites</b>	Theory of Computation	n (CS 505)	Contact	4						
			Hours							
Course		course, a student will be able to								
Outcomes	1. Understand the functioning of different phases of a compiler.									
	2. Implement lexical analyzer from specifications of lexical rules									
	3. Construct top down and bottom-up parsing tables for a given grammar									
	4. Develop Syntax Directed Translation Schemes for various compiler related									
	5. Understand algorithms for generating code for target machine									
NT. 4 . C	6. Apply simple intermediate code optimizations techniques									
Note for Examiner	Examiner will set 7 questions of equal marks. First question will cover syllabus, having 10 conceptual questions of 1 mark each or 5 questions of 2									
Examiner	each and is compulsory. Rest of the paper will be divided into two sections									
	three questions each and the candidate is required to attempt at least two qu									
	from each section.									
	SECTION-A									
Introduction:		Shorion H		Hrs 5						
	Translators: The phases	of the compiler – Lexical Ana	alvsis. Svntax Analv	-						
1	· 1	ation, Code generation, Bookkee		· · ·						
Lexical Analys				5						
The role of the l	exical analyzer, Tokens,	Patterns, Lexemes, Input buffe	ring, Specifications of	of a						
token, Recognit	ion of a tokens, design o	f a lexical analyzer generator.								
Syntax Analysi				12						
		nars, writing a grammar, Top-d								
		om up Parsing: Handles, Via								
		ALR, CLR. Parser generator (Y	(ACC). Error Recov	ery						
techniques for d	afferent parsers	CROTION R								
	14	SECTION-B		Α						
Syntax directed		and inharitad attributes Constr	nation of syntax trac	4						
Run time envir		and inherited attributes, Constr	uction of syntax trees	6						
		ees Control stack scope of	declaration binding							
	rce language issues (Activation trees, Control stack, scope of declaration, binding of nes), Storage organization (Subdivision of run-time memory, Activation records), Storage									
· · · · •	-	age, data structures used		*9°						
	ode generation:			3						
	0	sentation, Three-address code, 1	Implementation of th							
	nts (Quadruples, Triples,									
	tion and code generatio	· · ·		10						
		aphs, DAG, principle sources	of optimization: lo							
optimization, e	liminating induction v	variable, eliminating common	sub-expression, lo	oop						
		optimization, Issues in the desi	gn of code generator	r, a						
simple code gen	nerator, Register allocation	on & assignment.								

Suggested Books																
<b>S.</b>	Title					Au	thors	6		Pı	ıblisł	ner		Edition	n/ Ye	ar
No.	~								_					and at		
1	Compiler							ho, J	D.		arsor			2 <sup>nd</sup> edi	tion	
	technique	esand too	ls				man,		р		lucati	on, 20	14.			
						M. Set		Lan	ı, R	•						
2	Compiler Construction: Principle							idan		C	maga	eLearn	ing	1 <sup>st</sup> edition		
<i>∠</i>	and Pract		CHOI		cipic	I N	K C Louden				Ingag	, Lean	ing			
3		ompiler Design in C					Holub				H			Latest edition		
Ũ	compile	ler Design in C				110100										
Марр	ing of	COs				Pos								PSOs		
Cours	se		1	2	3	4	5	6	7	8	9	10	11	12	1	2
Outco		~ ~ 1			5	-	3	V	'	U	-	10		12	-	2
	POs and	CO1	3	3	1	1	1	-	-	-	2	-	1	1	3	1
PSOs		CO2	3	3	3	2	3	-	-	-	3	1	1	-	3	1
	<b>CO3</b> 3 2 2				2	2	2	-	-	-	3	1	1	-	2	-
	<b>CO4</b> 3 3 2		2	2	-	-	-	3	1	1	-	2	1			
	<b>CO5</b> 3 3 1		2	3	-	-	-	2	1	1	-	2	-			
	<b>CO6</b> 3 3 3			3	2	3	-	-	-	3	1	1	2	1	1	

Title		ESTING AND QUALITY	Credits	3							
Code	CS 605A	SSURANCE Semester: 6	LTP	300							
Max. Marks	100	Internal: - 50	Course	Program							
ivituate ivitui Ko	100	External: - 50	Туре	Elective(PE)							
Pre-requisites	Software Engineerin		Contact	3							
	8	8()	Hours	-							
Course	On completion of th	is course, a student will be able									
Outcomes	-	concept of Software Testing a		nce to develop							
	effective softwa	re system.		·							
		ssurance concepts and standards	*								
	-	M plan to mitigate risk and	manage the artifact	ts of software							
	system.										
		strategies and metrics for conve	ntional and object-or	riented							
	software.	111 1 1 7 7 7 1 1	C (* 1	1 1							
		x and black-box testing techniqu	les for conventional	and object-							
	oriented software.										
Note for	6. Develop test plans for specialized software.										
Examiner	Examiner will set 7 questions of equal marks. First question will cover whole syllabus, having 10 conceptual questions of 1 mark each or 5 questions of 2 marks										
Examiner	each and is compulsory. Rest of the paper will be divided into two sections having										
		h and the candidate is required									
	from each section.		······································	····· 4······							
		SECTION-A		Hrs							
Introduction:				7							
Overview of So	ftware Engineering, S	Software Process, Characteristics	s of a Software Proc	ess,							
		ent Process and its Phases, So	oftware Measureme	nts,							
	lling, Estimation										
	ity Assurance Conce			8							
		Quality Assurance, SQA Activit									
	-	v Guidelines, Software Reliab		<i>J i</i>							
· ·	-	000, ISO 9001:2000, ISO 9126	Quality Factors, CN	1M,							
		Quality Assurance Metrics.		7							
	ent and Change Ma	nagement: Risk Projection, Risk Refinem	ont The DMMM D	7 100							
	-	ent, Baselines, Software Conf	-								
	e e	ige Control, Configuration	•								
	r Web Engineering.	ige control, configuration	ridan, configura	lion							
		SECTION-B									
Software Testi	ng:			7							
	0	, Test Strategies for Convention	al and Object-Orier	nted							
		Testing, Validation Testing, A	1	•							
		Security Testing, Stress Testing									
		Testing, Debugging Process, De	ebugging Strategies.								
Testing Techni				. 8							
	-	ack Box and White Box Testin	-	-							
		Program Paths, Graph Matri									
		Flow Testing, Loop Testing,									
Methods, Equiv	valence Partitioning,	Boundary Value Analysis, O	bject Oriented Test	ting							

	ods: Applie															
Case I	rio-Based Design.	C,				0			Testi	ng fo	or Cla	sses, Iı	nterclas	ss Te	st	
Test I Testin	ng Process Plan Devel g Client/S are, testing ty	lopment, Server S	Req Syster	uirem ns, <i>'</i>	ent H Testir	Phase ng V	, Des Veb	sign 1 based	a Sys	stems	, Te	sting	Off-the	e-She	lf	8
						Su	ggest	ed Bo	ooks							
S. No.																
1	Software EngineeringIan SomervillePearsonEducation.7															tion
2	Software Engineering: A Practitioner's ApproachPressmanTataMcGraw- Hill.6Effective Methods for SoftwareWilliam E. PerryJohnWiley2															tion
3	11															ition
	Recommended Books															
S. No.	Recommended Books       Title     Authors     Publisher     E       Y     Y															
1	Software and Pract		ring:	Theo	ry	Pfl	eeger	-			Pea	rsonEc	lucatio		2 <sup>nd</sup> ed	
2	Software	Enginee	ring				Agga ngh.	arwal	, Yog	esh		w. Age ernation			2 <sup>nd</sup> edi	tion
3	An Integ Software			h to			nkaj J	lalote	1		2 <sup>nd</sup>	edition	n, Naro			
4	Software Principle	Quality	Assu		_		ina S arosa		oole		Nai	rosa			2 <sup>nd</sup> ed	ition
Monn	ing of	COs							Pos						DC	SOs
Cours	se	COS	1	2	3	4	5	6	P05	8	9	10	11	12	1	2
Outco with I	omes POs and	<b>CO1</b>	1	1	1	1	-	-	-	-	-	-	-	1	2	-
PSOs		CO2	2	2	2	2	1	1	-	1	-	-	-	1	3	-
		CO3	2	2	3	2	2	1	-	1	-	1	1	1	3	-
		<b>CO4</b>	1	1	1	1	-	-	-	-	-	-	-	1	2	-
		CO5	2	2	2	2	3	1	-	1	-	-	-	1	3	-
		CO6	3	3	3	3	3	1	-	1	-	1	1	1	3	-

Title	SOF		ARE '				-		TY		С	redits		1		
	66		SSU	RAN	CE (							<b>T D</b>		0.0.0		
Code		655A	٩				ieste					T P		003		
Max. Marks		50						ıl: Ni			-	ourse		Progr		
-						Int	erna	l: - 50	0			уре			ive(PE)	
Pre-												ontact	,	3		
requisites											H	ours				
Course	On comp															
Outcomes	1. Unde					spect	ed fro	om a	quali	ty ass	surance	e and te	esting	tool to		
	devel															
	2. Apply															
		<ol> <li>Apply white box testing techniques to test programs.</li> <li>Apply object-oriented testing techniques to test programs.</li> <li>Use of quality assurance and software testing tools.</li> </ol>														
		<ul><li>Apply object-oriented testing techniques to test programs.</li><li>Use of quality assurance and software testing tools.</li></ul>														
		<ul><li>Use of quality assurance and software testing tools.</li><li>Develop a quality assurance or software testing tool.</li></ul>														
Note for		<ul> <li>Develop a quality assurance or software testing tool.</li> <li>Ceacher is supposed to do continuous evaluation of the student throughout the</li> </ul>														
Note for Examiner		Feacher is supposed to do continuous evaluation of the student throughout the semester. The evaluation will be based on the experiments conducted in the lab by the														
Examiner		Teacher is supposed to do continuous evaluation of the student throughout the semester. The evaluation will be based on the experiments conducted in the lab by the student. The teacher may schedule multiple practical tests and multiple viva voce														
		tudent. The teacher may schedule multiple practical tests and multiple viva voce														
		tudent. The teacher may schedule multiple practical tests and multiple viva voce xaminations to evaluate the students continuously. Students are supposed to maintain aboratory files for the experiments conducted.														
	lucolucol	<u>j 1110</u>	5 101		1	SYLI			<u>u.</u>							
Practical should	d be cover	ed ba	used o	n the	follo	wing	dire	ctions	5:							
1.						<u> </u>				testir	ng tools	5.				
2.	Apply bl	ack t	oox te	sting	techi	nique	s to to	est pr	ograi	ms.	•					
3.	Apply w	hite t	oox te	sting	tech	nique	s to t	est pi	rograi	ms.						
	Apply of						nique	s to t	est pr	ograi	ns.					
	Use of a															
	Use of a					ol.										
	Testing v											-	-			
	Design a	nd in	nplen	nenta	tion o	of a qu	2		rance	e / sof	tware	testing	tool.			
Mapping of	COs					_		POs						PS		
Course		1	2	3	4	5	6	7	8	9	10	11	12	1	2	
Outcomes	CO1	1	1	1	1	-	-	-	-	-	-	1	1	2	-	
with POs and	CO2	2	2	2	3	1	1	-	1	-	1	-	1	3	-	
PSOs	<b>CO3</b>	2	2	2	3	1	1	-	1	-	1	-	1	3	-	
	<b>CO4</b>	2	2	2	3	1	1	-	1	-	1	-	1	3	-	
	<b>CO5</b>	1	1	1	1	3	1	-	1	-	-	1	1	2	-	
	<b>CO6</b>	3	3	3	3	2	1	-	1	-	2	2	1	3	-	

Title	MODELLIN	G AND SIMULATION	Credits	3											
Code	CS 605B	Semester: 6	L T P	300											
Max. Marks	100	Internal: - 50	Course	Program											
		External: - 50	Туре	Elective(PE)											
<b>Pre-requisites</b>			Contact	3											
			Hours												
Course		is course, a student will be able													
Outcomes		g and simulation and Illustrate it		1.1											
		inuous and discrete event simulations and have a sub-													
	-	ime problems where experiment nept of different queuing system	•	-											
	parameters.	neept of unterent queuing system		i periormance											
	4. Analyze different methods to generate random numbers and apply them for implementation of different simulation systems.														
	implementation of different simulation systems.														
	5. Interpret the fundamentals of different simulation languages like MATLAB and														
	5. Interpret the fundamentals of different simulation languages like MATLAB and GPSS and apply them to simulate different systems.														
	<ul><li>GPSS and apply them to simulate different systems.</li><li>6. Develop the programs for generation of random variates following discrete and</li></ul>														
		ibutions to simulate the differen													
Note for		7 questions of equal marks.													
Examiner		conceptual questions of 1 mar sory. Rest of the paper will be													
		h and the candidate is required		•											
	from each section.	in and the candidate is required	to attempt at least	two questions											
	from cuch section.	SECTION-A		Hrs											
Introduction:				5											
	ng and simulation, ap	oplication areas, definition and	types of system, mo	odel											
and simulation,	introduction to discre	te-event and continuous simulat	tion.												
Simulation Me	thods:			10											
		ance Mechanisms, Components													
		t of next- event time advance ap	proach, Continuous												
	nte Carlo Simulation.			10											
Queuing Mode		duction to aminal and demantin	na tima flarrahanta	10											
arrivalanddenar	ture routine Eventor	duction to arrival and departur aphs of queuing model. Deter	mining the events	and											
	graphsforinventorym		initing the events	and											
	<u>,8- wp. 10101 11 ( 011001 ) 11</u>	SECTION-B													
Random Numb	pers:			5											
		mportance of Random Number	s in Simulation, M												
		iduemethod,ArithmeticCongrue	ntialgenerator, Test	ting											
	ndomness, Chi-Squar	re Test.													
Distribution Fu				10											
		tyfunctions,Cumulativedistribut													
L .	5	neration of random numbers fol	U	ial l											
	-	tinuous distribution, normal dis	utoution, Exponent	lai											
	form distribution.			5											
Simulation Lan Basic Introduc		Simulation Languages: -GP	SS/MATLAB/Netw												
Simulators.	cion to operat	Simulation LanguagesOI	SOTATI T TURD THEIR	UIK											
Similators															

						Sug	ggest	ed Bo	ooks							
S. No.	Title				Autl	iors				Pu	ıblish	ier		Yea		
1	Simulation And Ana		ing		Aver	rillM.	Law				taMc 07.	grawH	ill,		dition	
2	System S	imulation	1		Geot	ffery	Gord	on			entico dia,20	e-Hallo 001	of	$2^{nd}$	editio	n
3	System S	imulation	n		D.S.	Hira					Char blica	nd tion,20	001	1 <sup>st</sup> e	ditior	1
4	MATLA forEngine		mmir	ng	Step	henJ.	Chap	man			nomso 05	onLear	ning,	$3^{rd} \epsilon$	dition	n
5	Discrete- Simulatio		stem		Cars	on,Ba	ıks,Jo arryL Nicol	.Nels	onand		entico dia,20	e-Hallo 009	of	5 <sup>th</sup> e	ditio	n
6	Getting MATLA Quick Int Scientists	troduction	n for	-S	Rudi	raPrat	tap			-	Dxfore		ss,2009		ditio	n
	oing of	COs							Pos						PS	Os
Cours Outco			1	2	3	4	5	6	7	8	9	10	11	12	1	2
with ]	POs and	CO1	3	3	2	2	3	1	-	_	2	1	2	1	2	2
PSOs		CO2	3	3	2	2	3	1	-	_	2	1	2	1	2	2
		3	2	2	3	1	-		2	1	2	1	2	2		
		<b>CO4</b>	3	3	2	2	3	1	-	_	2	1	2	1	2	2
		CO5	3	3	2	2	3	1	-	_	2	1	2	1	2	2
		<b>CO6</b>	3	3	2	2	3	1	-	_	2	1	2	1	2	2

Title	MODE	LIN	G AN	D SI	MU	LAT]	[ON	(Pra	ctical	)	0	redits		1		
Code	CS	655E	3				neste				L	T P		00	3	
Max. Marks		50						al: Ni			C	Course			gram	
						Int	erna	ı <b>l:</b> - 5	0			ype			tive(]	PE)
Pre-												Contac	t	3		
requisites											H	lours				
Course	On comp															
Outcomes	1. Interpr												,			
	2. Simula simulatio			-	uing	syste	ems 1	n MA	ILA	в ву	apply	ing dis	crete e	event		
	3. Develo		-		dom	num	her a	enera	tion	moor	ame ar	nd use '	them f	or sir	nulati	ion
	of actual			t Iuli	uom	mum		ciicia	lion	JIUgi	anns ai	iu use		01 511	iiuiui	ion
	4. Simula	•		nt rea	l syst	ems	using	MA'	TLA	B and	I GPSS	5.				
	5. Analyz	e the											liffere	nt net	work	
	problems	Develop programs for generation of random variates following discrete and														
		ontinuous distributions to simulate different systems														
		ontinuous distributions to simulate different systems acher is supposed to do continuous evaluation of the student throughout the														
Note for		eacher is supposed to do continuous evaluation of the student throughout the emester. The evaluation will be based on the experiments conducted in the lab by the														
Examiner																
	laborator									iy. 5	lucent	uie st	appose	ato	mann	,ulli
		<u> </u>			<u> </u>	SYL										
	Ι	Practi	cal sl	nould	be c	overe	ed ba	sed o	n the	follo	wing c	lirectio	ons:			
	gramming										ments,	loops,	funct	ions,		
	litional da															
	roduction															
3. Pra	ctical Imp	bleme	entatio	on or	Que	uing	NIOd	els us	ing C	C/C++						
Mapping of	COs							POs						PSC	Os	
Course Outcomes		1	2	3	4	5	6	7	8	9	10	11	12	1	2	
with POs and	CO1	3	2	2	2	3	1	—	-	2	1	2	1	2	2	
PSOs	CO2	3	2	2	2	3	1	_	_	2	1	2	1	2	2	
	CO3	3	2	2	2	3	1	_		2	1	2	1	2	2	
		-									-		_			
	<b>CO4</b>	3	2	2	2	3	1	-	—	2	1	2	1	2	2	
	CO5	3	2	2	2	3	1	-	_	2	1	2	1	2	2	
	CO6	3	2	2	2	3	1	_	_	2	1	2	1	2	2	

Title	MOBILE APPLIC	ATION DEVELOPMENT	Credits	3
Code	CS 605C	Semester: 6	L T P	300
Max. Marks	100	Internal: - 50	Course	Program
		External: - 50	Туре	Elective(PE)
<b>Pre-requisites</b>		entals (CS 101), Object-	Contact	3
	Oriented Programming		Hours	
Course		course, a student will be able to		
Outcomes		droid Platform, its features an	nd programming er	nvironment for
	1 0 11	lications using Java.		1 ( )
		us concepts of mobile progra	mming and use ar	n emulator for
	1 0	bile applications. interfaces by making use of U	II alamanta lavout	ta and amplay
	interaction amo	is and employ		
	4. Illustrate the us	ntext to mobile		
	Apps.	intext to moone		
	5. Connect Mobile	data access.		
		bile Apps and publish final app	~	
Note for		uestions of equal marks. First q		
Examiner		questions of 1 mark each or 5		
		he paper will be divided into tw		
	each and the candidate	e is required to attempt at least ty	wo questions from e	ach section.
		SECTION-A		Hrs
	Java and Android			9
	0	a, Java Foundation Classes, Dev	veloping application	is in
	of Android platform			
Getting started	ť		1 1.1	6
		Mobile apps development, set		
÷		n emulator, a case study on Mob	me app developmen	۱ 6
	s of mobile apps	UI resources (Layout, UI elem	anto Drosvabla Ma	
	and lifecycle, interaction		cilis, Diawaule, Me	iiu <i>)</i> ,
Territy states a	ind meeyere, interaction	SECTION-B		
Sprucing up m	obile apps			16
	11	e - Threads, Async task, Service	s – states and life cy	
	roadcast receivers, Tele		-	
Native data ha	ndling -on-device file	I/O, shared preferences, mol	bile databases such	as
	terprise data access (via	,		
*		vs, canvas, animation APIs, mu		
		ness, and native hardware ac	ccess (sensors such	as
accelerometer an				
Testing mobile	* *	ing Dlask to time 1 (	outomotion ( 1.1	5
		ting, Black box testing, and test	automation of mobil	le
	Android, Robotium, Mo			3
<b>Deployment of</b>	<b>A A</b>	bileapps, distributing apps on mo	hile marketnlage	3
versioning, sign	ning and packaging mot	meapps, uisuitouting apps on me	one marketplace	

						Sug	geste	d Boo	oks							
S. No.	Title					Aut	hors				Pub	lisher			ditior ear	n/
1		Application ment Allir		for		Bar	ry Bu	rd			1 <sup>st</sup> ec	lition		1 <sup>s</sup>	teditio	on
2	Android Application Development Professional Android 2 Application Development						ıbard	gers, J o, Me			O'Re	eilly,20	010		<sup>t</sup> editi	
3			Reto	o Mei	er			Wro	x,2010	)		teditio				
4		ourself A tion Deve ours				Darce	Dele y, Sh		SAN	4S		1 <sup>s</sup>	<sup>t</sup> editio	on		
	oing of	COs							Pos						PS	SOs
Cours Outco			1	2	3	4	5	6	7	8	9	10	11	12	1	2
with l PSOs	POs and	CO1	1	1	1	1	3	-	-	-	-	-	-	-	1	-
1308		CO2	1	2	2	2	3	-	-	-	-	-	-	-	2	1
		CO3	2	2	3	2	3	-	-	-	-	-	-	-	3	1
		CO4	2	2	3	2	3	-	-	-	-	-	-	-	3	1
		CO5	2	2	3	2	3	-	-	-	-	-	-	-	3	1
		CO6	2	2	3	2	3	-	-	-	-	-	-	-	3	1

Title		ATION DEVELOPMENT Practical)	Credits	1
Code	CS 655C	Semester: 6	L T P	003
Max. Marks	50	External: Nil	Course	Program
		Internal: - 50	Туре	Elective(PE)
Pre-			Contact	3
requisites			Hours	
Course	*	course, a student will be able to		1.1
Outcomes		ndroid Platform and its features	for developing mo	obile
	applications.	cation interfaces by making use	of III elements la	wouts and
		ction among activities.	or or crements, id	lyouts and
	1 2	ations that require the use of thr	eads and notificati	ons.
	<b>U</b> 11	tions that require handling files		
	5. Connect mobi	le applications with databases s	uch as SQLite or s	imilar for data
	access.			
		g mobile applications and publi		
Note for Examiner		to do continuous evaluation		
Examiner		ion will be based on the experimation will be based on the experimation of the state of the stat		
		ate the students continuously. S		
		experiments conducted.	sudents are suppo	
	-	SYLLABUS		
Practical sho	uld be covered based on t	he following directions:		
		nd it's components. Creating ar	android application	on. Creating the
	activity, Design user inter	face with Views, Working with	intents, fragments	s, services and
		components. Displaying picture		
		mponents Text view, Radio but	ton, Checkbox, In	age Button,
	Edit Text, Slider and othe		CD aand) waanking	with showed
		file system (external, internal, h content providers, CRUD ope		
	connection.	in content providers, CICOD ope		ie uatabase
		oid, creating animations with ar	ndroids graphics A	PI. Plaving
	audio & video.	, C		, , , ,
	Create an application to d			
		ication using controls like Butto	on, TextView, Edit	Text for
	designing a calculator hav	÷	1.1 0 1 44 4	1 11
	1 11	set an image as wallpaper. On nge randomly every 30 seconds.		ne wallpaper
		an activity with two buttons ST		On pressing of
		tivity must start the counter by		
		o on counting until the STOP but	1	
	counter value in a TextVi		Ĩ	
		Medicine Name, Date and Time		
	-	database. Input for Time of the	-	-
		Night. Trigger an alarm based o	n the Date and Tir	ne of the Day
	and display the Medicine		ronous to star in	draid Tha
		demonstrate the use of Asynch		
	asynchronous task should	implement the functionality of	a simple moving t	Jaillief. Uli

pre	SS	ing the S ing the S nonstrati	Stop	Fask	butto	n, the	e banı	ner m									e
Mapping of		COs							POs						PS	Os	
Course Outcomes			1	2	3	4	5	6	7	8	9	10	11	12	1	2	
with POs and		CO1	1	1	1	1	3	-	-	-	-	-	-	-	1	-	
PSOs		CO2	2	2	3	2	3	-	2	-	2	2	2	2	3	1	
		CO3	2	2	3	2	3	-	2	-	2	2	2	2	3	1	
		CO4	2	2	3	2	3	-	2	-	2	2	2	2	3	1	
		CO5	2	2	3	2	3	-	-	-	-	-	-	-	3	1	
		CO6	2	2	3	2	3	-	3	-	3	3	3	3	3	1	

Title	DATA ACQUISIT	TION AND INTERFACING	Credits	3											
Code	CS 605D	Semester: 6	L T P	300											
Max. Marks	100	Internal: - 50	Course	Program											
		External: - 50	Туре	Elective(PE)											
<b>Pre-requisites</b>	Basics of Electrical	and electronics, Computer	Contact	3											
-	Architecture and Or	ganization (CS 405)	Hours												
Course	On completion of th	is course, a student will be able	to												
Outcomes		the principles of operation and li	imitations of the data	a acquisition											
		le and Multiple channels).													
	11.0	IEW for analyzing and generating	ng reports of various	acquired											
	signals.														
		different interface mechanisms of		unication.											
		*	sing DAQ devices.												
	<ol> <li>Demonstrate the real time data acquisition using DAQ devices.</li> <li>Design data acquisition &amp; control systems.</li> <li>Create projects using the functions available in LabVIEW.</li> </ol>														
Note for	<ul> <li>5. Design data acquisition &amp; control systems.</li> <li>6. Create projects using the functions available in LabVIEW.</li> <li>Examiner will set 7 questions of equal marks. First question will cover w</li> </ul>														
Note for Examiner		conceptual questions of 1 mar													
Examiner		1 1													
	each and is compulsory. Rest of the paper will be divided into two sections have three questions each and the candidate is required to attempt at least two question from each section.														
		SECTION-A		Hrs											
Signal conditio	ning and data acqui	sition: Analog-to-digital and dig	gital-to-analog	9											
		ng, resolution, range, and code v		-											
		differential measurements; atten		on,											
and filtering; ex	citation and linearization	tion; impedance mismatch and l	oading; digital signa	.1											
		ltage vs. currentloop); and hardy													
	-	on card. Various DAS Configura	-	el											
		DAS, Data Acquisition, Data Ac													
		ic: LabVIEW: Virtual instrume	-	12											
		m; data types and data flow pro													
sequence structu	ures; arrays, loops, an	d clusters; graphs and charts; su	bVIs; and filel/O.												
		SECTION-B													
		of an instrument control system	n (GPIB and RS-2.	32); 6											
		s; and instrument drivers.	1 1												
		sign specifications; functional b		6											
		pretation and presentation of data													
1		notorspeed control system design s, signal interfacing electronics,		511											
hardware, instru		s, signal interfacing electronics,	uata-acquisition												
		e (ISA), peripheral component l	Interconnect (PCI)	4											
		2C, USB) and Parallel (GPIB) A													
		SCSIconcepts– USB architectur													
		eration of signal (different funct		C 8											
v	e	at PC again with different samp	<b>e</b>												
		f different characteristics of acqu		r											
analysis and rep			0												
F	U U														

						Su	ggeste	ed Bo	oks								
S. No.	Title						Aut	hors				Publish	er			ditio ear	n/
1	Instrumer Systems	ntation D	evice	es An	d					Sarma V. S		TataMc	Graw-H	Hill	-	atest ditior	1
2		Electron entation a les		/leasu	reme	nt		rick ertD.a perW				Prentice India	Hall		-	atest ditior	1
3	Digital Ir	strumen	tation	1			A.J.	Bouv	/ens			McGrav	v-Hill		-	atest ditior	ı
4	Process C Technolo	gy			tion			ison (				Prentice				atest ditior	1
5	A Course Electroni Instrumer	cs Meası			nd		Shav	whne	y A.K	,		Dhanpa &Sons	t Rai		-	atest ditior	ı
6	Data acqu personal			que u	sing		Ном	vard A	Austu	rlitz					-	atest ditior	ı
	ing of	COs							Pos							PS	Os
Cours Outco	-		1	2	3	4	5	6	7	8	9	10	11	12		1	2
	POs and	CO1	2	2	2	3	2	1	1	-	-	-	1	2		2	3
PSOs								1	-	1	-	1	2	1		1	2
		CO3	-	-	1	1	1	1	2	2	1	-	1	2		2	2
		CO4	1	2	1	2	2	1	1	-	1	-	1	2		2	2
		CO5	1	1	2	1	1	1	1	-	1	2	2		1	1	
		CO6	-	-	-	1	2	1	1	1	-	2	2	2		2	2

Title	DATA	ACC	QUIS		N Al actic		NTE	RFA	CIN	G	(	Credits	5	1		
Code	CS	655I	)			/	neste	er: 6			Ι	T P		0.0	3	
Max. Marks		50					terna		il			Course			gram	
						Int	terna	<b>l:</b> - 5	0			ype		-	tive(]	PE)
Pre-												Contac	t	3		
requisites											E	Iours				
Course	On comp	letior	n of t	his co	ourse.	a sti	ıdent	will	be ab	le to						
Outcomes											on con	cept ar	nd data	aflow		
	pı	ogra	mmir	ıg.								•				
	2. A	pply	vario	us fu	nctio	ns av	ailab	le in	Lab <b>\</b>	/IEW	for er	ngineer	ring ap	plica	tions.	
											1 LabV					
							DAQ	devi	ces ai	nd cu	istomiz	zed use	er desig	gned		
		<ul> <li>hardware with LabVIEW.</li> <li>5. Develop control systems using local data acquisition.</li> <li>6. Demonstrate team □ based laboratory activities with fellow students to interact effectively on a social and interpersonal level.</li> <li>Creacher is supposed to do continuous evaluation of the student throughout the student student is supposed.</li> </ul>														
		effectively on a social and interpersonal level. Teacher is supposed to do continuous evaluation of the student throughout the														
Note for	Teacher	eacher is supposed to do continuous evaluation of the student throughout t emester. The evaluation will be based on the experiments conducted in the lab by t														
Examiner		emester. The evaluation will be based on the experiments conducted in the lab by t tudent. The teacher may schedule multiple practical tests and multiple viva vo														
		tudent. The teacher may schedule multiple practical tests and multiple viva very xaminations to evaluate the students continuously. Students are supposed to maint														
	lucolucol	examinations to evaluate the students continuously. Students are supposed to maint aboratory files for the experiments conducted. SYLLABUS														
Practic	al should	be co	overe	d bas	ed or	the	follov	ving	direc	tions	:				-	
	bedded P							0								
	Experime			C												
3. Exp	periments	in in	terfa	cing v	with 1	UbiSe	ense.									
	periments			cing v	with 1	Ubi-I	DAQ.									
5. WS	SN Applic	ation	IS													
Mapping of	COs							POs						PS	Os	
Course Outcomes		1	2	3	4	5	6	7	8	9	10	11	12	1	2	
with POs and	CO1	3	2	-	1	2	-	-	-	1	1	2	2	2	3	
PSOs	CO2	3	2	-	1	2	-	-	-	1	1	2	2	1	2	
	CO3	3	3	1	1	2	-	-	-	1	1	2	2	2	1	
	<b>CO4</b>	2	2	3	1	1	-	1	-	1	1	2	2	1	2	
	CO5	2	2	1	2	2	1	1	2	2	1	2	2	2	1	
	CO6	1	1	1	2	2	1	1	2	3	1	3	2	1	3	

Title	MULTIM	EDIA COMPUTING	Credits	3							
Code	CS 605E	Semester: 6	L T P	300							
Max. Marks	100	Internal: - 50	Course	Program							
		External: - 50	Туре	Elective(PE)							
Pre-requisites			Contact	3							
Carrie	On completion of th	is course a student will be able	Hours								
Course Outcomes	*	is course, a student will be able pasic concepts of multimedia sy		ristics							
Outcomes		pplications and trends.	stems, then characte	listics,							
		ltimedia hardware devices, soft	ware development to	ols, standards							
	and storage		1	,							
		ious audio formats and compres									
	4. Identify various coding techniques and color models used in com										
	<ul><li>image file formats.</li><li>5. Evaluate video signals and employ compression and decoding of videos using</li></ul>										
	software.	eo signais and employ compress	sion and decoding of	videos using							
		nmunication network and distril	outed multimedia sv	stems.							
Note for		7 questions of equal marks.									
Examiner		llabus, having 10 conceptual questions of 1 mark each or 5 questions of 2									
		ch and is compulsory. Rest of the paper will be divided into two									
		ee questions each and the candidate is required to attempt at least									
	from each section.	CECTION A		II.uz							
I		SECTION-A		Hrs 4							
<b>Introduction:</b> Multimedia and	its types. Introduction	n to Hypermedia, HyperText, N	Aultimedia Systems								
		sirable Features, Components a									
in Multimedia	, ,		11 ,								
Multimedia Te				6							
		Multimedia Hardware devices									
		thoring Tools, Multimedia St									
	GML, ODA, Multir	nedia Standards for Documen	t interchange, MH	EG,							
Storage Media:				4							
		and its levels, Compact Disc a	and its standards. D								
	s, Multimedia Servers		,								
Audio:				8							
U	· 11	l Audio, Application of Digital Audio, Digitization of Sound, Sample Ra									
	ze, Nyquist's Sampling Theorem Typical Audio Formats Delivering Audio over Introduction to MIDI (Musical Instrument Digital Interface), Components of										
MIDI System, Hardware Aspects of MIDI, MIDI Messages. Audio Compression, Simple Audio Compression Methods, Psychoacoustics, MPEG Audio Compression											
		SECTION-B									
<b>Basics of Comp</b>	pression:			6							
Classifying Co	ompression Algorith	nms, Lossless Compression		1 2							
		Pattern Substitution, Basics of									
		an Coding, Arithmetic Codi									
		hm, Source Coding Techniques:Transform Coding, Frequency Domain ential Encoding.									
	phics Compression:			6							
mage and Gra	ipines compression:			0							

	in Images. PDF, Grap												F, RIFI	F, BM	P,		
Basics Comp	<b>Compres</b> of Video ression, Ir	o, Video ntraFram	e Čoo	ling,	Inter	-fran	ne (F	<b>P</b> -fran	ne) (	Codin	ig, N	<b>1</b> PEG	Comp			6	
	media Col				<b>A</b>	1:4:		<u> </u>		т		-4 C1			G	5	
	ng Comm rce Manag										nspo	rt Sud	system	i, QU	5,		
						Sug	geste	ed Bo	ooks								
S. No.	Title					Au	thors	5			Pu	blishe	r		Edit Year		
1	Multimed Commun Applicati	ications						inme ahrste	tz and edt	d	Pe	arson	Educat	ions	Late Editi		
2	Multimed	dia Syste	ms					avald Medio			pu	blicati		-	Late Editi		
3	Multimed	dia Syste				K. akka		leigh,	La	test ed	ition, l	PHI	Late: Editi				
4	Multimed	dia Comi	nunic	ations	5	Fre	d Ha	lsall			Pe	arson ]	Educat	ion	Late: Editi		
Mapp	0	COs							POs						PS	Os	
Cours Outco	-		1	2	3	4	5	6	7	8	9	10	11	12	1	2	
with P	POs and	C01	1	1	1	1	1	-	-	-	-	-	-	-	1	-	
PSOs		<b>CO2</b> 1 2 2		2	2	2	-	-	-	-	-	-	-	1	-		
	<b>CO3</b> 2 2 2			2	2	2	-	-	-	-	-	-	-	2	-		
		CO4	2	2	2	2	2	-	-	-	-	-	-	-	2	-	
		CO5	2	2	2	2	2	-	-	-	-	-	-	-	3	-	
		CO6	3	2	3	3	2	-	-	-	-		-	-	3	-	

Title		MULT	ГІМІ	EDIA	CO	MPU	TIN	G (P	racti	cal)		С	redits		1		
Code		CS (	655E				Sem	ester	<b>::</b> 6			L	ТР		003		
Max. Marks		5	50				Ext	erna	l: Nil			C	ourse		Prog	ram	
							Inte	ernal	: - 50	)		T	ype		Elect	ive(F	PE)
Pre-												C	ontact		3		
requisites												H	ours				
Course	1.	Identif	fy mu	ıltime	dia h	ardw	are d	levice	es, so	ftwar	e dev	velopm	ent too	ols, sta	ndard	ls and	1
Outcomes		storage	e meo	dia.								_					
		Analys												ital au	dio.		
		Impler						•		-			-				
	4.	Apply		ng teo	chniq	ues a	ind co	olor r	nodel	ls use	ed in o	commo	only us	ed ima	ige fi	le	
	_	format		_							_						
		Evalua			-		-	-	-								
		Compa															
Note for		eacher i													<u> </u>		
Examiner		mester.								-						-	
		udent. T															
		amination boratory									y. 5ti	udents	are su	pposed	i io n	lainta	am
	Tai	boratory	mes	101 11	ie exj	<u> </u>				1.							_
SYLLABUS           Practical should be covered based on the following directions:																	
Practical should be covered based on the following directions: 1. WAP to determine the amount of data compression that is acceptable in different genres of																	
1. WAP to determine the amount of data compression that is acceptable in different genres of digital audio music recordings.																	
•	<ul><li>digital audio music recordings.</li><li>WAP to determine the number of bits required to store the text using the Huffman Code.</li></ul>																
	to determine the number of bits required to store the text using the Huffman Code. to determine the number of bits required to store the text using the Lempel-Ziv coding.																
	to determine the number of bits required to store the text using the Lempel-Ziv coding. to determine the types of images that compress "better" and the types of images that																
		"worse"												r			
-		perform		-		-	-	-		signa	ıl. Ru	in the	progra	m on	a spe	ech f	ile
		at 8 bi															
obtain	ied y	with diff	ferent	t choi	ces of	f the	num	ber o	f qua	ntizat	tion l	evels.					
6. WAP																	
		ample. C	-								well	as sou	ind qu	ality o	btain	ed w	ith
		choices of															
7. WAP															D	<b>T</b> 7.4	
8. Comp		and Ai															on
Mapping of					Tans	port	11010		POs	1.01	(ICCa	1- 1 1111C	Suca	inng i	PS		
Course							-	1	1	0	0	10		10			
Outcomes			1	2	3	4	5	6	7	8	9	10	11	12	1	2	
with POs and		CO1	1	1	1	1	2	-	-	-	-	-	-	-	1	-	
PSOs		CO2	1	1	1	1	2						_		1		
			-			1		-	2	-	2	2	- 2-	2			
		CO3	2	2	2	-	3	-	2	-	2	2	2-	2	2	-	
		CO4	2	2	2	-	3	-	-2	-	2-	2	2	2	2	-	
		CO5	2	3	3	3	2	-	-	-	-	-	-	-	3	-	
		CO6	2	3	3	3	3	-	2-	-	2-	2-	-2	-2	3	-	

Title	CLOU	D COMPUTING	Credits	3								
Code	CS 605F	Semester: 6	L T P	300								
Max. Marks	100	Internal: - 50	Course	Program								
		External: - 50	Туре	Elective(PE)								
<b>Pre-requisites</b>	Data Communicatio	n and Networks(CS 501),	Contact	3								
	Web Technologies(	CS 402), Database Systems	Hours									
	(CS 302)											
Course	On completion of th	is course, a student will be able	to									
Outcomes		characteristics, applications and		1 systems.								
	-	zation technologies for enabling	cloud services.									
	3. Design cloud sto											
	4. Correlate social media, mobility, analytics and virtualization technologies to build											
cloud systems.												
	<ul><li>5. Identify security risks and their handling mechanisms in cloud environments.</li><li>6. Use existing cloud platforms to configure and host cloud services</li></ul>											
Note for												
Note for Examiner	syllabus, having 10 conceptual questions of 1 mark each or 5 questions of 2 marks											
Examiner		ach and is compulsory. Rest of the paper will be divided into two sec										
		ree questions each and the candidate is required to attempt at lea										
		om each section.										
		SECTION-A		Hrs								
<b>Cloud Comput</b>	ing Basics			7								
		eristics; Applications; Internet a	and Cloud; Benefits;									
		outing Reference Architecture; A										
Components; C	loud Computing Servi	ices and Deployment Models.										
	d Virtualization			7								
		r; Hardware Virtualization - full										
		ation; Memory Virtualization; S		n;								
		zation; Nested Virtualization; H	Iypervisor- Type-1,									
Type-2; Hyperja	acking.											
Cloud Storage				7								
		d; Storage as a Service; Cloud S										
	ating cloud storage sy	stem; Virtual storage containers	; SAN, NAS, SAN v	/S.								
NAS		SECTION-B										
SMAC-SMAC	C-Social Media, Mobility, Analytics and Cloud; Big Data, Introduction to											
	educe; MapReduce st			7								
Cloud Security	· · · · · · · · · · · · · · · · · · ·	<b>. . . . . . . . . .</b>		5								
		cloud security controls, dimens	ions of cloud securit									
		ement, physical security, confide		5.7								
		cloud-issues, approaches										
Mobile Cloud		· • •		5								
		g, Advantages, Challenges, Usi	ng Smartphones wit	h								
the Cloud, Offlo	bading techniques - th	eir pros and cons, Mobile Cloud	l Security									
<b>Cloud Comput</b>				7								
		gle Cloud Platform – Google Co		-								
		nazon Web Services, Microsoft	Azure, IBM Bluem	IX,								
features of impo	ortant cloud platforms											

						Sug	ggest	ed Bo	oks							
S. No.	Title			A	utho	rs						Pı	ıblishe	r	Edit Year	
1	Cloud Co Practical			R	nthor obert		Velte	, Tob	y J.V	elte,	and		cGraw ill, 201	0	Late Editi	
2	Cloud Co Principles Paradigm	s and	:	R	lsenpo ajkun oscin	narBu			sBrob	oerg,	Andrz	ej W	iley, 20	)11	Late Editi	
3	Cloud Co Bible,		puting for .			Sosin	sky					W	iley, 20	)11	Late Editi	
4	Cloud Co Dummies	· ·						lobin 1fmar	n,Ferr	n Halp	ber	W	iley, 20	)10	Late Editi	
5	Handbool Computin			orkoF Editor	,		Arma	ndo	Es	calant		oringer, )10		Late Editi		
	oing of	COs							Pos						PS	SOs
Cours Outco	-		1	2	3	4	5	6	7	8	9	10	11	12	1	2
	POs and	CO1	3	2	1	2	-	-	-	-	-	-	-	1	2	-
PSOs		CO2	3	3	2	3	2	-	-	-	-	-	-	1	2	-
		CO3	3	3	3	2	2	-	-	-	-	-	-	1	3	-
		CO4	3	2	1	2	-	1	-	-	-	-	-	1	2	-
		CO5	3	3	2	3	2	1	-	1	-	-	-	1	2	-
		CO6	3	3	3	3	3	-	-	-	-	-	-	1	3	-

Title	(	CLOU	UD C	OM	PUT	ING	(Pra	ctical	l)		(	Credit	5	1		
Code		655					neste				Ι	ЛР		0.0	3	
Max. Marks		50						al: Ni			(	Course	•		gram	
						Int	terna	1 <b>: -</b> 5	0			ype			ctive(]	PE)
<b>Pre-requisites</b>												Contac	et	3		
~			0									lours				
Course	On comp														1	1
Outcomes	1. Und		nd th ovide		y fea	atures	5 Of	cloue	d co1	mput	ing set	rvices	provi	ded t	by clo	oud
		-			nd uti	lize (	omn	ute a	nd cl	and s	torage	servic	es			
											NoSQ					
											onfigu			svste	ems	
				-							and ac			-		
	6. Use	cloud	l serv	ices t	o dej	ploy 1	nach	ine le	earnir	ng mo	odels			-		
Note for	Teacher		<b>. .</b>											•		
Examiner	semester															
	student.															
	examina laborato									siy. S	student	s are s	uppos	ed to	maini	ain
laboratory files for the experiments conducted. SYLLABUS																
SYLLABUS           For practicals, Amazon Web Services (AWS) or other similar services providers offering similar																
For practicals, Amazon Web Services (AWS) or other similar services providers offering similar services may be used.																
<ol> <li>services may be used.</li> <li>Understand the key features of AWS and creation of AWS account</li> </ol>																
2. Create an	nd launch	Ama	azon l	Elasti	c Co	mput	e Clo	oud (A	Amaz	zon E	C2) in	stance	S			
3. Create an																
4. Use and					ional	Data	ibase	Serv	rice (A	Amaz	zon RE	DS)				
5. Employ					(1				1	c	1	1 01				
<ol> <li>6. Utilize A</li> <li>7. Use Ama</li> </ol>								eate a	ina co	onng	ure sna	irea III	e syste	ems		
8. Set up a								C								
9. Configur								C								
	nachine learning models using Amazon SageMaker															
Mapping of	COs POs PSOs															
Course		1	2	3	4	5	6	7	8	9	10	11	12	1	2	
Outcomes with POs and	<b>CO1</b>	1	1	2	1	-	-	-	-	-	-	-	1	2	-	
PSOs	CO2	2	2	3	2	3	-	-	-	-	-	-	1	3	-	
	CO3	2	2	3	2	3	-	-	-	-	-	-	1	3	2	
	<b>CO4</b>	2	2	3	2	3	-	-	-	-	-	-	1	3	-	
	CO5	2	2	3	2	3	1	-	1	-	-	-	1	3	-	
	CO6	2	2	3	2	3	-	-	-	-	-	-	1	3	2	

Title	NEURAL NETWOR	KS AND DEEP LEARNING	Credits	4							
Code	CS 701	Semester: 7	L T P	310							
Max. Marks	100	Internal: - 50	Course	Program							
		External: - 50	Туре	Core(PC)							
<b>Pre-requisites</b>	Introduction to Artifici	al Intelligence, Data Pre-	Contact	4							
	Processing		Hours								
Course		course, a student will be able to									
Outcomes		xplain functioning of various	neural network's a	rchitectures							
	along with their lea	6									
		n feedforward Neural Networks									
		the efficacy of DNNs in relation									
	4. Analyze and explain Convolution neural networks (CNNs), and Recurrent neural										
	networks (RNNs). 5 Evaluate and arrue the officeers of CNNa RNNa in relation to the specific										
	5. Evaluate and argue the efficacy of CNNs, RNNs in relation to the specifi										
	<ul><li>problems.</li><li>6. Apply and demonstrate the applications of DNNs, CNNs and RNNs in solv</li></ul>										
		problems related to vision, speech and NLP.									
Note for		xaminer will set 7 questions of equal marks. First question will cover									
Examiner	Examiner will set / questions of equal marks. First question will co- syllabus, having 10 conceptual questions of 1 mark each or 5 questions of										
Linuitit	each and is compulsory. Rest of the paper will be divided into two sections ha										
	three questions each and the candidate is required to attempt at least two c										
	from each section.		1	1							
		SECTION-A		Hrs							
		ANN): Artificial neurons, Con									
neurons, Structu	are of neural networks, F	unctional units of ANN for patte	ern recognition tasks	s.							
		classification using perceptron,									
		propagation learning, Empiric	al risk minimizati	ion,							
Regularization,											
		culty of training DNNs, Greed									
		r optimization methods for neur									
		ds for training, Regularization	methods (dropout, d	rop							
connect, batch n	iormanzation)	SECTION D									
Comulation	unal matrical (CNDI)	SECTION-B	abution nealing D	10							
		Introduction to CNNs – conv ures – LeNet, AlexNet, VGG,									
CNNs, Differen		tch normalization, hyperpar									
0	and visualizing CNNs.	ten normanzation, nyperpar	ameter optimizati	.011,							
	-	Sequence modeling using RN	Ns Back propagat	tion 8							
		y (LSTM), Bidirectional LSTM	, I I U								
Gated RNN Arc	•			,							
		eech and natural language proces	ssing	3							
rr saturation	11 ·····, op		0	-							

						Sug	ggest	ed Bo	ooks							
S. No.	Title			Aut	thors		50	Pub	lishe	r				Edit Yea	tion/ r	
1.	Deep Lea	arning		Yos and	Good shua H Aaro ırville	Bengi n	-		://ww	-		le onlin rningbo	ie: ook.org	Late Edit		
2.	Neural N Learning			S. F	layki	n		Prer	ntice I	Hall c	of Ind	ia, 201	0	Late Edit		
3.	Pattern R and Macl Learning	hine	on	C.M	1. Bis	hop		Spri	nger,	2006				Late Edit		
4.		ning al Networks – A sroom Approach			sh Ku	ımar		Tata	и Мсд	raw,	2013			Late Edit		
Mapp	oing of	COs							Pos						PS	Os
Cours Outco			1	2	3	4	5	6	7	8	9	10	11	12	1	2
	POs and	CO1	3	2	3	1	2	-	-	-		-	-	1	2	2
PSOs		CO2	3	2	3	2	2	2	-	-	-	-	-	1	2	2
		CO3	3	2	3	2	2	3	-	-	-	-	-	1	2	3
		CO4	3	2	3	2	2	2	-	-	-	-	-	1	2	2
		CO5	3	2	3	2	2	3	-	-	-	-	-	1	2	3
		CO6	3	3	3	3	3	2	-	-	2	-	-	1	3	3

Title	NEURA	L NF	ETW		KS Al ractio		DEEI	P LE	ARN	ING		Cre	edits	1		
Code	C	S 751	1			S	emes	ter: 7	7			L T P	)	0.0	) 3	
Max. Marks		50				E	xter	nal: I	Nil			Cours	se	Pro	ogram	1
						I	nteri	nal: -	50			Туре		Co	re(PC	C)
<b>Pre-requisites</b>												Conta	act	3		
-												Hour	S			
Course	On comp	letio	n of t	his co	ourse	, a st	uden	t will	be al	ble to						
Outcomes												uage c	of choic	ce.		
													ks in a		uage	of
		noice				U								L L		
	3. D	emoi	nstrat	the the	worl	king	of de	ep ne	ural	netwo	orks in	a lang	uage o	f cho	ice	
												l mode				
													respec	ct to	suital	ble
		oplica		-									-			
	-				onstra	ate th	e app	olicat	ions (	of Re	curren	t Neur	al Netv	vorks	(RN	N)
Note for	Teacher															
Examiner	semester.	The	eval	uation	n wil	l be l	based	l on t	he ex	perin	nents c	conduc	ted in t	he la	b by t	the
	student.	The	teach	er m	ay s	ched	ule n	nultip	ole pi	actic	al test	s and	multip	le vi	va vo	oce
	examinat	ions	to ev	aluat	e the	stude	ents o	contir	nuous	ly. St	tudent	s are s	uppose	d to r	nainta	ain
	laborator	y file	s for	the e	xperi	imen	ts co	nduct	ed.							
-	SYLLABUS															
Practica	Practical based on Neural Networks syllabus.															
1. Implement	nt basic ne	eural	netw	orks	with	out u	sing	any li	ibrary	in a	langua	age of	choice.			
	nt various										•	-				
3. Build sin	gle layer a	and n	nulti-	layer	perc	eptro	n ne	twork	s for	class	ificati	on for	single	class	and	
4. multiclas	s problem	IS.														
5. Implement	nt deep ne	eural	netw	orks	(DNI	Ns).										
	nt convolu							)								
7. Implemen	nt recurren	nt ne	ural r	netwo	orks (	RNN	[s)									
Manada	00							DO						DC		
Mapping of Course	COs											Os	_			
Outcomes with		1	2	3	4	5	6	7	8	9	10	11	12	1	2	
POs and PSOs	CO1	2	1	2	1	2	-	-	-	-	-	-	1	1	2	
	CO2	3	2	3	2	2	1	-	-	-	-	-	1	2	3	
	CO3	3	2	3	2	2	1	-	-	-	-	-	1	2	3	
	CO4	3	2	3	2	2	1	-	-	-	-	-	1	1	3	1
	CO5	3	2	3	2	2	1	-	-	-	-	-	1	1	3	1
	CO6	2	1	2	1	2	-	-	-	-	-	-	1	2	2	1

Title	CYBER	Credits	3							
Code	CS 702	Semester: 7	L T P	300						
Max. Marks	100	Internal: - 50 External: - 50		Humanities and Social						
			V I	Sciences(HS)						
Pre-requisites			Contact	3						
			Hours							
Course	On completion of this	s course, a student will be able to	)							
Outcomes		various cyber laws those govern	the cyber space.							
		egal aspects of e-commerce.								
3. Understand the Intellectual Property Rights and the different components										
Act. 4. Understanding the Intellectual Property Rights and the different component										
	4. Understanding the interfectual Property Rights and the different comp IT Act.									
		al understanding of email and do	main system.							
		6. Providing basic knowledge about the Emerging Cyber Concepts.								
Note for		xaminer will set 7 questions of equal marks. First question will cover aving 10 conceptual questions of 1 mark each or 5 questions of 2 ma								
Examiner	<b>U</b>	*	*							
		the paper will be divided into t								
	each and the candidat	e is required to attempt at least t	wo questions from ea							
SECTION-A Hrs										
<b>Basics of Computer &amp; Internet Technology</b> Internet, ISP & domain name; Network Security; Encryption Techniques and Algorithms;										
			niques and Algorithm	ns;						
	domain name; Netwo		niques and Algorithm							
Internet, ISP & Digital Signatur Introduction to	t domain name; Netwo res. • Cyber World	ork Security; Encryption Tech		ns;2						
Internet, ISP & Digital Signatur Introduction to Introduction to	t domain name; Netwo res. • Cyber World			ns;2						
Internet, ISP & Digital Signatur Introduction to Introduction to and Netizens.	t domain name; Netwo res. • Cyber World	ork Security; Encryption Tech		ns; aw						
Internet, ISP & Digital Signatur Introduction to and Netizens. E-Commerce	<ul> <li>domain name; Netwo</li> <li>cyber World</li> <li>Cyberspace and Cyber</li> </ul>	ork Security; Encryption Techn Law; Different Components of o	cyber Laws; Cyber La	ns; aw 2 7						
Internet, ISP & Digital Signatur Introduction to and Netizens. E-Commerce Introduction to	<ul> <li>domain name; Networks</li> <li>Cyber World</li> <li>Cyberspace and Cyber</li> <li>E-Commerce; Differ</li> </ul>	ork Security; Encryption Techn Law; Different Components of o rent E-Commerce Models; E-0	cyber Laws; Cyber La	ns; aw 2 7						
Internet, ISP & Digital Signatur Introduction to and Netizens. E-Commerce Introduction to	<ul> <li>domain name; Networks</li> <li>Cyber World</li> <li>Cyberspace and Cyber</li> <li>E-Commerce; Differ</li> </ul>	ork Security; Encryption Techn Law; Different Components of o	cyber Laws; Cyber La	ns; aw 2 7						
Internet, ISP & Digital Signatur Introduction to and Netizens. E-Commerce Introduction to	<ul> <li>domain name; Networks</li> <li>Cyber World</li> <li>Cyberspace and Cyber</li> <li>E-Commerce; Differ</li> <li>Dimmerce and Taxation;</li> </ul>	ork Security; Encryption Techn Law; Different Components of o rent E-Commerce Models; E-C Legal Aspects of E-Commerce.	cyber Laws; Cyber La	ns; aw 2 7						
Internet, ISP & Digital Signatur Introduction to Introduction to and Netizens. E-Commerce Introduction to Prospects; E-Co Intellectual Pro IPR Regime in	<ul> <li>domain name; Networks</li> <li>Cyber World</li> <li>Cyberspace and Cyber</li> <li>E-Commerce; Differ</li> <li>pmmerce and Taxation;</li> <li>pperty Rights</li> <li>n the Digital Society</li> </ul>	ork Security; Encryption Techn Law; Different Components of o rent E-Commerce Models; E-C Legal Aspects of E-Commerce. SECTION-B ; Copyright and Patents; Inte	cyber Laws; Cyber La Commerce Trends a ernational Treaties a	ns; aw 2 nd 7 12						
Internet, ISP & Digital Signatur Introduction to Introduction to and Netizens. E-Commerce Introduction to Prospects; E-Co Intellectual Pro IPR Regime in Conventions; B	<ul> <li>domain name; Networks</li> <li>Cyber World</li> <li>Cyberspace and Cyber</li> <li>E-Commerce; Differ</li> <li>pmmerce and Taxation;</li> <li>pperty Rights</li> <li>n the Digital Society</li> </ul>	ork Security; Encryption Techn Law; Different Components of o rent E-Commerce Models; E-C Legal Aspects of E-Commerce. SECTION-B	cyber Laws; Cyber La Commerce Trends a ernational Treaties a	ns; aw 2 aw 7 nd 7 nd 12 nd 12						
Internet, ISP & Digital Signatur Introduction to Introduction to and Netizens. E-Commerce Introduction to Prospects; E-Co Intellectual Pro IPR Regime in Conventions; Bi IT Act, 2000	<ul> <li>domain name; Networks</li> <li>Cyber World</li> <li>Cyberspace and Cyber</li> <li>E-Commerce; Differ</li> <li>Demmerce and Taxation;</li> <li>Deperty Rights</li> <li>n the Digital Society</li> <li>usiness Software Paten</li> </ul>	ork Security; Encryption Techn Law; Different Components of o rent E-Commerce Models; E-C Legal Aspects of E-Commerce. <b>SECTION-B</b> ; Copyright and Patents; Inte ts; Domain Name Disputes and 2	cyber Laws; Cyber La Commerce Trends a ernational Treaties a Resolution.	ns; 2 aw 2 nd 7 nd 12 nd 12						
Internet, ISP & Digital Signatur Introduction to Introduction to and Netizens. E-Commerce Introduction to Prospects; E-Co Intellectual Pro IPR Regime in Conventions; Bi IT Act, 2000 Aims and Obje	<ul> <li>domain name; Networks</li> <li>Cyber World</li> <li>Cyberspace and Cyber</li> <li>E-Commerce; Differ</li> <li>Deperty Rights</li> <li>n the Digital Society</li> <li>usiness Software Paten</li> <li>ectives; Overview of</li> </ul>	ork Security; Encryption Techn Law; Different Components of o rent E-Commerce Models; E-C Legal Aspects of E-Commerce. SECTION-B ; Copyright and Patents; Inte ts; Domain Name Disputes and 1 the Act; Jurisdiction; Role of	cyber Laws; Cyber La Commerce Trends a ernational Treaties a Resolution. f Certifying Authorit	ns; 2 aw 2 nd 7 nd 7 nd 12 ty; 12						
Internet, ISP & Digital Signatur Introduction to Introduction to and Netizens. E-Commerce Introduction to Prospects; E-Co Intellectual Pro IPR Regime in Conventions; Bi IT Act, 2000 Aims and Obje	<ul> <li>domain name; Networks</li> <li>Cyber World</li> <li>Cyberspace and Cyber</li> <li>E-Commerce; Differ</li> <li>Deperty Rights</li> <li>n the Digital Society</li> <li>usiness Software Paten</li> <li>ectives; Overview of</li> </ul>	ork Security; Encryption Techn Law; Different Components of o rent E-Commerce Models; E-C Legal Aspects of E-Commerce. <b>SECTION-B</b> ; Copyright and Patents; Inte ts; Domain Name Disputes and 2	cyber Laws; Cyber La Commerce Trends a ernational Treaties a Resolution. f Certifying Authorit	ns; 2 aw 2 nd 7 nd 7 nd 12 ty; 12						
Internet, ISP & Digital Signatur Introduction to Introduction to and Netizens. E-Commerce Introduction to Prospects; E-Co Intellectual Pro IPR Regime in Conventions; B IT Act, 2000 Aims and Objo Regulators under Project Work Candidates will	<ul> <li>domain name; Networks</li> <li>Cyber World</li> <li>Cyberspace and Cyber</li> <li>E-Commerce; Differ</li> <li>Deperty Rights</li> <li>n the Digital Society</li> <li>usiness Software Paten</li> <li>ectives; Overview of</li> <li>er IT Act; Cyber Crime</li> </ul>	ork Security; Encryption Techn Law; Different Components of or rent E-Commerce Models; E-C Legal Aspects of E-Commerce. SECTION-B ; Copyright and Patents; Inter ts; Domain Name Disputes and 1 the Act; Jurisdiction; Role of s-Offences and Contraventions; n a project. At the end of the co	cyber Laws; Cyber La Commerce Trends a ernational Treaties a Resolution. f Certifying Authori Grey Areas of IT Act	ns; 2 aw 2 nd 7 nd 7 nd 12 nd 12 ty; 12 ty; 4						

	Suggested Books																
<b>S.</b>	Title					Au	thors	5		Pu	blishe	er	Edit	ion/ Y	ear		
No.				_					_								
1	A Guide	2		Laws	5 &	Na	ndan	Kama	th		lgotia		Lates	st Editi	on		
	IT Act 20		Rules	5						Put	olicat	lons					
2	& Notific		r Cri	mino	la fr	V.a.	ith M	erill8			Inter	• )	Lata	st Editi	012		_
2	Cyber Co Internet	ops, Cybe	i Ch	IIIIIa	isa	_		Chopr	-		me	.)	Lates	si Eulti	011		
3		on Tech	nolog					owLa		T	ATA		Lates	st Editi	on		
5						DR		01124	in <b>u</b>		Graw	Hill	Luce	Je Elaiti	011		
4	i indiaceen er ejetizan					Va	kul S	harma	a	(M	cMill	ian)	Lates	st Editi	on		
Марр	4     Handbook of CyberLaw       Mapping of     COs								Pos						PS	SOs	
Cours	se		1	2	3	4	5	6	7	8	9	10	11	12	1	2	
Outco		<u>CO1</u>		1	2	-	1	2		3	2			3	2	2	
	POs and	CO1	1	1	2	-	1	2	1	3		1	1	_			
PSOs		CO2	1	1	1	-	1	-	2	1	2	1	2	2	2	2	
		CO3	1			1	1	2	1	3	2	1	1	3	1	3	
		<b>CO4</b>	1	2	1	1	1	3	1	1	2	1	2	1	2	1	
		CO5	1	2	2	2	2	2	2	2	1	1	1	2	3	2	
		CO6	2	2	1	2	1	1	2	1	2	1	2	1	2	3	

Title	SOFTWARE PR	Credits	3										
Code	CS 703A	Semester: 7	L T P	300									
Max. Marks	100	Internal: - 50	Course	Program									
		External: - 50	Туре	Elective(PE)									
<b>Pre-requisites</b>	Ę	ng (CS 404), Software Testing	Contact	3									
~	and Quality Assurar	`````	Hours										
Course		is course, a student will be able		1									
Outcomes	~	ous types of project management	it activities such as p	lanning,									
	estimation and s	lyse, and apply the various tech	niques and tools of a	oftwara									
	project manager		inques and tools of s	Jitwale									
	1 5 0	artifacts of software application	ns and plan them to t	rack the									
	changes approve	· ·	is and plan them to t	luck the									
	<ol> <li>Elicit an appropriate project management strategy via evaluation of business</li> </ol>												
	context and project scope.												
	1 0	5. Implement RMMM plan to mitigate risk association for software application											
	development. Ev	valuate various engineering tech	niques and principle	s to improve									
	the quality of sy												
		Practice the role of professional ethics for software development. xaminer will set 7 questions of equal marks. First question will											
Note for		xaminer will set 7 questions of equal marks. First question will c											
Examiner	5	yllabus, having 10 conceptual questions of 1 mark each or 5 quest ach and is compulsory. Rest of the paper will be divided into two											
	each and is compulsory. Rest of the paper will be divided into two sections having three questions each and the candidate is required to attempt at least two questions.												
three questions each and the candidate is required to attempt at least two questions from each section.													
	from each section.	SECTION-A		Hrs									
Project Manag	ement Concepts	SECTION-A		4									
		ole, the product, the process, th	e project stakehold										
		e SPM plan, project planning st											
Process and Pr		······································	-p	6									
	0	omains, Software Measurement,	Size-Oriented Metr										
		iling LOC and FP Metrics, O											
		App Project Metrics, Metrics											
		re Process, Establishing a Softw	vare Metrics Program	ı.									
<b>Estimation for</b>	Software Projects			7									
		ection of an appropriate proje	<b>.</b> .										
5	ation, Decomposition	1 2	izing, Problem-Ba										
	Example of LOC-Ba												
		on with Use Cases, Reconcilin	<b>U</b> / 1										
		r Object-Oriented Projects, S	Specialized Estimat	101									
· ·	e Make/Buy Decision			6									
Project Schedu Basic Concepts	0	g, The Relationship between Po	eonle and Effort Ef	6 fort									
-	•	or the Software Project, Refine	-										
		edule, Tracking Progress for an											
Line Line Chu													
for WebApp and	d Mobile Projects, Ea	rned value Analysis, Project Mi	onnoring and Contro	1.									
for WebApp and	d Mobile Projects, Ea	rned Value Analysis, Project Mo SECTION-B		1.									
for WebApp and Quality Planni		· · ·		1. 7									
Quality Planni Quality Concep	ng	SECTION-B Quality assurance, Formal Tec		7									

Risk	Manageme	ent														4	
	ive versus		e Ris	k Str	ategie	es, S	oftwa	re Ri	sks, 1	Risk	Iden	tificatio	on, Ass	essing			
	all Project			-	-		-	-		pact,	Ris	k Refir	nement	, Risk			
) )	ation, Moni			anage	ement	, The	e RMI	MM I	Plan.								
	iguration N															4	
	ents of a Co	•		•		-						•					
	gement of																
	on Control					igur	ation	Audi	t, Sta	itus I	Repo	orting, C	Configu	iration			
	gement for				pps.											7	
	tenance an				C.		4.0 <b>1.</b> : 1 : 4	т	)			Durin				7	
	are Maingineering,	Softwa					Pro			del,			ess P Engine				
-	ucturing, Fo			-	-	•						verse	Engine	ering,			
Restri	ucturing, r (		ngine	Cring	, THC		ggeste			sincer	mg.						
S.	Title						Auth		UKS		I	Publishe	ar a	F	lition	1	
No.	THE						Autin	015			1	ublish	-1		ar	<i>'</i>	
1	Software	Project I	Mana	geme	nt		Bob H	Hughe	s and	Mik	e N	AcGraw	' Hill		test		
		- )		0			Cotter	0			_	ed					
2	Software	Enginee	ring				Roge	er S. I	Pressr	nan,	N	McGrawHill 8 <sup>th</sup>				on	
		-	-				Bruc	e R. 1	Maxii	m							
3	Software	Project N	Mana	geme	nt in		Panka	ıj Jalo	ote		A	Addison	Wesle	-	Latest		
	Practice														edition		
4	Software	Project I	Mana	geme	nt		Walk	er Ro	yce			latest ec			test		
~	0.0						<b>C A 1</b> 2	- 11				Addison			ition		
5	Software		Viana	geme	nt: A		S A K	elkai	•			Latest ec PHI	111101,		test ition		
	Concise S	Study									r	ΠI		eu	nion		
6	Software	Project N	Mana	geme	nt: A		Joel H	Ienrv			I	Latest ec	lition.	La	test		
	Real-Wor							J				Pearson	·····,		ition		
Map	oing of	COs							Pos						PS	Os	
Cour			1	2	3	4	5	6	7	8	9	10	11	12	1	2	
Outco		<u> </u>					_	U	'								
	POs and	CO1	2	2	1	1	1	-	-	1	1	1	1	2	2	2	
PSOs		CO2	2	2	2	2	3	_	-	-	2	2	2	2	1	2	
		CO3						-	1	1	2	2	2	1			
			1	2	2	2	2		<u> </u>	<u> </u>	-	<u> </u>	<u> </u>		2	2	
		<b>CO4</b>	-	1	2	2	2	-	-	-	2	2	2	1	1	2	
		CO5	_	-	3	2	2	1	-	-	2	2	2	2	1	2	
		CO6						1		2	2	1	2	2			
			-	-	3	3	2	-	-	3	2	2	2	2	1	1	

Title	SOI	FTW	ARE	PRO	).JE(	CT M	[AN/	GE	MEN	Т		Cre	dits	1		
		_ , ,			Pract					-		0.0		1		
Code	CS	<b>753</b> A	1			/	neste	<b>r:</b> 7				LT	Р	0	03	
Max. Marks		50				Ex	terna	ıl: Ni	1			Cou	rse	P	rogra	m
						Int	erna	l: - 5	0			Тур	e	E	Electiv	e(PE)
Pre-													tact	3		
requisites												Hou	irs			
Course	On comp	oletio	n of t	this c	ourse	e, a st	uden	t will	be al	ble to	)					
Outcomes	1. Î	Devel	op ef	ficier	nt pro	ject p	olans	while	e con	sider	ing the	e vario	us con	strain	ts and	1
	0	bject	ives.		_						-					
	2. A	Analy	ze ris	k ma	nage	ment	activ	vities	to m	inim	ize var	ious k	nown a	and u	nknov	vn
											ability					
									the l	nighe	st capa	ability	of miti	igatin	g the	
		mpac	-								2					
		•									oftware					
											t mana				1	1
						•	man	aging	, eco	nomi	cs for	conve	ntional	, moc	iern a	nd
NI-4- C-		uture						ar-1	nati -	e of i	ha -+	dont 1		aut 1		
Note for	Teacher															
Examiner	The eval teacher															
	evaluate															
	the expe					iousi	y. Su	uuun	s arc	supp	uscu ii	Jinan	itani ia	UUIat	ory n	105 101
	une empe		100 00	iiuuo	teu.	SY	LLA	BUS								
<ol> <li>Illustrate</li> <li>Analyze</li> <li>organic</li> <li>Write th</li> <li>For a giv</li> <li>Discuss</li> </ol>	the vario and ember e procedu ven softw	ous pr edded ure to vare, s	toject type impl specif	attri of so lemen fy the	butes oftwa nt fur e tech	such re pro nctior nique	as co oject poir es to	ost/ef based nt ana mana	fort, d on ( lysis ge va	scheo COC arious	dule, p OMO	roduct model	ivity, ɛ ·	and st	aff fo	
Mapping of	COs							POs						PS	Os	
Course		1	2	3	4	5	6	7	8	9	10	11	12	1	2	
Outcomes with POs and	CO1	1	-	2	1	2	-	1	1	1	1	1	1	2	2	
PSOs	CO2	1	-	2	1	2	-	-	-	1	1	1	1	2	2	
	CO3	-	1	2	1	2	-	-	-	2	1	1	1	2	2	
	CO4	-	2	2	1	1	2	-	-	1	2	2	1	1	1	
	CO5	-	2	2	1	1	2	-	2	1	2	2	1	2	2	
	<b>CO6</b>															

Title	INTER	NET OF THINGS	Credits	3
Code	CS 703B	Semester: 7		300
Max. Marks	100	Internal: - 50	Course	Program
		External: - 50	Туре	Elective(PE)
Pre-requisites	Data Communicatio	n and Networks (CS 501)	Contact Hours	3
Course	On completion of th	is course, a student will be able	to	
Outcomes		concepts, network design and ap	plications of IoT	
	2. Analyze the desi		-	
		re and deployment features of I		
		blatform for different Use Cases		
		ifferent IoT platforms nance measurements of IoT scen	narios and understand	ing of
	-	nd types of sensor for deployme		ing of
Note for		7 questions of equal marks.		cover whole
Examiner		conceptual questions of 1 mar	*	
		sory. Rest of the paper will be	*	
		h and the candidate is required	to attempt at least t	wo questions
	from each section.			
		SECTION-A		Hrs
Introduction				8
		ication Technology – The Electronic Structure Characteristics of the Wineless Characteristics		
		aracteristics of the Wireless Ch chitectures. Applications of Se		
	ensor Networks.	sintectures. Applications of Se	insol networks. Desi	gii
		oduction and communication	mechanism, vario	us
	different fields, Case S		,	
		orks and its Architecture		9
		tworks, Enabling Technologie		
		e - Hardware Components, E		
	1 0 0	and Execution Environments, 1		e -
	· •	tion Goals and Figures of Merit	, Galeway Concepts	9
Networking Se Physical Layer		gn Considerations, MAC Protoc	cols for Wireless Sens	
		ols And Wakeup Concepts - S		
		cepts, Address and Name Mana		
MAC Addresse	s			
		SECTION-B		
	Localization and QC		<b></b>	10
		calization – Indoor and Sensor		
		triangulation, Topology Contr		
•		ositioning, Sensor Tasking and tion-Transport Layer issues.	Control, QUS in WS	IN-
	k Platforms and Too			9
		Motes, Programming Challenge	es Node-level softwa	
		ate-centric programming.		
_		cy Sensors: Brief introduction	to IEEE 1451 standa	ard 13
and its extension	n for any sensors and	transducers from frequency-tim	ne signal domain. Dire	ect
Sensor-to-Micro	ocontroller Interface f	for resistive, capacitance, induc	ctance, resistive bridg	ges

sensing elements. Integration of all components of sensor system into a single system-onchip (SoC) with advanced processing and conversion methods.

						Sug	ggeste	ed Bo	oks						¥		
S. No.	Title				Aut	hors				Pul	olishe	er		Editio		ar	
1	AdHoc V Network and Proto	s: archite	cture	es			lam N Man		у,	Pro Tec	ntice fessio hnica èrenc	onal	8	6 <sup>th</sup> edit	tion		
2	Protocols Architect Sensor N	tures for	Wire	less	And	lreas	arl ar Willig			Wil	ey, 2	005		Latest	editio	n	
3	Ad Hoc of Network Applicat	s: Theory			Mor Dha		e ordein Praka			World Scientific Publishing Company, 2006 Elsevier				Latest edition			
4	- An Info	ireless Sensor Networks: An Information Decessing Approach				Feng Zhao and LeonidesGuibas					Publication, 2007				Latest edition		
5	Wireless Network Technolo and Appl	s- ogy, Proto	ocols	' <b>,</b>			ohraby Taie			Joh	John Wiley, 2007			Latest	on		
6	Wireless Designs		Jetwo	ork	Ann	a Ha	с			Joh	n Wi	ley, 20	03	Latest	editic	n	
	oing of	COs							Pos						PS	SOs	
Cours Outco	omes	<u>CO1</u>	1	<b>2</b> 3	3	4	5	6	7	8	9	10	11	12	1	2	
with 1 PSOs	POs and	CO1 CO2	1	3	1	1	1	1	1	1	-	-	-	-	1	-	
		CO3	3	1	3	2	1	1	2	-	-	-	-	-	2	-	
		CO4	2	1	3	3	2	1	2	-	-	-	-	-	3	-	
		CO5 CO6	1	2	3	1	2	1	3			-	-	1	-		

Title	IN	TER	NET	C OF	THI	NGS	(Pra	actica	l)		(	Credits	5	1		
Code		7531					nest		1		Ι	ТР		0 0	3	
Max. Marks		50				Ex	tern	al: N	il		(	Course	•	Pro	gram	
						Int	terna	al: - 5	50		ſ	уре		Ele	ctive(	PE)
Pre-				i							(	Contac	et	3		
requisites											H	Iours				
Course	On comp	letion	n of t	his co	ourse	, a sti	ıdent	t will	be ab	le to						
Outcomes																
Note for	Teacher															
Examiner	semester.															
	student.															
	examinat									sly. S	tudent	s are s	uppos	ed to	main	tain
	laborator	y file	s for	the e	<u> </u>				ed.							
						SYL										
	cal based of															
	Compara															
	Understa	-				-										
3.	Familiari						of IO	T, Ar	duinc	o / Ra	spberr	y Pi ar	nd perf	òrm		
	necessary															
	Using sir										1.1	. 1				
	Turn you		-						•						11	1
6.	Develop						ature	e, moi	sture	etc c	of the r	oom ai	nd sen	d the	collat	ted
M	informati	ion to	o mot	me d	evice			DO						DC		
Mapping of Course	COs							POs	1	•			-	PS	Os	
Outcomes		1	2	3	4	5	6	7	8	9	10	11	12	1	2	
with POs and	<b>CO1</b>	1	3	1	1	1	1	1	1	-	-	-	-	1	-	
PSOs	CO2	1	3	1	1	1	1	1	1	-	-	-	-	1	-	
	CO3	3	1	3	2	1	1	2	-	-	-	-	-	2	-	
	CO4	2	1	3	3	2	1	2	-	-	-	-	-	3	-	
	CO5	1	2	3	1	2	1	3	-	-	-	-	-	1	-	
	CO6	1	-	2	-	2	1	3	1	-	-	-	-	1	-	

Title	BUSINES	S INTELLIGENCE	Credits	3
Code	CS 703C	Semester: 7	L T P	300
Max. Marks	100	Internal: - 50	Course	Program
		External: - 50	Туре	Elective(PE)
<b>Pre-requisites</b>	Database Systems (	CS 302)	Contact	3
			Hours	
Course	<b>^</b>	is course, a student will be able		
Outcomes		lamental Business processes, th	eir requirements, ev	valuation using
	key roles and res	1		
		understanding of BI framewo	ork and its implem	entation using
	open source tool			
		understanding of various con-	cepts related to data	a warehousing
	and OLAP.			1
	-	nalyse various BI Tools for us	sage in a particular	domain using
	performance ind 5. Understanding e	nterprise reporting and Dashboa	orde	
		ta analysis and representation te		ferent husiness
	domains	a analysis and representation to	eninques used in an	terent business
Note for		7 questions of equal marks.	First question will	cover whole
Examiner		conceptual questions of 1 mar		
		sory. Rest of the paper will be		
		h and the candidate is required		
	from each section.	-	-	-
		SECTION-A		Hrs
	Business Intelligen			8
		Definitions & Concepts, Busine		
		using in BI, BI Infrastructure Co	omponents-BI Proce	ess,
	BI Roles &Responsib			
		ion Transformation Loading)		8
		advantages of using data integr		
		, introduction to ETL, Introducti	on to data quality, d	ata
	ots and applications.	D / M L P		0
	Multi-Dimensional	odeling, multidimensional data	model ED Modelin	8
		cepts of dimensions, facts, cubes		
		ion to business metrics and KPI		
SSA	ike senema, miloduei	ion to business metrics and RT	s, creating cubes usi	ing
		SECTION-B		
<b>Basics of Enter</b>	prise Reporting			6
		concepts of dashboards, balanced	d scorecards and	0
overall architect	1 1 0	······		
Data Analysis:				15
		Rank Matrix Factorization, Prin	ciple Component	-
2	<b>2</b>	EM Algorithm, Density Based	1 1	
		s, Ensemble Models using Bagg		
		Boosting, Gradient Boosting	-	

						Sug	ggest	ed B	ooks							
S.	Title				Auth	ors			Pub	lishei	r			Editi	on/ Y	ear
<b>No.</b>	Fundame	ntala af			DND	magad	Cast		Wile	h a Tra	in 201	1		1 <sup>st</sup> ed	itian	
1	Business		c		RN Pr Achar		, seer	na	wne	eyma	ia,201	1		1 ed	nuon	
2	Data Min	2		3	Hanai		Kam	her	Mo	rgan	Kaufi	man		Lates	t editi	ion
_	and Tech		e e p e	-						ishers				20005		
		I										vt.Ltd,	2010			
3	Business				David	l Losl	hin		Kno	wledg	geEnt	erprise	,2011	Late	st edi	tion
	The Savv	y Manag	ger's													
4	Guide.	T. 4. 11.			т		T	1 1	A 11	·	17.1.	2012		T . 4 .		
4	Business roadmap	mtemge	nce		Lariss Moss.		Terpe		Add	isonv	vesie	y,2012		Late	st edi	uon
5	1	ful Busin	less		Cindi	/		U	Tata	McG	rawH	ill,201	2	Lates	t editi	ion
5		ence: Sec			emu	110	boli		Tutu		14//11	,201	_	Lucos	e oure	ion .
		ng Killer	BI													
-	Applicati															
6	Business		ence	for	Mike	Biere	2		Add	isonV	Vesle	y,2010		Late	st edi	tion
	the enterp	orise														
Mapp	oing of	COs							Pos						PS	Os
Cours			1	2	3	4	5	6	7	8	9	10	11	12	1	2
Outeo		CO1	2	1	2	3	1	1	2	1	1	1	2	3	2	2
With I PSOs	POs and		2	1	2	5	1	1	2	1	1	1	2	5	2	2
1505		CO2	1	2	2	1	1	2	1	2	1	1	2	2	2	2
		CO3	2	1	1	2	2	1	1	2	1	2	2	2	1	1
		<b>CO4</b>	1	1	2	2	3	1	1	1	2	1	3	3	2	1
		CO5	3	2	1	2	2	1	1	1	1	1	2	2	1	2
		<b>CO6</b>	2	1	3	1	1	1	2	2	1	2	2	1	2	2

Title	BUS	SINES	SS IN	ITEI	LIG	<b>EN</b>	CE (F	Practi	ical)		(	Credit	S	1		
Code	CS	5 7530						er: 7				L T P		0.0	3	
Max. Marks		50						nal: N			(	Cours	e		gram	
						Ir	itern	<b>al: -</b> :	50			Туре			ective(	(PE)
Pre-												Conta		3		
requisites	-											Hours				
Course	On comp				-											
Outcomes	1. Under															
	2. Demo source			unde	erstar	laing	01 1	31 Ira	imew	ork a	and its	imple	ementa	tion	using	open
	3. Desig			ess I	Ise (	960 I	icina	vario		oncer	nte rele	ated to	data u	vareh	ousin	a and
	OLAP		Jusin	C35 C			ising	vant	Jus C	Jucch			uata v	varen	ousin	g and
	4. Enable		o Teo	chno	-com	merc	ial ar	nalvsi	s of i	usage	of Bu	isiness	intelli	genc	e tool	s in a
	domai									0				0		
	5. Evalua	ation	of BI	usag	ge for	perf	orma	nce ti	uning	5						
	6. Imple	menta	tion	of BI	Frar	newc	ork fo	r a pa	articu	lar D	omain	and in	npleme	entati	on of	
	report	ing ar	nd das	shboa	ards.											
<b>Examiner</b> The evaluation will be based on the experiments conducted in the lab by the student. The																
teacher may schedule multiple practical tests and multiple viva voce examinations to																
evaluate the students continuously. Students are supposed to maintain laboratory files for																
the experiments conducted.																
SYLLABUS																
Practical should be covered on following aspects																
1. To represent two dimensional data into three or more dimensions.																
2. To integrate to schema using a key attribute																
	3. To integrate multiple schema without any key attributes.															
	4. To implement various OLAP operations on numeric datasets.															
	process th erate SQL										icing k	key var	ues.			
•	elop a web		-		•	~~	•	-			ance ir	ndicato	rs			
	lement As				-	-	-							vse it	for	
	nt support						5						j	~ ~ ~ ~		
10. To imp							c dat	a								
11. To imp									variat	e Gai	ussian	data				
12. To perf	1.1	nsiona	ality a	inaly	sis oi	n larg										
Mapping of	COs							POs						PS	Os	
Course		1	2	3	4	5	6	7	8	9	10	11	12	1	2	
Outcomes with POs and	<b>CO1</b>	2	1	2	3	1	1	2	1	1	1	2	3	2	2	
PSOs	CO2		•													
		1	2	2	1	1	2	1	2	1	1	2	2	2	2	
	CO3	2	1	1	2	2	1	1	2	1	2	2	2	1	1	
	CO4	1	1	2	2	3	1	1	1	2	1	3	3	2	1	
	CO5	3	2	1	2	2	1	1	1	1	1	2	2	1	2	
	CO6	2	1	3	1	1	1	2	2	1	2	2	1	2	2	
		2	I	5	1	1	1	4	4	1	4	4	1	4	4	

Title	WIRELESS S	ENSOR NETWORKS	Credits	3	
Code	CS 703D	Semester: 7	L T P	300	
Max.	100	Internal: - 50	Course	Program	
Marks		External: - 50	Туре	Elective(PE	E)
Pre-			Contact	3	
requisites			Hours		
Course	*	course, a student will be able to			
Outcomes		ncepts, network architectures ar	nd applications of A	dhoc and	
	Wireless Sensor N		1		
		col design issues of Sensor netwo		ant to gome a	
	protocol design is	g protocols for Wireless Sensor	Networks with resp	ect to some	
	1 0	related performance measureme	ents of Sensor netwo	orks	
		different kinds and types of sense			
		pplications using sensors on har	1 2		
Note for		uestions of equal marks. First c		whole syllabu	us,
Examiner	having 10 conceptual	questions of 1 mark each or 5	questions of 2 ma	rks each and	l is
	1 2	the paper will be divided into the		-	
	each and the candidat	e is required to attempt at least t	wo questions from	each section.	
		SECTION-A		Hrs	
	Fundamentals of	Wireless Communication	Technology –	The 8	
Electromagne		io propagation Mechanisms, C			
		be Networks (MANETs) and W			
		Applications of AdHoc and	Sensor networks. I	Jesign	
	Adhoc and Sensor Net	tworks and its Architecture	Challenges for W	ireless 9	
		nologies for Wireless Sensor			
		nts, Energy Consumption of S			
	-	nts, Network Architecture -Se		-	
		Ierit, Gateway Concepts		,	
Networking S	Sensors-Physical Layer	and Transceiver Design Consid			
		Duty Cycle Protocols and Wal			
		keup Radio Concepts, Address	and Name Manage	ement,	
Assignment of	f MAC Addresses				
		SECTION-B		· r · -	
		QOS-Issues in WSN routing			)
		ization-absolute and relative lo			
		e Synchronization, Localization N-Energy Efficient Design- S			
Layer issues.		in-Energy Ernclent Design- S	synemonization-1fa	IISPOIL	
	vork Platforms and	Tools-Sensor Node Hardwa	are – Berkelev I	Motes. 9	
		vel software platforms, Node	2		
centric progra		er soltmare platformis, flode	simulators,	~	
Progra	0.				

						S	Sugge	ested	Book	S							
S. No.	Title						Au	thors	5		Pı	ıblishe	r		Ye	ition/ ar	
1	AdHoc	Wireles	s Net	work	s:		C.	Siva I	Ram		Pr	enticeI	Hall		6 <sup>th</sup>		
	archite	ctures an	d Pro	tocol	S		Mu	ırthy,	and H	3. S.	Pr	ofessio	nal Te	chnical	edi	tion	
							Ma	noj			Re	eferenc	e, 2008	8			
2	Protoco	ols and A	rchit	ectur	es for	-	Но	lger k	Karl a	nd	W	iley, 20	005		La	test	
		ss Sensor		work	5			dreas		2					edi	tion	
1	AdHoc	& Senso	or				Ca	rlosD	e Mo	rais	V	Vorld S	Scientif	fic		test	
	Netwo	rks: Theo	ory an	ıdApp	olicat	ions	Co	rdeirc	),Dha	rma	Pu	ıblishir	ng Com	npany,	edi	tion	
								kash	<u> </u>		-	06					
2		ss Sensor	r Net	work	s: - A	n		ng Zh				sevier	Publica	ation,		test	
	Inform						Leo	onide	sGuit	as	20	07			edi	tion	
		sing App						~						_			
3		ess Sense						zemS			Jo	John Wiley, 2007				test	
		ology, Pr	otoco	ols, an	ıd			nielN		,						tion	
4	Applic			1	<u> </u>			aieb2			T	1 1 117.1	204	0.2	Latest		
4	wirele	ss Sensor	r Net	work	Desi	gns	An	na Ha	ac		JO	hn Wil	ey, 200	03		tion	
															ed	tion	
	oing of	COs							Pos						PS	Os	
Cours Outco			1	2	3	4	5	6	7	8	9	10	11	12	1	2	
with ]	POs	CO1	1	2	3	2	2	-	-	-	1	1	-	3	1	1	
and P	SOs	CO2	1	2	3	2	2	-	-	-	1	1	-	3	1	1	
		CO3	1	2	3	2	2	-	-	-	1	1	-	3	1	1	
		<b>CO4</b>	1	2	3	2	2	-	-	-	1	1	-	3	1	1	
		CO5	2	2	3	2	3	3	1	2	2	2	-	3	1	3	
		CO6	2	2	3	2	3	3	1	2	2				1	3	

• • • • • • • • • • • • • • • • • • • •	or the the oce													
Internal: - 50TypeElective()Pre- requisitesContact Hours3Course OutcomesOn completion of this course, a student will be able to 1. Understand the use of sensor related technology 2. Differentiate and examine different Simulation environments for Wireless Sensor Networks.3. Analyse and Implement the MAC layer, TCP and UDP protocols for Wireless Sensor Networks.4. Evaluate and implement protocols for energy efficiency for Wireless Sensor Networks.5. Create real-time applications using sensor technologyNote for ExaminerExaminerVertice 	or the the oce													
Pre- requisites       Contact Hours       3         Course Outcomes       On completion of this course, a student will be able to       Hours       3         Course Outcomes       On completion of this course, a student will be able to       1.       Understand the use of sensor related technology         2.       Differentiate and examine different Simulation environments for Wireless Sensor Networks.       3.       Analyse and Implement the MAC layer, TCP and UDP protocols for Wireless Sensor Networks.         4.       Evaluate and implement protocols for energy efficiency for Wireless Sensor Networks.       5.       Create real-time applications using sensor technology         Note for       Teacher is supposed to do continuous evaluation of the student throughout semester. The evaluation will be based on the experiments conducted in the lab by student. The teacher may schedule multiple practical tests and multiple viva v examinations to evaluate the students continuously. Students are supposed to main	or the the oce													
requisites         Hours           Course Outcomes         On completion of this course, a student will be able to           1         Understand the use of sensor related technology           2         Differentiate and examine different Simulation environments for Wireless Sensor Networks.           3         Analyse and Implement the MAC layer, TCP and UDP protocols for Wireless Sensor Networks.           4         Evaluate and implement protocols for energy efficiency for Wireless Sensor Networks.           5         Create real-time applications using sensor technology           Note for Examiner         Teacher is supposed to do continuous evaluation of the student throughout semester. The evaluation will be based on the experiments conducted in the lab by student. The teacher may schedule multiple practical tests and multiple viva v examinations to evaluate the students continuously. Students are supposed to main	the the oce													
Course       On completion of this course, a student will be able to         Outcomes       1. Understand the use of sensor related technology         2. Differentiate and examine different Simulation environments for Wireless Sensor Networks.         3. Analyse and Implement the MAC layer, TCP and UDP protocols for Wireless Sensor Networks.         4. Evaluate and implement protocols for energy efficiency for Wireless Sensor Networks.         5. Create real-time applications using sensor technology         Note for         Examiner         Teacher is supposed to do continuous evaluation of the student throughout semester. The evaluation will be based on the experiments conducted in the lab by student. The teacher may schedule multiple practical tests and multiple viva v examinations to evaluate the students continuously. Students are supposed to main	the the oce													
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<ul> <li>2. Differentiate and examine different Simulation environments for Wireless Senser Networks.</li> <li>3. Analyse and Implement the MAC layer, TCP and UDP protocols for Wireless Sensor Networks.</li> <li>4. Evaluate and implement protocols for energy efficiency for Wireless Sensor Networks.</li> <li>5. Create real-time applications using sensor technology</li> <li>Note for Examiner</li> <li>Teacher is supposed to do continuous evaluation of the student throughout semester. The evaluation will be based on the experiments conducted in the lab by student. The teacher may schedule multiple practical tests and multiple viva v examinations to evaluate the students continuously. Students are supposed to main</li> </ul>	the the oce													
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<ul> <li>3. Analyse and Implement the MAC layer, TCP and UDP protocols for Wireless Sensor Networks.</li> <li>4. Evaluate and implement protocols for energy efficiency for Wireless Sensor Networks.</li> <li>5. Create real-time applications using sensor technology</li> <li>Note for Examiner</li> <li>Teacher is supposed to do continuous evaluation of the student throughout semester. The evaluation will be based on the experiments conducted in the lab by student. The teacher may schedule multiple practical tests and multiple viva v examinations to evaluate the students continuously. Students are supposed to main</li> </ul>	the													
Sensor Networks.         4. Evaluate and implement protocols for energy efficiency for Wireless Sensor Networks.         5. Create real-time applications using sensor technology         Note for Examiner         Teacher is supposed to do continuous evaluation of the student throughout semester. The evaluation will be based on the experiments conducted in the lab by student. The teacher may schedule multiple practical tests and multiple viva v examinations to evaluate the students continuously. Students are supposed to main	the													
4. Evaluate and implement protocols for energy efficiency for Wireless Sensor Networks.         5. Create real-time applications using sensor technology         Note for Examiner         Teacher is supposed to do continuous evaluation of the student throughout semester. The evaluation will be based on the experiments conducted in the lab by student. The teacher may schedule multiple practical tests and multiple viva v examinations to evaluate the students continuously. Students are supposed to main	the													
Networks.           5. Create real-time applications using sensor technology           Note for           Examiner           Teacher is supposed to do continuous evaluation of the student throughout semester. The evaluation will be based on the experiments conducted in the lab by student. The teacher may schedule multiple practical tests and multiple viva v examinations to evaluate the students continuously. Students are supposed to main	the													
5. Create real-time applications using sensor technologyNote for ExaminerTeacher is supposed to do continuous evaluation of the student throughout semester. The evaluation will be based on the experiments conducted in the lab by student. The teacher may schedule multiple practical tests and multiple viva v examinations to evaluate the students continuously. Students are supposed to main	the													
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<b>Examiner</b> semester. The evaluation will be based on the experiments conducted in the lab by student. The teacher may schedule multiple practical tests and multiple viva v examinations to evaluate the students continuously. Students are supposed to main	the													
student. The teacher may schedule multiple practical tests and multiple viva v examinations to evaluate the students continuously. Students are supposed to main	oce													
examinations to evaluate the students continuously. Students are supposed to main														
laboratory files for the experiments conducted	examinations to evaluate the students continuously. Students are supposed to maintain													
examinations to evaluate the students continuously. Students are supposed to maintain laboratory files for the experiments conducted.														
SYLLABUS														
Practical based on Wireless Sensor Networks syllabus														
1. Study different standards of Wireless Sensor Networks														
2. Install and configure tool to simulate wireless sensor network														
3. Create two scenarios for simulation of building automation and manufacturing control														
4. Simulate a scenario to control building automation using the tool														
5. Simulate a scenario to control manufacturing plant using the tool	-h													
<ol> <li>Create a hardware configuration for controlling the electrical appliances using sensors throug mobile phone application.</li> </ol>	,11													
Mapping ofCOsPOsPSOs														
Comme														
Outcomes         1         2         5         4         5         6         7         8         9         10         11         12         1         2														
with POs and         CO1         1         2         3         2         2         -         -         1         1         -         3         1         1														
<b>PSOs</b> CO2 1 2 3 2 2 1 1 - 3 1 1														
<b>CO3</b> 1 2 3 2 2 1 1 - 3 1 1														
CO4       1       2       3       2       2       -       -       1       1       -       3       1       1														
<b>CO5</b> 2 2 3 2 3 <sup>3</sup> 1 2 2 <sup>2</sup> - <sup>3</sup> 1 <sup>3</sup>														
CO6														

Title	SENSOR SYSTEM	MS AND APPLICATI	IONS	Credits	3	
Code	CS 703E	Semester: 7		L T P	3 0	0
Max. Marks	100	Internal: - 50		Course		gram
	100	External: - 50		Туре		ctive(PE)
Pre-requisites	1	External 50	,	Contact	3	
i i e i equisites	,			Hours	5	
Course	On completion of thi	s course, a student will	be able f			
Outcomes		ensor classification and				
outcomes		various types of mobile				
		explain various applicat	-			
		Application sensors de				
		acquisition methods for		<b>A</b>		
		from multiple sensors a				
Note for	*	7 questions of equal			will cov	ver whole
Examiner		conceptual questions of				
		sory. Rest of the paper				
		and the candidate is				
	from each section.		1	<b>I</b> · · · ·		1
	· · · · · ·	SECTION-A				Hrs
Basics Sense	ors:Examples and De		n to Se	nsor Electron	ics and	12
	Fraden Ch. 2) Sensors	-				
	s classification; Senso					
	parameters (unified a					
	f frequency as information					
	al, wide dynamic range					
Integration and		, 6	<b>,</b>		<b>J</b>	
Mobile Phone	-					9
Capacitive ser	nsors: Fundamentals, A	pplications and Exam	ples (Fra	den Ch. 3.2,	6.3, 7.3,	
	crometers (Fraden Ch.					
	ors: Principles and Exan					
(Fraden Ch. 3.	3, 3.4, 7.4)			C		
		SECTION-B				
<b>Application S</b>	ensors					12
Strain Gauges	: Basics and Example	es (FradenCh 3.5, 5.1	, 5.2, 5	7, 9), Therm	ometers:	
	Techniques and Examp					
	Types, Examples of Ap	<b>I</b> `	/	Sensors and D	emo: IR	
	sounding: Methods for	· .	es			
	sors, Biosensors, RF ser					
-	tion Methods for Sen		*	· · ·	-	12
	boards. Frequency-to-d		- to - mi	crocontroller in	nterface.	
Different DAC		CDIO				
	architectures and mair	n errors of DAQ.				
	() architectures and mair	n errors of DAQ. Suggested Books	1			
S. Title No.	2 architectures and mair	Suggested Books	Publishe	r	Edition	/ Year
No.	architectures and mair	Suggested Books Authors	Publishe	r India, 2010	<b>Edition</b>	
No.1	<u>`</u>	Suggested Books Authors	Publishe			
No.1HandSense	book of Modern	Suggested Books Authors	Publishe			
No.1HandSensoandAj	book of Modern rs: Physics, Designs,	Suggested Books       Authors       Fraden, J.	<b>Publishe</b> Springer,			on

3	Smart Se 2008	nsor Sys	tems	by		Meijei	:.M. (	C.G		John Ltd,2		y & Sc	ons	Latest	editio	'n
Mappi	ing of					Pos						PS	Os			
Cours Outco	-		1	2	3	4	5	6	7	8	9	10	11	12	1	2
with P	<b>POs and</b>	CO1	2	1	1	1	1	1	1	-		1	-	1	1	-
PSOs		CO2	2	2	2	2	2	1	1	-		2	-	2	1	-
		CO3	2	2	2	2	2	1	1	-		2	-	2	1	-
		CO4	2	2	2	2	2	1	1	-	3	3	-	3	2	-
		CO5	2	1	1	1	1	-	-	-		1	-	1	1	1
		CO6	2	2	2	2	2	1	1	-		2	-	2	2	1

Title	SENS	OR S	SYST		S AN actic		PPLI	CAT	ION	S		Credit	ts	1		
Code	CS	5 7531	E				mest	er: 7			1	LTP		0.0	) 3	
Max. Marks		50				E	xtern	al: N	lil			Cours	e	Pro	ogram	
						In	tern	al: - :	50			Туре		Ele	ective(]	PE)
Pre-												Conta	ct	3		
requisites												Hours				
Course	On comp															
Outcomes											system	IS.				
		esign		-					•							
	<ol> <li>Simulate mobile phone sensor based sample applications.</li> <li>Build application sensor based application.</li> </ol>															
	5. Evaluate and demonstrate data acquisition systems.															
	<ol> <li>Evaluate and demonstrate data acquisition systems.</li> <li>Design and test different DAQ architectures for mai errors of DAQ</li> </ol>															
Note for	Teacher	Teacher is supposed to do continuous evaluation of the student throughout the seme														
Examiner		The evaluation will be based on the experiments conducted in the lab by the student.														
		The evaluation will be based on the experiments conducted in the lab by the student. The eacher may schedule multiple practical tests and multiple viva voce examinations														
		evaluate the students continuously. Students are supposed to maintain laboratory files														
	the exper	evaluate the students continuously. Students are supposed to maintain laboratory files f he experiments conducted.														
							LAB									
1. Select a Phy																r
works, Iden					for th	e sen	sor, l	denti	fy A	ΓLE.	AST C	)NE ap	plicati	on fo	or that	
sensor and e						~~~~~~										
<ol> <li>Design a sir</li> <li>Determine v</li> </ol>								Datar	mino	on it	divid	101 con	aor'a ar	nahi	lition	
such as its n														-		r
data and det													lequit	c 14 w	501150	1
4. Build Blood												ated by	v sensc	ors in	medic	al
equipment.	1				/ 11	L				0	0	•				
5. Build a Lab	VIEW Th	ermo	coupl	e sen	sor I	Data A	Acqui	isitio	n Pro	gram	(Volt	age me	easuren	nent)	that	
acquires vol			-			-										
6. Create a VI								ig a tl	herm	ocou	ple ser	nsor sig	gnal usi	ing la	<b>bVIEV</b>	N
and PC plug								.1	~		1	T1 · · ·	T ·11		.1	
7. Build a VI t									avef	orm	chart.	I his V	I will r	neası	ire the	
temperature 8. Modify the									t wh	an a t	omnor	atura ia	a out of	rone	ng Ift	10
temperature															50. II U	ic i
Mapping of	COs			., . 11	on p			POs		ull ull		-p ,,,,,	Jound	PS	Os	
Course		1	2	3	4	5	6	7	8	9	10	11	12	1	2	
Outcomes	<b>G G i</b>									-					-	
with POs and	CO1	2	2	2	2	3	1	-	-	3	3	-	3	1	1	
PSOs	CO2	2	2	3	3	3	1	1	2	3	3	-	3	2	1	
	CO3	2	2	3	3	3	1	1	-	3	3	-	3	2	1	
	CO4	2	2	3	3	3	1	1	2	3	3	-	3	2	1	
	CO5	2	2	3	3	3	1	-	1	3	3	-	3	2	2	
	CO6	2	2	3	3	3	1	-	2	3	3	-	3	2	2	

Title	SOFT COMPUTINGCredits3CS 703FSemester: 7L T P3 0 0												
Code	CS 703F	Semester: 7	L T P	300									
Max. Marks	100	Internal: - 50	Course	Program									
		External: - 50	Туре	Elective(PE)									
Pre-	Artificial Intelligence	(CS 503)	Contact	3									
requisites			Hours	<u> </u>									
Course	<u> </u>	course, a student will be able to											
Outcomes		ncept of soft computing and hard											
	<ol> <li>Illustrate use of fuzzy logic in solving a real-life computational problem.</li> <li>Illustrate the use of genetic algorithms in solving a real life computational problem.</li> </ol>												
	real life computati	pervised learning paradigm base	ed neural networks n	i sorving a									
	<b>^</b>	supervised learning paradigm ba	ased neural network	s in solving a									
	real life computati			s in sorving a									
		For problem in hand by selecting	suitable soft compu	ting tool.									
Note for		uestions of equal marks. First qu											
Examiner		questions of 1 mark each or 5											
	1 2	he paper will be divided into tw	e										
	each and the candidate	e is required to attempt at least ty	wo questions from ea	ach section.									
		SECTION-A		Hrs									
		oncept of computing systems, "											
*		Soft computing, Some applicat	tions of Soft compu	ting									
· ·	ft computing and artific												
		y logic-Knowledge representation											
		orks, Introduction to Fuzzy on Fuzzy sets, Fuzzy relation											
		ication techniques, Fuzzy logic											
applications of	-	reaction teeninques, 1 uzzy logie	controller design, b	Sinc									
		Genetics" and "Evolution" a	and its application	to 9									
		c GA framework and different											
		Selection, Mutation, etc., So											
optimization	problems using GAs,	Concept of multi-objective	optimization probl	ems									
(MOOPs) and	issues of solving them.												
		SECTION-B											
		Networks (ANNs)-Biologica											
		learning rules, bias, network t	copologies, synchror	ious									
	· •	curve and error measurement.	/: D 1: 1 1	. 10									
		radigms-Perceptron, back-prop s, learning vector quantization n		pasis 10									
-	6	paradigms-Self-organizing fer resonance theory networks:	1										

						S	ugges	sted <b>E</b>	Book	(S						
S. No.	Title				A	uthor	'S			Publ	isher			Editi	on/ Y	ear
1	AI: A N	Aodern A	ppro	ach		uart J orvig	.Russ	el,		Pears	son P	ublicat	ion	Lates		
2		al Intellig o Intellig s	-	: A		ichae egnev				Addi Wesl		005		$2^{nd}$ ec	lition	
3	Algorit	Network hms, App ramming ques	olicat	ions		d Da	Free avid			Addi	son V	Vesley	, 1992	Lates	t edit	ion
4	Artifici	al Neural	l Netv	works	Y	egnan	araya	ina B				lall of 1 d, 1999		Lates	t edit	ion
5	search,	e algorith optimiza e learning	tion a		G	oldbe	rg, Da	avid H	[7]	Addi	son V	Vesley		Lates	t edit	ion
	oing of	COs							Pos						PS	Os
Cours Outco			1	2	3	4	5	6	7	8	9	10	11	12	1	2
with ]		CO1	2	1	-	1	3	-	-	1	-	-	1	1	1	2
and P	SUS	<b>SOs CO2</b> 1 1					-	-	1	-	-	-	-	1	1	1
		$\begin{array}{c c} \mathbf{CO3} & 1 & 1 \\ \hline \mathbf{CO3} & 1 & 1 \end{array}$					1	-	1	-	-	-	-	1	2	2
	$\begin{array}{c c} \mathbf{CO4} \\ 1 \\ 1 \end{array}$				2	1	1	-	-	1	-	-	-	1	1	1
		CO5	1	1	2	1	1	-	-	1	-	-	-	1	2	2
		CO6	2	2	1	2	3	1	-	1	-	-	1	1	1	2

Title	SOFT COMPUTING (Practical)CreditsCS 753FSemester: 7L T P													1		
Code	CS	753I	7			Sei	neste	er: 7			Ι	Л Т Р		0.0	3	
Max. Marks		50					terna				(	Course	!	Prog	gram	
						Int	terna	ı <b>l:</b> - 5	0		]	Гуре			ctive(	PE)
Pre-												Contac	t	3		
requisites											<u> </u>	Iours				
Course	On comp															
Outcomes								•	-			e and to	o apply	y thes	se	
	conce											e Chu	donta .		a a <b>l</b> a 1.	
	<ol> <li>Describe, argue for and critique Soft Computing discipline. Students will be abluse at least two of the Soft Computing techniques.</li> <li>Illustrate the use of genetic algorithms in solving a real life computational problem.</li> </ol>															: 10
	3. Illustrate the use of genetic algorithms in solving a real life computational problem															-m
	4. Illustrate use of supervised learning paradigm based neural networks in solving a															
	real life computational problem.															Ĩ
	5. Illustrate use of unsupervised learning paradigm based neural networks in solving															g a
	real li	real life computational problem.														
	•	6. Analyze and select suitable soft computing tool for solving the the problem in														
	<ol> <li>Analyze and select suitable soft computing tool for solving the the problem in hand.</li> <li>Teacher is supposed to do continuous evaluation of the student throughout the</li> </ol>															
Note for																
Examiner	semester.									1					2	
	student. ' examinat															
	laborator									siy. 5	luuem	s are s	uppos	<i>u</i> 10	mam	lain
	140014001	) 1110	5 101		-											
Practical should	l be cover	ed ba	sed o	n the		-			s:							_
	ograms fo									zy In	ferenc	e Syste	ems.			
	rograms fo															
	rograms fo	or imp	pleme	entati	on of	fsolu	tion u	using	supe	ervise	d learr	ning pa	radign	n bas	ed	
neural n																
	ograms fo	or imp	pleme	entati	on of	i solu	tion	using	unsu	ipervi	ised le	arning	paradi	gm b	ased	
	etworks.														~	
Mapping of	COs			1	1	•		POs	1		<b>.</b>	1		PS	Os	
Course		1	2	3	4	5	6	7	8	9	10	11	12	1	2	
Outcomes with POs and	<b>CO1</b>	2	2	3	2	1	2	3	2	1	3	2	1	2	3	İ
PSOs	CO2	-			2	_	1		1			1		_	1	
-~~~		2	3	2	3	2	1	1	1	2	3	1	3	2	1	
	CO3	1	2	2	2	2	2	1	2	2	2	2	2	3	2	
	CO4	1	2	1	1	2	1	2	1	2	1	2	1	2	2	
	CO5	2	2	1	2	2	1	2	1	2	1	1	1	2	2	
	CO6			-			<u> </u>		<u> </u>							
		1	2	2	1	2	3	2	1	2	1	2	2	1	2	

Title	AGILE SOFTWARE DEVELOPMENTCredits3CS 704ASemester: 7L T P3.0.0											
Code	CS 704A	Semester: 7	L T P	300								
Max. Marks	100	Internal: - 50	Course	Program								
		External: - 50	Туре	Elective(PE)								
<b>Pre-requisites</b>		ng (CS 404), Software Testing	Contact	3								
	and Quality Assurar	× /	Hours									
Course		is course, a student will be able										
Outcomes		the principles and practices of as	- ·	pment.								
	<ol> <li>Describe different agile approaches for software development.</li> <li>Apply agile design principles.</li> </ol>											
		e testing techniques. and apply agile project manage	ment tasks like sche	duling								
		nonitoring and quality assurance		aunig,								
		priate adaptations to existing pr		is of typical								
	problems.	F 0 F-	j-									
Note for	L	7 questions of equal marks.	First question will	l cover whole								
Examiner	syllabus, having 10	conceptual questions of 1 man	k each or 5 question	ons of 2 marks								
		sory. Rest of the paper will be										
		h and the candidate is required	to attempt at least	two questions								
	from each section.											
		SECTION-A		Hrs								
		lopment-The Genesis of Ag										
	-	Principles, Differences between	h Agile and traditio	onal								
	ders, Challenges	nming, Agile Process Models:	Scrum Project Pha	ses, 8								
		thod, Agile Modeling, Agile U										
		riven development, Lean Softwa										
		evelopment, Continuous Integra										
Programming.	- ,		<i>C</i> ,									
	ractices, The Single-	Responsibility Principle, The	Open-Closed Princi	ple, 9								
		The Dependency-Inversion Pr										
Segregation Prin	nciple											
		SECTION-B										
		ing Testing Cycle, Agile Lifec										
		, Agile Testing Techniques, x	Unit Framework, T	est-								
· ·	· · ·	ce Tests, Test Automation	1 1 1 1 1 1 1									
- · ·	0	duling in an agile project,	-	-								
		progress, burning down the pro-	uuct backlog, report	ing,								
controlling the p		Agile Transition Quality Age	ronaa in Agila Wa	orld, 7								
		Agile Transition-Quality Assurtics, Incorporating ISO 9001 in		,								
		cumentation, Development pr										
	burce management, Fo		occosco, i ocusilig	011								
	surve management, I (											

						Sug	ggeste	ed Bo	oks							
S. No.	Title					Au	thors				P	ublish	er	_	dition Tear	/
1	Agile Sof Principle Practices	s, Pattern	is, an	d			oert C		rtin		Р	earson			atest dition	
2	Enterpris Developr		Agile	Softv	vare	Jan	nes So	chiel				atest e RCPre		e	atest dition	
3	Software	Engineer	ring				oger S Tuce F			n,	N	1cGrav	/Hill	8	<sup>th</sup> editi	on
4	Agile sof developm Review a	nent Metl				Ou Jus	kkaA utiSal siRor uhani	o, Ikaine	en	on,		TT ublicat	ions		atest dition	
5	Agile Tes	-					sa Cr regor	-	Jane	t	A	ddison	-Wesle		atest dition,	
6	Succeedi Software Using Sc	Develop				M	ike C	ohn			A	ddison	-Wesle		atest dition,	
	oing of	COs							Pos						PS	SOs
Cours Outco			1	2	3	4	5	6	7	8	9	10	11	12	1	2
	POs and	CO1	-	2	-	-	-	-	-	-	-	1	-	3	3	1
PSOs	CO2 _ 2 _					2	-	-	-	-	-	1	-	3	3	1
	<b>CO3</b> 2 - 2				2	2	1	-	-	2	1	2	-	3	3	1
	<b>CO4</b> 2 - 2				2	2	1	-	-	2	1	2	-	3	3	1
		CO5	2	-	2	2	2	-	-	2	1	2	-	3	3	1
		CO6	-	-	-	-	-	-	-	2	1	2	-	3	-	-

Title	AGI	LE S	SOFT		RE I actic		ELO	PME	NT		(	Credits	5	1		
Code	CS	754	A			Sei	nest	er: 7			Ι	ЛР		0.0	3	
Max. Marks		50				Ex	tern	al: N	il		(	Course		Prog	gram	
						In	terna	al: - 5	50		1	ype		Elec	ctive(	PE)
Pre- requisites											(	Contac Iours	t	3		
Course Outcomes	<ol> <li>Evaluate the use of agile approaches for software development.</li> <li>Identify the roles and responsibilities in agile projects and their difference f traditional method projects.</li> <li>Apply agile design principles to develop software.</li> <li>Employ agile testing techniques to develop software.</li> <li>Implement agile project management tasks like scheduling, estimation, monitoring and quality assurance activities.</li> </ol>															om
Note for Examiner	6. Develop software by applying agile design principles and approaches.Note forTeacher is supposed to do continuous evaluation of the student throughout throughout the student throughout the student throughout the student throughout the student throughout throughout throughout the student throughout the student throu															the oce
		-			_	SYL										
engage i 8. Develop	the use of the use of the use of Testing v at a backle an E-Com n the active a Game f	f vers f Con f Refa vithin og and merc vity c	ion c tinuo actori an a d user e web	ontro ous In ng to gile p r stor osite ine g	l too tegra achi orojec ies. with rocer	l. tion t eve a ct. vario y sho	gility us fu ppin ne Pr	nctio g usii ograr	ng SC	CRUN	Л.	ws the	user/c			
Mapping of	COs							POs						PS	Os	
Course		1	2	3	4	5	6	7	8	9	10	11	12	1	2	
Outcomes	C01	2	-	2	_	2	-	1	2	_	2	-	3	3	1	
with POs and		Ľ		-		<u> </u>		1	Ĺ			L			1	
PSOs	CO2	2	-	2	-	2	-	1	2	-	2	-	3	3	1	
	CO3	2	-	2	-	2	-	1	3	3	3	1	3	3	1	
	CO4	2	-	2	-	2	-	1	3	3	3	1	3	3	1	
	CO5	2	-	2	-	2	-	1	3	3	3	1	3	3	1	
	CO6	-	-	-	-	-	-	1	3	3	3	1	3	-	-	

Title	WIRELESS AN	D MOBILE NETWORKS	Credits	3
Code	CS 704B	Semester: 7		300
Max. Marks	100	Internal: - 50		Program
		External: - 50		Elective(PE)
<b>Pre-requisites</b>	Data Communicatio	n and Networks (CS 501)	νı	3
1		× ,	Hours	
Course	On completion of th	is course, a student will be able	to	
Outcomes	1. Knowledge of w	vireless communication and curr	ent telecommunication	on
	technologies			
	2. To understand a	dvanced element of learning in t	the field of wireless	
	communication,	wireless devices and mobile ne	tworks.	
		of the characteristics and limitati	ons of mobile hardwa	are devices
		ser-interface modalities		
		use of transaction and e-commen	rce principles over su	ch mobile
	networks			
	U U	of Mobile network architecture a	1	
	-	p applications that are mobile-c	levice specific and de	emonstrate
Note for	<u> </u>	in mobile network context	First quastian will	aavan whal-
Note for		7 questions of equal marks.		
Examiner		conceptual questions of 1 mar sory. Rest of the paper will be		
		h and the candidate is required		
	from each section.	in and the candidate is required	to all mpt at least	two questions
	from cach section.	SECTION-A		Hrs
Mobile Devices	and Systems -Cellui	lar Networks and Frequency Res	suse Mobile	6
	•	stems, Handheld Devices, Smart	-	
· · ·	ces and Automative S			5
		dulation, Multiplexing, Control	ling the Medium	8
		ocols, Localization, Call Handlin		
		MA, WCDMA, CDMA 2000, O		5,
	band Wirless access,			
Mobile IP Netw	vork Layer -Mobile	Network Layer Mobile IP Goal	s, Assumptions and	7
		livery Agent Advertisement and		
Registration. Tu	inneling and Encapsu	lation, Optimization Reverse Tu	nneling, IPv6, DHCI	<b>)</b> .
		SECTION-B		
<b>Mobile Transp</b>	ort Layer -Mobile T	ransport Layer & Wireless App	lication Protocol	8
		ping TCP, Mobile TCP, Transm		
•	-	ransaction oriented TCP. Archit		
		Transaction Protocol, Session Pro	otocol, Application	
	Wireless Telephony.			
		-Data Organization, Database T		5
	<b>U</b>	Data Caching, Context Aware	1 0	
		or Networks -MANET-architec		5
		orithms- DSR, AODV, TORA,		
	<b>1obile Standards</b> -20 broadband technolog	G to 6G: Evolution of Standards	s, Recent Trends into	7
0.04071046 5 5 5 5 6				

						Sug	ggeste	ed Bo	oks							
<b>S.</b>	Title				Aut	hors				Publis	sher			Editio	n/ Ye	ear
No.														-		
1	Mobile C	omputin	g		Raj	Kama	al			Oxfor	d, 20	12		2 <sup>nd</sup> edi	tion	
2	Mobile C	ommuni	catio	n	J Sc	hiller				Addis 2006	on W	esley,		2 <sup>nd</sup> edi		
3	Mobile C Design F	n	Will	liam (	С. Ү	Lee		John V	Viley	r, 1993		2 <sup>nd</sup> edi				
4	Wireless and Netw		on	Will	liam S	Stallir	ngs		Pearso 2009	on Ed	ucation	n,	2 <sup>nd</sup> edi			
5	WAP-Wi	reless			Sand	deep	S	inghl	a,	Pearso	n Ed	ucation	n,	2 <sup>nd</sup> edi	ition	
	Applicati	on Proto	col		Tho: Lali		Bri Iryana	dgma irayai		2006						
	oing of	COs							Pos						PS	SOs
Cours Outco			1	2	3	4	5	6	7	8	9	10	11	12	1	2
with I	POs and	CO1	1	3	1	1	1	1	1	1	-	-	-	-	1	-
PSOs		CO2	1	3	1	1	1	1	1	1	-	-	-	-	1	-
		CO3	3	1	3	2	1	1	2	-	-	-	-	-	2	-
	<b>CO4</b> 2 1				3	3	2	1	2	-	-	-	-	-	3	-
	<b>CO5</b> 1 2			2	3	1	2	1	3	-	-	-	-	-	1	-
		CO6	1	-	2	-	2	1	3	1	-	-	-	-	1	-

	WIR	S	1												
				(Pr	actic	/									
Code		754I	3				meste				T P		0.0		
Max. Marks		50					terna				Cours	e		gram	
						In	terna	l: - 50			Гуре		Ele 3	ctive(PE)	
Pre-	quisites     Hours       ourse     On completion of this course, a student will be able to														
requisites											Hours				
Course Outcomes	On comp														
Note for	Taachar	dant tl	hrouo	hout the											
Examiner															
Examiner	semester. The evaluation will be based on the experiments conducted in the la student. The teacher may schedule multiple practical tests and multiple v														
	examinations to evaluate the students continuously. Students are supposed to ma														
	examinations to evaluate the students continuously. Students are supposed to main laboratory files for the experiments conducted.														
	laboratory files for the experiments conducted. SYLLABUS														
Practical based	v 1														
i idetical susca									Synac	<i>ab</i> .					
	<ol> <li>Understanding the role of standards in wireless networks</li> <li>Preparing the comparative statement of specifications of any four 4G based smart mobile phones</li> <li>Measuring the signal strength of the GSM network</li> <li>Configuring an adhoc network with certain nodes</li> <li>Configuring a Wifi Router with different settings</li> <li>Visit to the GSM Switch for understanding the back-office operations</li> </ol>														
phones 3. Measuri 4. Configu 5. Configu 6. Visit to	ing the sig ring an ac ring a Wi the GSM	nal st hoc r fi Rot	trengt netwo uter v	th of ork w vith c	the C ith co liffer	of spo GSM ertair rent s	ecifica netwo n node ettings g the b	tions of rk s ack-offic	-			smart			
phones 3. Measuri 4. Configu 5. Configu 6. Visit to Mapping of	ing the signaring an action of the signarity of the second s	nal st hoc r fi Rot	trengt netwo uter v	th of ork w vith c	the C ith co liffer	of spo GSM ertair rent s	ecifica netwo n node ettings g the b	tions of ork s s	-			smart		le SOs	
hones 3. Measuri 4. Configu 5. Configu 6. Visit to Mapping of Course	ing the sig ring an ac ring a Wi the GSM	nal st hoc r fi Rot	trengt netwo uter v	th of ork w vith c	the C ith co liffer	of spo GSM ertair rent s	ecifica netwo n node ettings g the b	tions of rk s ack-offic	-			smart			
phones 3. Measuri 4. Configu 5. Configu 6. Visit to Mapping of Course Outcomes with POs and	ing the sig ring an ac ring a Wi the GSM	mal st lhoc r fi Ron Switc	trengt netwo uter v ch for	th of ork w with c	the C ith co liffer erstar	of spo GSM ertair rent s nding	ecifica netwo n node ettings g the b	tions of ork s ack-offic <b>POs</b>	ce ope	rations	5		PS	SOs	
phones 3. Measuri 4. Configu 5. Configu 6. Visit to Mapping of Course Outcomes	ing the sig ring an ac ring a Wi the GSM	gnal st lhoc r fi Rou Switc	trengt netwo uter v ch for 2	th of ork w with c unde	the C ith co liffer erstan	of spe GSM ertain rent s nding	ecifica netwo node ettings g the b	tions of rk s ack-offic <b>POs</b> 7 8	ce ope	rations	11	12	PS 1	SOs 2	
phones 3. Measuri 4. Configu 5. Configu 6. Visit to Mapping of Course Outcomes with POs and	ing the sig ring an ac ring a Wi the GSM	mal st lhoc r fi Ron Switc 1	trengt netwo uter v ch for 2 3	th of ork w with c unde 3 1	the C ith co liffer erstand 4 1 1 2	of spe GSM ertair rent s nding 5 1	ecifica netwo node ettings g the b	tions of rk s ack-offic POs 7 8 1 1	e ope	rations	5 11 -	12 -	<b>P</b> S 1 1	SOs 2 -	
phones 3. Measuri 4. Configu 5. Configu 6. Visit to Mapping of Course Outcomes with POs and	cos COs CO1 CO2	mal st lhoc r fi Ron Switc 1 1 1 3 2	trengt netwo uter v ch for 2 3 3 1 1	th of ork we with constructed by the of ork we with constructed by the order of the	the C ith co liffer erstand 4 1 1	of spectrum of spe	ecifica netwo node ettings g the b	tions of rk s ack-offic POs 7 8 1 1 1 1 2 - 2 -	9 - -	10 -	5 11 - -	12 - -	<b>P</b> S 1 1	SOs 2 - -	
phones 3. Measuri 4. Configu 5. Configu 6. Visit to Mapping of Course Outcomes with POs and	ing the sig ring an ac ring a Wi the GSM COs CO1 CO2 CO3	mal st lhoc r fi Ron Switc 1 1 1 3	trengt netwo uter v ch for 2 3 3 1	th of ork w with c unde 3 1 1 3	the C ith co liffer erstand 4 1 1 2	of spectrum of spe	ecifica netwo node ettings g the b <b>6</b> 1 1 1	tions of rk s ack-office POs 7 8 1 1 1 1 2 -	9 - - -	10 - - -	5 11 - - -	12 - - -	<b>P</b> S <b>1</b> 1 1 2	SOs 2 - - -	

Title		ON RETRIEVAL AND	Credits	3
Code	CS 704C	NAGEMENT Semester: 7	LTP	300
Max. Marks	100	Internal: - 50	Course	Program
	100	External: - 50	Туре	Elective(PE)
<b>Pre-requisites</b>	Soft Computing (CS	S 605B), Data Mining and	Contact	3
-	Analysis (CS 605C)	)	Hours	
Course	<b>A</b>	his course, a student will be able		
Outcomes		damental of components Information		
		dexing mechanism and their app	lication in text base	d retrieval
	systems.		:	
		ng/ ranking system for retrieved		aian
		veb search engine basics and difformation on the search engine on the search engine on the search engine of the se		
	queries.	ontrast various web search engli	ies using unreferit ty	
	*	information retrieved into different	ent domains	
Note for		7 questions of equal marks.		l cover whole
Examiner		conceptual questions of 1 mar		
		lsory. Rest of the paper will be		
		h and the candidate is required	to attempt at least	two questions
	from each section.			
- · · ·		SECTION-A		Hrs
Introduction		1 7 / 1 1 1 1 1	1	5
		eval, Inverted indices and be structured information	bolean queries, Qi	uery
·	ry and postings lists			5
		ning, lemmatization, stop word	s phrases Optimi	
		phrase queries. Positional indic		Emig
	d tolerant retrieval			6
Dictionary data	structures. Wild-care	d queries, permuterm indices, n	-gram indices. Spel	ling
correction and s	ynonyms: edit distan	ce, soundex, language detection	<u>-</u>	_
Index construc				5
-		ndexing, dynamic indexing, pos	sitional indexes, n-g	ram
indexes, distribu	ited indexing, real-wo			
<b>G</b> •		SECTION-B		
Scoring	and the wester are	model Deremetric or fielded -	porch Decument	6
		e model. Parametric or fielded so ing, Cosine measure. Scoring do		nes,
	res in a complete sea			6
1 0	<b>A</b>	ent vector space scoring, Neare	st neighbor technia	
		ons, random projection.	st noightoor tooning	
Classification		I J		6
Naive Bayes me	odels. Spam filtering	, K Nearest Neighbors, Decision	n Trees, Support ve	ctor
machine classifi	ers.		_	
Web Crawling				6
		Veb search overview, web str		
		on. Web size measurement, Cra		
		ysis, Learning to rank, focuse	d web crawler and	1 Its
different archite	ctures.			

						Sug	ggeste	ed Bo	oks							
S. No.	Title				Aut	hors			]	Publis	her			Editio	n/ Ye	ar
1	2 Modern Information						ing, P n, and			Cambr Press,	0	Univer	sity	Latest	Editic	on
2	Retrieval					Baeza eiro-N	-Yate Veto	s, B.		Addiso 1999	on-W	esley,		Latest	Editic	on
	apping of COs								Pos						PS	Os
Cour Outc	~ -		1	2	3	4	5	6	7	8	9	10	11	12	1	2
with	POs and	CO1	1	1	2	1	1	-	1	-	-	1	-	3	2	2
PSOs	8	CO2	1	-	-	2	2	-	1	-	-	1	-	-	1	2
		CO3	2	2	2	3	2	2	1	2	-	1	1	2	1	1
		<b>CO4</b>	1	2	2	2	1	1	1	2	-	1	1	2	1	2
		CO5	3	2	1	2	2	1	2	1	3	2	2	2	2	3
		<b>CO6</b>	3	3	2	1	2	1	2	2	2	3	1	1	2	3

Title	INI							L AN	D		C	redits	5	1		
Code	CC	754C		GEM	ENI	·		/			т	, T P		0.0	า	
			ر 				neste	er: / al: Ni	·1							
Max. Marks		50							-			Course			gram	
D						Int	erna	<b>l:</b> - 5	0			ype			tive(]	(E)
Pre-												Contac -	t	3		
requisites	0 1		6.4	•			1 4	.11	1 1	1 /	<u> </u>	lours				
Course	On compl				-							• •				
Outcomes	1. Under														1	
	2. Apply	0	ne in	dexir	ig me	ecnan	ism a	and tr	ieir a	ppiic	ation i	n text i	based 1	etrie	vai	
	system				~~1~;.		-+	form	tuiar	ad in	formed					
	3. Desig												of dog:	an		
	4. Analy														auari	25
	<ol> <li>Comp</li> <li>Classi</li> </ol>												int typ	5 01	querie	55.
Note for	Teacher												ent th	roug	hout	the
Examiner																
Examiner	student. The teacher may schedule multiple practical tests and multiple viva voce															
	examinations to evaluate the students continuously. Students are supposed to maintain															
	examinations to evaluate the students continuously. Students are supposed to maintain laboratory files for the experiments conducted.															
1 Compar																
	program to									.0 500		Enics				
	program to															
	program to										differe	nt strir	igs			
	program to												-85			
6. Downlo													ites.			
7. Retrieve														o vari	ous	
	s using any			-				<b>r</b>					,•			
Mapping of	COs							POs						PS	Os	
Course		1	2	3	4	5	6	7	8	9	10	11	12	1	2	
Outcomes with POs and	CO1	1	1	2	1	1	-	1	-	-	1	-	3	2	2	
PSOs	CO2	1	-	-	2	2	-	1	-	-	1	-	-	1	2	
	CO3	2	2	2	3	2	2	1	2	-	1	1	2	1	1	
	CO4	1	2	2	2	1	1	1	2	-	1	1	2	1	2	
	CO5	3	2	1	2	2	1	2	1	3	2	2	2	2	3	
	CO6	3	3	2	1	2	1	2	2	2	3	1	1	2	3	

Title	MOBII	<b>E COMPUTING</b>	Credits	3
Code	CS 704D	Semester: 7	L T P	300
Max. Marks	100	Internal: - 50	Course	Program
		External: - 50	Туре	Elective(PE)
<b>Pre-requisites</b>	Data Communicatio	n and Networks (CS 501)	Contact	3
			Hours	
Course		is course, a student will be able		
Outcomes		wireless communication and cur	rent telecommunicat	tion
	technologies		C 1. : 1 . 1	
		characteristics and limitations of eir user-interface modalities.	i moone naruware de	evices
		ANETs routing algorithms.		
		lications that are mobile-device	specific and demons	strate current
		obile computing contexts.	1	
		the Adhoc networks concept an	<b>U</b> 1	
		erent mobile platforms and appl		
Note for		7 questions of equal marks.		
Examiner		conceptual questions of 1 mar sory. Rest of the paper will be		
		and the candidate is required		
	from each section.	i and the candidate is required	to attempt at least	two questions
	<u>.</u>	SECTION-A		Hrs
Mobile Devices	and Systems			6
		use, Mobile Smartphones, Smar	t Mobiles and Syster	ns,
		imitations of Mobile Devices ar	nd Automative System	
	er Architectures			7
		er, Security, GPRS, Spread Spe		
		PA, WiMAX, Broadband Wirle	ss access, 4G Netwo	
Mobile IP Netv	•	als, Assumptions and Requirem	ents Entities ID noo	kət 7
		iscovery, Registration, Tunneli		
	everse Tunneling, IPv		ig und Encupsulation	,
1	6,	SECTION-B		
Mobile Transp	ort Layer			8
Mobile Transpo	ort Layer & Wireless A	Application Protocol Traditional		
		ission / Timeout Freezing Selec		
		re, Datagram Protocol, Transpo		
		ol, Application Environment, W	ireless Telephony.	5
	Mobile Computing	tion Models, Query processing,	Recovery process	5
•	Context Aware Mobile		Recovery process,	
	and Wireless Senso	· · · · · ·		5
		ectrum, Applications, Routing A	lgorithms- DSR,	J
AODV, TORA,			- ,	
		Mobile Application Developm	nent Platforms	7
<b>.</b> .	· ·	ML, JAVA, Java 2 Micro Editio	n, OS, Windows	
Phone, Android				

						Sug	ggeste	ed Bo	oks							
S.	Title				Auth	ors				Pı	ıblisł	ner		Editio	n/ Ye	ar
<b>No.</b>	Mobile C	omputin	σ		Raj K	amal					vford	,2012		2 <sup>nd</sup> edi	tion	
2	Mobile C	-	-	n	J Sch					A		nWesle	ey,	$2^{nd}$ edi		
1	Mobile C Design F			n	Willia	am C	Y Le	ee		Jo	hnW	iley, 19	93	2 <sup>nd</sup> edi	tion	
2	Wireless and Netw	Commu		on	Willia	am St	alling	<u></u> gs			earsor 009	nEduca	tion,	2 <sup>nd</sup> edi		
3	WAP-Wi Applicati		col		Brid	gmar	Singh 1, Lali 1yana	itha	nomas		earsor 106	Educa	tion,	2 <sup>nd</sup> edi	tion	
															1	
	oing of	COs							Pos						PS	Os
Cours Outco			1	2	3	4	5	6	7	8	9	10	11	12	1	2
with l	POs and	CO1	3	2	2	1	-	-	1	-	-	2	-	3	2	2
PSOs		CO2	3	1	-	2	2	2	1	-	-	2	-	3	2	1
		2	2	2	2	-	-	2	2	3	1	3	1	1		
		3	2	1	2	-	-	2	2	3	1	3	2	3		
		CO5	2	2	2	-	-	-	1	2	2	3	1	3	1	1
		<b>CO6</b>	3	3	2	1	2	-	-	-	1	2	-	3	2	3

Title	Μ	<b>IOBI</b>	LE CO	OMP	UTI	NG	(Pra	ctical	l)		(	Credits	5	1		
Code		754E					neste		/			ТР		0.0	3	
Max. Marks		50				Ex	terna	al: Ni	il		(	Course		Prog	gram	
						Int	terna	<b>l:</b> - 5	0		]	Гуре		Elec	ctive(I	PE)
Pre-											(	Contac	t	3		
requisites											ŀ	Iours				
Course	On comp	oletior	n of thi	is cou	rse,	a sti	ident	will	be ab	le to						
Outcomes			stand r			-			-	· · ·						
												nvironi	ment a	nd la	nguag	ges
	· · · · · · · · · · · · · · · · · · ·	•	C#, Jav	/		-									<i>r</i>	
												lern sn				
		-									-	nes, Gl			· ·	
			a pro							Паск	berry/1	os/Wir	luows	SDK	•	
										ties v	with fe	llow st	udents	to in	teract	
												plete a				
		roject	-	1 4 50	Jui	anu		0150			c com	piete a	.u150]	51051	within	
Note for	Teacher	5		d to	do	con	tinuo	us e	valua	tion	of th	e stud	lent th	roug	hout	the
Examiner	semester															
	student.	The 1	teache	r may	y sc	hedu	ile m	nultip	le pr	actic	al test	s and	multip	ole v	iva v	oce
	examinat	examinations to evaluate the students continuously. Students are supposed to maintain aboratory files for the experiments conducted. SYLLABUS														
	laborator	y file	s for tl	ne exp	berin	nent	s con	ducte	ed.							
					S	SYL	LAB	US								
shows n 2. Write a 3. Write a 4. Prepare 5. Write a 011011, 6. Write a 7. Write a	e slice of $^2$ nessage. program t a wireless program t v2 = 110 program t program t	417 m that id that pr s ad he to finc 001. to per: to per:	icrose lentific rints th oc net l ham form i form F	conds es the ne sign work ming c nfrare Blueto	Blue Blue nal s and dista	elay etoo stren show nce. omm file	shoul th de gth o w its For unica transf	d be vices f Wil work exam tion. fer.	10 m in th Fi cor ing. ple F	s. Ev e wir mect Iamn	ery tin reless r ion of ning di	ne the stange. the gives stance	station ven cor d(v1,v	gets npute $(2) = (2)$	turn, : er.	it
8. Develop															_	
9. Develop Passwor	d; Email		L .	-				•								rm
	be followe		-								-		-		/	
	be display															.e.
widgets					-0										(1	
10. Using A		reate	a logi	n Acti	ivity	. It a	ısks ''	userr	name	" and	"pass	word"	from u	iser. ]	If	
U	ne and pas		0		-											
Develop calcul	ator And	roid A	Applic	cation	1											
Mapping of	COs						]	POs						PS	Os	
Course		1	2	3 4	4	5	6	7	8	9	10	11	12	1	2	
Outcomes	CO1	3			1	2	-	_	-	-	2	-	3	2	1	
with POs and PSOs																
1 508	CO2	3	2	2 2	2	2	1	-	-	-	2	-	3	2	1	
			· · · ·													

CO3	3	2	2	2	2	1	2	2	2	3	3	3	1	1	
CO4	3	2	2	2	2	1	2	2	2	3	3	3	2	1	
CO5	3	2	2	2	2	1	2	2	2	3	3	3	1	1	
CO6	1	2	1	3	2	1	2	2	3	3	3	1	2	-	

Title	SMART	SYSTEM DESIGN	Credits	3
Code	CS 704E	Semester: 7	L T P	300
Max. Marks	100	Internal: - 50	Course	Program
		External: - 50	Туре	Elective(PE)
<b>Pre-requisites</b>			Contact	3
			Hours	
Course		is course, a student will be able		
Outcomes		sensors classification and archite		
		racteristics of digital sensors fo	0 0 1	stems
		ital sensors for smart sensor sys		
		EEE 1451 standard and its asso	clated concepts for t	building
		l quality systems nd integrating components for b	wilding smart system	26
	U U U U U U U U U U U U U U U U U U U	solutions for various application		115
Note for		7 questions of equal marks.		cover whole
Examiner		conceptual questions of 1 mai		
		sory. Rest of the paper will be		
		n and the candidate is required		
	from each section.	•	Ĩ	1.
		SECTION-A		Hrs
		mart sensors and their propertie		
		oC); Sensors classifications fro		
		tion; Sensors architectures for		
		fied and frequency-time domain		
		ative parameter including high		
		e, high reference accuracy, sin	nple interfacing, sim	iple
Integration and		rs System Design: Practical r	continue of differ	ent 12
		isors: optical sensors systems v		
•		system for temperature sensors	•	
		sors and systems; digital hum		
		ultisensors system; pressure sen		
		systems; multiparameters senso		, 
		SECTION-B	•	
IEEE 1451 Sta	ndard and Frequen	cy Sensors: Brief introduction	to IEEE 1451 stand	ard 12
and its extension	n for any sensors and	transducers from frequency-tim	e signal domain. Dir	rect
		for resistive, capacitance, induc		•
		he future development of main		
	· · ·	Converter (UFDC-2) and U		
	· · · ·	ation of all components of sense	•	igle
		processing and conversion met		10
		oduction and communication	mechanism, vari	ous 10
applications in c	different fields, Case S	Studies.		

						Sug	ggeste	ed Bo	oks							
S.	Title				Aut	hors			P	ublis	her			Edition	n/ Ye	ar
No.									~				1.0			
1	Handboo				Frac	len, J	•		S	pring	er, In	dia, 20	10	4th edi	tion	
	Sensors: 1 and Appl		Desig	gns,												
2	Understan Sensors	nding Sn	nart		Frar	ık, R.			А	rtech	hous	se, 201	)	2nd ed	ition	
3	Smart Ser	nsor Sys	tems		Mei	jer, C	j.		Jo	ohn V	Villey	v & Sor	IS	Latest	editic	n
4	4 Introduction to Instrumentation,Sensors and Process Control					in, C.	W.		A	rtech	Hou	se		Latest	editic	n
Марр	ing of	COs							Pos						PS	Os
Cours Outco			1	2	3	4	5	6	7	8	9	10	11	12	1	2
with <b>F</b>	POs and	CO1	1	1	1	1	-	-	-	-	-	-	-	-	1	-
PSOs		CO2	2	2	2	1	-	-	-	-	-	-	-	-	2	1
		CO3	3	3	3	1	-	-	-	-	-	-	-	-	1	-
	<b>CO4</b> 2 1			1	1	1	-	-	-	-	-	-	-	-	1	-
		CO5	3	3	3	1	-	-	-	-	-	-	-	-	1	-
		CO6	3	3	3	1	1	-	-	-	-	-	-	-	2	2

Title	SM	ART	SYS	TEN	1 DE	SIG	N (Pr	actic	al)		(	Credit	5	1		
Code	CS	754I	E				neste					ТР		0.0		
Max. Marks		50						al: N			(	Course			gram	
						In	terna	ı <b>l:</b> - 5	0			Гуре			ctive(1	PE)
Pre-												Contac	et	3		
requisites	0	1 - 4 :				4-	14	:11	1 1.	1- 4-		Iours				
Course Outcomes	On comp 1. Unde 2. Interf 3. Imple 4. Unde 5. Interf 6. Using	rstan facing ement rstan facing	d Ard sens ing a d Ras s com	luino sors v cont spber imon	boar vith A rol sy ry Pi, sens	d and Ardui ysten , its b ors u	l Ard no bo n usin asic s sing l	uino bard f ig Aro setup Raspl	IDE for bu duinc and o perry	to wr iildin o for i confi Pi fo	g basio making guratio	c senso g decis	or syste sions	ems		
Note for Examiner	Teacher semester. student. examinat laborator	The The tions	evalu teach to eva	uation er m aluato	n wil ay s e the	l be l chedi stude	based ale n ents c	on thultip	he ex ole pr nuous	perin actic	nents o al test	conduc ts and	ted in multi	the la ple v	ab by iva v	the
	<b>SYLLABUS</b> nderstanding Arduino and using Arduino and the normal Breadboard to switch on and off a LED.															
<ol> <li>Interfacing</li> <li>Integration</li> <li>Implementing</li> <li>Introduction</li> <li>Using Rasp</li> <li>Using Rasp</li> <li>Using Rasp</li> <li>Using Rasp</li> <li>Using Rasp</li> </ol>	a humidity of a motor ng a basic n to Raspb berry Pi a of a Pi car berry Pi to berry Pi w	y and r base traffi perry l nd the mera capt capt	temp d act c cor Pi, its e norr with ure d HT s	beratu uator ntrol s basi mal E the R ata fi enso	ire se with syste c setu Bread aspb com s r to s	nsor Ard musi up an board erry l enso ense	(DH uino ing A d cor d to b Pi for rs and temp	F) wi board rduir figur link a takir d mal eratu	th Ar 1. no. cation a LEI ng im ke de	duind  D. ages. cisioi	o board	d.			. a LE	<u>.</u> .
Mapping of	COs							POs						PS	Os	
Course		1	2	3	4	5	6	7	8	9	10	11	12	1	2	
Outcomes with POs and	CO1	1	1	1	1	2	-	-	-	-	-	-	-	2	-	
PSOs	CO2	2	2	2	1	2	-	-	-	-	-	-	-	2		
	CO3	3	3	3	1	2	-	-	-	-	-	-	-	2		
	CO4	1	1	1	1	2	-	-	-	-	-	-	-	2	-	
	CO5	2	2	2	1	2	-	-	-	-	-	-	-	2	-	
	CO6	3	3	3	1	2	-	-	-	-	-	-	-	2	2	

Title				Pr	oject	-I					(	Credits	5	3		
Code	CS	5 756				Sei	neste	er: 7			Ι	ЛР		0.0	6	
Max. Marks	1	100						al: Ni			(	Course	;	Proj	ect(PW	/)
						Int	terna	ı <b>l: -</b> 1	00			уре				
Pre-												Contac	t	6		
requisites										_	H	Iours				
Course	On comp															
Outcomes					edge	from	prev	lous	seme	sters	to und	ertake	and so	olve a	real-	
		fe pro			tion	often	idami		~ ***		alaiaati		the a mer	- <b>1</b> -1-m	_	
		ndert		e son	mon	aner	Iden	urym	g var	lous	objecti	ves of	the pro	Joien	1	
				roani	sed a	ction	nlan	alon	o wit	h all	the tea	m mer	nhers			
													ls avai	lable		
													report		oral	
		resen								·						
	Project N															
Examiner		hester. The evaluation will be based on the progress of the project undertaken in the by the student. The mentor may schedule multiple presentations to evaluate the														
		by the student. The mentor may schedule multiple presentations to evaluate the														
					. 1		•11 1	0	.1	ı .	C 1	۲ 1	1 ·	1	.11 1	
	The eval evaluated															
	voce	i unic	ugn	Seme	ster	prese	man	JIIS, V	VOIKI	ing pi	lojecis	, proje	ct tepo	JIIS	and viv	/a
	voce					SYL		US								
The students wi	ll be requi	ired	to sul	hmit					onst	rating	the ac	ouired	l comn	uters	science	
and engineering		neu	to su	omne	work		lojee	t den	101150	iuuine	, ine ut	quirec	, comp	uter t		
	,															
Mapping of	COs							POs						PS	Os	
Course	000	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
Outcomes				-	-		-	/	0		-	11				
with POs and	CO1	3	3	3	3	2	2	1	-	2	1	1	2	2	2	
PSOs	CO2	3	2	2	2	2	2	1	-	2	1	1	2	2	2	
	CO3	3	3	3	2	2	2	1	-	3	1	2	2	2	2	
	<b>CO4</b>	3	3	3	2	3	2	1	2	2	1	2	2	2	2	
	CO5	1	1	2	1	1	-	-	2	2	3	1	2	2	2	

Title		Indu	strial	Tra	ining	afte	r 6 <sup>th</sup> (	Sem			C	redits		2		
Code		5 755					neste				L	ТР				
Max. Marks		100				Ex	terna	ıl: Ni	l		C	ourse		Inter	mship	os/
						Int	ernal	l: - 1	00		Т	уре		Sem	inars	(IS)
Pre-											C	ontact	t			
requisites											H	lours				
Course	On comp	letion	n of t	his co	ourse	, a sti	ıdent	will	be ab	le to						
Outcomes	1. To de	emon	strate	prof	essio	nal co	ompe	tency	with	ı upd	ated kı	nowled	lge and	d chai	nges	
	in tec	hnol	ogica	lwor	ld.		_	-		-			-		-	
	2. To ap	oply k	now	ledge	gain	ed wi	ith ca	pabil	lity aı	nd en	thusias	sm for	contin	uous		
	profe	ssion	al de	velop	ment											
	3. Abili								probl	lems	and fir	nd engi	ineerin	g		
	solut															
	4. To de					of tru	e prot	fessio	onal	using	ethica	l pract	ice an	d ful	filling	g
	socia															
Note for	On the												ough o	end	Seme	ster
Examiner	presentat	resentations, working projects, project reports and viva voce SYLLABUS														
		work	in a o	comp	any/r	esear	ch or	ganiz	zatior	1 whe	ere the	work i	s relev	ant t	0	
computer science																
The slot for con										<sup>ru</sup> yea	ar.					
The minimum of										_						
For the internsh																
has sufficient co																ır
internship work																
The students ne			ie inte	ernsh	ip ce	rtifica	ate an	nd de	tails t	to the	course	e coorc	linator	1n o	rder t	0
get the internsh	*			1	. 1	•		. 1			1	<b>.</b>	1 .1 .11			
The students are		uirea	to su	bmit	work	ing p	ě.		nonst	rating	g the a	cquired	a skills		0	
Mapping of	COs							POs						PS	Us	
Course		1	2	3	4	5	6	7	8	9	10	11	12	1	2	
Outcomes with POs and	<b>CO1</b>	2	3	_	1	_	2	2	_	_	-	_	1	-	2	
PSOs PSOs			_		_		_					-				
1909	CO2	3	3	3	2	2	-	-	-	1	2	1	1	3	3	
	CO3	3	3	3	2	2	-	-	-	1	2	1	1	3	3	
	CO4	3	3	3	2	2	-	-	-	1	2	1	1	3	3	

Title	PRINCIPLE	S OF MANAGEMENT	Credits	3
Code	HSM 401	Semester: 8	L T P	200
Max. Marks	100	Internal: - 50	Course	Humanities
		External: - 50	Туре	and Social
D			Contact	Sciences(HS) 2
Pre-requisites			Contact Hours	2
Course	On completion of t	his course, a student will be able		
Outcomes		management process and princi		
0 40000000		les and responsibilities of manag		
		gnificance of management princ	iples.	
		zation structure		
		ment concepts and principles in	work life and manag	e things
	efficiently and e	2		
	knowledge and	ethods of managing organizatio	its by using manager	nent
Note for	0	7 questions of equal marks.	First question wil	l cover whole
Examiner		) conceptual questions of 1 ma		
		lsory. Rest of the paper will be		
		ch and the candidate is required	d to attempt at least	two questions
	from each section.			
		SECTION-A		Hrs
Introduction to				3
	gement: Art or Scien	ce, Principles and Functions of	Management	6
		cientific and Administrative A	nnroach Neo-Class	-
		Human Behaviour Approach		
Management				
Relevance of M	anagement Thought	in present scenario – Manageme	ent Cases	
Planning				4
		ss, Application of Planning Pro		ical
	s of Planning, Types	of Plans, Management by Objec	ctive (MBO)	
<b>Organizing</b>	anization Departme	entation, Forms of Organization	Structure Analysis	4
	ructure – Case Studie		i Suucture Analysis	
•		ization New Methods of Manag	ing Organizations	
		SECTION-B		
Staffing				6
		cess, Job Analysis: Job Descrip	tion, Job Specificati	ons
		nt: Sources and Methods		
		e Playing and Case Study of		and
	Staffing Practices	nt: Techniques, Performance Ap	praisar. Methods	
Directing	naring ractices			6
0	rship: Importance at	nd Styles, Motivation: Theories	and their relevance	
- ·		rocess, Types and Barriers of Co		
<u>^</u>		Motivation and Communication		
Controlling				2
Nature and Proc	ess of Controlling, R	lequirements for Effective Contra	rolling	

						Su	ggest	ed Bo	ooks							
S.	Title					Auth	iors				Publi	sher		Editi	on/ Y	ear
No.														_		
1	Principle		ctice	s of			V.S.F					kPubli	shers,	Lates	t Edit	10n
_	Manager			-			yana				1987	~1		oth —		
2	Principle		ice o	f		Prasa	ad L.I	М.				Chano	1 &	8 <sup>th</sup> Ec	lition	
	Manager										Sons,			_		-
3	Essential						nrich		t			awHill	,	Lates	t Edit	ion
	Internatio		Lead	ership	)	Kooi	ntz H	•			2012					
	Perspecti													11 <sup>th</sup> T 1:4:		
4	The New	Era of N	lanag	geme	nt	Daft	R.L				Cenga			11 <sup>th</sup> Edition,		
											Learn	ing,				
_	Management: Text and Cases					_			_		2014			Latest Edition		
5	Management: Text and Cases				es	Rao V.S.P. and						Books	,	Lates	t Edit	ion
		Free damage to be a f Management				KrishnaV.H					2008			-th		
6		Fundamentals of Management:					oins S	5.P,				onIndia	Ι,	6 <sup>th</sup> Ec	lition,	,
	Essential	1	s and			DeCenzo					2009					
	Applicat	ions				D.A., Bhattacharya S. andAgarwal M.N										
						andA	Agarw	al M	.N							
	oing of	COs							Pos						PS	SOs
Cours Outco			1	2	3	4	5	6	7	8	9	10	11	12	1	2
	POs and	<b>CO1</b>	-	-	-	-	-	1	1	1	1	1	1	1	-	-
PSOs		CO2				+	-	1	1	1	1	1	1	1		
					-	-	-				_	-		-	-	-
	CO3				-	-	-	1	1	1	1	1	1	1	-	-
	CO4				-	-	-	3	3	3	3	3	3	3	3	3
	CO5				-	-	-	3	3	3	3	3	3	3	3	3
	CO6				-	-	3	3	3	3	3	3	3	3	3	

Title		ENVIRONMENT AND	Credits	3						
Code	BUS HSM 402	INESS LAWS	LTP	200						
Max. Marks	100	Semester: 8 Internal: - 50		Humanities						
wiax. wiarks	100	External: - 50		and Social						
		External 30	V I	Sciences(HS)						
Pre-requisites				2						
1 re-requisites			Hours	2						
Course	On completion of the	nis course, a student will be able	e to							
Outcomes		pact of environment on business		priate						
	business strateg	ies to compete in the competitiv	ve world.							
	2. Solve problems	easily with evaluation criteria,	to justify the evaluation	on based on						
	arguments.									
		gs what challenges globalizatio								
		panies' social responsibility pra	ctices along with fulf	illing						
	economic objec		1, 1, 1, 1, 0	<u></u>						
		about how the organizations nee								
	*	of various business laws in pra-	ctice and gain knowle	age about						
Note for	application.	7 questions of equal marks.	First quastion will	aquar whole						
Note for Examiner		conceptual questions of 1 ma								
Examilei		1 1	1							
	each and is compulsory. Rest of the paper will be divided into two section three questions each and the candidate is required to attempt at least two									
	from each section.	in und the cunture is required	a to attempt at least	ente questions						
		SECTION-A		Hrs						
Introduction to	Business			5						
		ness, Classification of Busines	ss Activities Forms							
-		torship, Partnership and Compa								
Internal Enviro	nment: Concept and	Elements (Value System, Visi	on Mission Objective	es, 7						
Management St	ructure, Human Resc	ources, Company Image etc.)	-							
	s: Concept and Case									
		ronment (Suppliers, Customers	· •							
		vironment – PESTEL Analysi	s (Political, Econom	ic,						
Social, Technol	•									
-	Legal), Case Study of	n Impact of Environment on Bu	siness	4						
<b>Globalization</b>	and Cons. of Claba	ization Impact of Clobal Ex	vironment on Dusing	4						
· · ·	f Company – Case S	lization, Impact of Global Env	vironinent on Busine	288						
Giobalization	r Company – Case S	SECTION-B								
Corporate Social Responsibility										
<b>A</b>	1 V	ards different stakeholders, Rat	tionale for CSR CSR	2						
Case Studies		· · · · · · · · · · · · · · · · · · ·								
<b>Corporate Gov</b>	ernance			3						
-	ents and Essentials of	Good Governance								
Contract Law				3						
Concept, Types	and Essentials Eleme	ents of Contract								
Partnership La	IW			2						
Nature of Partr		f Partnership Act, Issues Relate	ed to Partnership Fir							

						Sug	ggest	ed Bo	oks									
S. No.	Title					Auth	ors		F	Publis	her			Editio				
1	Business andCases		ment	: Text		Cher	unila	m F		limala Public	2	s, 2013		22 <sup>nd</sup> Ec	lition	,		
2	Legal As	pects of	Busir	ness		Patha	ak A		-	AcGra Educat	••••			5 <sup>th</sup> Edi	,			
3	Environ Cases an	Essential of Business Environment: Text, Cases and Exercises Business Law Including						pa K.		Himala Public		2011		11 <sup>th</sup> Ed		,		
4		Business Law Including CompanyLaw						Gulshan S.S. and KapoorG.K				New Age International (p) Ltd, 2011				15 <sup>th</sup> Edition,		
5	Business Laws	Business Law and Corporate Laws					Tulsian P.C				Publ	ishing,		1 <sup>st</sup> Edit	tion,			
6	Fundame Organiza				t	Bhus	shan `	Y.K	S	2011 Sultan 2013	Char	nd & So	ons,	19 <sup>th</sup> Ed	lition,	,		
7	Corporat Principle Practices	s,Policie				Ferna	ando	A.C	F	earso	nIndi	a, 201	1	2 <sup>nd</sup> Edi	tion,			
	ping of	COs							Pos						PS	SOs		
Cour Oute	'se omes		1	2	3	4	5	6	7	8	9	10	11	12	1	2		
vith	POs and	mes					-	-	2	1	2	2	2	2	1	1		
PSOs	8	<b>CO2</b> 1					1	1	2	1	-	-	2	1	1	-		
		$\begin{array}{c c} \mathbf{CO3} & \underline{-} & 1 & 2 \\ \mathbf{CO4} & \underline{-} & 1 & 2 \end{array}$					2	1	1	-	1	-	1	1	1	-		
						-	-	-	-	1	-	-	-	-	1	1		
		CO5					-	-	-	-	1	-	-	-	2	2		
		CO6			-	-	-	-	-	1	-	-	-	-	2	1		

Title		URSHIP AND PROJECT NAGEMENT	Credits	3
Code	HSM 403	Semester: 8	LTP	200
Max. Marks	100	Internal: - 50 External: - 50	Course Type	Humanities and Social Sciences(HS)
Pre-requisites				2
Course Outcomes Note for Examiner	<ol> <li>Understanding a made practically financial and ma</li> <li>Learning about they face along</li> <li>Understanding a enterprise.</li> <li>Analyze how to political, social,</li> <li>Presenting their</li> <li>Understanding a that will provide</li> <li>Examiner will set syllabus, having 10</li> </ol>	his course, a student will be able about entrepreneurial development of (with dummy plans in practice arketing aspects of organization the environment for women ent with the government schemes p about the cycle and timelines that check the viability of the enterp economic and financial feasibilit business ideas in form of busin of how to prepare marketing and e maximum benefit for the organ 7 questions of equal marks. 0 conceptual questions of 1 ma lsory. Rest of the paper will business	ent and how business e). Also, they will lead s. repreneurs and what of romoting women ent at are required to star prise with respect to t lity. ess / project report ef d financial plans with <u>nization.</u> First question will rk each or 5 questio	challenges repreneurs. t up their own echnical, fectively. the strategies cover whole ns of 2 marks
		h and the candidate is required		
		SECTION-A		Hrs
Concept of En	usiness, Factors Affe	cacteristics and Functions of Exting Entrepreneurship	Entrepreneur Forms	of 6
Women Entrep Nature of Wor	oreneurship	p, Problems of Women Entr Entrepreneurs	epreneurs, Institution	nal 2
	· · · · · · · · · · · · · · · · · · ·	rises (MSMEs) MSMEs Functions of Entrep	reneurial Developme	ent 2
<b>Project Identif</b> Idea Generation Selected Project	n, Project Life Cyc	le, Concept of SWOT Analys	sis SWOT Analysis	of 2
		SECTION-B		
Elements of P Production Pro Aspects	cess, Layout, Manj	Product, Technical (Locatio bower, Resources), Market, F lity and Profitability, and Socio	inance and Econon	nic
<b>Project Report</b>	-	Project Report, Hypothetical E		2

Projec	t																
	ce and Ma															5	
	pt of Finan																
	ting Mix:								le, Pi	roces	s and	Physic	cal Evi	dence	:		
	ting Segme									•	1	( )				2	
Discus	ssions on A					y one	of th	e foll	owing	g in ti	he ser	nester)				2	
	- The Ne - The \$1	•		•		0000	Dou	that x		0.1/0	nd W	lork <b>B</b>	attar to	Live			
	- The \$1 More	100 Start	up. I	ne y	oui e	055,	D0 w	mat y	ou L		ina v	OIK D	eller ll				
	- A Guio	le to Ent	repre	eneurs	ship												
	- Dhand					usine	ess										
	- Rokda																
	- Take N																
	- Busine	Business Families of Ludhiana															
~							ggeste	ed Bo	oks								
S.	Title				Aut	hors				Pı	ıblish	ler			dition	ı/	
<b>No.</b>	Drmomio	YeaOynamics ofDesai V.Himalaya Publishing5 <sup>th</sup>														tion	
1					Des	al V.					Juse.	ya Pub	nsning		5 <sup>th</sup> Edition,		
	Entrepreneurial House. Development &																
	Management																
2	Projects:	Planning	<b>,</b>		Cha	ndra	Р			Μ	cGrav	w-Hill		8 <sup>1</sup>	<sup>th</sup> Edition,		
	Analysis,											on (Inc	tia),				
	Financing	g, Implen	nenta	tion						20	14						
3	and Revie		- 11-:4		II.		<b>D</b>		-1 1	TT.		111		т	-44		
3	Entrepren	ieur s 10	ooikit		Har	vara I	Busin	ess S	chool		arvaro ess, 2	d Unive	ersity		atest dition		
4	Entrepren	eurshin			Hist	ich R		Peters	MP		,	w Hill			atest		
		P					herd ]					on, 200	06		dition		
5	Essentials	s of Proje	ect			1	shna I					arning					
	Managem											-			đ		
6	Entrepren	eurship			Roy	R					)xfor				<sup>1d</sup> Edit	tion,	
7	Enter	1 ·			C	4-	~	D					ss,201		-4		
7	Entrepren Developn		dia		Gup Srin		C.l nN.P		and		iltan ( ons, 2	Chand : 013	ana		atest dition		
Mann	ing of	COs	uia		SIII	1 v a sa	111 1.1		Pos	50	, z	015				Os	
Cours	0	003	1		2	4	=	1		0	0	10	11	10			
Outco			1	2	3	4	5	6	7	8	9	10	11	12	1	2	
	POs and	CO1	1	2	2	2	1	-	1	1	2	3	2	2	1	1	
PSOs		CO2	2	1	1	2	2	1	2	2	1	2	2	3	1	1_	
		CO3						-	2	2	1	1	2	2	1	+	
			2	2	1	3	2		<u> </u>	Ļ			<u> </u>	<u> </u>	1		
		CO4	-	-	-	-	-	1	1	-	-	-	1	-	1	1	
		CO5	-	-	-	-	-	-	1	-	-	-	-	-	2	2	
	606											2	1				
			-				1					1		1	4	1	

Title	F	INANCIAL MANAGEMENT	Credits	3	
Code	HSM 404	Semester: 8	LTP	200	
Max. Marks	100	Internal: - 50 External: - 50	Course Type	Humani and Soc Science	ial
Pre-requisites			Contact	2	
-			Hours		
Course Outcomes	<ol> <li>Understand institutions,</li> <li>Explain diff to be taken b</li> <li>Examine teo term investm</li> <li>Apply best of off.</li> <li>Identify how</li> <li>Determine h</li> </ol>	combination of financial decisions by y business can gain maximum throug ow to manage funds effectively so a	em (financial markets ruments) of the count ng, financing and divi plications for short-to y considering risk an gh the financial syste as to maximize return	ry. idend, rec erm and l d return t m. is.	quired ong- rade-
Note for		et 7 questions of equal marks. Firs			
Examiner	compulsory. Re	eptual questions of 1 mark each or st of the paper will be divided into indidate is required to attempt at leas	two sections having	g three qu	uestions
		SECTION-A			Hrs
<b>Introduction to I</b> Concept of Finan Financial Decision	nce, Terminology	Related to Finance, Financial D	Decisions, Factors A	ffecting	4
Financial System Concept and Role		tem in Indian Economy			2
Money Market I	vance of Money nstruments: Call Market Instrumen	Market and Capital Market Money, Treasury Bills, Comme ts: Equity Shares, Preference Shares		icate of	6
Financial Service Nature and Fune	es ctions of Finance	cial Services: Merchant Banking, ly on Financial Services	Mutual Funds, Fa	ctoring,	6
		SECTION-B			
Exchange Board	tions of Financi of India (SEBI), I	al Institutions: Reserve Bank of Discount and Finance House of India		ies and	3
1	: Concept, Impor ods with Numeric		e	Return,	3
<b>Short Term Inve</b> Working Capital: Study		d Factors Affecting the Requirement	nt of Working Capit	al, Case	3
Financing Decisi Capital Structure:		pproaches of Capital Structure			3

Sources of Finance (long-term and short-term), Financial Leverage: Concept and Numeri Application, Case Study <b>Dividend Decisions</b>														erical		
Divid	-	ns	nd Po	licy:	Natur	e and	Fact	ors A	ffecti	ng D	ivide	nd Poli	cy, Cas	se Stud	y	3
				-		Sug	ggest	ed Bo	ooks							÷
S. No.	Title					Aut	hors			Pu	blishe	er			Yea	
1	Financial M	lanageme	ent			Shał	1 P.			Dre	eamte	ch Pres	s,2009		2 <sup>nd</sup> Ed	ition,
2	Financial N	Iarkets ar	nd Se	rvices	5	Gord	don E	. and		Hir	nalay	a Publi	shingH	louse.	3 <sup>rd</sup>	
						Nata	ırajar	ıK.		200	2		U	,	Edition,	
3	Financial N	lanageme	7	Chandra P.				McGraw					$8^{th}$			
	and Practic						Hill Education(India), 2012					Edit				
4	Financial M		Pandey I.M.				VikasPublishing House					10 <sup>th</sup>				
5	Casas in Fi		<b>f</b>			Pandey I M and				Pvt. Ltd., Noida,2010 McGrawHill Education					Edition,	
5	Cases in Fir	nancial N	Tanag	gemer	It	Pandey I.M. and Bhat R.				McGrawHill Education (India), 2012					Edition,	
6	Financial Ir	nstitutions	sand	Mark	ets:					McGraw					5 <sup>th</sup>	.1011,
	Structure, C					-	akud					cation(	India),	2009	Edit	ion,
7	The Indian	Financial	Svs	tem:		Path	ak B	V.		Pea	rson	India, 2	010		3 <sup>rd</sup>	
	Markets, In				ces										Edition,	
8	Financial M	lanageme	ent ar	nd Pol	licy	Horn	ne J.C	C.V. a	ind	Pea	ırsonl	India, 2	011		12 <sup>th</sup>	
						Dha	mijaS	5.							Edit	ion,
	oing of	COs							Pos						PS	Os
Cour			1	2	3	4	5	6	7	8	9	10	11	12	1	2
	Outcomes with Os and PSOs CO1						-	1	1	1	1	1	1	1	-	-
	CO2						-	1	1	1	1	1	1	1	-	-
		CO3	-	-	-	-	-	1	1	1	1	1	1	1	-	-
	CO4						-	3	3	3	3	3	3	3	3	3
		CO5	-	-	-	-	-	3	3	3	3	3	3	3	3	3
		CO6	-	-	-	-	-	3	3	3	3	3	3	3	3	3

Title	MARKETI	NG MANAGEMENT	Credits	3
Code	HSM 405	Semester: 8		200
Max. Marks	100	Internal: - 50	Course	Humanities
		External: - 50	Туре	and Social
				Sciences(HS)
<b>Pre-requisites</b>			Contact	2
			Hours	
Course	-	his course, a student will be able		
Outcomes		about how to market goods and	services effectively t	o different
		to deliver value to customers.		
		nowledge about marketing print		how they
		in real time events and situation	S.	
		rketing activities of the firm.	in a strataging for diff	anant mna durata
		ulate marketing mix and marketits of customers.	ing strategies for diff	erent products
		w to relate marketing to other bu	siness functions offe	ctively and for
	maximization o		siness functions ente	ctively and for
		marketing research.		
Note for		7 questions of equal marks.	First question will	cover whole
Examiner		) conceptual questions of 1 ma	1	
		lsory. Rest of the paper will be		
		ch and the candidate is required		
	from each section.		*	*
		SECTION-A		Hrs
Introduction to				3
		Marketing, Case Study on Mark	keting Management	
Marketing Res				3
_		earch, Hypothetical Marketing	Research Analysis	
	Business Markets			4
	ets, Building Custome			
		ehaviour: Factors Influencing	Behaviour and Buy	ing
Decision Proces				2
Selection of Ma		practing and Desitioning Property	tion of STD of Soloo	3
Product	ractors and bases, 17	argeting and Positioning Prepara	ation of STP of Selec	leu
Marketing Mix	V.			3
		rice, Physical Distribution, Pror	notion People Proc	
	e ,	of Marketing Mix of Selected Pi	, <b>1</b> ,	635
		SECTION-B		
Product Decisi	ons			3
		eristics, Product Life-Cycle, Pa	ckaging and Brandi	
	pment and Managem			
Pricing Decisio	· · · · · ·			3
8		ors Influencing Pricing		
	bution Decisions			3
· ·		yers, Physical Distribution, N	Managing Distributi	on,
•	ply Chain Managem			
<b>Promotion Dec</b>				3
Nature of Pr	omotion Decisions.	, Managing Mass Commun	ication and Perso	nal

						Sug	ggeste	ed Bo	oks							
S. No.	Title				Aut	hors			]	Publis	her			Editio	n/ Ye	ar
1	Marketi Concepts Challeng		•	ent:	Gov	rindar	ajan I	М	]	PHILe	arnin	g, 2009	)	2 <sup>nd</sup> Edi	tion	
2	Marketin	ig Manag	emer	nt		ler P., .,Kos M.			]	Pearso	nIndi	a, 2012	2	14 <sup>th</sup> Ec	lition	
3	Marketin Strategie		ots ar	nd	Dil Pri W.N O.C	Л. а		kin L. Ferre	2	Cenga 2012	ge Le	arning	,			
4	Marketing Management			nt	Kumar A. and MeenakshiN					VikasI House Noida,	Pvt. I	_td.,		2 <sup>nd</sup> Edition		
5	Marketing Management			nt	Saxena R.					McGraw Hill Education(India),2013				4 <sup>th</sup> Edition		
6	Marketin Introduct		gerial	-	Gan	dhi J.	C.		]	McGra Educat	wHil	1		1 <sup>st</sup> Edit	tion	
7	Marketin	ıg			Etzel M.J., Walker B.J., Stanton W.J. and Pandit A.					McGa Educat 2010		Iill India),		14 <sup>th</sup> Ec	lition	
8	Super M toWinnin India			erets	Mal	1 D.				Rando 2014	mHo	use Inc	lia,	1 <sup>st</sup> Edition		
	ing of	COs							Pos						PS	SOs
Cours Outco			1	2	3	4	5	6	7	8	9	10	11	12	1	2
with 1	POs and CO1				-	-	-	-	-		1	1	1	1	1	1
PSOs	CO2			-	-	1	-	-	-	-	1	2	1	1	1	-
	<b>CO3</b> 2 1			1	-	1	1	-	1	-	-	-	1	2	1	-
	<b>CO4</b> 3 2			2	1	2	1	-	1	1	2	1	2	2	1	1
		CO5	3	2	1	2	1	-	1	1	2	1	2	2	2	2
		CO6	2	2	2	2	1	-	1	1	2	1	2	2	2	1

Title	HUMAN RESO	<b>DURCE MANAGEMENT</b>	Credits	3					
Code	HSM 406	Semester: 8	L T P	200					
Max. Marks	100	Internal: - 50	Course	Humanities					
		External: - 50	Туре	and Social					
				Sciences(HS)					
<b>Pre-requisites</b>			Contact	2					
			Hours						
Course	-	his course, a student will be able							
Outcomes		cepts and practices within the fi							
	5	tegic role of HRM in managing	6						
	*	ility to solve problems in area of	•	ons.					
		preciate the significance of the e successful states related to health and safet		hazarda					
		ness of latest developments in H							
	*	inagement in organization.	Kivi practices which	are essential					
Note for		7 questions of equal marks.	First question wil	ll cover whole					
Examiner		) conceptual questions of 1 ma	1						
		lsory. Rest of the paper will be							
		ch and the candidate is required							
	from each section.	1	1	1					
	-	SECTION-A		Hrs					
Introduction to	Human Resource	Management-HRM: Nature, Sc	ope, Functions, HRI	M 4					
Practices and Pr	oblems in India with	Case Studies							
		-Concept and Process of HRP, F							
		nd Process of Job Analysis, Job							
· ·	eatures and Hypothe	tical Formulation, Job Designing	g: Job Enrichment, J	ob					
Enlargement									
		ment: Sources and Methods-Sel		4					
		Nature of Interviews Role Playing	ng and Case Study o	n					
Selection Proces	ss, Tests and Intervie								
		SECTION-B	a a 1						
		nduction Programme, Need and	Scope of Internal	3					
Mobility: Transfer, Promotion, Demotion         Training and Development-Training: Need and Methods, Management Development:									
				5					
	and Management De	evelopment Programme HRM G	ames for Developme	ent					
of Employees	nnraisal and Com	ensation-Nature and Methods of	of Performance	3					
	** *	e Appraisal Compensation: Fina		3					
Financial Benef									
		ept, Issues related to Health and	Safety Workplace	3					
Health Hazards	in and Salety-Colle	ept, issues related to relatif and	Survey, Workplace	5					

						Su	iggeste	ed Bo	oks							
S.	Title					A	Author	'S				Publis	her		Edit	
No.															Year	
1	Human R		Mana	geme	ent:	F	Rao V.	S.P.				Excel	Books,		Lates	
	Text and											2002			Edition	
2	Human R	lesource	Mana	igeme	ent		Dessler	G. a	nd Va	arkke	у	Pearso	nIndia,	,	12 <sup>th</sup>	
							3.					2011			Editi	on
3	Human R		Mana	geme	ent:	P	Aswath	appa	К.			McGi			7 <sup>th</sup>	
	Text and	Cases										Hill Ec		n	Editi	on
		-					~	~ ~				(India)	-		a ath	
4		esource Management:					Gupta (	С.В.				Sulta			14 <sup>th</sup>	
	Text and	Cases										Chand	and So	ons,	Editi	on
-		againa Managananti							1.0	1		2012				
5			source Management:					P.S. :	and G	ihai R	L.K	Bharti	,	Latest Edition		
	Text and											Publica			on	
6		Resource					Fottler M.D., McAfee					CengageLearning, 2013			7 <sup>th</sup>	
	Applicati				es,	r	R.B.and Nkomo S.M.					2013		Editi	on,	
	Incidents		I Bul	laers												
	ing of	COs							Pos						PS	Os
Cours Outco	-		1	2	3	4	5	6	7	8	9	10	11	12	1	2
with <b>H</b>	POs and	CO1	-	-	-	-	-	1	1	1	1	1	1	1	-	-
PSOs		CO2	-	-	-	-	-	1	1	1	1	1	1	1	-	-
		CO3	CO3 ·					1	1	1	1	1	1	1	-	-
		CO4					-	3	3	3	3	3	3	3	3	3
		CO5						3	3	3	3	3	3	3	3	3
		CO6					-	3	3	3	3	3	3	3	3	3

Title		NG ENTERPRISE PLICATIONS	Credit 3					
Code	CS 802A	Semester: 8	L T P 3	0.0				
Max. Marks	100	Internal: - 50		rogram				
		External: - 50		Elective(PE)				
<b>Pre-requisites</b>	Database Systems (	CS 302)	Contact 3					
G		•	Hours					
Course		his course, a student will be able		anta ta				
Outcomes	measure the su	ndamental of Enterprise applicat	ions and key determin	ants to				
		th concept of Business Process N	Aodeling					
		nterprise architecture, views and		rchitecture,				
	technical archit		<b>1</b> • <b>C</b>					
		ifferent techniques used to desig		ons.				
		ications by understanding the de						
Note for		ut the enterprise applications in 17 questions of equal marks.		aavan webal-				
Note for Examiner		conceptual questions of 1 mai						
Examiner		lsory. Rest of the paper will be						
		h and the candidate is required						
	from each section.	Ĩ	1	1				
		SECTION-A		Hrs				
	o Enterprise applicat			8				
		ns and their types, software engi						
		pplication, introduction to skil						
	nterprise applications	nts of successful enterprise appl	ications, and measurin	ig				
	· · · ·	d business process modelling		7				
		enterprise analysis, business n	nodelling, requiremen					
		ototyping, non-functional requ						
	ning and estimation.							
		ning enterprise application		8				
		viewpoints, enterprise architectu						
		erent technical layers, best prace d other structured data represe						
		- Networking, Internetworking						
		e, Middleware, Policies for Infra						
		n of application architecture and	-	,				
		SECTION-B						
	nterprise application			12				
Construction readiness of enterprise applications - defining a construction plan, defining a package structure, setting up a configuration management plan, setting up a development								
		ncept of Software Construction logies of code review, static co	-					
	-	e profiling and code coverage.	Jue analysis, build all	iu				
	lling out enterprise a			10				
		enterprise application, testing	levels and approache					
testing environm	nents, integration tes	ting, performance testing, pener	tration testing, usabilit	ty				
testing, globaliz	zation testing and int	terface testing, user acceptance	testing, rolling out a	in				

						Sug	ggest	ed Bo	oks							
S. No.	Title			Α	uthor	·s				Pu	blish	er			Edit Yea	
1	Raising E Application		2		Anubh Sathee Senthi Zeeral	esha E 1 K. 1	3. Na Nalla	njapp samy,		Wi	leyIn	dia, 20	12		1 <sup>st</sup> editi	on
2	Building . Enterprise		tions		rett M	lcLau	ıghlin	l		0'	Reily	v Media	a, 2010	)	Late editi	~ -
3	Software Requirem Techniqu	ents: Sty		So	oren L	Laues	en			Ad	dison	Wesle	y,2012		Late editi	
4	Software Requirem Engineeri Practice	ents	,	J. K	rian B Paulis azmei udorfe	sh, Ju ier, A	erger	L	el		cGra l/Osb		1edia,2	2009	Late editi	
5	Managing Requirem Case App	ents:A U			ean 'idrig	Leff	ìngw	ell,	Don	Pea	irson,	2003			1 <sup>st</sup> editi	on
6	Software A CaseBa	Architec			asude	vVer	ma			Pea	irson,	2009			1 <sup>st</sup> editi	on
7	SOFTWA TESTINC and Pract	RE G Princip		Sı	iniva: opala:		ny Ra		ikan,	Pea	irson,	2006			1 <sup>st</sup> editi	on,
	oing of	COs							Pos						PS	SOs
Cour: Outco			1	2	3	4	5	6	7	8	9	10	11	12	1	2
with	POs and	CO1	3	2	2	1	1	-	-	-	2	-	1	1	2	3
PSOs		CO2	3	2	2	1	1	-	-	-	2	-	1	1	2	3
	<b>CO3</b> 3			2	2	1	1	-	-	-	2	-	1	1	2	3
	<b>CO4</b> 3			2	2	1	1	-	-		2	-	1	1	2	3
		CO5	3	2	2	1	1	-	-	-	2	-	1	1	2	3
		CO6	3	2	2	1	1	-	-	-	2	-	1	1	2	3

Title	BUILE	DING	EN				PPLI	САТ	ION	S	(	Credits	5	1		
				(Pr	actic	/										
Code		<b>852</b> A	1				neste					T P		0.0		
Max. Marks		50						al: Ni			C	Course			gram	
						Int	terna	l: - 5	0			ype			ctive(	PE)
Pre-											-	Contac	t	3		
requisites											E	lours				
Course	On comp															
Outcomes	1. Design															
	2. Famili															
	3. Design					pplic	atior	n arch	nitecti	ure, a	pplicat	tion fra	amewo	ork ar	nd oth	er
	applicatio		-													
	4. Constr															
	5. Perform		de re	view,	, Cod	e ana	lysis	, buil	d pro	cess	to desi	gn Ent	terprise	e		
	applicatio			.1			1.	<i>,</i> .		1		,				
Note for		acher is supposed to do continuous evaluation of the student throughout the														
Examiner		acher is supposed to do continuous evaluation of the student throughout the mester. The evaluation will be based on the experiments conducted in the lab by the ident. The teacher may schedule multiple practical tests and multiple viva voce														
	examinat															
	laborator									iy. S	ludent	s are s	uppose		mam	tam
1	laborator	y me	5 101		1	SYL			<i>.</i>							
								DO						DO	0	1
Mapping of	COs							POs						PS	Os	
Course Outcomes		1	2	3	4	5	6	7	8	9	10	11	12	1	2	
with POs and	CO1	3	2	2	1	1	-	-	-	2	-	1	1	2	3	Ì
PSOs	CO2	3	2	2	1	1	-	-	-	2	-	1	1	2	3	
	CO3	3	2	2	1	1	-	-	-	2	-	1	1	2	3	
	<b>CO4</b>	3	2	2	1	1	-	-	-	2	-	1	1	2	3	
	CO5	3	2	2	1	1	-	-	-	2	-	1	1	2	3	
	CO6	3	2	2	1	1	-	-	-	2	-	1	1	2	3	

Title			BLOC	СК СНА	IN TF	ECHN	OLOGI	ES		C	credit		3	
Code			CS 802	B		Se	mester:	8		L	ТР		300	
Max. M	arks		100				ternal: - aternal:			-	Course Ype		Progra Electi E)	
Pre-req	uisites										Contact Iours	ļ	3	
Course		On co	ompletio	n of this	course	e, a stu	dent wil	l be ab	le to					
Outcom	es		Ēxplai											
		2.	Demo				n of hash	ing an	d publ	ic key	crypto	grapl	ny in	
		•		ting the				1 1				<i>~</i>		
		3.	Explai		ements	of true	st in a B	ockch	ain: va	lidatio	on, veri	ficati	on, and	
		1	conser Perfor		notion	on di	fforont t	at note	,					
			Devel							-				
			Exploi	*							ries			
Note for	•		iner wi									will (	cover w	hole
Examin			ous, havi											
			and is c											
			question		and the	e cand	lidate is	requir	ed to a	attemp	ot at le	ast tv	vo ques	tions
		from	each sec	tion.	CE	OTIO	NT A						_	TT
					SE	CTIO	N-A							H rs
Blockch														8
Introduc			÷	Evolution	n, Poss	sibilitie	es, Chall	enges a	and Fu	ture p	rospect	ts.		
<b>Blockch</b> Building Forking	g Blocks	of Bl	ockchaiı							n, Dis	tributed	d Cor	nsensus,	12
Blockch					<u> </u>									8
Introduc		Enterpi	rise Bloc	kchain,	Enterp	rise Bl	ockchai	n Arch	itectur	e, Ent	erprise	Bloc	kchain	
Platform	1													
						CTIO	N-B							
Introdu						D		• • • •		<b>D1</b>	1 1 .	C	<i>.</i> .	12
Ethereur					tract I	Progra	mming	tor Eth	nereum	1 Bloc	ckchain	i, Cre	eating a	
Dapp on Emergi					in in	ductry	r							5
Central 1								ions F	Emeroi	ng Rie	sks Me	etave	rse, etc	5
		0	y	(======		2	d Books				, 1.1		, •••••	±
S. 1	itle		Author	rs.	~ 4	38.20				Pu	blishe	r	Editio	n/
No.													Year	
	Blockcha		Don an	d Alex 7	apscot	tt				Pe	arson,		Latest	
	Revolutio	on											Edition	1
	nfosys	1	-	infysprin	0		<b>U</b> 1		50521	1				
	pringbo	ard		/app/toc/ l/overvie		ith_01	2557796	88268	59521	1				
Monnin	a of	CO	-		w		Da	7					PSC	<b>)</b> e
Mappin Course	g UI	CO					Po							
Outcom	es		1	2 3	4	5	6 7	8	9	10	11	12	1	2
with PO						-								

PSOs	CO1	2	2	2	2	2	-	-	1	2	1	-	2	1	1
	CO2	2	2	2	2	2	-	-	1	2	1	1	2	1	1
	CO3	1	2	2	1	2	-	-	1	2	1	1	2	1	1
	<b>CO4</b>	1	2	2	2	2	-	-	1	2	1	2	2	2	2
	CO5	1	2	2	2	2	-	-	1	2	1	1	2	1	1
	CO6	1	2	2	2	2	-	-	1	2	1	1	2	1	1

Title	B	LOC				CHN		)GIE	S		(	Credits	5	1		
~ .	~~~			PRA	CTI	CAL	/					-				
Code	CS	8521	B				mest					T P		0.0		
Max. Marks		50						al: N				Course	•		gram	
								al: - :	50			Гуре			ctive(I	PE)
Pre-	Basics of	Cyb	ersec	urity	and	crypt	ograp	ohy			-	Contac	et	3		
requisites											H	Iours				
Course	On comp					-										
Outcomes											kchair					
	2. D	emoi	nstrat	e the	appl	icatio	on of	hashi	ng ar	nd pu	blic ke	y cryp	tograp	hy in		
		rotect														
	3. E	xplai	n the	elem	ents	of tru	ıst in	a Blo	ockch	ain: v	validat	ion, ve	erificat	ion, a	ind	
	-	onsen														
	4. P															
	5. D		-													
											d scen					
Note for																
Examiner	semester	eacher is supposed to do continuous evaluation of the student throughout the emester. The evaluation will be based on the experiments conducted in the lab by the udent. The teacher may schedule multiple practical tests and multiple viva voce														
	student.	tudent. The teacher may schedule multiple practical tests and multiple viva voce														
	examinat	caminations to evaluate the students continuously. Students are supposed to maintain														
	laborator	examinations to evaluate the students continuously. Students are supposed to maintain aboratory files for the experiments conducted.														
						SYL	LAB	US								
Practic	cals based	on us	se, de	esign	of bl	ock c	hain	techr	nolog	ies.						
				2					0							
Mapping of	COs							POs							Os	
Course Outcomes		1	2	3	4	5	6	7	8	9	10	11	12	1	2	
with POs and	<b>CO1</b>	2	2	2	2	2	-	-	1	2	1	-	2	1	1	
PSOs	CO2	2	2	2	2	2	-	-	1	2	1	1	2	1	1	
	CO3	1	2	2	1	2	-	-	1	2	1	1	2	1	1	
	CO4	1	2	2	2	2	-	-	1	2	1	2	2	2	2	
	CO5	1	2	2	2	2	-	-	1	2	1	1	2	1	1	
	CO6	1	2	2	2	2	-	-	1	2	1	1	2	1	1	

Title	HUMAN COM	PUTER INTERACTION	Credit	3										
Code	CS 802C	Semester: 8	L T P	300										
Max. Marks	100	Internal: - 50	Course	Program										
		External: - 50	Туре	Elective(PE)										
<b>Pre-requisites</b>			Contact	3										
			Hours											
Course	*	is course, a student will be able												
Outcomes		s of human and computational a												
		working of the interface betwee	5	stems.										
		theories, tools and techniques in evaluating the fundamental aspe												
		ariety of simple methods for eva		fauser										
	interface.	arrety of simple methods for eva	fualing the quanty 0.	i a usci										
		ate HCI techniques to design sy	stems that are usable	e by people										
Note for														
Examiner														
	<b>Examiner</b> syllabus, having 10 conceptual questions of 1 mark each or 5 questions of 2 marks each and is compulsory. Rest of the paper will be divided into two sections having													
	three questions each	h and the candidate is required	to attempt at least	two questions										
	from each section.													
		SECTION-A		Hrs										
Introduction t			of everyday thir	ngs: 3										
		examples, concepts for designin												
		ng: assumptions, participatory												
		fidelity prototypes, medium fide	elity prototypes, wiz	ard										
of Oz examples		. 1 1 1	· · · · · · · · · · · · · · · · · · ·	1 7										
		c-centered process, developme	ent of task examp	les, 5										
		centered walk-through		10										
		s with users: goals of evaluati ual model, direct observation, o												
		nuous evaluation via user feed												
choosing an eva		nuous evaluation via user feed	iouer and neig stud	103,										
encesnig un evu		SECTION-B												
Beyond screen	design: characteristi	cs of good representations, inf	formation visualizati	ion, 10										
		s, metaphors, direct manipula												
		components of visible languag												
grids				-										
Design principle	es and usability heuri	stics: design principles, princip	les to support usabil	ity, 10										
golden rules and	d heuristics, HCI patt	erns. HCI design standards: pro-	cess-oriented standa											
<u>.</u>		and limitations of HCI Standard												
	of HCI: the past, pres	ent and future, perceptual interfa	aces, context-awarer	ness 2										
and perception														

						Sug	ggeste	ed Bo	oks	5						
S.	Title				Aut	hors				Publis	her			Editio	n/ Ye	ar
No.																
1	Human-C	-	•		Dix	A. et	al.			Harlov				Latest	Editio	on
	Interactio									Prentic		ll, 2004	1.			
2	Interactio	U					Roger	-		Wiley,	2011			3rd Ed	ition	
	Beyond H		ompı	uter	Hele	enSha	arp, Je	enny								
	Interactio	n			Pree	ece										
	oing of	COs							Pos	5					PS	Os
Cours Outco			1	2	3	4	5	6	7	8	9	10	11	12	1	2
with <b>F</b>	POs and	CO1	2	2	2	2	2	1	1	1	2	2	2	2	3	1
PSOs		CO2	2	2	3	2	2	1	1	1	2	2	2	2	3	1
		CO3	2	2	3	2	2	1	1	1	2	2	2	2	3	1
		<b>CO4</b>	2	2	2	2	2	1	1	1	2	2	2	2	3	1
		CO5	1	2	2	2	2	1	1	1	2	2	2	2	3	1
		CO6	1	2	2	2	2	1	1	1	2	2	2	2	3	1

Title			HUM					<b>AT</b> )			(	Credits	5	1		
Code		11N 1 E 852C	ERAC	<u>, I IC</u>	JN(P		neste				T	T P		0.0	2	
Max. Marks		<u>852C</u> 50	,				tern		:1			Course			gram	
Max. Marks		30					terna						•		ctive(]	DE)
Pre-						111	lei na	1: - 5	0	_		<mark>Type</mark> Contac		3	suve(1	FE)
-											-	Jontac Hours	:L	3		
requisites	On some	lation	of th	ia ac		a at	. dant		ha ala	10.40	<u> </u>	10015		<u> </u>		
Course	On comp					·					abiliti	a and	limitat			
Outcomes	1. Unders Analyze										aomue	es and	IIIIItai	lons.		
	Designing			-				iques	шп	CI.						
	Practice a	0			0			r eve	lugtin	ng the	quali	vofa	user in	nt A mr	lv.	
	appropria													napp	, i y	
	Apply co											by pc	opic.			
	Apply co	uise c	Jointer	.it iii	copi	ing w			c situa	ations	5.					
Note for	Teacher															
Examiner		1 2														
Еланнист		nester. The evaluation will be based on the experiments conducted in the lab by the														
		nester. The evaluation will be based on the experiments conducted in the lab by the dent. The teacher may schedule multiple practical tests and multiple viva voce minations to evaluate the students continuously. Students are supposed to maintain														
	laborator									лу. 5	tuuent	s ure s	uppos	<i>cu</i> 10	mann	am
		<u> </u>			-		LAB									
		Pra	actical	l bas	ed or	n Hui	nan (	Comp	outer ]	Intera	action					
Mapping of	COs							POs						PS	SOs	
Course Outcomes		1	2	3	4	5	6	7	8	9	10	11	12	1	2	
with POs and	CO1	2	2	1	1	2	1	1	-	-	-	-	1	1	1	
PSOs	CO2	2	2	3	1	2	1	-	-	-	-	1	-	1	2	
	CO3	2	1	3	2	2	-	1	2	2	1	1	-	1	2	
	<b>CO4</b>	-	1	1	1	2	1	1	1	1	-	-	1	2	2	
	CO5	1	2	2	2	2	2	1	1	-	1	2	3	3	1	
	<b>CO6</b>	1	2	2	3	2	2	1	1	1	2	3	2	3	1	

Title	DISTRIBU	<b>TED COMPUTING</b>	Credits	3									
Code	CS 802D	Semester: 8	L T P	300									
Max. Marks	100	Internal: - 50	Course	Program									
		External: - 50	Туре	Elective(PE)									
<b>Pre-requisites</b>	Operating Systems	(CS 403), Data	Contact	3									
		Networks (CS 501)	Hours										
Course		is course, a student will be able											
Outcomes		tween a distributed and a networ	•	stand how									
		takes place in a distributed envir											
		design principles in distributed s	systems and the arch	itectures for									
	distributed syste		laal amahranizatia	n									
		istributed algorithms related to out of the state of the	•	11,									
		ign and functioning of existing c		nd file									
	systems.	ight and functioning of existing c	distributed systems a										
	~	olerance and recovery in distribution	ited systems and alg	orithms for the									
5. Compare fault tolerance and recovery in distributed systems and algorith same.													
	6. Formulation of a	distributed algorithms solving a	specific problem in	Distributed									
	Computing Syst	ems	· · ·										
Note for		7 questions of equal marks.											
Examiner		conceptual questions of 1 man	*										
		sory. Rest of the paper will be											
	<u> </u>	h and the candidate is required	to attempt at least	two questions									
	from each section.												
<b>.</b>		SECTION-A		Hrs									
		<b>ms</b> -Definition of distributed sy											
service oriented		t in distributed systems, introdu	iction to AML, SO	AP,									
		nunication, Remote Procedure	Call (RPC) Rem	note 6									
		bject Invocation, Message Orier											
		threads in distributed and no											
		ces, client side software, design	2	· ·									
migration.		,	····· ···· ···························										
	al issues with respe	ect to naming, flat naming, d	listributed hash tab	oles, 5									
		aming, name spaces, name reso											
of a name space	, domain name syster	n, X.500 name space, attribute b	based naming.										
		SECTION-B											
Security-Securi	ity threats, policies,	and mechanisms, design issues	s, cryptography, sec	cure 6									
		oublic key cryptography, m											
	digital signatures, se	ssion keys, Kerberos, general i	ssues in access cont	trol,									
firewalls.													
	•	Distributed objects, general a											
	2	cts, processes, object servers, co	ommunication, static	vs.									
		ORBA object references.	1 1 1										
		re: client-server, cluster-based											
•	-	cation, RPC in NFS, namin	ng, Naming in N	гъ,									
	, consistency and rep		based systems	web 5									
	•	-Architecture, traditional web ation of the Apache web serve											
services, proces	sses, general organiz	ation of the Apache web serve	er, web server clust	.015,									

	unication, ation for w					otoco	l, sii	nple	obje	ct a	ccess	proto	ocol, n	aming	· · · · · · · · · · · · · · · · · · ·	
						Sug	ggest	ed Bo	ooks							
S. No.	Title				Aut	hors					Publi	isher		Ye	lition ear	
1	Distribute Principle	•		15	And	lrew S	S. Tai	nenba	um		Pears	onEdu	cation	2 <sup>nd</sup>	<sup>d</sup> editi	on
2	Distribute Concepts	•			Jea	orge inDol Kinc	limoi	re,			Pears	on Edu	ucation	4 <sup>th</sup>	editi	on
3	Distribute Networks		ns an	d	Will	liam 1	Bucha	anan			McG	raw-H	ill	-	test lition	
Марр	ing of	COs							Pos						PS	SOs
Cours Outco			1	2	3	4	5	6	7	8	9	10	11	12	1	2
with <b>F</b>	POs and	CO1	-	2	-	2	-	2	-	-	2	-	-	-	1	1
PSOs		CO2	-	2	1	-	-	-	2	-	-	2	-	-	-	-
	CO3 3 -					-	2	1	-	1	1	2	2	-	2	-
	CO4 CO5 2 -					2	-	2	-	2	2	2	2	2	-	-
		-	2	-	3	-	3	-	2	-	-	-	-	-		
		CO6	-	-	2	-	-	2	-	-	2	-	2	-	2	2

Title	DIST	RIB	UTE	D C(	OMP	UTI	NG (	Prac	tical)		(	redits	5	1		
Code		852I	)			Sei	neste	er: 8			Ι	л <b>Т Р</b>		0.0	3	
Max. Marks		50				Ex	tern	al: N	il		(	Course	;		gram	
						In	terna	al: - 5	50		T	ype			ctive(]	PE)
Pre-											(	Contac	t	3		
requisites												lours				
Course	On comp															
Outcomes	1. II		-	-			-		e of		istribut		operat	<u> </u>	-	
				and e	valua	te a l	iypot	hesis	by p	ropos	sing, in	npleme	enting	and t	esting	; a
		oject														
											lel and	distrit	outed o	comp	uting	
			2						ese qu				. 1	1 . 0		
		-						<u> </u>			current		-		rms	
											clock			tion,		
											balanci				nd fa	
						nputi	ng te	cnnic	jues to	o sor	ve real	world	proble	ems a	na ioi	[
Note for																
Examiner		cher is supposed to do continuous evaluation of the student throughout the sester. The evaluation will be based on the experiments conducted in the lab by the														
Examiner		nester. The evaluation will be based on the experiments conducted in the lab by the														
		nester. The evaluation will be based on the experiments conducted in the lab by the dent. The teacher may schedule multiple practical tests and multiple viva voce minations to evaluate the students continuously. Students are supposed to maintain														
	laborator									"ry. 0	tudent.	j ule s	uppos	<i>cu co</i>	mann	um
		,		- •	<u> </u>	SYL										
		Prac	tical	base					mputi	ng sv	llabus					
									-r	-8 -9		-				
Mapping of	COs							POs						PS	Os	
Course		1	2	3	4	5	6	7	8	9	10	11	12	1	2	
Outcomes with POs and	C01	-	3	2	2	-	2	-	2	-	2	-	_	-	-	
PSOs	CO2	2	2	1	2	-		_	-	-	-	-	_	2	-	
-~00		4	2				2			1					2	
	CO3	-	2	-	2	-	-	1	2	-	2	2	-	2	-	
	<b>CO4</b>	-	-	2	-	-	1	-	-	2	-	2	-	2	-	
	CO5	2	-	3	-	2	1	-	1	-	1	-	-	-	-	
	CO6	2	1	1	2	1	2	1	2	3	2	2	3	1	1	

Title	PATTER	N RECOGNITION	Credits	3
Code	CS 802E	Semester: 8	L T P	300
Max. Marks	100	Internal: - 50	Course	Program
		External: - 50	Туре	Elective(PE)
<b>Pre-requisites</b>			Contact	3
~		•	Hours	
Course	*	is course, a student will be able		
Outcomes		ous techniques involved in patter various statistical principles an		n he further
		ern Recognition.	u concepts which ca	ii de futulei
		ems that can be solved with the	application of princ	iples of
	Pattern Recogn		TI TI TI TI T	r
	4. Apply the fund	amental theory of different patte	ern recognition tech	niques
	5. Design pattern	recognition techniques to solve	real world problem	s and for
	decisions maki	6		
		taking other considerations to		
Note for		7 questions of equal marks.		
Examiner	<i>.</i>	conceptual questions of 1 mar sory. Rest of the paper will be	1	
		h and the candidate is required		
	from each section.	in and the cundrate is required	to attempt at least	two questions
		SECTION-A		Hrs
INTRODUCTI	ON - Basic conce	pts, Applications, Fundamenta	l problems in pat	tern 4
		concepts and methodologies, I		
		battern recognition model		
		<b>ICTIONS</b> - Linear and general		
<b>.</b>	<b>e 1</b> ·	Geometrical properties, impler	nentations of decision	sion
	num-distance pattern			7
		<b>ING</b> - Introduction, Baye's theo Decision boundaries, Unequal c		
2	1 /	ut-techniques, characteristic	· · · · · ·	
		lassifier for normal patterns.	curves, estimating	the
· · ·		N MAKING - Introduction,	histogram kernel	and 6
		bour classification technique		
		nctions, Minimum squared error		
choosing a decis	sion making techniqu	es.		
		SECTION-B		
		ONING - Hierarchical Clu		,
		, the single-linkage, complete		
		d Partition clustering-Forg's	algorithm, K-mea	ns s
algorithm, Isoda		ND FEATURE SELECTION	- Introduction dist	ince 7
		and feature ordering, clusteri		
	0	ures selection through orthogo	•	
feature selection		and bereenen unough offiog	enguision, on	June y
		GNITION - Introduction,	concepts from for	mal 7
		ntactic pattern recognition pro		
		utomata as pattern recognizers		
APPLICATIO	N OF PATTERN F	<b>RECOGNITION</b> - Application	of pattern recogni	tion 3

						Sug	ggest	ed Boo	ks							
S. No.	Title				Aut	thors			P	ublis	sher			Editio	n/Ye	ear
1	Pattern R Image An	•	on an	d			-	chard , Steve	Iı	ndia,.		all of td, Nev	v	Latest	Editi	on
2	Pattern (	Classifica	tion		P.I	ida R E.Har Stor	t&				yInc,			2 <sup>nd</sup> edi	ition	
3	Pattern	Recog	nitior	n: S	t Rob	bert S	Schall	coff		ohn v nc, 19	-	& sons	,	Latest	Editi	on
4	Neural N Pattern R				Bisl	hop C	C.M				d Uni 1995	versity		Latest	Editi	on
Mapp	oing of	COs						1	Pos						PS	SOs
Cour	se	COs	1	2	3	4	5		Pos 7	8	9	10	11	12	PS	SOs 2
Cour Outco vith 1	se omes POs and	COs CO1	1	<b>2</b> 2	<b>3</b> 1	<b>4</b> 1	<b>5</b> 2			<b>8</b> 3	<b>9</b> 1	<b>10</b> 2	<b>11</b> 2	<b>12</b> 3		
Cour Outco vith 1	se omes POs and		_					6 2 3	7	_	-	2 2		3	1	2
Cour Outco vith 1	se omes POs and	CO1 CO2 CO3	-	2	1	1	2	<b>6</b> 2	7 1	3	1	2	2	3	<b>1</b> 1	<b>2</b> 1
Cour Dutco vith 1	se omes POs and	CO1 CO2 CO3 CO4	-	2	1 2	1 2	2	6       2       3       2       -	7 1 2 1 -	3	1 - 1 1	2 2 2 2 2	2 1 1 1	3 2 2 2 2	<b>1</b> 1 1	2 1 2
Cour Outco	se omes POs and	CO1 CO2 CO3	-	2 1 1	1 2 2	1 2 2	2 1 1	6       2       3       2       -	7 1 2 1	3 2 -	1 - 1	2 2 2 2	2 1 1	3 2 2	1 1 1 2	2 1 2 2

Title	РАТ	TTE	RN R	RECO	)GN	ITIO	N (Pr	actic	al)		C	redits		1		
Code	CS	8521	E			Sei	neste	: 8			L	ТР		0.0	3	
Max. Marks		50				Ex	terna	l: Nil	l		C	ourse		Prog	gram	
						In	ternal	: - 50	)		Т	ype		Elec	ctive(	PE)
Pre-											С	ontac	t	3		
requisites											H	lours				
Course	On comp	letio	n of t	his c	ourse	e, a sti	udent <sup>•</sup>	will t	be abl	e to						
Outcomes	1. Ť	o Co	nvert	imag	ges o	r sour	nds or	other	inpu	its in	to sign	al data	ì.			
	2. Te	o stu	dy th	e var	ious	sense	d obje	cts an	nd iso	olate	them f	from th	ne bacl	kgrou	nd.	
	3. To	o stu	dy th	e cor	ncept	s relat	ed to	Meas	uring	g obje	ects pr	opertie	es that	are u	seful	for
	cl	assif	icatio	on.												
		<ul><li>To examine and assign the sensed object to a category.</li><li>To develop and give human recognition intelligence to machines that are</li></ul>														
		. To develop and give human recognition intelligence to machines that are														
		<ul> <li>To develop and give human recognition intelligence to machines that are required in image processing technology.</li> <li>To understand and take other considerations to decide on appropriate action</li> </ul>														
												<u> </u>	<u> </u>			
Note for	Teacher															
Examiner	semester.														2	
	student.															
	examinat									y. St	udents	s are su	uppose	ed to	main	tain
	laborator	y file	s for	the e	exper				d.							
							LABI									
			F	Practi	cal b	ased	on Pat	tern I	Recog	gnitic	on sylla	abus.				
Mapping of	COs						I	POs						PS	Os	
Course Outcomes		1	2	3	4	5	6	7	8	9	10	11	12	1	2	
with POs and	CO1	2	3	2	3	1	2	1	2	1	2	2	2	1	2	
PSOs	CO2	1	2	1	2	3	1	1	1	2	1	2	-	2	2	
	CO3	2	1	2	3	1	2	2	2	2	1	1	2	1	1	
	<b>CO4</b>	2	1	3	1	2	3	1	2	2	1	2	1	1	2	
	CO5	1	2	3	2	1	1	1	1	2	2	1	2	2	2	
	CO6	1	2	2	1	2	2	1	1	1	1	2	1	1	2	

Title		IENCE: STRUCTURAL ND VISUALIZATION	Credits	3
Code	CS 803A	Semester: 8	L T P	300
Max. Marks	100	Internal: - 50	Course	Program
		External: - 50	Туре	Elective(PE)
<b>Pre-requisites</b>		301), Analysis and Design of	Contact	3
~	Algorithms (CS 401)		Hours	
Course	<b>-</b>	s course, a student will be able		
Outcomes		lamentals necessary for Networ		ation
		ork Science with respect to Link k Science in modeling social pl		ction
		on on networks under various e		lels
		tion of innovation and influence		d <b>c</b> 15.
		plications by understanding the		
Note for		7 questions of equal marks.		l cover whole
Examiner		conceptual questions of 1 mar	*	
		sory. Rest of the paper will be		
		and the candidate is required	to attempt at least	two questions
	from each section.			
	<u> </u>	SECTION-A		Hrs
		etwork science: Review of Gra	1 5	5
		x network theory, Network proj cale-free networks, Pareto dist		on
	law, Rank-frequency p			1011,
		graph model. Poisson and Ber	noulli distributions	5
		ansition, gigantic connected con		
	ent. Configuration mod		1	
Centrality mea	sures: Node centrality	metrics, degree centrality, close	seness centrality,	5
		entrality. Katz status index and	Bonacich centrality,	
1 *	*	ndall-Tau ranking distance.		
		ted graphs. PageRank, Perron-F		nd 10
-	-	ons. Hubs and Authorities. HITS	-	
· ·		es, scoring algorithms, Predicti	on by supervised	
learning, Perior	mance evaluation	SECTION-B		
Diffusion on no	tworks. Random wal	ks on graph, Stationary distribu	tion Physical	5
		on on networks, Discrete Lapla		
	<b>1</b> ·	tion, Normalized Laplacian.	ee operator, Euplace	
		S, SIR, limiting cases, Basic rep	roduction number.	10
		obability of epidemics. Spread		
•	· ·	nic threshold, Simulations of in	*	
		<b>mation:</b> Information diffusion		3
-		models.Examples.Cascades and	d information	
propagation tree				
		<b>ce maximization:</b> Diffusion of		2
		reshold model, Influence maxin	mızatıon, Sub-modu	lar
runctions. Findi	ng most influential no	aes in networks.		

						Su	ggest	ed Be	ooks							
S. No.	Title					Aut	hors				Pub	lisher			Editi Year	
1	Network	s. An Intr	oduc	tion		Mar	k Nev	wmar	1		Ovf	ordUn	iversity	7	Lates	
1	INCLWOIK	5. All Illu	ouuc	1011		Iviai	K INC	willai	1			s, 2010	2		Editi	
2	Social an	d Econor	nic N	Jetwo	nks	Mat	thew	O Ia	cksor	<u>ו</u>		/	, Jnivers	ity	Lates	
2	Social an				110	wiat		0. 34	CRSOL	1		s, 2010		ity	Editi	
3	Network	s Crowds	s and	1		Dav	id Ea	slev a	ind Jo	hn		bridge			Lates	
5	Markets:						nberg	2				versity			Editi	
	Highly C							5			2010	2	,			
4	Social N					Stan	ley V	Vasse	rman	and	Cam	nbridge	;		Lates	st
	Methods						nerine					•	Press,2	2010	Editi	on
5	The Strue				s of	Eds.	M. N	lewm	an, A	. <b>-</b> L.	Prin	ceton l	Jnivers	ity	Lates	st
	Network	S	2			Bara	abasi,	D. W	/atts		Pres	s, 2006	6	•	Editi	on
6	Network	Analysis				Eds.	Ulril	kBrar	ides,		Lect	ture No	otes in		Lates	st
						Tho	mas I	Erleba	ach		Con	nputer S	Science	,	Editi	on
											1	nger, 2				
7	Social No	etwork D	ata A	nalys	sis	Ed.	Char	u C. A	Aggar	wal	Spri	nger, 2	011		Lates	
															Editi	on
	oing of	COs							Pos						P	SOs
Cours Outco			1	2	3	4	5	6	7	8	9	10	11	12	1	2
	POs and	<b>CO1</b>	-	1	-	1	-	-	-	-	-	-	-	-	1	1
PSOs		CO2		1		1									1	1
			-	1	-	1	-	-	-	-	-	-	-	-	1	1
		CO3	2	-	2	-	2	-	-	-	-	-	-	-	1	1
		CO4	2	-	2	-	2	-	-	-	-	-	-	-	1	1
		CO5	-	1	-	1	-	-	-	-	-	-	-	-	1	1
		CO6	-	1	1	2	1	1	2	1	-	-	1	-	2	2

Title	NETWO	RK	SCIE	INCE	E: ST	RUC	CTU	RAL			(	Credits	5	1		
	ANALY	SIS A	AND	VISU	JALI	ZAT	ION	(Pra	ctica	l)						
Code	CS	<b>853</b> A	1			Sen	neste	er:8			Ι	л Т Р		0.0	3	
Max. Marks		50						al: Ni			(	Course			gram	
						Int	terna	<b>l:</b> - 5	0			ype			tive(]	PE)
Pre-											-	Contac	t	3		
requisites											I	lours				
Course	On comp				-											
Outcomes											d analy					
			-						-	·	works					
		. Implement Link Analysis and Prediction,														
		Execute diffusion on networks using various epidemiological models.														
		Execute diffusion on networks using various epidemiological models.														
		Execute diffusion on networks using various epidemiological models. To construct applications by understanding the network design. her is supposed to do continuous evaluation of the student throughout the														
Note for														<u> </u>		
Examiner	semester.														2	
	student. examinat															
	laborator									ay. S	ludent	s ale s	uppose		maini	.am
	laborator	y me	5 101		<u> </u>	SYL			<i>.</i> u.							
Pr	actical bas	ed or	ı Net	work		-			Anal	vsis a	nd Vi	sualiza	tion sy	llabu	s	_
	actical ous	cu or	11,00	WOIR	Selei	100. 1	Juac	unun	1 mai	y 515 C	ina vi	Juuiizu	uon sy	nuou	5.	
Mapping of	COs							POs						PS	Os	
Course		1	2	3	4	5	6	7	8	9	10	11	12	1	2	
Outcomes with POs and	CO1	_	1	_	1	-	-	-	-	-	_	-	-	1	1	
PSOs	CO2	•		-		•										
- 10 0 0		2	-	2	-	2	-	-	-	-	-	-	-	1	1	-
	CO3	-	1	-	1	-	-	-	-	-	-	-	-	1	1	
	CO4	2	-	2	-	2	-	-	-	-	-	-	-	1	1	
	CO5	2	1	2	1	2	-	-	-	-	-	-	-	1	1	
	CO6	1	2	1	1	1	-	1	-	1	-	1	-	1	1	

Title	ADVANCE D	DATABASE SYSTEMS	Credits	3
Code	CS 803B	Semester: 8	LTP	300
Max. Marks	100	Internal: - 50	Course	Program
		External: - 50	Туре	Elective(PE)
<b>Pre-requisites</b>	Database Systems (	CS 302)	Contact	3
			Hours	
Course		is course, a student will be able		
Outcomes		Database concepts with discove	•	•
		ocessing, Concurrency control, I	Recovery manageme	nt and Query
	Processing. 2. Understand Ob	ject Oriented and Distributed da	tabasas	
		icance of Data warehousing, Da		d OLTP
		is Case studies like Oracle, Sql		
		of Data mining, OLAP, OLTP in	· · · · ·	
	implementation			
	*	vith Object oriented databases an	nd their significance.	
Note for		7 questions of equal marks.		
Examiner		conceptual questions of 1 mar		
		sory. Rest of the paper will be		
	1	n and the candidate is required	to attempt at least	two questions
	from each section.	SECTION-A		Hrs
Introduction to	Database Systems:	SECTION-A		6
		itecture, Data Models, Data Ind	enendence SOI · DI	
		F, 3NF, BCNF, 4NF, 5NF.	ependence, bQL. Di	<i>.</i> ,
	ing and Optimization			6
- 0		Query Decomposition, Query	Optimization, Heuri	stic
		n, Cost Functions for Select, .		
Plans.				
	ocessing and Concu			5
		oncurrency Control Technique		ng,
_	-	Validation, Multiple Granularity	Locking.	
	d and Object Relation		Definition Lan	5
•		Oriented Data Model, Object tional Systems, SQL3, ORDBM	-	ige,
Object Query La		SECTION-B		
Distributed Da	tahasas.	SECTION-D		6
		lvantages and Disadvantages,	Types of Distribu	
		tation, Replication and Allo		
		e Level Schema Architectur		
	•	n Distributed Databases.		6,
Backup and Re	ecovery:			5
* <b>1</b>		f Database Recovery, Recovery		red
	—	Paging, Checkpoints, Buffer Ma	inagement.	
	Data Warehousing	e		. 5
	OLAP, OLTP, Data	Warehouse, Data Marts, Data	a Mining, Data Min	ing
Process.	. 1			7
Commercial Da		miliority with IDM DD2 Lining	argal Databaga Ora	7 ala
Commercial Da	nabase Products, Far	niliarity with IBM DB2 University	ersar Database, Ora	cie,

						Sug	geste	ed Bo	ooks							
S. No.	Title				Aut	hors				F	Publis	her		Y	ditior ear	
1	Fundame Systems	entals of	Datał	base		nezEl mkan		-			earso 007	nEduc	ation,	5 <sup>t</sup>	<sup>h</sup> editi	on
2	Database Systems,	Manage	ment			hu Ra annes			an,	Γ	Tata N	1cGrav	v-Hill	E	atest dition	
3	An Intro Database		)		C.J.	Date				P	earso	nEduc	ation	8 <sup>t</sup>	<sup>h</sup> editi	on
4	Database Systems	Manage	ment		Alex	xis Le n	eon,N	lathe	WS	Ι	eon I	Press			atest dition	
5	Database	System	Conc	epts	Hen	aham ry F. arsha	Kort		atz,	Γ	Tata N	1cGrav	v-Hill		atest dition	
6	Database	Database Systems Concepts,Design and Applications					ah			P	Pearso	n Edu	ration	L	atest	
6	Concepts	,Design a			5.1	. Sin									dition	
Mapr	Concepts Applicati	,Design a			<b>5. K</b>		<u></u>		Pos						dition	SOs
Mapp Cour Outco	Concepts Application ping of se omes	s,Design a ions	and 1	2	3	4	5	6	7	8	9	10	11	E	dition PS 1	5Os 2
Mapp Cour Outco with 1	Concepts Application ping of se omes POs and	COs	and	<b>2</b> 2				<b>6</b> 1						E	dition PS	SOs
Mapp Cour Outco with 1	Concepts Application ping of se omes POs and	s,Design a ions	and 1		3	4	5		7	<b>8</b> - 1	<b>9</b> 1 1	10	<b>11</b> 2 2	E E E E E E E E E E E E E E E E E E E	dition PS 1	5Os 2
Mapp Cour Outco with 1	Concepts Application ping of se omes POs and	COs CO1 CO2 CO3	and 1	2	<b>3</b> 1	<b>4</b> 2	<b>5</b> 3	1	7	8 -	<b>9</b> 1	10	<b>11</b> 2	E 4 12 2	dition PS 1 2	<b>SOs</b> 2 2
Mapp Cour Outco with 1	Concepts Application ping of se omes POs and	COs CO1 CO2	<b>1</b> 1 2	2 2	<b>3</b> 1 2	<b>4</b> 2 1	<b>5</b> 3 2	1	7	8 - 1 1 1 1	<b>9</b> 1 1	10	11           2           2           2           2           2           2           2           2	E E E E E E E E E E E E E E E E E E E	dition PS 1 2 2	<b>SOs 2</b> 2 2 2
Mapp Cour Outco	Concepts Application ping of se omes POs and	COs CO1 CO2 CO3	and 1 1 2 1	2 2 2 2	<b>3</b> 1 2 1	<b>4</b> 2 1 2	<b>5</b> 3 2 3	1	7 - 1 -	<b>8</b> - 1 1	<b>9</b> 1 1 1	10 - 2 -	11 2 2 2	E 12 2 1 2	PS           1           2           1           1           1	<b>SOs 2</b> 2 2 2 2

Title			ADVA YSTI									Credit	ts	1	
Code	CS	853			(110			er: 8				LTP		0.0	3
Max. Marks		50				E	xtern	al: N	lil			Cours	e	Pro	ogram
						In	tern	al: - :	50			Туре		_	ective(PE)
	Database	Syst	ems (	CS 3	02)							Conta		3	
requisites	0	1-4:	£ 41				1 4	:11 1	l 1.	1- 4-		Hours	5		
	On comp 1. Learn														
	2. Analy								•			rksnac	e for i	mnle	mentation
	of coi			05 01	UQL	0011	man	ab un				inspue	<b>C</b> 101 1	mpre	mentation
	3. Devel	lop p	rogra	ms a	nd ap	ply S	QL/N	MySC	QL cc	mma	nds				
	4. Unde											n data	base		
	<ul> <li>5. Design/Manipulate data using MongoDB commands</li> <li>6. Learn data mining tools like WEKA and perform data manipulation using WEKA</li> </ul>														
<b>Note for</b> Teacher is supposed to do continuous evaluation of the student throughout the semester.															
<b>Examiner</b> The evaluation will be based on the experiments conducted in the lab by the student.															
<b>Examiner</b> The evaluation will be based on the experiments conducted in the lab by the student. The teacher may schedule multiple practical tests and multiple viva voce examinations															
						SYL	LAB	US							
List of Practical			_				_		_						
1. Install an	d configu	re da	tabas	e sys	tem (	SQL	, MY	SQL	, Moi	ngoD	B or a	ny oth	er relat	tional	database
system) 2. Data Def	inition I a	naua	an C	omm	anda										
3. Data Mai						nds									
4. Data Con	-						angua	age C	omm	nands					
5. Nested Q							U	U							
6. Set of SQ	L Server														
7. Views	1 5	<i>.</i> -													
8. Procedur	e and Fun	iction	l												
9. Trigger 10. Implemen	ntation of	lock	ing n	rotoc	ols										
11. Create da						and e	leme	nts							
12. Design an		•							eratio	ons					
13. Implement								Î							
14. Install an									L						
15. Make use		led da	ata m	ining	, tool	like								DC	<b>O</b> <sub>2</sub>
Mapping of Course	COs	_				_	1	POs	6	C	4.0				Os
Outcomes with		1	2	3	4	5	6	7	8	9	10	11	12	1	2
POs and PSOs	CO1	3	2	1	1	1	1	1	1	1	1	1	3	3	1
	CO2	1	3	2	1	1	1	2	2	1	1	1	1	3	2
	CO3	1	1	3	1	1	3	1	3	2	1	1	1	2	1
	<b>CO4</b>	2	2	1	1	2	1	3	1	2	1	1	1	2	1
	CO5	1	1	3	1	2	2	1	1	2	1	1	1	3	2
	CO6	3	2	1	1	3	1	1	1	1	1	1	1	3	1
<u> </u>		-						•	•	•			•		

Title		Us	ser Ir	lterf	ace T	`echn	ologi	ies			(	redits	5	3	
Code	CS	5 8030	С			Ser	neste	er: 8			Ι	ЛР		30	0
Max. Marks		100				Int	erna	l: - 5	0		(	Course		Prog	gram
						Ex	terna	al: - 5	50		Г	ype		Elec	ctive(PE)
Pre-	Comput	ter Ba	sics,	Proc	edura	ıl Pro	gram	ming	<u>,</u>		(	Contac	t	3	
requisites	Languag	ges, H	ITMI				•	-			H	Iours			
-	On com				cours	e. a s	tuder	nt wil	l be a	ble to	0				
Outcomes											HTML	.5.			
							-				n and r		t to fur	ndamo	ental
		intera		-						0					
		Desig			•	•	sing	HTM	IL5 a	nd C	SS3.				
4. Apply the concept of client-side validation and develop dynamic web pa														pages	
using JavaScript.															
5. Apply Complete Bootstrap Implementation into any website.															
6. Build real-world Angular applications on your own.															
<b>Note for</b> Examiner will set 7 questions of equal marks. First question will cover whole sylla														syllabus	
<b>Examiner</b> having 10 conceptual questions of 1 mark each or 5 questions of 2 marks each and															
															questions
	each and														
					SEC'	-		1			1				Hrs
HTML5:															6
Basics HTML	Element	ts Ta	ble e	leme	ents	Form	eler	nents	Em	bedd	led ele	ments	Secu	rity	Ū
Best Practices, C		-		101110	1100,	. 01111	0101		, בוו	locuu	ica cic		, see a	<i>,</i> ,	
CSS3:	Supston	e i roj													6
Introduction, S	electors	Car	scadi	ng (	Order	· Tv	noor	anhv	Bo	x M	[ode]	Transt	format	ion	0
Transitions, Ani												Trans	Iomut	1011,	
JavaScript:		,	001101		<b>v</b> o u		, ~~~	en reg	. 200						7
Getting started,	Identif	iers	Data	type	es C	)nera	tors	State	ement	ts an	d exp	ression	ns Loo	ons	,
Functions, Clas															
Modular Progra				-		,			,	<i>.</i>		2102	5		
110 4 4141 1 10 814		cups			SEC'	τιοι	N_R								
Bootstren					SEC	1101	1-D								6
<b>Bootstrap:</b> Introduction, Pa	ige lavoi	ute IT	Lcon	1non4	ente	form	Re	snone	ive v	veh d	esion				U
Typescript:	50 layot	113, U.		ipone	JIII.5, .	TOTIL	5, NC	spons		veo u	corgn.				8
Basics, Function	n Interf	ace C	1966	Mod	ules	and	Name	enac	e Ge	nerio	•C				0
Angular:	1, 1110110	100, C	1035,	wiou	uics,	anu	(alli	spac	u, uu		6			_	12
0	ind Mo	dulaa	, т,	amnl	ates	Dir	octiv		Data	Dir	dina	Dines	, Nes	tad	14
Components, Fo									Data	DI	iung,	ripes	, INC.	sieu	
	, se	1 VICES	s, 10	utilig			1 0		10						
C T*41					3	ugge	sted							Т	1.4 /
S. Title		Auth	nors					Pu	ıblisł	ier					lition/
No.		lett.		2		1				· / 1	<b>L</b>			Y	ear
1 Infosys	ard				ingbo							rad/a-			
Springbo		/en/a	ipp/ic	c/lex	_aut	<u>n_01</u>			0208	5932	11_sha		erview	_	0.0
Mapping of	COs							Pos						P	SOs
Course		1	2	3	4	5	6	7	8	9	10	11	12	1	2
Outcomes	CO1		-						-	2	1			2	
with POs and	COI	2	2	2	2	3	1	-	1	2	1	-	2	2	1
PSOs	CO2	3	3	3	3	3	1	-	1	2	1	2	3	3	1
		<u> </u>		<u> </u>	<u> </u>	<u> </u>	-	1	· *		-		~	-	-

CO3	3	3	3	3	3	1	-	1	3	2	2	2	3	1
CO4	3	3	3	3	3	1	-	1	3	1	2	2	3	1
CO5	3	3	3	3	3	1	-	1	2	1	2	2	3	1
CO6	3	2	3	3	3	1	_	1	2	2	2	2	3	1

Title	Т	ECI		ER I					<b>T</b> \			Crea	lits	1		
Cada			HNO	LOC	JES	· ·						TT	D	0	0.2	
Code Max. Marks		853	<u> </u>					ter: ′ nal: ]	-			L T Cou			03	
Max. Marks		50													ogram	
D	Compute	n Dag	ing 1	Dread	duna			nal: -				Type Cont			ective(	PE)
Pre-	-				aura		gran	iming	g			Hou		3		
requisites	Language	-			0.1147		tuda		11 1	a <b>l</b> ala	t a	поц	rs			
Course Outcomes	On comp										to f HTM	τ.5				
Outcomes													it to f	undam	ontol	
		•	se the	-				mter	Tace	uesi	511 and	relate	11 10 1	unuan	iental	
								HTN	AL 5	and (	2883					
		4. Apply the concept of client-side validation and develop dynamic web pages using JavaScript.														
											ur owr					
Note for	Teacher												tudent	throu	ighout	the
Examiner	semester.															
	student.															
	examinat	ions	to ev	alua	te the	e stu	dents	cont	tinuo	usly.	Stude	ents are	e supp	osed t	o main	tain
	laborator	y file	s for	the e	expei	rimer	nts co	onduc	eted.							
						SY	LLA	BUS								
	P	ractio	cal ba	ased	on U	ser I	nterfa	ace T	'echn	olog	ies syl	labus				
Mapping of	COs							POs						PS	SOs	
Course Outcomes		1	2	3	4	5	6	7	8	9	10	11	12	1	2	
with POs and	CO1	2	2	2	2	3	1	-	1	2	1	-	2	2	1	
PSOs	CO2	3	3	3	3	3	1	-	1	2	1	2	3	3	1	
	CO3	3	3	3	3	3	1	-	1	3	2	2	2	3	1	
	CO4	3	3	3	3	3	1	-	1	3	1	2	2	3	1	
	CO5	3	3	3	3	3	1	-	1	2	1	2	2	3	1	
	CO6	3	2	3	3	3	1	_	1	2	2	2	2	3	1	

Title	EX	<b>XPERT SYSTEMS</b>	Credits	3
Code	CS 803D	Semester: 8	L T P	300
Max. Marks	100	Internal: - 50	Course	Program
		External: - 50	Туре	Elective(PE)
<b>Pre-requisites</b>	Artificial Intelligence	ce (CS 503); Soft Computing	Contact	3
	(CS 605B)		Hours	
Course	On completion of th	is course, a student will be able	to	
Outcomes		ent trends and advances in the d	*	
		sidered for possible use as solut		roblems.
		expert systems and decision sup		
	-	cepts central to the creation of k	nowledge bases and	expert
	systems			
		d DSS design, implementation a	**	
		elop their relationship to differer	it applications in diffe	erent
	businesses		f	
Note for		xpert systems while building a back 7 questions of equal marks.		
Note for Examiner		conceptual questions of 1 mar		
Examiner		sory. Rest of the paper will be		
		h and the candidate is required		
	from each section.	in and the candidate is required	to attempt at least t	wo questions
		SECTION-A		Hrs
Concepts and	challenges; Various	paradigms in expert systems	; Rule-based system	ns; 6
Bayesian netwo	rks		· · ·	, ,
Knowledge repr	resentation and metho	ds of inference		8
Probability in A	AI; Probability and c	conditional probability; Indeper	ndence; Bayesian rul	es; 13
Bayesian views	s (in comparison with	th frequentism and propensity	interpretation); Util	ity
theories and dec	cision making			
		SECTION-B		
Bayesian Netwo				8
		ction Tree Algorithms; Learning	g in Bayesian Networ	ks
Decision Netwo				10
		an Network; Applications of Ba		
		g: Default logic; Certainty fa	actor; Dempster-Sha	fer
theory; Fuzzy se	et			

Suggested Books																	
S. No.	Title				Aut	hors					Pub	olisher		Edition/ Year			
1	Bayesian Intelligen		nolso	Korb n, Ch				CR( 200	C Press 4	,	Latest Edition						
2	Expert Systems: Principles andProgramming					ph C. Liley	. Giaı	ratan	o, Ga	iry	Cou	mson Irse hnolog	у	4 <sup>th</sup> edition,			
3	Artificial ModernA	pproach			Stua	rt Ru	issell,	Pete	rNorv	ig	Prei	nticeHa	ıll	3 <sup>rd</sup> edition			
4	Bayesian Decision			ensen Jielse		mas		Spri	inger		2 <sup>nd</sup> edition						
	oing of	COs							Pos					PSOs			
Cours Outco	-		1	2	3	4	5	6	7	8	9	10	11	12	1	2	
with I	POs and	CO1	-	-	-	-	-	-	1	-	1	1	1	1	2	1	
PSUs	PSOs		1	2	1	2	1	1	1	-	-	1	1	2	3	2	
			1	2	1	1	1	-	1	-	-	-	-	1	1	2	
		<b>CO4</b>	-	-	1	1	2	1	2	1	2	1	-	-	3	1	
			1	2	3	1	3	2	1	-	2	1	3	2	3	1	
		CO6	1	2	1	1	2	1	2	1	-	2	1	-	3	1	

Title		EXP	EXPERT SYSTEMS (Practical)Credits1853DSemester: 8L T P0																	
Code	CS	8531	D		Semester: 8							T P	003							
Max. Marks		50		External: Nil							(	Course	Program							
						In	terna	al: - :	50		]	Гуре		Ele	E)					
Pre-											(	Contac	et	3						
requisites											Hours									
Course	On comp	pletion of this course, a student will be able to																		
Outcomes	1. Impler	nent	nent an expert system.																	
	2. Detern																			
		mine knowledge representation for a given problem.																		
	-	alyze the construction phases of the database.																		
		compare the design patterns and explain which should be used for implementation.																		
Note for		Teacher is supposed to do continuous evaluation of the student throughout the semester. The evaluation will be based on the experiments conducted in the lab by the																		
Examiner																				
		student. The teacher may schedule multiple practical tests and multiple viva voce examinations to evaluate the students continuously. Students are supposed to maintain																		
										sly. S	tudent	s are s	uppos	ed to	mainta	in				
	laboratory files for the experiments conducted.																			
						SYL														
			Pract	ical b	ased	on E	xper	t Syst	tems	syllał	ous.									
Mapping of	COs							POs						PS	Os					
Course Outcomes		1	2	3	4	5	6	7	8	9	10	11	12	1	2					
with POs and	CO1	2	3	3	2	2	1	1	2	2	2	1	2	3	2					
PSOs	CO2	2	3	2	2	2	1	1	2	2	2	1	2	3	2					
	CO3	2	3	2	2	2	1	1	2	2	2	1	2	3	2					
	CO4	2	3	2	2	2	1	1	2	2	2	1	2	3	2					
	CO5	2	3	2	2	3	1	1	2	2	2	1	2	3	2					
	CO6	2	3	2	2	2	1	1	2	2	2	1	2	3	2					

Title		Project-II											5	3		
Code	C	S 854					neste					L T P		0.0		
Max. Marks	-	100						al: N			(	Course	;	Proj	ect(P	W)
						Int	terna	ı <b>l: -</b> 1	00			ype				
Pre-												Contac	t	6		
requisites	0	1	0.1	•			1 .	• 1 1		1	<u>I</u>	lours				
Course	On comp											-1	1 1		-1 1:£-	
Outcomes		•	y the knowledge from previous semesters to undertake and solve a real-life em													
	<ol> <li>problem</li> <li>Illustrate the solution after identifying various objectives of the problem</li> </ol>															
	undertaken															
	3. Devise an organised action plan along with all the team members															
	<ol> <li>Develop a solution using appropriate methodology and tools available</li> </ol>															
	5. Communicate and demonstrate the work through structured report and oral															
	presentation															
Note for	Project Mentor is supposed to do continuous evaluation of the student throughout the															
Examiner	semester. The evaluation will be based on the progress of the project undertaken in the lab by the student. The mentor may schedule multiple presentations to evaluate the															
	students															
	from thei			-	stude	ms a	ic su	ppos		nav	l legui	ai me	cungs	and		ack
	The eval	-			stude	nt w	ill be	e On	the	basis	of de	fined	rubrics	s and	will	be
	evaluated															
	voce		C			L		,		01	5	, 1 3	1			
						SYL	LAB	US								
The students w		iired	to su	bmit	worl	cing p	orojeo	et der	nonst	tratin	g the a	cquire	d comj	puter	scien	ce
and engineering	g skills.															
														DC	0	
Mapping of Course	COs		1	1	1	1	1	POs				1	1	PS		
Outcomes		1	2	3	4	5	6	7	8	9	10	11	12	1	2	
with POs and	CO1	3	3	3	3	2	2	1	-	2	1	1	2	2	2	
PSOs	CO2	3	2	2	2	2	2	1	-	2	1	1	2	2	2	
	CO3	3	3	3	2	2	2	1	-	3	1	2	2	2	2	
	CO4	3	3	3	2	3	2	1	2	2	1	2	2	2	2	

Title		Industrial Training Credits														
Code	CS	S 855 Semester: 8									Ι	T P				
Max. Marks		500 External: 250									(	nship	os/			
		Internal: - 250								Т	inars	(IS)				
Pre- requisites	Contact Hours															
Course Outcomes	<ol> <li>On completion of this course, a student will be able to</li> <li>Improve the knowledge and skills relevant to areas of Software Engineering, Computer Network &amp; Data Science.</li> <li>Relate, apply and adapt relevant knowledge, concepts and theories within an industrial organization, practice and ethics.</li> <li>Acquire knowledge and skills to compete in the job market with this experience and exposure.</li> <li>Write technical/training reports and give oral presentation related to the work completed</li> </ol>															
Note for	On the basis of defined rubrics and to be evaluated through end mid and Semester															
Examiner	presentations, working projects, project reports and viva voce															
SYLLABUS																
It involves an internship work in a company/ research organization where the work is relevant to computer science. The slot for completing the internship is after 7 <sup>th</sup> semester. The minimum duration of the internship should be 4-6 months. For the internship to be credited, the department requires that the work assigned during the internship has sufficient components related to computer science subjects in it. A rule of thumb is whether your internship work uses the skill-set that you developed through the course of your degree courses. The students need to submit the internship certificate and details to the course coordinator in order to get the internship credited. The students are also required to submit working project demonstrating the acquired skills.																
Mapping of	COs							POs						PS	Os	
Course		1	2	3	4	5	6	7	8	9	10	11	12	1	2	
Outcomes with POs and	C01	2	_	2	2	2	_	_	_	_	-	3	-	3	3	
PSOs	CO2	3	-	3	3	2	2	-	3	-	-	2	-	2	1	
	CO3	-	2	2	-	-	-	-	-	-	-	-	-	2	-	
	<b>CO4</b>	-	-	-	3	-	-	-	-	-	3	-	-	-	1	