

Member of Association of Indian Universities & Approved by UGC (Govt. of India) under 2(f) & 12(B)

FACULTY OF COMPUTER SCIENCE & ENGINEERING

EPARTMENT OF COMPUTER SCIENCE & ENGINEERING



SCHEME & SYLLABUS BOOKLET

B.Tech. (Cloud and Full Stack) BATCH 2022-2026

Bachelor of Technology in Computer Engineering

with specialization in

Cloud Technology

and Full StackDevelopment

Scheme Batch 2022-26

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Disclaimer: The scheme, syllabus and other materials published in this booklet may be changed or modified as per the requirement after approval of competent authority. The decision taken by the management of Poornima University will be final and abiding to all.

Student Details

Name of Student:			
Name of Program:			
Samester:	Vear.	Ratch:	

Faculty of:



Member of Association of Indian Universities & Approved by UGC (Govt. of India) under 2(f) & 12(B)

VISION

To create knowledge based society with scientific temper, team spirit and dignity of labor to face global competitive challenges.

Mission

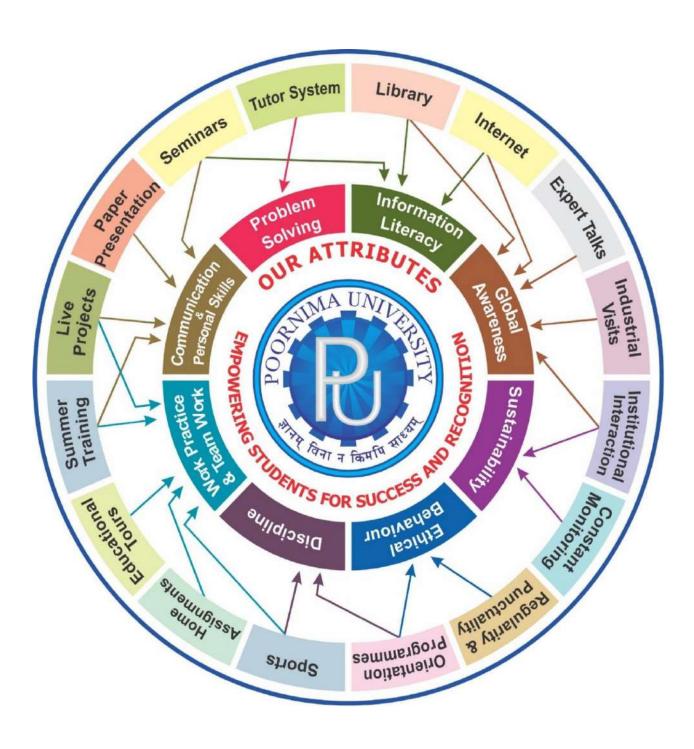
To evolve and develop skill based systems for effective delivery of knowledge so as to equip young professionals with dedication and commitment to excellence in all spheres of life.

Quality Policy

To provide Quality Education through Faculty development, updating of facilities and continual improvement meeting University norms and keeping stake holders satisfied.

Knowledge Wheel

At Poornima, the academic atmosphere is a rare blend of modern technical as well as soft skills and traditional systems of learning processes.



About Program and Program Outcomes (PO):

Title of the Programme: Bachelor of Technology (B. Tech.)

Nature of the Programme: B. Tech. is four year full-time programme.

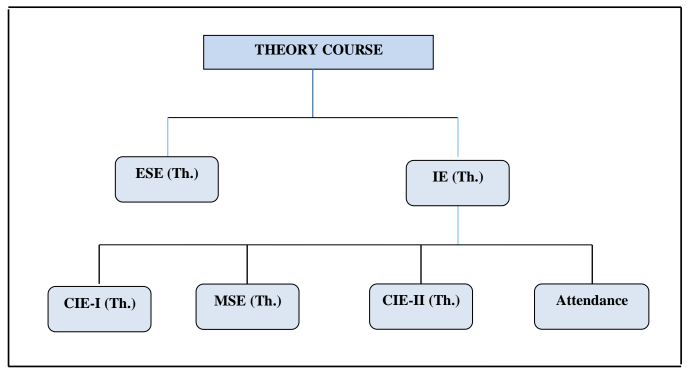
Program Outcomes (PO):

Engineering Graduates will be able to:

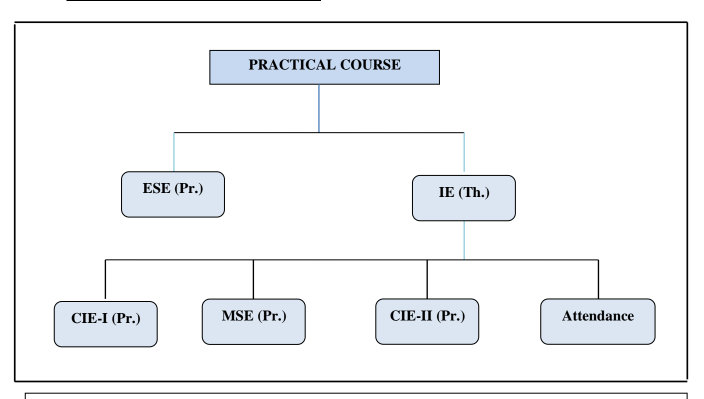
- 1. **Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. **Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems 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 modelling 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 System:

A. Marks Distribution of Theory Course:



B. Marks Distribution of Practical Course:



Th.: Theory, **Pr.**: Practical, **ESE:** End Semester Examination, **MSE:** Mid Semester Examination, **CIE:** Continuous Internal Evaluation.

Marks Distribution of Attendance:

Guidelines for Marks Distribution of Attendance Component				
No.	Total Course Attendance (TCA) range in Percentage	Marks allotted (out of 10)		
1	95% ≤ TCA	10		
2	90% ≤ TCA < 95%	9		
3	85% ≤ TCA < 90%	8		
4	80% ≤ TCA < 85%	7		
5	70% ≤ TCA < 80%	6		
6	60% ≤ TCA < 70%	5		
7	50% ≤ TCA < 60%	4		
8	40% ≤ TCA < 50%	3		
9	30% ≤ TCA < 40%	2		
10	20% ≤ TCA < 30%	1		
11	TCA < 20%	0		

CO Wise Marks Distribution:

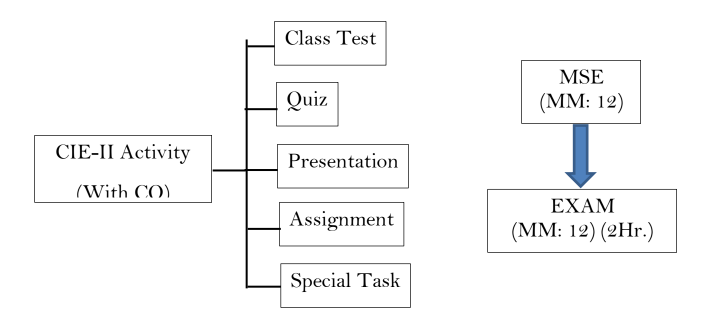
	Theory Subject		Practical/ Studio	Subject
	Maximum Marks	CO to be Covered	CO to be Covered	Maximum Marks
CIE-I (Class Test)	12 (6 + 6)	1 & 2	1 & 2	20 (10 + 10)
MSE	12 (6 + 6)	3 & 4	3 & 4	20 (10 + 10)
CIE-II (Activity/ Assignment)	6 (6)	5	5	10 (10)
Attendance	10	-	-	10
ESE	60	-	-	40
TOTAL	100	-	-	100

Minimum Passing Percentage in All Exams:

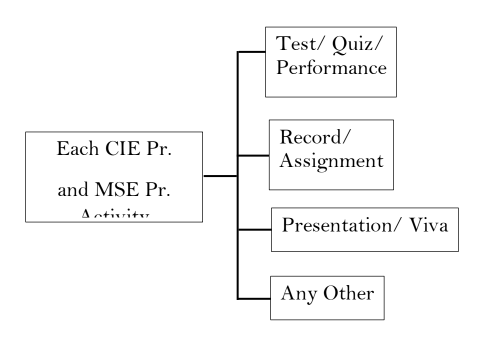
S.	Program	Minimum Pas	sing Percentage
No.		in All Exam	
		ESE	Total
		Component	Component
1	Course Work for Ph. D Registration		50 %
2	B. Arch.	45 %	50 %
3	MBA, MHA, MPH, MCA, M. Tech., M. Plan. and M. Des.	40 %	40 %
4	B. Tech., B. Des., BCA, B.Sc., BVA, B. Voc., BBA, B.Com., B.A. and Diploma	35 %	40 %
5	B. Sc. (Hospitality & Hotel Administration)	35 %	40 % (Theory) & 50 % (Practical)

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Break-up of Internal Exam (Theory):



Break-up of Internal Exam (Practical):



Assessment & Grade Point Average: SGPA, CGPA:

SGPA Calculation

$$SGPA = \frac{C_1G_1 + C_2G_2 + \cdots C_nG_n}{C_1 + C_2 + \cdots C_n}$$

$$SGPA = \frac{\sum_{i} C_{i} \times G_{i}}{\sum_{i} C_{i}}$$

Where (as per teaching Scheme & Syllabus):

C_i is the number of Credits of Courses i,

 G_i is the Grade Point for the Course i and $i = 1, 2, \dots, n$

n = number of courses in a programme in the Semester

CGPA Calculation

$$CGPA = \frac{C_1G_1 + C_2G_2 + \cdots C_nG_n}{C_1 + C_2 + \cdots C_n}$$

$$CGPA = \frac{\sum_{i} C_{i} \times G_{i}}{\sum_{i} C_{i}}$$

Where (as per teaching Scheme & Syllabus):

Ci is the number of Credits of Courses i,

 G_i is the Grade Point for the Course i and $i = 1, 2, \dots, n$

n = number of courses in a programme of all the Semester up to which CGPA is computed.

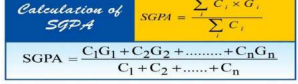
Grading Table:

Grading Table-	A. For B Arch	and course	work for Ph D	Registration
Grauillu labie-	A. FUI D.AIGH	. anu course	WOLK TOLETILD	. neuistration

Academic Performance	Grade	Grade Point	Marks Range (in %)
Outstanding	A+	10	$90 \le x \le 100$
Excellent	Α	9	$80 \le x < 90$
Very good	B+	8	$70 \le x < 80$
Good	В	7	$60 \le x < 70$
Average	С	6	$50 \le x < 60$
Fail	F	0	x<50

Grading Table-B: For all courses except B.Arch. and course work for Ph.D. Registration

Academic Performance	Grade	Grade Point	Marks Range (in %)
Outstanding	A+	10	$90 \le x \le 100$
Excellent	А	9	$80 \le x < 90$
Very good	B+	8	$70 \le x < 80$
Good	В	7	$60 \le x < 70$
Average	С	6	$50 \le x < 60$
Satisfactory	D	5	$40 \le x < 50$
Fail	F	0	x<40





where (as per teaching scheme & syllabus): C_i is the number of credits of subject i, G_i is the Grade Point for the subject I and i = 1 to n, n = number of subjects in a course in the semester

Award of Class:

CGPA	Equivalent Division
7.50 ≤ CGPA	First Division with Distinction
$6.50 \le \text{CGPA} < 7.50$	First Division
5.50 ≤ CGPA < 6.50	Second Division
$4.50 \le \text{CGPA} < 5.50$	Pass Class

The multiplication factor for conversion of CGPA to percentage is Equivalent % of Marks = $(CGPA-0.5) \times 10$.

For Example if CGPA = 5.5 then % is (5.5-0.5) x 10 = 50%.

Guidelines for MOOC COURSES:

- 1. Applicable from the session 2020 21 onwords, for students aspiring for HONOURS Degree.
- 2. The UGC has issued UGC (Credit Framework for Online Learning Courses) Regulation, 2016. These shall apply to all universities established or incorporated by or under a Central Act, a Provincial Act, or a State/Union Territory Act and all institutions recognized by or affiliated to such Universities and all institutions deemed to be universities under Section 3 of the UGC Act, 1956.
- 3. All India Council for Technical Education (AICTE) has introduced Model Curriculum for Bachelor programs of 4 years/ 3 Years, and additional credits will be required to be done for the degree of Bachelor program with Honours. These additional credits will have to be acquired with online courses (MOOCs) as per AICTE.
- 4. This creates an excellent opportunity for students to acquire the necessary skill set for employability through massive online courses where the rare expertise of world famous experts from academics and industry are available.
- 5. Students are required to complete additional credits through MOOCs within 4 years/ 3 years of time (whatever be applicable time for the completion of registered program) so as to become eligible for Honours degree as per norms.
- 6. It is necessary to complete minimum MOOCs credit course as mentioned below for becoming eligible for the Honours degree in the registered program.
- 7. MOOC Course Credits shall be calculated as per details given below:
- 8. Student are required to give the prior information about MOOCs courses to his respective HOD and COE, in which he/she wants to register for online certification.
- 9. After getting permission from respective HOD, a student can register for the MOOC certification courses.
- 10. After successful completion of the said MOOC course, the student shall submit the certificate of completion to the respective department. If he/ she fails to provide the certificates of MOOC courses before last teaching day of the semester then these certificates will not be considered later.

Required credits for Honours:

S.No	Program Duration	Required credits for Honours
1.	2- Year	10- Credits
2.	3- Year	15- Credits
3.	4-Year	20- Credits

S. No	NPTEL/ SWAYAM Course duration (in weeks)	Equivalent Credits
1	4	2
2	8	3
3	12	4

Attached Items:

Open Elective Booklet	Annexure-1
Soft Skills Booklet	Annexure-2
Value Added Course Booklet	Annexure-3

Faculty of Engineering & Technology Faculty of Computer Science and Engineering

Department of First Year

Batch: 2022-26

Name of Programs: B.Tech. Computer Engineering (AI&DS, CS, CG, and GT)

Teaching Scheme for Year I Semester II

A. University Core Courses NII. B. Department Core Courses B.1 Theory STXCSA2101 Engineering Chemistry 3 - - 40 60 100 3 STXCSA2102 Engineering Mathematics / 3 1 - 40 60 100 3 STXCSA2103 Engineering Mathematics / 3 1 - 40 60 100 3 STXCSA2104 Electrical & Electronics Engineering / 3 1 - 40 60 100 3 STXCME2105 Engineering Mechanics	a a .	C N	To	Teaching Scheme (Hrs per Week)			Marks Distribution		
A. University Core Courses NIL	Course Code	Course Name	Lecture	Tutorials	Practical	IE	ESE	Total	Credits
B. Department Core Courses B.1 Theory S. Theor	A.	University Core Courses							
B.1		NIL							
BTXCSA2101 Engineering Chemistry 3 - - 40 60 100 3 BTXCSA2102 Engineering Mathematics / 3 1 - 40 60 100 3 BTXCSA2103 Engineering Mathematics / 3 1 - 40 60 100 3 BTXCE2104 / Electrical & Electronics Engineering / 3 1 - 40 60 100 3 BTXCME2105 Engineering Mechanics 3 - - 40 60 100 3 BTXCME2106 Programming in C / 3 - - 40 60 100 3 BTXCEE2107 Introduction to Futuristic Technologies - - 40 60 100 3 BTXCSA2201 Engineering Chemistry Lab - 2 60 40 100 1 BTXCME2202 Machine Drawing Lab / Engineering - 1 2 60 40 100 1 BTXCME2203 Physics Lab-1 Try Capture - 1 2 60 40 100 1 BTXCME2204 Electrical & Electronics Engineering Lab - 1 2 60 40 100 1 BTXCME2205 Programming in C Lab / Practical - 1 2 60 40 100 1 BTXCME2207 Geometry Foundation English / Language Lab - - 2 60 40 100 1 BTXCHM2208 BTXCHM2209 Foundation English / Language Lab - - 2 60 40 100 1 BADCCE2210 Programming in Python - 1 2 60 40 100 1 BADCCE2210 BCGCE2210 Programming in Python - 1 2 60 40 100 1 BTXCME207 Engineering Programming in Python - 1 2 60 40 100 1 BADCCE2210 BCGCE2210 Programming in Python - 1 2 60 40 100 1 BADCCE2210 BCGCE2210 Programming in Python - 1 2 60 40 100 1 BADCCE2210 BCGCE2210 Programming in Python - 1 2 60 40 100 1 BADCCE2210 BCGCE2210 BCGCE									
BTXCSA2103									
BTXCB2104 Electrical & Electronics Engineering / S				-	-		1		
BTXCE2104 Electrical & Electronics Engineering 3			3	1	-	40	60	100	3
BTXCE2106				_					
BTXCCE2106/ BTXCE2107			3	1	-	40	60	100	3
BTXCE2107			2			40	CO	100	2
B.2 Practical Engineering Chemistry Lab - 2 60 40 100 1			3	-	-	40	60	100	3
BTXCSA2201 Engineering Chemistry Lab - 2 60 40 100 1 BTXCME2202 / BTXCSA2203 Physics Lab-1 2 60 40 100 1 BTXCSA2203 Physics Lab-1 2 60 40 100 1 BTXCE2204 / BECETICAL & Electrical & Electronics Engineering Lab - 1 2 60 40 100 1 BTXCE2205 Workshop Practice - 1 2 60 40 100 1 BTXCME2205 Programming in C Lab / Practical - 1 2 60 40 100 1 BTXCME2206 BTXCME2207 Geometry Foundation English / Language Lab - 2 2 60 40 100 1 BTXCHM2208 BTXCHM2209 BADCCE2210 / BCSCCE2210 / BCSCCE2210 / BCSCCE2210 / BCSCCE2210 / BCSCCE2210 / BCSCCE2210 Programming in Python - 1 2 60 40 100 1 BTXCHM2209 BCSCCE2210 Programming in Python - 1 2 60 40 100 1 BTXCHM2209 BCSCCE2210 Programming in Python - 1 2 60 40 100 2 E. Humanities and Social Sciences including Management courses NIL E. Skill Enhancement Courses (SEC) OR Project work, Seminar and Internship in Industry or Elsewhere NIL Discipline, Value Added Courses & Discipline, Value Added Co									
BTXCME2202 Machine Drawing Lab Engineering Physics Lab - 1 2 60 40 100 1					2	60	40	100	1
BTXCSA2203				-		OU	40	100	1
BTXCE2204 BTXCME2205			-	1	2	60	40	100	1
BTXCME2205									
BTXCCE2206/BTXCME2207 Geometry Geometry Geometry Geometry STXCHM2208/BTXCHM2208/BTXCHM2209 Foundation English / Language Lab 2 60 40 100 1			-	1	2	60	40	100	1
BTXCME2207 Geometry - 1 2 00 40 100 1									
BTXCHM2208 BTXCHM2209 Foundation English / Language Lab 2 60 40 100 1			-	1	2	60	40	100	1
BTXCHM2209 Foundation English / Language Lab - - 2 60 40 100 1									
BADCCE2210/ BCSCCE2210/ BCGCCE2210/ BGTCCE2210		Foundation English / Language Lab	-	-	2	60	40	100	1
BCGCCE2210/ BGTCCE2210 C. Department Elective NIL D. Open Elective: Anyone As per Annexure-I E. Humanities and Social Sciences including Management courses NIL Skill Enhancement Courses (SEC) OR Project work, Seminar and Internship in Industry or Elsewhere NIL Discipline, Value Added Courses &	BADCCE2210/								
BCGCCE2210 C. Department Elective NIL D. Open Elective: Anyone As per Annexure-1 E. Humanities and Social Sciences including Management courses NIL Skill Enhancement Courses (SEC) OR F. Project work, Seminar and Internship in Industry or Elsewhere NIL C Discipline, Value Added Courses &	BCSCCE2210/	Drogramming in Duthon		1	2	60	40	100	1
C. Department Elective NIL D. Open Elective: Anyone As per Annexure-I E. Humanities and Social Sciences including Management courses NIL Skill Enhancement Courses (SEC) OR F. Project work, Seminar and Internship in Industry or Elsewhere NIL Discipline, Value Added Courses &		Frogramming in Fython	•	1	<u> </u>	00	40	100	1
NIL D. Open Elective: Anyone As per Annexure-I E. Humanities and Social Sciences including Management courses NIL Skill Enhancement Courses (SEC) OR Project work, Seminar and Internship in Industry or Elsewhere NIL Discipline, Value Added Courses &									
D. Open Elective: Anyone As per Annexure-I E. Humanities and Social Sciences including Management courses NIL Skill Enhancement Courses (SEC) OR Project work, Seminar and Internship in Industry or Elsewhere NIL Discipline, Value Added Courses &	C.								
E. Humanities and Social Sciences including Management courses NIL Skill Enhancement Courses (SEC) OR Project work, Seminar and Internship in Industry or Elsewhere NIL Discipline, Value Added Courses &									
E. Humanities and Social Sciences including Management courses NIL Skill Enhancement Courses (SEC) OR F. Project work, Seminar and Internship in Industry or Elsewhere NIL Discipline, Value Added Courses &	D.								
E. including Management courses NIL Skill Enhancement Courses (SEC) OR Project work, Seminar and Internship in Industry or Elsewhere NIL Discipline, Value Added Courses &			2	-	-	40	60	100	2
NIL Skill Enhancement Courses (SEC) OR F. Project work, Seminar and Internship in Industry or Elsewhere NIL Discipline, Value Added Courses &	E.								
F. Skill Enhancement Courses (SEC) OR Project work, Seminar and Internship in Industry or Elsewhere NIL Discipline, Value Added Courses &									
F. Project work, Seminar and Internship in Industry or Elsewhere NIL Discipline, Value Added Courses &									
in Industry or Elsewhere NIL Discipline, Value Added Courses &	.								
NIL Discipline, Value Added Courses &	F.								
C Discipline, Value Added Courses &		· · · · · · · · · · · · · · · · · · ·							
								<u> </u>	
Social Outreach	G.	Social Outreach							
BTXCTX2601 Discipline, Value Added Courses & 50 - 50 1	BTXCTX2601		-	-	-	50	-	50	1
BTXCTX2602 Talent Enrichment Programme (TEP)-II	BTXCTX2602		-	-	-				
BTXCTX2603 Library / MOOC / NSP 1		<u> </u>	1	-	-		_		
Total 15 06 12		•		06	12				
Total Teaching Hours 33 21		Total Teaching Hours		33					21

Faculty of Computer Science & Engineering

Department of Computer Science & Engineering

Name of Program: B.Tech. in Computer Engineering (With Specialization in Cloud and Full Stack Development)

Teaching Scheme for Year II Semester III Batch 2022-26

			Teaching Scheme			Marks Distribution		
Course							on 	Credits
Code	Course Name	Lecture (L)	Tutorials (T)	Practical (P)	IE	ESE	Total	dits
Α.	University Core Courses							
В.	Department Core Courses							
B.1	Theory							
BCECSA3101	Advanced Engineering Mathematics	3	-	-	40	60	100	3
BCECCE3102	Data Structures and Algorithms	3	-	-	40	60	100	3
BCECCE3103	OOPs with Java	3	-	-	40	60	100	3
BCECCE3104	Operating System	3	-	-	40	60	100	3
B.2	Practical							
BCECCE3201	Data Structures and Algorithms Lab	-	-	2	60	40	100	1
BCECCE3202	OOPs with Java Lab	-	-	2	60	40	100	1
BCECCE3203	Operating System Lab	-	-	2	60	40	100	1
BCECCE3204	Linux Lab	-	-	2	60	40	100	1
С.	Department Elective: Anyone							
BCEECE3111	Computer Graphics							
BCEECE3112	Fundamental of Data Science	2			40	60	100	3
BCEECE3113	Cyber Crime Law & IPR	3	-	_	40	00	100	3
BCEECE3114	Introduction to UI/UX							
D.	Open Elective: Anyone							
	As Per Annexure-I	2	-	•	40	60	100	2
Е.	Humanities and Social Sciences including Management courses OR							
	3 3							
	Ability Enhancement Compulsory							
	C (AECC)							
	Course (AECC)							
BULCHU3201	Communication Skills-I		-	2	60	40	100	1
	Skill Enhancement Courses (SEC)							
F.	OR Project work, Seminar and							
	Internship in Industry or Elsewhere							
	-		-	-	-	-	-	
	Discipline, VAC & Social Outreach							
G.	•							
	Talent Enrichment Programme (TEP)	-	-	2	-	-	-	
BCECCE3601	Library / MOOC / Online Certification Courses	-	-	2	-	-	-	1
	Non-Syllabus Project / Industrial Visit / CRT	-	-	2	-	-	-	
	Total	17		16				23
	Total Teaching Hours		33					

Faculty of Computer Science & Engineering

Department of Computer Science & Engineering

Name of Program: B.Tech. in Computer Engineering (With Specialization in Cloud and Full Stack Development)

Teaching Scheme for Year II Semester IV Batch 2022-26

	reaching benefite for Te	Teaching Scheme (Hrs per Week)			Marks Distribution			Cr
Course Code	Course Name	Lecture (L)	Tutorials (T)	Practical (P)	IE	ESE	Total	Credits
Α.	University Core Courses							
В.	Department Core Courses							
B.1	Theory							
BCECCE4101	Computer Networks	3	-	-	40	60	100	3
BCECCE4102	Information System Security	3	-	-	40	60	100	3
BCECCE4103	Relational Database Management System	3	-	-	40	60	100	3
BCGCCE4104	Principle of Virtualization	3	-	-	40	60	100	3
B.2	Practical							
BCECCE4201	Computer Networks Lab	-	-	2	60	40	100	1
BCECCE4202	Relational Database Management System Lab	-	-	2	60	40	100	1
BCECCE4203	Interactive Web application development lab	-	-	2	60	40	100	1
BCGCCE4204	Principle of Virtualization Lab	-	-	2	60	40	100	1
C.	Department Elective: Anyone							
BCEECE4111	Theory of Computation							
BCEECE4112	Fundamentals of Machine Learning							
BCEECE4113	Security Audit & Risk Management	3	-	-	40	60	100	3
BCEECE4114	Fundamentals of Game Marketing							
BCEECE4115	Installation and Configuration of Server							
D.	Open Elective: Anyone							
	As Per Annexure-I	2	-	-	40	60	100	2
E.	Humanities and Social Sciences including Management courses OR Ability Enhancement Compulsory Course (AECC)							
BULCHU4201	Communication Skills-II		-	2	60	40	100	1
F.	Skill Enhancement Courses (SEC)OR Project work, Seminar and Internship in Industry or Elsewhere							
	Dissipling VAC & Cost-1 Outree 1			<u> </u>	-	-		
G.	Discipline, VAC & Social Outreach							
	Talent Enrichment Programme (TEP)		-	2	-	-	-	
BCECCE4601	Library / MOOC / Online Certification Courses		-	2	-	-	-	1
	Non-Syllabus Project / Industrial Visit / CRT		-	2	-	-	-	
	Total	17		16				23
	Total Teaching Hours		33					

Faculty of Computer Science & Engineering
Department of Computer Science & Engineering

Name of Program: B.Tech. in Computer Engineering (With Specialization in Cloud and Full Stack Development)

Teaching Scheme for Year III Semester V Batch 2022-26

	Teaching Scheme 101 1	Teaching Scheme			Marks Distribution			C
Comman	Common Norma		(Hrs per Week)					
Course Code	Course Name	Lecture (L)	Tutorials (T)	Practical (P)	IE	ESE	Total	Credits
A.	University Core Courses	(L)	(-)	(1)	112	LoL	1000	
В.	Department Core Courses							
B.1	Theory							
BCECCE5101	Design & Analysis of Algorithms	3		-	40	60	100	3
BCECCE5102	Software Engineering	3	-	-	40	60	100	3
BCGCCE5103	Java Script Framework: Angular JS	3	-	-	40	60	100	3
BCGCCE5104	No SQL Database	3		-	40	60	100	3
B.2	Practical							
BCECCE5201	Design & Analysis of Algorithms Lab	-	-	2	60	40	100	1
BCECCE5202	Software Engineering Lab	-	-	2	60	40	100	1
BCGCCE5203	Java Script Framework: Angular JS Lab	-	-	2	60	40	100	1
BCGCCE5204	Mongo DB Lab	-	-	2	60	40	100	1
C.	Department Elective: Anyone							
BCEECE5111	Advance Cloud Computing							
BCEECE5112	Advance Artificial Intelligence							
BCEECE5113	Cloud Migration & Deployment	3	_	-	40	60	100	3
BCEECE5114	PHP & MySQL						_ • •	
BCEECE5115	Introduction to 3D Animation &							
D.	Modeling Open Flooring Appropri							
Д.	Open Elective: Anyone As Per Annexure-I	2			40	60	100	2
	Humanities and Social Sciences	2	-	-	40	UU	100	<u> </u>
	numanities and Social Sciences							
E.	including Management courses OR							
	Ability Enhancement Compulsory							
	G (ARGG)							
BULCHU5201	Course (AECC) Human Values & Professional Ethics			2	60	40	100	1
BULCHU3201			-	<u> </u>	60	40	100	1
F.	Skill Enhancement Courses (SEC)OR							
г.	Project work, Seminar and Internship							
	in Industry or Elsewhere							
			<u> </u>	-	-	-	-	
	Discipline, VAC & Social Outreach							
G.								
	Talent Enrichment Programme (TEP)		-	2	-	_	-	
	Library / MOOC / O. P. G. C.C.							
BCECCE5601	Library / MOOC / Online Certification		-	2	-	-	-	1
	Courses			2				1
	Non-Syllabus Project / Industrial Visit / CRT		-	2	-	-	-	
	CKI							
	Total	17		16				
	Total Tanahing U		22	1				23
	Total Teaching Hours		33					

Faculty of Computer Science & Engineering

Department of Computer Science & Engineering

Name of Program: B.Tech. in Computer Engineering (With Specialization in Cloud and Full Stack Development)

Teaching Scheme for Year III Semester VI Batch 2022-26

	Teneming benefite 101 Te	Teaching Scheme (Hrs per Week)			Marks Distribution			Cı
Course Code	Course Name	Lecture (L)	Tutorials (T)	Practical (P)	IE	ESE	Total	Credits
Α.	University Core Courses							
В.	Department Core Courses							
B.1	Theory							-
BCECCE6101	Computer Architecture	3	-	-	40	60	100	3
BCECCE6102	Big Data Analytics	3	-	-	40	60	100	3
BCGCCE6103	Cloud Web Services	3	-	-	40	60	100	3
BCGCCE6104	Java Script Framework: Node JS	3	-	-	40	60	100	3
B.2	Practical Pia Data Applition Lab			2	(0	40	100	1
BCECCE6201	Big Data Analytics Lab	-	-	2	60	40	100	1
BCGCCE6202	Cloud Web Services Lab	-	-	2	60	40	100	1
BCGCCE6203 C.	Java Script Framework: Node JS Lab	-	-	2	60	40	100	1
BCEECE6111	Department Elective: Anyone Block Chain							
BCEECE6111 BCEECE6112	Sampling Method							
	Security Analysis & Protocols							
BCEECE6113 BCEECE6114	Advance Scripting: Flask and RoR	3	_	-	40	60	100	3
BCEECE6114 BCEECE6115	Web Programming for Graphics &	3	-					3
DCEECE0113	Gaming							
D.	Open Elective: Anyone							
	As Per Annexure-I	2	-	-	40	60	100	2
	Humanities and Social Sciences							
Е.								
	including Management courses OR							
	Ability Euler and Commules on							
	Ability Enhancement Compulsory							
	Course (AECC)							
BULCHU6201	Professional Skills-I		-	2	60	40	100	1
	Skill Enhancement Courses (SEC)OR							
F.	Project work, Seminar and							
	Internship in Industry or Elsewhere							
BCECCE6401	Industrial Training Seminar-I		-	2	60	40	100	1
	Discipline, VAC & Social Outreach						•	
G.								
	Talent Enrichment Programme (TEP)			2				
			-		-	-	_	
BCECCE6601	Library / MOOC / Online Certification		_	2	_	_	_	1
2020001	Courses		_		-	_	_	
	Non-Syllabus Project / Industrial Visit /		-	2	-	-	-	
	CRT							
	Total	17		16				
								23
	Total Teaching Hours		33					

Faculty of Computer Science & Engineering

Department of Computer Science & Engineering

Name of Program: B.Tech. in Computer Engineering (With Specialization in Cloud and Full Stack Development)

Teaching Scheme for Year IV Semester VII Batch 2022-26

	Teaching Scheme for Te	Teac	ching Schers per Wee	me	Marks Distribution			Cr
Course Code	Course Name	Lecture (L)	Tutorials (T)		IE	ESE	Total	Credits
Α.	University Core Courses							
В.	Department Core Courses							
B.1	Theory						100	
BCECCE7101	Internet of Things	3	-	-	40	60	100	3
BCECCE7102	Data Mining	3	-	-	40	60	100	3
BCGCCE7103	Server Operating System	3	-	-	40	60	100	3
B.2	Practical					40	100	
BCECCE7201	Data Mining Lab	-	-	2	60	40	100	1
BCGCCE7202	Server Operating System Lab	-	-	2	60	40	100	1
С.	Department Elective: Anyone							
BCEECE7111	Software Define Network			-	40	60	100]
BCEECE7112	Time Series Analysis			-	40	60	100	
BCEECE7113	Cyber Threat intelligence & Bug Bounting	3		-	40	60	100	3
BCEECE7114	Multiplayer Programming			-	40	60	100	
BCEECE7115	Fundamental of Exchange Server			-	40	60	100	
D.	Open Elective: Anyone							
	As Per Annexure-I	2	-	-	40	60	100	2
E.	Humanities and Social Sciences including Management courses OR Ability Enhancement Compulsory Course (AECC)							
BULCHU7201	Leadership & Management Skills		-	2	60	40	100	1
BULCHU7202	Professional Skills-II		-	2	60	40	100	1
F.	Skill Enhancement Courses (SEC) OR Project work, Seminar and Internship in Industry or Elsewhere							
BCECCE7301	Minor Project	-	-	4	60	40	100	2
BCECCE7401	Industrial Training Seminar-II	-	-	2	60	40	100	1
G.	Discipline, VAC & Social Outreach							
	Talent Enrichment Programme (TEP)	-	-	1	-	-	-	
BCECCE7601	Library / MOOC / Online Certification Courses	-	-	2	-	-	-	1
	Non-Syllabus Project / Industrial Visit / CRT	-	-	2	-	-	-	
	Total	14		19				22
	Total Teaching Hours		33					

Faculty of Computer Science & Engineering

Department of Computer Science & Engineering
Name of Program: B.Tech. in Computer Engineering
(With Specialization in Cloud and Full Stack Development)
Teaching Scheme for Year IV Semester VIII
Batch 2022-26

Batch 2022-20								
			aching			Marks		
Cours			cheme(Hrs		Distributio		0	Credits
0 0 0 0 0 0	Course	per Week)]	n 	T	lits
e Cod	Name	Lectur	Tutorial		TE	ECE	m 4 1	
e		e(L)	s (T)	l(P)	IE	ESE	Total	
A.	University Core Courses		(1)					
В.	Department Core Courses							
B.1	Theory							
B.2	Practical							
C.	Department Elective: Anyone							
D.	Open Elective: Anyone							
	NIL NIL							
	Humanities and Social Sciences							
E.	including Management courses OR							
	Ability Enhancement Compulsory							
	Course (AECC)							
	Skill Enhancement Courses (SEC) OR							
F.	Project work, Seminar and Internship in							
	Industry or Elsewhere							
BCECCE830	Major Project/Dissertation	-	-	22	60	40	100	11
1		<u> </u>				<u> </u>	<u> </u>	
	Discipline, VAC & Social Outreach							
G.			1	-			1	
BCECCE860	Talent Enrichment Programme (TEP)	-	<u> </u>	3	-	-	-] [
1	Library / MOOC / Online Certification	i -	-	6	-	-	-	1
	Courses	 	 			<u> </u>	ļ	-
<u> </u>	Non-Syllabus Project / Industrial Visit / CRT	-	-	2	-	-	-	1
	Tot	1		33	í			12
	al	<u> </u>						12
	Total Teaching Hours	1	3		ſ			
	Total Touching IIvan	1	3		ſ			
·						ь		

I SEMESTER

UNIVERSITY CORE COURSES

Code: BULCSA1101 ENVIRONMENTAL STUDIES 2.0 Credits [LTP: 2-0-0]

COURSE OUTCOME

Students will be able to:

- Explain the concept of ecology, ecosystem and biodiversity.
- Implement innovative ideas of controlling different categories of Environmental Pollution.
- Explain different environmental issues together with various Environmental Acts, regulations and International Agreements.
- Summarize social issues related to population, resettlement and rehabilitation of project affected persons and demonstrate disaster management with special reference to floods, earthquakes, cyclones, landslides.
- Determine the local environmental assets with simple ecosystems and identify local flora and fauna

A. OUTLINE OF THE COURSE

Unit		Time required for the Unit
No.	Title of the unit	(Hours)
1.	Introduction to environmental studies	6
2.	Environmental Pollution and its control	5
3.	Environmental Policies & Practices	5
4.	Human Communities and the Environment	5
5.	Field work	5

R DETAILED SYLLARUS

B. DE	TAILED SYLLABUS
Unit	Unit Details
1.	Introduction to environmental studies
	 Introduction of Unit Multidisciplinary nature of environmental studies Concept of sustainability and sustainable development. Ecosystem: Structure and function of ecosystem Energy flow in an ecosystem: food chains, food webs and ecological succession. Case studies \ Case studies of the following ecosystems: Forest ecosystem, Grassland ecosystem, Desert ecosystem Aquatic ecosystems Biodiversity and Conservation Conclusion of Unit including Real Life Application
2.	Environmental Pollution and its control
	 Introduction of Unit Environmental pollution: types, causes, effects and controls; Air, water, soil and noise pollution Nuclear hazards and human health risks Solid waste management: Control measures of urban and industrial waste. Pollution case studies Conclusion of Unit including Real Life Application
3.	Environmental Policies & Practices

- Introduction of Unit
- Climate change, global warming, ozone layer depletion, acid rain and impacts on human communities and agriculture
- Energy resources: Renewable and non-renewable energy sources, use of alternate energy sources, growing energy needs, case studies.
- Environment Laws: Environment Protection Act; Air (Prevention & Control of Pollution) Act; Water (Prevention and control of Pollution) Act; Wildlife Protection Act; Forest Conservation Act.
- International agreements: Montreal and Kyoto protocols and Convention on Biological Diversity (CBD)
- Conclusion of Unit including Real Life Application

4. Human Communities and the Environment

- Introduction of Unit
- Human population growth: Impacts on environment, human health and welfare.
- Resettlement and rehabilitation of project affected persons; case studies.
- Disaster management: floods, earthquake, cyclones and landslides.
- Conclusion of Unit including Real Life Application

5. Field work

- Visit to an area to document environmental assets; river/ forest/ flora/fauna, etc.
- Visit to a local polluted site-Urban/Rural/Industrial/Agricultural.
- Study of common plants, insects, birds and basic principles of identification.
- Study of simple ecosystems-pond, river, Delhi Ridge, etc.

C. RECOMMENDED STUDY MATERIAL:

S. No	Text Books:	Author	Edition	Publication			
1. 1	Environmental Studies	Erach Barucha	Latest	UGC			
2. 2	Environmental Studies	Benny Joseph	Latest	Tata Mcgraw Hill			
3. 3	Environmental Studies	R. Rajagopalan	Latest	Oxford University			
				Press			
Reference Boo	oks						
1. 4	Principles of Environmental Science and	P. Venugoplan Rao	Latest	Prentice Hall of			
	Engineering			India.			
2. 5	Environmental Science and Engineering	Meenakshi	Latest	Prentice Hall India.			
Online Resour	rces						
1.	1. https://www.coursera.org/browse/physical-science-and-engineering/environmental-science-and-						

- 2. sustainability
- 3. https://www.edx.org/learn/environmental-science https://nptel.ac.in/courses/127105018

DEPARTMENT CORE COURSES

Code: BTXCSA1101 ENGINEERING MATHEMATICS 3 Credits [LTP: 3-1-0]

COURSE OUTCOME

The student would be able to:

- Analyze and prove relationships between matrices, rank of matrix and systems of equations, Inverses.
- Analyze the basic structure of differential equations, and order and degree of the first order and first degree and its simple applications
- Utilize methods of integration to evaluate volumes and surface of objects and lengths of curves.
- Apply vector differentiation, and integration in the scalar and vector fields
- Apply line, surface and volume integral with the help of green's theorem, Gauss's theorem and Stokes theorem.

A. OUTLINE OF THE COURSE

Unit No.	Title of the Unit	Time required for the Unit (Hours)
1	Matrices	7
2	Integral Calculus	8
3	Ordinary Differential Equations	8
4	Introduction Vector Calculus	8
5	Application of Vector Calculus	8

B. DETAILED SYLLABUS

Unit	Unit Details	
1.	Matrices	
	• Introduction of Unit	
	Rank of a Matrix, Normal form of a Matrix	
	Consistency of systems of linear equations	
	Eigen Values and Eigen Vectors	
	Cayley-Hamilton Theorem (without proof)	
	Conclusion of Unit	
2.	Ordinary Differential Equations	
	• Introduction of Unit	
	• First order and first-degree differential equations-Separable Variables,	
	Linear Equation and reducible to linear form, Exact Equation	
	Linear differential equations with constant coefficients	
	Conclusion of Unit	
3.	Integral Calculus	
	• Introduction of Unit	
	Beta and Gamma functions and their properties	
	Surfaces and Volumes of Solids of Revolutions	
	• Double integrals, Double integral by changing into polar form, Areas by Double Integration	
	Change of order of integration	
	Conclusion of Unit	
4.	Vector Calculus	
	Introduction of Unit	
	Scalar and Vector field	
	Differentiation and Integration of Vector functions	
	Gradient, Divergence and Curl, Directional derivatives	
	Conclusion of Unit	

5. Application of Vector Calculus Introduction of Unit Line, Surface and Volume integral Gauss, Stocks and Green theorem (without proof) and its applications Conclusion of Unit

C. RECOMMENDED STUDY MATERIAL:

Sr.No	Reference Book	Author	Edition	Publication			
1.	Higher Engineering Mathematics B S Grewal Latest Khanna Publications, Delhi,						
2.	Higher Engineering Mathematics Ramana, B.V Latest Tata McGraw-Hill.						
1. 2. 3	Engineering Mathematics: A Tutorial Ravish R Singh and M Latest Tata McGraw-Hill						
	Approach Bhatt						
4	Calculus and Analytical Geometry Thomas and Finney, Latest Narosa Publishing, Ne						
	Delhi						
5	Advanced Engineering Mathematics Erwin Kreyszig Latest John Wiley and Sons						
Important Web Links:							
1	https://nptel.ac.in/courses/111105134/						
2	https://nptel.ac.in/courses/122/101/122101001/						
3	https://www.classcentral.com/course/swayam-engineering-mathematics-i-13000						

Code: BTXCSA1102 ENGINEERING PHYSICS 3 Credits [LTP: 3-1-0]

COURSE OUTCOME

The student will be able to:

- Produce coherent sources and phenomenon of interference and diffraction
- Compare quantum mechanical history with experimental facts and its applications.
- Debates in laser and fibre optics and apply it for suitable applications.
- Point out the basic principles of relativity, twin paradox and energy-mass relations.
- Categorize different bonding in materials, band theory and semiconductor material.

A. OUTLINE OF THE COURSE

Unit No.	Title of the unit	Time required for the Unit (Hours)
1	Wave Optics	8
2	Quantum Mechanics	8
3	Laser & Optical Fibre	8
4	Special Theory of Relativity	7
5	Elements of Material Science	8

B. DETAILED SYLLABUS

Unit No.	Unit Details
1.	Wave Optics
	• Introduction of Unit
	• Interference of light: Types of interference,
	Coherent source, methods to produce coherent sources with examples.
	Newton's Rings: Principle, Construction, working & Applications
	Diffraction of light: Fraunhofer Diffraction from a Single Slit
	Diffraction grating: Introduction and its construction
	Resolving power and Rayleigh criterion for limit of resolution
	Conclusion of Unit
2.	Quantum Mechanics
	Introduction of Unit
	Black body radiation and Planck's hypothesis
	Compton Effect, Compton shift
	Wave function and its basic postulates
	Physical interpretation of wave function and its properties
	• Time dependent and time independent Schrodinger's Wave Equation,
	• Applications of the Schrodinger's Equation: Particle in one dimensional box
	Conclusion of Unit
3.	Laser & Optical Fibre
	• Introduction of Unit
	• Theory of laser action: Einstein's Coefficients, Components of laser, Threshold conditions for laser action
	Theory, Design and Applications of He-Ne Laser
	Optical Fibre: Construction and working principle of Optical fiber
	• Types of optical fibre (on the basis of modes and the refractive index of the medium)
	Applications of optical fibre
	Conclusion of Unit
4.	Special Theory of Relativity
	• Introduction of Unit
	• Inertial and non-inertial frames of Reference.
	Postulates of special theory relativity
	• Galilean and Lorentz Transformations, Length contraction, Mass Variation and Time Dilation.
	Relativistic Mass-Energy relation
	Relativistic Energy and Momentum
_	• Conclusion of Unit
5	Elements of Material Science

- Introduction of Unit: Bonding in solids, Covalent bonding and Metallic bonding
- Classification of Solids as Insulator, Semi-Conductor and Conductor
- Semiconductors: Conductivity in Semiconductors
- Determination of band gap of a semiconductor
- Hall Effect: Theory, Hall Coefficients and application to determine the sign of charge carrier
- Conclusion of Unit

C. RECOMMENDED STUDY MATERIAL:

Sr.No	Reference Books	Author	Edition	Publication		
1.	Fundamental of Optics	Jenkins and While	4 th	Tata McGraw-Hill		
2.	Optics Ajoy Ghatak 3 rd Tata McGraw-Hill					
3.	A Text Book of optics Brijlal & Subramanium Latest S.Chand and co. Ltd					
4.	Quantum Mechanics Schiff 3 rd Tata Mc Graw-Hill					
5.	Concept of Modern Physics Beiser Latest Tata McGraw-Hill					
6.	Introduction to special Theory of R. Resnick Latest Johan Willy Singapore					
	Relativity					
7.	Elements of Properties of Matter D.S.Mathur Latest S.Chand& Co.					
8.	Solid State Physics S.O.Pillai Latest Wiley Eastern Ltd.					
Important Web Links						
1.	1. https://nptel.ac.in/courses/122107035/					
2.	https://nptel.ac.in/courses/122103011/					
3.	https://www.khanacademy.org/science/physics					
4.	https://ocw.mit.edu/courses/physics/					

Code: BTXCEE1103 ELECTRICAL & ELECTRONICS ENGINEERING 3 Credits [LTP: 3-1-0]

COURSE OUTCOME

The student will be able to:

- Apply basic electrical concepts, including various circuit analysis techniques and fundamentals of theorem, in practical applications.
- Analyze the fundamentals of AC circuits such as the R.M.S value, average value, active power, reactive power, power factor, form factor, peak factor and their applications.
- Analyze the energy conversion process and fundamentals of rotating and stationary electrical machines with their application in real life.
- Analyze the working of semiconductor devices such as Diode, BJT, UJT, photovoltaic cells, filters and fundamentals of digital electronics.
- Illustrate the concepts of Communication systems and Instrumentation engineering in practical applications.

A. OUTLINE OF THE COURSE

Unit No.	Title of the Unit	Time required for the Unit (Hours)
1.	Basic Concepts of Electrical Engineering	8
2.	Alternating Quantities and Electrical Installations	8
3.	Energy Conversion and Electrical Machines	7
4.	Basic Electronics	8
5.	Communication Systems and IoT	8

B. DETAILED SYLLABUS

Unit	Unit Details
1.	Basic Concepts of Electrical Engineering
	 Introduction of Unit Basic Concepts: Electric Current, Electromotive Force, Electric Power, Ohm's Law, Basic Circuit Components, Faraday's Law of Electromagnetic Induction. DC Network Analysis & Theorems: Kirchhoff's Laws, Network Sources, Resistive Networks, Series-Parallel Circuits, Star-Delta Transformation, Node Voltage Method, Mesh Current Method, Super-Position, Thevenin's, Norton's and Maximum Power Transfer Theorems. Conclusion of Unit
2.	Alternating Quantities and Electrical Installations
2-	 Introduction of Unit Single Phase AC system: Introduction, Generation of AC Voltages, Root Mean Square and Average Value of Alternating Currents and Voltages, Form Factor, Peak Factor, Power Factor and Quality Factor, Phasor Diagram Components of LT Switchgear: Switch Fuse Unit (SFU), MCB, ELCB, MCCB, Types of Wires and Cables, Importance of earthing. Types of Batteries, Important characteristics for Batteries. Elementary calculations forenergy consumption and savings, battery backup. Conclusion of Unit
3.	Energy Conversion and Electrical Machines
	 Introduction of Unit Introduction to Energy: Types of Energy, Introduction to Energy Conversion, Sources of Energy (Conventional& Non-Conventional), Energy Scenario in India & Rajasthan. Rotating Machines: DC Machines: Principle of Operation of DC Machine as Motor and Generator, EMF Equation, Applications of DC Machines. AC Machines: Principle of Operation of 3-Phase Induction Motor, 3-Phase Synchronous Motor and 3- Phase Synchronous Generator (Alternator), Applications of AC Machines. Electric Vehicle: Introduction to Electric Vehicles: Types of EVs, Applications of EV, Charging of EV. Stationary Machines: Introduction, Construction and Principle of Working of Transformer, EMF Equation, Conclusion of Unit
4.	Basic Electronics
	 Introduction of Unit Semiconductor Devices: Conduction in Semiconductors, Conduction Properties of Semiconductor Diodes, Behavior of the PN Junction, PN Junction Diode, Zener Diode, LED, Photovoltaic Cell, Rectifiers, L, C, & L-Cfilters, BJT, UJT, Transistor as an Amplifier.
1	

	• Digital Electronics: Boolean algebra, Binary System, Logic Gates and Their Truth Tables.
	• Conclusion of Unit
5.	Communication Systems and IoT
	• Introduction of Unit
	• Basics of Communication: Introduction, IEEE Spectrum for Communication Systems, Types of
	Communication, Amplitude and Frequency Modulation.
	• Basics of Instrumentation: Introduction to Transducers, Thermocouple, RTD, Strain Gauges, Load Cell and Bimetallic Strip.
	 An overview of Internet of Things-Building blocks of IoT, IoT enabling technologies, Characteristics of IoT systems and IoT levels, Evolution of the Internet paradigm, Device-to-Device/ Machine-to-Machine Integration

C. RECOMMENDED STUDY MATERIAL

Conclusion of Unit

Sr.No	Reference Book	Author	Edition	Publication			
1	Electrical and Electronic	Edward Hughes et al,	Latest	Pearson Publication			
	Technology						
2	Basic Electrical & Electronics	V. Jagathesan, K. Vinod Kumar	Latest	Wiley India			
	Engineering	& R. Saravan Kumar					
3	Basic Electrical & Electronics	Van Valkenburge	Latest	Cengage learning			
	Engineering						
4	Basic Electrical and Electronics	Muthusubrmaniam	Latest	TMH			
	Engineering by,						
5	Basic Electrical & Electronics	Ravish Singh	Latest	TMH			
	Engineering						
Important Web Links							
6	https://nptel.ac.in/courses/108108076/						
7	https://nptel.ac.in/courses/117103063/						
8	https://nptel.ac.in/courses/108/10	<u>1/108101091/</u>	·				

Couc. DIACMETIO- ENGINEERING MECHANICS 5 CICUIS [L11.5-1	Code: BTXCME1104	ENGINEERING MECHANICS	3 Credits	[LTP: 3-1-
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COURSE OUTCOME

The student would be able to:

- Analyze the forces act on a component and method of resolution.
- Evaluate the centroid and center of gravity of an object and also analyze how to minimize the effort for lifting a load.
- Evaluate the effect of friction and also evaluate forces with the effect of friction.
- Analyze the conversion of linear motion into angular motion and vice versa.
- Analyze the effect of impact on elastic and non-elastic body.

A. OUTLINE OF THE COURSE

Unit No.	Title of the Unit	Time required for the Unit (Hours)
1.	Fundamentals of Mechanics	8
2.	Machine & Moment of Inertia	8
3.	Friction & Belt Drive	7
4.	Dynamics of Particles	8
5.	Work, Power & Impact	8

B. DETAILED SYLLABUS

Unit	Unit Details
1.	Fundamentals of Mechanics
1.	 Introduction of Unit Fundamental laws of mechanics, Principle of transmissibility. System of forces, Resultant force, Resolution of force. Moment and Couples, Varignon's Theorem, Equilibrium, Conditions for equilibrium, Lami's theorem. Conclusion of Unit
2.	Machine & Moment of Inertia
	 Introduction of Unit Lifting Machines: Mechanical advantage, Velocity Ratio, Efficiency of machine, Ideal machine, Ideal effort and ideal load, Reversibility of machine, Law of machine, Lifting machines. Centroid & Moment of Inertia: Location of centroid and center of gravity, Moment of inertia, Parallel axis and perpendicular axis theorem, Radius of gyration, M.I of composite section. Conclusion of Unit
3.	Friction & Belt Drive
	 Introduction of Unit Friction: Types of Friction, Laws of friction, Angle of friction, Angle of repose, Ladder. Belt Drive: Types of belts, Types of belt drives, Velocity ratio, Effect of slip on Velocity ratio, Length of belt, Ratio of tensions and power transmission by flat belt drives. Conclusion of Unit
4.	Dynamics of Particles
	 Introduction of Unit Kinematics of Particles and Rigid Bodies: Velocity, Acceleration, Types of Motion, Equations of Motion, Rectangular components of velocity and acceleration, Angular velocity and Angular acceleration. Kinetics of Particles and Rigid Bodies: Newton's laws, Linear Momentum, Equation of motion in rectangular coordinate, Equation of motion in plane for a rigid body, D' Alembert principle. Conclusion of Unit
5.	Work, Power & Impact
	 Introduction of Unit Work, Energy and Power: Work of a force, weight, Power, Efficiency, Energy, Kinetic energy of rigid body, Principle of work and energy. Impact: Collision of elastic bodies, types of impact, conservation of momentum, Newton's law of collision. Conclusion of Unit

C. RECOMMENDED STUDY MATERIAL

Sr.No	Reference Book	Author	Edition	Publication		
1.	Vector Mechanics for Engineers Beer and Johnston Latest Tata McGraw Hill					
2.	Engineering Mechanics D S Kumar Latest S K Kataria& Sons					
3.	Engineering Mechanics Statics	Meriam, J. L. & Kraige, L. G	Latest	John Wiley & Son		
4.	Engineering Mechanics S. Ramamruthan Latest Dhanpat Rai Pub.					
5.	Engineering Mechanics Shames Latest Pearson Education					
Important Web Links						
1.	https://nptel.ac.in/courses/112103109/					
2.	https://nptel.ac.in/courses/112106286/					
3.	https://freevideolectures.com/course/2264/engineering-mechanics					

	de: BTXCCE1105	PROGRAMMING IN C	3 Credits [LTP:3-0-
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Course Outcomes: -

Students will be able to:

- Learn data types, loops, functions, array, pointers, string, structures and files.
- Develop conditional and iterative statements to write C programs.
- Implement concept of string using array.
- Allocate memory dynamically using pointers.
- Apply C Programming to solve real time problems.

A. OUTLINE OF THE COURSE

Unit No.	Title of the unit	Time required for the Unit (Hours)
1.	Introduction to C Programming	6
2.	Decision Making & Looping	6
3.	Array and string	8
4.	Advance programming in C	8
5.	File handling & Additional features	8

B. DETAILED SYLLABUS

Unit	Unit Details
1.	Introduction to C Programming
2.	 Introduction to C Programming Introduction of Unit Introduction to computer-based problem solving, Program design and implementation issues- Flowcharts & Algorithms. Types of Languages – Machine language, assembly language, high level languages, Assemblers, Compilers, Interpreters. Overview of C, Data Types, Constants & Variables, Literals, Operators & Expressions Conclusion & Real Life Application Decision Making & Looping
	Introduction of Unit
	 Decision making in C- if statement, if-else statement, Nested if statement, if else if Ladder, Switch case Loop control in C – for loop, while loop Control flow in C- break, continue and goto statement. Conclusion &Real Life Application
3.	Array and string
	 Introduction of Unit Array- 1D array, 2D array and dynamic array Scope rules- Local & global variables. Functions-parameter passing, call by value and call by reference, calling functions with arrays, command line argument, recursion- basic concepts. String – String in-build functions. Conclusion of the Unit
4.	Advance programming in C
	 Introduction of Unit Pointers- The & and * operator, pointer expression, assignments, arithmetic, comparison, arrays of pointers to pointers, initializing pointers, pointers to functions, function retuning pointers. Structures- Basics, declaring, referencing structure elements, array of structures, passing structures to functions, structure pointers, arrays and structures within structures, typedef. Unions – Declaration, uses Enumerated data-types Conclusion of the Unit
	21 12 2 2 2

_	Ett. Landton O. A. 1344 and Control
5.	File handling & Additional features
	• Introduction of Unit
	• File Handling – The file pointer, file accessing functions-fopen, fclose, putc, getc, fprintf, reading and writing into a file
	Advance features- storage classes and dynamic memory allocation
	C Preprocessor- #define, #include, #undef, Conditional compilation directives.
	• C standard library and header files: Header files, string functions, mathematical functions, Date and Time functions.
	Conclusion of the Unit

C. RECOMMENDED STUDY MATERIAL

S. No	Text Books:	Author	Edition	Publication
	4			4
1.	Letus C, 6 th Edition	Yashwant Kanitkar	PBP Publication	Letus C ,6 th Edition
2.	The C programming Language	Richie and Kenninghan	BPBPublication,2004	The C programming
				Language
3.	Programming in ANSI C3rd Edition,	E.Balagurusamy	Tata McGraw Hill	Programming in
	2005			ANSIC 3 rd Edition,
				2005
Reference Book				
1.	The C programming Language Richie and	Kenninghan PBP Publication	on,2004	
2.	Programming in ANSI C 3rd Edition, 2005	Balaguruswmy Tata McGra	aw Hill	
Online Resources				
4		,		
1.	https://www.programiz.com/c-programmir			
2.	https://www.w3resource.com/c-programmi	ing-exercises		

Code: BTXCME1106 INTRODUCTION TO FUTURISTIC TECHNOLOGIES 3 Credit [LTP: 3-0-0]

COURSE OUTCOME

The student would be able to:

- Analyze the design and working of Hybrid and Electric Vehicle.
- Analyze the need of Additive Manufacturing (AM) and Rapid Prototyping (RP).
- Create smart devices using Internet of Things (IoT).
- Analyze the future with AI, and AI in Action
- Analyze the Opportunities and Challenges in adoption of Industry 4.0.

A. OUTLINE OF THE COURSE

Unit No.	Title of the unit	Time Required for the Unit (Hours)
1.	Introduction to Hybrid and Electric Vehicle	8
2.	Introduction to Additive Manufacturing (AM) and Rapid Prototyping (RP)	8
3.	Introduction to Internet of Things (IoT)	7
4.	Introduction to Artificial Intelligence (AI) and Blockchain	8
5.	Introduction to Industry 4.0 and 5.0	8

B. DETAILED SYLLABUS

	The state of the s	
Unit	Contents	
1.	Introduction to Hybrid and Electric Vehicle	
	• Introduction of Unit	
	Hybrid and Electric Vehicles (HEV): History Overview and Modern Applications	
	Power Flow and Power Management in HEV	
	• Introduction to Electric Drives: Shunt Drives, Series Drives, Compound Drives	
	Types of Batteries and Energy Storages	
	• Introduction to Power Electronics in Hybrid Electric Vehicles	
	Case Studies: Toyota Camry Hybrid, MG Hector Hybrid, Tata Nexon EV	
	• Conclusion of Unit	
2.	Introduction to Additive Manufacturing (AM) and Rapid Prototyping (RP)	
	• Introduction of Unit	
	• Introduction to reverse engineering Traditional manufacturing v/s AM	
	• Computer aided design (CAD) and manufacturing (CAM) and AM	
	Different AM processes and relevant process physics AM process chain	
	Growth of RP industry, and classification of RP systems	
	• Application level: Stereo Lithography Systems, Selective Laser Sintering Fusion, Deposition Modelling, Solid	
	Ground Curing, 3-D Printing processes	
	Conclusion of Unit	
3.		
	Introduction of Unit	
	• Introduction to IoT	
	Sensing, Actuation, Basics of Networking	
	• Interoperability in IoT,	
	Introduction to Arduino Programming: Sensors and Actuators with Arduino	
	• Introduction to Raspberry Pi, Implementation of IoT with Raspberry Pi	
	• Case Studies: Smart Cities and Smart Homes, Connected Vehicles, Healthcare,	
	Conclusion of Unit	
4.	Introduction to Artificial Intelligence (AI) and Blockchain	
	Introduction of Unit	
	What is AI? Applications and Examples of AI	
	AI Concepts, Terminology, and Application Areas	
	AI: Issues, Concerns and Ethical Considerations	
	The Future with AI, and AI in Action	
	33 Page	

	Case Studies: Travel & Navigation, Social Media Feeds, Google Lens and OCR, Smart Cars, Security & surveillance
	Introduction to Blockchain Technology
	Conclusion of Unit
5.	Introduction to Industry 4.0 and 5.0
	• Introduction of Unit
	• Introduction to Industry 4.0
	• Road to Industry 4.0: Smart Manufacturing, Smart Devices and Products, Smart Logistics, Smart Cities,
	Predictive Analytics
	• Technologies for enabling Industry 4.0
	Opportunities and Challenges
	• Future of Works and Skills for Workers in the Industry 4.0 Era
	• Industry 4.0 vs Industry 5.0
	Conclusion of Unit

C. RECOMMENDED STUDY MATERIAL:

Sr. No	ReferenceBook	Author	Edition	Publication
1	Electric and Hybrid Vehicles	A.K. Babu	Second Edition, 2022	Khanna Publishing
2	Artificial Intelligence: Concepts and Applications	Lavika Goel	2021	Wiley
3	Industry 4.0: Challenges, Trends, and Solutions in Management and Engineering	Carolina Machado	2021	CRC Press
4	Additive Manufacturing	C. P. Paul	2021	McGraw Hill
Important	ortant Web Links			
1	https://nptel.ac.in/courses/106105195			
2	https://www.linkedin.com/learning/foundations-of-the-fourth-industrial-revolution-industry-4-0			
3	https://nptel.ac.in/courses/108103009			
4	https://onlinecourses.nptel.ac.in/noc22_cs56/preview			

Code: BCGCCE1107 INTRODUCTION TO CLOUD COMPUTING 3 Credits [LTP: 3-0-0]

COURSE OUTCOME:

Students will be able to:

- Explain the core concepts of the cloud computing paradigm
- Learn the underlying principles of Cloud Technology and various types of cloud Computing architecture and types.
- Learn to evaluate between different cloud solutions offered by various providers based on their merits and demerits.
- Apply fundamental concepts in cloud infrastructures to understand the tradeoffs in power, efficiency and cost.
- Analyze various cloud programming models and apply them to solve problems on the cloud.

A. OUTLINF OF THE COURSE

Unit	Title of the unit	Time required for the Unit (Hours)
1	Introduction	7
2	Cloud Computing Companies and Migrating to Cloud	8
3	Cloud Cost Management and Selection of Cloud Provider	8
4	Governance in the Cloud	8
5	Ten cloud do's and do not's	8

B. DETAILED SYLLABUS

Unit	Unit Details
1.	Introduction
	 Introduction to Unit Introduction to Cloud Computing, History and Evolution of Cloud Computing, Types of clouds, Private and Public clouds, Cloud Computing architecture, Cloud computing infrastructure, Merits of Cloud computing, Practical applications of cloud computing, Cloud computing delivery models and services (IaaS, PaaS, SaaS) Obstacles for cloud technology, Cloud vulnerabilities, Cloud challenges, Practical applications of cloud computing Conclusion of the Unit
2.	Cloud Computing Companies and Migrating to Cloud
	 Introduction to Unit Web-based business services, Delivering Business Processes from the Cloud: Business process examples, Broad Approaches to Migrating into the Cloud, The Seven-Step Model of Migration into a Cloud, Efficient Steps for migrating to cloud Risks: Measuring and assessment of risks, Company concerns Risk Mitigation methodology for Cloud computing, Case Studies Conclusion of the Unit
3.	Cloud Cost Management and Selection of Cloud Provider
	 Introduction to Unit Assessing the Cloud: software Evaluation, System Testing, Seasonal or peak loading, Cost cutting and cost-benefit analysis, selecting the right scalable application. Considerations for selecting cloud solution. Understanding Best Practices used in selection of Cloud service and providers, Clouding the Standards and Best Practices Issue: Interoperability, Portability, Integration, Security, Standards Organizations and Groups associated with Cloud Computing, Commercial and Business Consideration Conclusion of the Unit
4.	Governance in the Cloud

- Introduction to Unit
- Industry Standards Organizations and Groups associated with Cloud Computing, Need for IT governance in cloud computing
- Cloud Governance Solution: Access Controls, Financial Controls, Key Management and Encryption, Logging and Auditing, API integration
- Legal Issues: Data Privacy and Security Issues, Cloud Contracting models, Jurisdictional Issues Raised by Virtualization and Data Location, Legal issues in Commercial and Business Considerations
- Conclusion of the Unit

5 Ten cloud do's and do not's

- Introduction to Unit
- Don't be reactive
- do consider the cloud a financial issue
- don't go alone
- do think about your architecture
- don't neglect governance
- don't forget about business purpose
- do make security the centerpiece of your strategy
- don't apply the cloud to everything don't forget about Service Management
- do start with a pilot project
- Conclusion of the Unit

C. RECOMMENDED STUDY MATERIAL:

Sr.No	Text / Reference Book	Author	Publication
1	Cloud Computing: Principles and Paradigms	Rajkumar Buyya, James Broberg, Andrzej M. Goscinski	John Wiley and Sons Publications, 2011
2	Brief Guide to Cloud Computing	Christopher Barnett	Constable & Robinson Limited, 2010
3	Handbook on Cloud Computing	Borivoje Furht, Armando Escalante, Springer	2010
4	Cloud Computing Theory and Practice	Dan C Marinescu, Elsevier	2013
5	Cloud Computing for Dummies	Judith Hurwitz, Robin Bloor, Marcia Kaufman & Fern Halper	Wiley Publishing, 2010

PRACTICAL

Code: BTXCME1201 MACHINE DRAWING LAB 1 Credit [LTP: 1-0-2]

COURSE OUTCOME

The student would be able to:

- Analyze the concepts sectioning, true section and apparent section and create the sectional views of the engineering components.
- Analyze the development of surface and analyze the sheet metal requirement for fabricating a surface.
- Analyze the curves produced due to intersections of different surfaces.
- Create isometric views of various engineering components.
- Create multi view drawings of simple and complex engineering components

A. LIST OF EXPERIMENT

1.	Introduction to machine drawing		
2.	Dimensioning, locations and placing		
3.	Orthographic projections: First & third angle methods Drawing Sheet 1: Orthographic Projections (3 Problems) Drawing Sheet 2: Sectional Views (3 Problems) Drawing Sheet 3: Riveted joints, lap joints, butt joints, chain riveting, zig-zag riveting Drawing Sheet 4: Screw fasteners, different threads, Nuts & bolts locking devices, set screws, foundation Drawing Sheet 5: Bearing, Plumber block		
4.	Drawing Sheet 5: Bearing, Plumber block Instructions on free hand sketches List of free hand sketches • Different type of lines • Conventional representation of materials • Screw fasteners • Bearing: Ball, roller, needle, foot step bearing • Coupling: Protected type, flange, and pin type flexible coupling • Welded joints		
Virtual	Labs		
1	http://vlabs.iitb.ac.in/vlabs-dev/labs/mit_bootcamp/egraphics_lab/labs/index.php		

Code: BTXCSA1202	ENGINEERING PHYSICS LAB	1 Credit[LTP: 1-0-2]
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COURSE OUTCOME:-

Students will be able to:

- Analyze the concept of interference with the help of Newton's ring and dispersive power through prism.
- Evaluate the resolving power through diffraction grating and double slit arrangement.
- Apply the numerical aperture of optical fiber and Coherent length and time using He-Ne laser.
- Evaluate the height of the unknown object by Sextant.
- Analyze the mechanism of Ballistic Galvanometer and evaluate the specific resistance of wire through Carey's foster bridge.

A. LIST OF EXPERIMENTS:

1.	To determine the wave length of Sodium light by Newton's Ring		
2.	To determine the dispersive power of material of a prism for violet, red and yellow color of mercury light with the		
۷.	help of spectrometer.		
3.	To determine the wave length of prominent lines of mercury by plane diffraction grating with the help of spectromete		
4.	To verify the expression for the resolving power of Telescope		
5.	To measure the numerical Aperture of an optical fibre by He-Ne laser		
6.	To determine the coherent length and coherent time by using He-Ne laser		
7.	To study the variation of a semiconductor resistance with temperature and hence determine the Band Gap of the		
7.	semiconductor in the form of reverse biased P-N junction diode.		
8.	To study the characteristics of semiconductor diode and determine forward and reverse bias resistance		
9.	To Determine the height of a given line drawn on the wall by sextant		
10.	To study the charging and discharging of a condenser and hence determine time constant (both current and voltage		
10.	graphs are to be plotted)		
11.	To determine the high resistance by method of leakage, using a ballistic galvanometer.		
12.	To specify the specific resistance of a material of a wire by carey foster's bridge.		
Virtual La	Virtual Labs		
1	http://vlab.amrita.edu/?sub=1&brch=282		
2	http://vlabs.iitb.ac.in/vlab/labsps.html		
3	https://praxilabs.com/en/virtual-labs.aspx?TAB=1#LOL		

Code: BTXCEE1203 ELECTRICAL & ELECTRONICS ENGINEERING LAB 1 Credit [LTP: 1-0-2]

COURSE OUTCOMES: -

Students will be able to:

- Analyze the house wiring connections of various equipments such as energy meter, ceiling fan, tubelight etc.
- Create the connections of single phase and three phase induction motors.
- Create circuits and connects of various electrical components such as Resistors, Inductors, Capacitors, PN-Diode. Zenger Diode, LED, LCD, etc.
- Analyze the effect of L, C and L-C filters in single phase half wave and full wave bridge rectifier
- Analyze the effect of LC and LC filters in current and power rectifiers

A. LIST OF EXPERIMENTS:

1	Assemble house wiring including earthing for 1-phase energy meter, MCB, ceiling fan, tube light, three pin socket and a		
	lamp operated from two different positions. Basic functional study of components used in house wiring.		
2	Prepare the connection of ceiling fan along with the regulator and vary the speed.		
3	Prepare the connection of single phase induction motor through 1-Phase Auto-transformer and vary the speed.		
4	Prepare the connection of three phase squirrel cage induction motor through 3-Phase Autotransformer and vary the		
	speed.		
5	Prepare the connection of Fluorescent Lamp, Sodium Vapour and Halogen Lamp and measure voltage, current and		
	power in the circuit.		
6	Identification, testing and application of Resistors, Inductors, Capacitors, PN-Diode. Zenger Diode, LED, LCD, BJT,		
	Photo Diode, Photo Transistor, Analog/Digital Multi- Metres and Function/Signal Generator.		
7	Measure the frequency, voltage, current with the help of CRO.		
8	Assemble the single phase half wave and full wave bridge rectifier & the analyse effect of L, C and L-C filters in		
	rectifiers.		
9	Study the BJT amplifier in common emitter configuration. Measure voltage gain plot gain frequency response and		
	calculate its bandwidth.		
10	Verify the truth table of AND, OR, NOT, NOR and NAND gates		
11	Prepare the connection of sodium lamp and measure voltage		
12	Analyze the effect of LC and LC filters in current and power rectifiers		
Virtual	Lab		
1	http://vlabs.iitkgp.ernet.in/be/		
2	http://em-coep.vlabs.ac.in/List%20of%20experiments.html?domain=Electrical%20Engineering		

Code: BTXCME1204	WORKSHOP PRACTICE	1 Credit[LTP:1-0-2]

COURSE OUTCOMES:-

Students will be able to

- Create a model of T Lap and T- Briddle Joint through carpentry shop
- Analyze the making of prototype model through foundry shop
- Analyze the difference between gas welding and arc welding and their applications
- Create a model on fitting shop through filling, slotting, drilling and tapping operation
- Analyze the difference between forging, moulding and casting

A. LIST OF EXPERIMENTS

1. Carpentry Shop

- Timber, definition, engineering applications, seasoning and preservation
- Plywood and ply boards

2. Foundry Shop

- Moulding Sands, constituents and characteristics
- Pattern, definition, materials types, core prints
- Role of gate, runner, riser, core and chaplets
- Causes and remedies of some common casting defects like blow holes, cavities, inclusions

3. Welding Shop

- Definition of welding, brazing and soldering processes and their applications
- Oxyacetylene gas welding process, equipment and techniques, types of flames and their applications
- Manual metal arc welding technique and equipment, AC and DC welding
- Electrodes: Constituents and functions of electrode coating, welding positions
- Types of welded joints, common welding defects such as cracks, undercutting, slag inclusion and boring

4. Fitting Shop

• Files, materials and classification.

5. Smithy Shop

- Forging, forging principle, materials
- Operations like drawing, upsetting, bending and forge welding

10. Drilling operation on fitted job (two holes)

11. Slotting operation on fitted job12. Tapping operation on fitted job

• Use of forged parts

List of Jobs to be made in the Workshop Practice

1.	Carpentry Shop		
	1. T – Lap joint		
	2. Bridle joint		
2.	Foundry Shop		
	3. Mould of any pattern		
3.	Welding Shop		
	4. Square butt joint by MMA welding		
	5. Lap joint by MMA welding		
4.	Machine Shop Practice		
	6. Job on lathe with facing operation		
	7. Job on lathe with one step turning and chamfering operations		
	8. Job on shaper for finishing two sides of a job		
5.	Fitting Shop		
	9. Finishing of two sides of a square piece by filing		

Code: BTXCCE1205 PROGRAMMING IN C LAB 1 Credit [LTP: 1-0 -2]

COURSE OUTCOME: -

Students will be able to:

- Gain concept of functional hierarchical code organization.
- Work with textual information, characters and strings
- Implement file handling concepts
- Implement real time applications using the power of C language features.
- Overcome and solve possible errors during program execution.

A. LIST OF EXPERIMENTS:

- Given the values of the variables x, y and z, write a program to rotate their values such that x has the value of y, y has the value of z, and z has the value of x 2
- Write a program that reads a floating point number and then displays the right-most digit of the integral part of the number.
- 3 Write a C program to calculate the sum of digits of given number.
- Program to find largest and smallest number from four given number. 4
- Program to find whether a year is leap or not
- Write a C program in which enter any number by the user and perform the operation of Sum of digits of entered number. 6
- Write a C Program to convert Decimal number to Binary number
- Find the sum of this series upto n terms

1+2+3+4+5+6+.....

- Program to print Armstrong's numbers from 1 to 100.
- 10 Write a program to convert years into Minute, Hours, Days, Months, Seconds using switch () statements
- 11 Write a C menu driven program
- Write a program to generate the various pattern of numbers 12
- 13 Write a C Program to print the reverse of an integer number
- 14 Write a C program to perform the factorial of given number
- 15 Write a C program in which a function prime that returns 1 if its argument is a prime and return zero otherwise.
- Write a C program to calculate factorial of a number using recursion. 16
- Write a C program in which enter 10 elements by the user and perform the operation of sorting in ascending order **17**
- Write a C program to perform to perform Matrix addition and multiplication operations. 18
- 19 Write a program to determine the length of the string and find its equivalent ASCII codes.
- Write a program to delete all the occurrences of the vowels in a given text. Assume that the text length will be of one line 20
- Write a program to maintain the library record for 100 books with book name, author's name, and edition, year of publishing and price of the book.

B. RECOMMENDED STUDY MATERIAL

S. No	Text Books:	Author	Edition	Publication
1.	Let us C	Yashwant Kanetkar	6th Edition	PBP Publication
2.	The C programming Language	Richie and Kenninghan	2nd Edition 2004	PBP Publication,2004
3.	Programming in ANSI C	E Balaguruswamy	3rd Edition, 2005	Tata McGraw Hill

Reference Book

- The C programming Language by Richie and Kenninghan, PBP Publication, 2004
- Programming in ANSI C 3rd Edition, 2005 by E.Balagurusamy, Tata McGraw Hill

Online Resources

- https://www.programiz.com/c-programming/examples
- https://www.w3resource.com/c-programming-exercises

Code:	BTXCME1206	PRACTICAL GEOMETRY	1 Credit [LTP: 1-0-2]
	Analyze the diffeAnalyze the useApply the conce	pt of scale and their applications erent applications of conic section and engineer of projection and also analyze the difference be pt of sectioning and draw sheet on section of so of development and their application	etween first and third angle projection method
	ry Concepts) List of Experiments		
1.	_	nd Dimension (Sketch Book)	
	Scales: Representative Fraction, plain scales, diagonal scales, (In drawing sheet)		
2.	• Conic Sections: Construction of ellipse, parabola and hyperbola by different methods(in drawing sheet) Engineering Curves: Construction of Cycloid, Epicycloids, Hypo-cycloid(in drawing sheet)		
3.	Type of Projection, Orthographic projection: first angle and third angle projection (in drawing sheet) Type of Projection, Orthographic projection: first angle and third angle projection (in drawing sheet)		
	 Projection of Poin 		
	 Projection of Strai 	-	
	 Projection of plane drawing sheet) 	es: Different positions of plane lamina like: reg	ular polygon, circle of three planes (four problems in
		ls: Projection of right and regular polyhedron, of	
4.	 Sections of Solids 	Projection of Frustum of a cone and pyramid	(in drawing sheet)
5.	-		right solids, Regular Solids (in drawing sheet)
	Isometric Projection	ons: Isometric Scale, Isometric axes, Isometric	View of geometrical shapes (in drawing sheet)
(Pract	ical Concepts)		
6.	 Introduction 		
	• Line (coordinate N	Methods)	
	 Dimension 		
	• Scale		
7	- D (1 -		

(Practi	ical Concepts)
6.	• Introduction
	• Line (coordinate Methods)
	• Dimension
	• Scale
7.	Rectangle
	Conic Section
	 Construction of ellipse, Parabola & Hyperbola, Polygon
	• Circle
8.	 AutoCAD commands (copy, Mirror, Move, Array, Block, Group, Join, Hatch etc.)
9.	 Type of Projection, Orthographic projection: First Angle and Third Angle projection
	Projection of Points
	 Projection of Straight lines, different positions of straight lines
	• Projection of planes
	 Projection of Solids: projection of right and regular polyhedron and cone
10.	 Section of solids: projection of frustum of a cone and pyramid
	• Isometric projections
Virtu	al Labs
1	http://vlabs.iitb.ac.in/vlabs-dev/labs/mit_bootcamp/egraphics_lab/labs/index.php

G I PENCIPAL						
Code: BTXCHM1	1207	FOUNDATION ENGLISH	10	Credits [LTP: 0-0-2]		
COURSE OUTCO Students will be ab						
СО	Cognitive	Abilities	Course Outcomes	Course Outcomes		
CO-01	Understan	nding/ Applying/Creating	Demonstrate the grammar skills involved in writing sentences and short paragraphs.			
CO-02	Understan	nding/ Applying	grammar and vocal	ommand over English bulary to be able to ace error spotting.		
CO-03	Understar	nding/ Applying/Creating		ords in sentence level context using a or by creating a memory link for support.		
CO-04	Understan	nding / Applying	Understand, analyze and effectively use the conventions of the English language.			
CO-05 Understanding/Applying		ıding/Applying	Develop their interest in reading and enhance their oral and silent reading skills along with sharpen their critical and analytical thinking.			
UNIT NO.	UNIT NAI	MIC		HOURS		
UNII NO.	Basics of (8		
2	Spotting the grammatical errors and rectific		tion	2		
3	Vocabular	ry Building		4		
4		Writing Skills		2		
5	Reading C	Comprehension		8		
LIST OF ACTIVI	ITIES					
1.		Parts of Speech: Theory & Practice through various Exercises				
2.		Sentence Structures: Theory & Practice through various Exercises		Exercises		
3.		Tenses: Theory & Practice through various Exercises				
4.		Spotting the Errors: Applying the rules and Practice Questions				
5.		Vocabulary Building-I: Practice by sentence formation				
6.		Vocabulary Building-II: Practice by sentence formation				
7.		Paragraph Writing				
8.		Article Writing				
9.		Précis Writing				
10.		Formal & Informal Letter Writing				
11.		Reading Comprehension- I: Beginner's level reading and Answering the Questions (Competitive Exams)				
12.		Reading Comprehension- II: Intermediate's level reading and Answering the Questions (Competitive Exams)				

Code:BTXCHM1208 LANGUAGE LAB 1 Credits [LTP: 0-0-2]

COURSE OUTCOME:

On successful completion of the course the learners will be able to

CO	Cognitive Abilities	Course Outcomes	
CO-01	Understanding/ Applying/Creating	Understand the nuances of language through audio- visual	
		experience and group activities.	
CO-02	Understanding/ Applying	Neutralize the accent for intelligibility and develop confidence	
		in speaking with clarity enhancing their employability skills.	
CO-03	Understanding/ Applying/Creating	Demonstrate an understanding of grammatical structures in	
		conversations and discussions.	
CO-04	Understanding / Applying	Utilize the knowledge of confidence building strategies to	
		manage one's own thoughts and emotions.	
CO-05	Understanding/Applying	Identify the requirements of skills development and apply their	
		learning to sharpen the same.	

UNIT NO.	UNIT NAME	HOURS
1	Introduction to Communication Skills on Learning Software	6
2	Concepts of Phonetics	4
3	Grammar Practice	2
4	Confidence Enhancement Activities	4
5	Skills Enhancement Activities	8

LIST OF LABS	
1.	Listening Skills
1. 2. 3. 4. 5. 6. 7. 8. 9.	Reading Comprehension
3.	Writing Skills
4.	Phonetics I
5.	Phonetics II
6.	Grammar and Common Errors Usage
7.	Conversation
8.	Role Plays
9.	Presentation Skills I
10.	Presentation Skills II
11.	Group Discussion
12.	Interview Skills

Software used in Language Lab: EL-Client

S.No.	Topics	Exercises
I	Listening Skills:	
	Fourteen Lessons each containing five exercises	
II	Fundamental Language Skills:	5exercises
	Introductory Lessons	6exercises
	Basic Lessons (a) Reading	3exercises
	Basic Lessons (a) Grammar	6exercises
	Basic Lessons (a) Vocabulary	5exercises
	Basic Lessons (a) WritingBasic Lessons (b)-(c) Reading	9exercises
	Basic Lessons (b)-(c) Grammar	9exercises
	Basic Lessons (b) Vocabulary	5exercises
	Basic Lessons (b) Writing	3exercises
III	Communication Skills:	
III	Reading Comprehension	
	Vocabulary	

	Grammar	
	Writing	
	Exercises on Reading, Vocabulary, Grammar and Writing	
IV	Vocabulary:	
	Word mentor: Various games based on the formation of words.	
V	Phonetics:	
	Consonants	
	Vowels	
	Dipthongs	
	Intonation	
	Correct Pronunciation	
VI	English as Second Language	45exercises
VII	Conversations:	
	Nine topics for conversations.	

• Neutralization of accent for intelligibility

Speaking with clarity and confidence thereby enhancing employability skills of the students

Code: BTXCTX1601 Talent Enrichment Programme(TEP)-I 1 Credit [LTP: 1-0-0]

COURSEOUTCOME:

The objective of Discipline and TEP is to provide students with the opportunities to enhance job fetching skills and at the same time to cultivate the student's personal interests and hobbies while maintaining the good disciplinary environment in the University. TEP is integrated into the curriculum for holistic development of students through active participate on in various activities falling in Technical and non-technical categories.

Social outreach, Discipline, TEP -I, VAC & Extra Curricular activities shall be evaluated on the basis of its sub constituent programme, as a complete one credit course. It shall be counted in calculation of SGPA but it is not a back log subject. However, the attendance of these classes shall be recorded and accounted in the total attendance. Activities included in this category in this Semester are as follows:

Code	Activity	Hours	Credits
BTXCTX1601	Discipline, Value Added Courses & Social Outreach	-	
	Talent Enrichment Programme (TEP)-I	1	1
	Library / MOOC / NSP	1	

II SEMESTER

DEPARTMENT CORE COURSES

Code: BTXCSA2101 ENGINEERING CHEMISTRY 3 Credits [LTP: 3-0-0]

COURSE OUTCOME

The student would be able to:

- Develop innovative methods to produce soft water for industrial use and potable water at cheaper cost.
- Use their knowledge of polymers and glass and its use in industries and daily life.
- Identify practices for the prevention and remediation of corrosion
- Characterize the fuels and analyze the combustion mechanisms of various fuels.
- Learn about the manufacturing of cement and the chemistry involved in setting and hardening of it and also learn about the suitable use of lubricants.

A. OUTLINE OF THE COURSE

Unit No.	Title of the unit	Time required for the Unit (Hours)
1.	Water Technology	8
2.	Polymer and Glass	7
3.	Corrosion and its control	6
4.	Fuel and Fuel Analysis	8
5.	Binding Materials and Lubricants	7

Unit	Unit Details	
1.	Water Technology	
	• Introduction of Unit	
	Water	
	• Sources of water, Impurities in water and effect of impurities	
	• Municipal water supply: Requisites of drinking water, Steps involved in purification of water, Sedimentation,	
	Coagulation, Filtration and Disinfection, Break Point Chlorination	
	Water Analysis	
	• Hardness of water; Type of hardness, Degree of hardness, Units of hardness, Disadvantages of hard water, Determination of hardness by Complexometric (EDTA) method, Numericals based on hardness by EDTA method	
	• Boiler Troubles: Formation of solids (scale and sludge), Carry over (Priming and Foaming), Caustic Embrittlement, Disadvantages and Prevention	
	• Treatment of hard water: Lime-soda method, Permutit (zeolite) method and Deionization or Demineralization method, Numerical problems based on Lime-soda and Zeolite softening methods	
	Desalination: Reverse osmosis, Electrodialysis	
	Conclusion of Unit	
2.	Polymer and Glass	
	Introduction of Unit	
	Polymers	
	• Introduction to Polymer chemistry:, Classification of Polymers and Types of polymerization	
	• Plastics: Constituents of plastics, Thermosets and Thermoplastics, Preparation, Properties and Uses of Polyethylene, Bakelite, Teflon, Terylene and Nylon	
	• Elastomers: Natural rubber, Vulcanization, Synthetic rubber- Preparation, Properties and Applications of SBR,	
	Buna-N, Butyl and Neoprene rubber.	
	Glass	
	• Introduction	
	• Definition of glass, its Properties, Manufacturing of glass, Importance of annealing in glass making, Types of silicate glasses and their commercial uses.	

	Conclusion of Unit		
3.	Corrosion and its control		
	Introduction of Unit		
	Corrosion and its control		
	Definition of corrosion and its Significance		
	Mechanisms of Corrosion: Chemical (Dry) corrosion and Electrochemical (Wet) corrosion		
	• Types of corrosion: Galvanic corrosion, Concentration cell corrosion, Stress corrosion, Pitting corrosion		
	Factors affecting the rate of corrosion		
	• Protection from corrosion : Material selection and design, Improvement of Environment , Coating of metallic		
	surface, Cathodic protection, Anodic protection, Electroplating, Tinning, Galvanization and Modification in		
	designs . Some practical examples of corrosion.		
4	Conclusion of Unit Eval and Eval Application		
4.	Fuel and Fuel Analysis		
	Introduction of UnitClassification and general aspects of fuel.		
	 Classification and general aspects of fuel. Solid fuel: Coal, Types of coal, Carbonization of coal 		
	• Liquid fuel: Processing of crude petroleum, Cracking, Thermal Cracking and Catalytic Cracking, Synthetic petrol (Coal to Liquid (CTL) Technology): Bergius and Fischer Tropsch process. Knocking, Octane number		
	and Cetane number, Anti-knocking and Anti-knocking agents		
	Gaseous fuel: Advantages of gaseous fuel, Biogas, LPG, CNG		
	Analysis of Coal: Ultimate and Proximate analysis of coal		
	• Calorific Value: Definition, Higher calorific value, Lower calorific value, Determination of higher & lower		
	calorific value by Bomb Calorimeter		
	Fuel gas analysis by Orsat's apparatus and its significance		
	Numericals based on Bomb		
	 Numericals based on combustion and requirement of oxygen/ air in combustion process 		
	Conclusion of Unit		
5.	Binding Materials and Lubricant		
	Introduction of Unit Dinding Motorials		
	 Binding Materials Cement: Composition and Significance of cement 		
	Manufacturing of Portland cement by Rotary Kiln Technology		
	Chemistry of setting and hardening of cement and role of gypsum		
	Lubricants		
	Introduction of lubricants, Classification, Properties and Uses of lubricants		
	Mechanism of lubrication, Selection of lubricants		
	Properties of lubricants: Viscosity & Viscosity Index, Flash and Fire Point, Cloud and Pour Point, Carbon		
	Residue, Oiliness, Aniline Point, Steam Emulsification Number, Precipitation Number and		
	Neutralization Number		
	Conclusion of Unit		

C. RECOMMENDED STUDY MATERIAL:

Sr.No	Reference Book	Author	Edition	Publication
1.	Engineering Chemistry	P.C. Jain	Latest	Dhanpat Rai&Sons
2.	Engineering Chemistry.	S. S. Dara	Latest	S. Chand & Co.
3.	Chemistry in Engineering &	Rajaram,	Latest	Tata McgrawHill
	Tech.	Kuriacose		
4.	Physical Chemistry	P.W. Atkins	Latest	Oxford University
				Press.
Important Web Links:				
1.	https://civilengineersforum.com/cement-manufacturing-process/			
2.	https://www.explainthatstuff.com/lubricants.html			
3.	https://nptel.ac.in/courses/122/101/122101001/			

Code:BTXCSA2102

ENGINEERING MATHEMATICS

3 Credits [LTP: 3-1-0]

COURSE OUTCOME

The student would be able to:

- Analyze and prove relationships between matrices, rank of matrix and systems of equations, Inverses.
- Analyze the basic structure of differential equations, and order and degree of the first order and first degree and its simple applications
- Utilize methods of integration to evaluate volumes and surface of objects and lengths of curves.
- Apply vector differentiation, and integration in the scalar and vector fields
- Apply line, surface and volume integral with the help of green's theorem, Gauss's theorem and Stokes theorem.

A. OUTLINE OF THE COURSE

Unit No.	Title of the Unit	Time required for the Unit (Hours)	
1	Matrices	7	
2	Integral Calculus	8	
3	Ordinary Differential Equations	8	
4	Introduction Vector Calculus	8	
5	Application of Vector Calculus	8	

Unit	Unit Details	
1.	Matrices	
	• Introduction of Unit	
	Rank of a Matrix, Normal form of a Matrix	
	Consistency of systems of linear equations	
	Eigen Values and Eigen Vectors	
	Cayley-Hamilton Theorem (without proof)	
	Conclusion of Unit	
2.	Ordinary Differential Equations	
	• Introduction of Unit	
	First order and first-degree differential equations-Separable Variables,	
	Linear Equation and reducible to linear form, Exact Equation	
	Linear differential equations with constant coefficients	
	Conclusion of Unit	
3.	Integral Calculus	
	• Introduction of Unit	
	Beta and Gamma functions and their properties	
	Surfaces and Volumes of Solids of Revolutions	
	Double integrals, Double integral by changing into polar form, Areas by Double Integration	
	Change of order of integration	
	Conclusion of Unit	
4.	Vector Calculus	
	Introduction of Unit	
	Scalar and Vector field	
	Differentiation and Integration of Vector functions	
	Gradient, Divergence and Curl, Directional derivatives	
	Conclusion of Unit	
5.	Application of Vector Calculus	
	Introduction of Unit	
	Line, Surface and Volume integral	
	Gauss, Stocks and Green theorem (without proof) and its applications	
	Conclusion of Unit	

C. RECOMMENDED STUDY MATERIAL:

Sr.No	Reference Book	Author	Edition	Publication	
1. 2. 3	Higher Engineering Mathematics	B S Grewal	Latest	Khanna Publications, Delhi,	
2.	Higher Engineering Mathematics	Ramana, B.V	Latest	Tata McGraw-Hill.	
3	Engineering Mathematics: A Tutorial	Ravish R Singh and M	Latest	Tata McGraw-Hill	
	Approach	Bhatt			
4	Calculus and Analytical Geometry	Thomas and Finney,	Latest	Narosa Publishing, New	
				Delhi	
5	Advanced Engineering Mathematics Erwin Kreyszig		Latest	John Wiley and Sons	
Important Web Links:					
1	https://nptel.ac.in/courses/111105134/				
2	https://nptel.ac.in/courses/122/101/122101001/				
2 3	https://www.classcentral.com/course/swayam-engineering-mathematics-i-13000				

Code: BTXCSA2103 ENGINEERING PHYSICS 3 Credits [LTP: 3-1-0]

COURSE OUTCOME

The student will be able to:

- Produce coherent sources and phenomenon of interference and diffraction
- Compare quantum mechanical history with experimental facts and its applications.
- Debates in laser and fibre optics and apply it for suitable applications.
- Point out the basic principles of relativity, twin paradox and energy-mass relations.
- Categorize different bonding in materials, band theory and semiconductor material.

A. OUTLINE OF THE COURSE

Unit No.	Title of the unit	Time required for the Unit (Hours)
1	Wave Optics	8
2	Quantum Mechanics	8
3	Laser & Optical Fibre	8
4	Special Theory of Relativity	7
5	Elements of Material Science	8

Unit No.	Unit Details		
1.	Wave Optics		
	• Introduction of Unit		
	• Interference of light: Types of interference,		
	Coherent source, methods to produce coherent sources with examples.		
	Newton's Rings: Principle, Construction, working & Applications		
	Diffraction of light: Fraunhofer Diffraction from a Single Slit		
	Diffraction grating: Introduction and its construction		
	Resolving power and Rayleigh criterion for limit of resolution		
	Conclusion of Unit		
2.	Quantum Mechanics		
	• Introduction of Unit		
	Black body radiation and Planck's hypothesis		
	Compton Effect, Compton shift		
	Wave function and its basic postulates		
	Physical interpretation of wave function and its properties		
	• Time dependent and time independent Schrodinger's Wave Equation,		
	• Applications of the Schrodinger's Equation: Particle in one dimensional box		
	Conclusion of Unit		
3.	Laser & Optical Fibre		
	Introduction of Unit		
	• Theory of laser action: Einstein's Coefficients, Components of laser, Threshold conditions for laser action		
	Theory, Design and Applications of He-Ne Laser		
	Optical Fibre: Construction and working principle of Optical fiber		
	• Types of optical fibre (on the basis of modes and the refractive index of the medium)		
	Applications of optical fibre		
	Conclusion of Unit		
4.	Special Theory of Relativity		
	• Introduction of Unit		
	• Inertial and non-inertial frames of Reference.		
	Postulates of special theory relativity		
	• Galilean and Lorentz Transformations, Length contraction, Mass Variation and Time Dilation.		
	Relativistic Mass-Energy relation		
	Relativistic Energy and Momentum		
_	Conclusion of Unit		
5	Elements of Material Science		

- Introduction of Unit: Bonding in solids, Covalent bonding and Metallic bonding
- Classification of Solids as Insulator, Semi-Conductor and Conductor
- Semiconductors: Conductivity in Semiconductors
- Determination of band gap of a semiconductor
- Hall Effect: Theory, Hall Coefficients and application to determine the sign of charge carrier
- Conclusion of Unit

C. RECOMMENDED STUDY MATERIAL:

Sr.No	Reference Books	Author	Edition	Publication	
1. Fundamental of Optics .		Jenkins and While	4 th	Tata McGraw-Hill	
2.	Optics	Ajoy Ghatak	3 rd	Tata McGraw-Hill	
3.	A Text Book of optics	Brijlal & Subramanium	Latest	S.Chand and co. Ltd	
4.	Quantum Mechanics	Schiff	3 rd	Tata Mc Graw-Hill	
5.	Concept of Modern Physics	Beiser	Latest	Tata McGraw-Hill	
6.	Introduction to special Theory of Relativity	R. Resnick	Latest	Johan Willy Singapore	
7.	Elements of Properties of Matter	D.S.Mathur	Latest	S.Chand& Co.	
8.	8. Solid State Physics		Latest	Wiley Eastern Ltd.	
Important Web	Important Web Links				
1)	https://nptel.ac.in/courses/122107035/				
2)	https://nptel.ac.in/courses/122103011/				
3)	https://www.khanacademy.org/science/physics				
4)	https://ocw.mit.edu/courses/physics/				

Code: BTXCEE2104 ELECTRICAL & ELECTRONICS ENGINEERING 3 Credits [LTP: 3-1-0]

COURSE OUTCOME

The student will be able to:

- Apply basic electrical concepts, including various circuit analysis techniques and fundamentals of theorem, in practical applications.
- Analyze the fundamentals of AC circuits such as the R.M.S value, average value, active power, reactive power, power factor, form factor, peak factor and their applications.
- Analyze the energy conversion process and fundamentals of rotating and stationary electrical machines with their application in real life.
- Analyze the working of semiconductor devices such as Diode, BJT, UJT, photovoltaic cells, filters and fundamentals of digital electronics.
- Illustrate the concepts of Communication systems and Instrumentation engineering in practical applications.

A. OUTLINE OF THE COURSE

Unit No.	Title of the Unit	Time required for the Unit (Hours)
1.	Basic Concepts of Electrical Engineering	8
2.	Alternating Quantities and Electrical Installations	8
3.	Energy Conversion and Electrical Machines	7
4.	Basic Electronics	8
5.	Communication Systems and IoT	8

Unit	Unit Details		
1.	Basic Concepts of Electrical Engineering		
	Introduction of Unit		
	• Basic Concepts: Electric Current, Electromotive Force, Electric Power, Ohm's Law, Basic Circuit		
	Components, Faraday's Law of Electromagnetic Induction.		
	DC Network Analysis & Theorems: Kirchhoff's Laws, Network Sources, Resistive Networks, Series-		
	Parallel Circuits, Star-Delta Transformation, Node Voltage Method, Mesh Current Method, Super-Position,		
	Thevenin's, Norton's and Maximum Power Transfer Theorems.		
	Conclusion of Unit		
2.	Alternating Quantities and Electrical Installations		
	Introduction of Unit		
	• Single Phase AC system: Introduction, Generation of AC Voltages, Root Mean Square and Average Value		
	of Alternating Currents and Voltages, Form Factor, Peak Factor, Power Factor and Quality Factor, Phasor		
	Diagram		
	• Components of LT Switchgear: Switch Fuse Unit (SFU), MCB, ELCB, MCCB, Types of Wires and Cables, Importance of earthing. Types of Batteries, Important characteristics for Batteries. Elementary		
	calculations forenergy consumption and savings, battery backup.		
	 Conclusion of Unit 		
3.			
	Introduction of Unit		
	• Introduction to Energy: Types of Energy, Introduction to Energy Conversion, Sources of Energy		
	(Conventional & Non-Conventional), Energy Scenario in India & Rajasthan.		
	Rotating Machines: DC Machines: Principle of Operation of DC Machine as Motor and Generator, EMF		
	Equation, Applications of DC Machines. AC Machines: Principle of Operation of 3-Phase Induction		
	Motor, 3-Phase Synchronous Motor and 3- Phase Synchronous Generator (Alternator), Applications of AC		
	Machines. Electric Vehicle: Introduction to Electric Vehicles: Types of EVs, Applications of EV,		
	Charging of EV. Stationary Machines: Introduction, Construction and Principle of Working of		
	Transformer, EMF Equation,		
	Conclusion of Unit		
4.	Basic Electronics		
	Introduction of Unit		
	• Semiconductor Devices: Conduction in Semiconductors, Conduction Properties of Semiconductor Diodes,		
	Behavior of the PN Junction, PN Junction Diode, Zener Diode, LED, Photovoltaic Cell, Rectifiers, L, C, & L-		
	Cfilters, BJT, UJT, Transistor as an Amplifier.		

	• Digital Electronics: Boolean algebra, Binary System, Logic Gates and Their Truth Tables.
	Conclusion of Unit
5.	Communication Systems and IoT
	Introduction of Unit
	Basics of Communication: Introduction, IEEE Spectrum for Communication Systems, Types of Communication, Amplitude and Frequency Modulation.
	• Basics of Instrumentation: Introduction to Transducers, Thermocouple, RTD, Strain Gauges, Load Cell and Bimetallic Strip.
	• An overview of Internet of Things-Building blocks of IoT, IoT enabling technologies, Characteristics of IoT systems and IoT levels, Evolution of the Internet paradigm, Device-to-Device/ Machine-to-Machine Integration

C. RECOMMENDED STUDY MATERIAL

Conclusion of Unit

Sr.No	Reference Book	Author	Edition	Publication
1	Electrical and Electronic	Edward Hughes et al,	Latest	Pearson Publication
	Technology			
2	Basic Electrical & Electronics	V. Jagathesan, K. Vinod Kumar	Latest	Wiley India
	Engineering	& R. Saravan Kumar		
3	Basic Electrical & Electronics	Van Valkenburge	Latest	Cengage learning
	Engineering			
4	Basic Electrical and Electronics	Muthusubrmaniam	Latest	TMH
Engineering by,				
5	Basic Electrical & Electronics	Ravish Singh	Latest	TMH
	Engineering			
Important Web Links				
1)	https://nptel.ac.in/courses/108108076/			
2)	https://nptel.ac.in/courses/117103063/			
3)	https://nptel.ac.in/courses/108/101/108101091/			

Code: BTXCME2105	ENGINEERING MECHANICS	3 Credite	TLTP: 3-1-01

COURSE OUTCOME

The student would be able to:

- Analyze the forces act on a component and method of resolution.
- Evaluate the centroid and center of gravity of an object and also analyze how to minimize the effort for lifting a load.
- Evaluate the effect of friction and also evaluate forces with the effect of friction.
- Analyze the conversion of linear motion into angular motion and vice versa.
- Analyze the effect of impact on elastic and non-elastic body.

A. OUTLINE OF THE COURSE

Unit No.	Title of the Unit	Time required for the Unit (Hours)
1.	Fundamentals of Mechanics	8
2.	Machine & Moment of Inertia	8
3.	Friction & Belt Drive	7
4.	Dynamics of Particles	8
5.	Work, Power & Impact	8

Unit	Unit Details		
1.	Fundamentals of Mechanics		
	 Introduction of Unit Fundamental laws of mechanics, Principle of transmissibility. System of forces, Resultant force, Resolution of force. Moment and Couples, Varignon's Theorem, Equilibrium, Conditions for equilibrium, Lami's theorem. Conclusion of Unit 		
2.	Machine & Moment of Inertia		
	 Introduction of Unit Lifting Machines: Mechanical advantage, Velocity Ratio, Efficiency of machine, Ideal machine, Ideal effort and ideal load, Reversibility of machine, Law of machine, Lifting machines. Centroid & Moment of Inertia: Location of centroid and center of gravity, Moment of inertia, Parallel axis and perpendicular axis theorem, Radius of gyration, M.I of composite section. Conclusion of Unit 		
3.	Friction & Belt Drive		
	 Introduction of Unit Friction: Types of Friction, Laws of friction, Angle of friction, Angle of repose, Ladder. Belt Drive: Types of belts, Types of belt drives, Velocity ratio, Effect of slip on Velocity ratio, Length of belt, Ratio of tensions and power transmission by flat belt drives. Conclusion of Unit 		
4.	Dynamics of Particles		
	 Introduction of Unit Kinematics of Particles and Rigid Bodies: Velocity, Acceleration, Types of Motion, Equations of Motion, Rectangular components of velocity and acceleration, Angular velocity and Angular acceleration. Kinetics of Particles and Rigid Bodies: Newton's laws, Linear Momentum, Equation of motion in rectangular coordinate, Equation of motion in plane for a rigid body, D' Alembert principle. Conclusion of Unit 		
5.	Work, Power & Impact		
	 Introduction of Unit Work, Energy and Power: Work of a force, weight, Power, Efficiency, Energy, Kinetic energy of rigid body, Principle of work and energy. Impact: Collision of elastic bodies, types of impact, conservation of momentum, Newton's law of collision. Conclusion of Unit 		

C. RECOMMENDED STUDY MATERIAL

Sr.No	Reference Book	Author	Edition	Publication
1.	Vector Mechanics for Engineers	Beer and Johnston	Latest	Tata McGraw Hill
2. Engineering Mechanics		D S Kumar	Latest	S K Kataria& Sons
3.	Engineering Mechanics Statics	Meriam, J. L. & Kraige, L. G	Latest	John Wiley & Son
4. Engineering Mechanics		S. Ramamruthan	Latest	Dhanpat Rai Pub.
5. Engineering Mechanics		Shames	Latest	Pearson Education
Important Web Links				
1)	https://nptel.ac.in/courses/112103109/			
2)	https://nptel.ac.in/courses/112106286/			
3)	https://freevideolectures.com/course/2264/engineering-mechanics			

Code: BTXCCE2106	PROGRAMMING IN C	3 Credits [LTP:3-0-0]

Course Outcomes: -

Students will be able to:

- Learn data types, loops, functions, array, pointers, string, structures and files.
- Develop conditional and iterative statements to write C programs.
- Implement concept of string using array.
- Allocate memory dynamically using pointers.
- Apply C Programming to solve real time problems.

A. OUTLINE OF THE COURSE

Unit No.	Title of the unit	Time required for the Unit (Hours)
1.	Introduction to C Programming	6
2.	Decision Making & Looping	6
3.	Array and string	8
4.	Advance programming in C	8
5.	File handling & Additional features	8

Unit	Unit Details
1.	Introduction to C Programming
	Introduction of Unit
	• Introduction to computer-based problem solving, Program design and implementation issues- Flowcharts &
	Algorithms.
	• Types of Languages – Machine language, assembly language, high level languages, Assemblers, Compilers,
	Interpreters.
	 Overview of C, Data Types, Constants & Variables, Literals, Operators & Expressions
	Conclusion & Real Life Application
2.	Decision Making & Looping
	• Introduction of Unit
	• Decision making in C- if statement, if-else statement, Nested if statement, if else if Ladder, Switch case
	● Loop control in C – for loop, while loop, do-while loop
	Control flow in C- break, continue and goto statement.
	Conclusion & Real Life Application
3.	Array and string
	• Introduction of Unit
	Array- 1D array, 2D array and dynamic array
	Scope rules- Local & global variables.
	• Functions-parameter passing, call by value and call by reference, calling functions with arrays, command line
	argument, recursion- basic concepts.
	• String – String in-build functions.
	Conclusion of the Unit
4.	Advance programming in C
	• Introduction of Unit
	• Pointers- The & and * operator, pointer expression, assignments, arithmetic, comparison, arrays of pointers, pointers
	to pointers, initializing pointers, pointers to functions, function retuning pointers.
	 Structures- Basics, declaring, referencing structure elements, array of structures, passing structures to functions, structure pointers, arrays and structures within structures, typedef.
	• Unions – Declaration, uses
	Enumerated data-types
	Conclusion of the Unit

5.	File handling & Additional features
	Introduction of Unit
	• File Handling – The file pointer, file accessing functions-fopen, fclose, putc, getc, fprintf, reading and writing into a file
	Advance features- storage classes and dynamic memory allocation
	C Preprocessor- #define, #include, #undef, Conditional compilation directives.
	• C standard library and header files: Header files, string functions, mathematical functions, Date and Time functions.
	Conclusion of the Unit

C. RECOMMENDED STUDY MATERIAL

S. No	Text Books:	Author	Edition	Publication
1.	Letus C, 6 th Edition	Yashwant Kanitkar	PBP Publication	Letus C ,6 th Edition
2.	The C programming Language	Richie and Kenninghan	BPBPublication,2004	The C programming Language
3.	Programming in ANSI C3 rd Edition, 2005	E.Balagurusamy	Tata McGraw Hill	Programming in ANSIC 3 rd Edition, 2005
Reference	Reference Book			
1	The C programming Language Richie and	Kenninghan PBP Publication	on,2004	
2	Programming in ANSI C 3rd Edition, 2005	Balaguruswmy Tata McGr	aw Hill	
Online R	Online Resources			
1	https://www.programiz.com/c-programmir	ng/examples		
2	https://www.w3resource.com/c-programm	ing-exercises		

Code: BTXCME2107 INTRODUCTION TO FUTURISTIC TECHNOLOGIES 3 Credit [LTP: 3-0-0]

COURSE OUTCOME

The student would be able to:

- Analyze the design and working of Hybrid and Electric Vehicle.
- Analyze the need of Additive Manufacturing (AM) and Rapid Prototyping (RP).
- Create smart devices using Internet of Things (IoT).
- Analyze the future with AI, and AI in Action
- Analyze the Opportunities and Challenges in adoption of Industry 4.0.

A. OUTLINE OF THE COURSE

Unit No.	Title of the unit	Time Required for the Unit (Hours)
1.	Introduction to Hybrid and Electric Vehicle	8
2.	Introduction to Additive Manufacturing (AM) and Rapid Prototyping (RP)	8
3.	Introduction to Internet of Things (IoT)	7
4.	Introduction to Artificial Intelligence (AI) and Blockchain	8
5.	Introduction to Industry 4.0 and 5.0	8

Unit	Contents
1.	Introduction to Hybrid and Electric Vehicle
	Introduction of Unit
	Hybrid and Electric Vehicles (HEV): History Overview and Modern Applications
	Power Flow and Power Management in HEV
	• Introduction to Electric Drives: Shunt Drives, Series Drives, Compound Drives
	Types of Batteries and Energy Storages
	Introduction to Power Electronics in Hybrid Electric Vehicles
	Case Studies: Toyota Camry Hybrid, MG Hector Hybrid, Tata Nexon EV
	Conclusion of Unit
2.	Introduction to Additive Manufacturing (AM) and Rapid Prototyping (RP)
	Introduction of Unit
	Introduction to reverse engineering Traditional manufacturing v/s AM
	Computer aided design (CAD) and manufacturing (CAM) and AM
	Different AM processes and relevant process physics AM process chain
	Growth of RP industry, and classification of RP systems
	• Application level: Stereo Lithography Systems, Selective Laser Sintering Fusion, Deposition Modelling, Solid
	Ground Curing, 3-D Printing processes
	Conclusion of Unit
3.	Introduction to Internet of Things (IoT)
	Introduction of Unit
	• Introduction to IoT
	Sensing, Actuation, Basics of Networking
	• Interoperability in IoT,
	Introduction to Arduino Programming: Sensors and Actuators with Arduino
	• Introduction to Raspberry Pi, Implementation of IoT with Raspberry Pi
	• Case Studies: Smart Cities and Smart Homes, Connected Vehicles, Healthcare,
	Conclusion of Unit
4.	Introduction to Artificial Intelligence (AI) and Blockchain
	Introduction of Unit
	What is AI? Applications and Examples of AI
	AI Concepts, Terminology, and Application Areas
	AI: Issues, Concerns and Ethical Considerations
	59 Page

	The Future with AI, and AI in Action
	Case Studies: Travel & Navigation, Social Media Feeds, Google Lens and OCR, Smart Cars, Security & surveillance
	Introduction to Blockchain Technology
	Conclusion of Unit
5.	Introduction to Industry 4.0 and 5.0
	Introduction of Unit
	• Introduction to Industry 4.0
	• Road to Industry 4.0: Smart Manufacturing, Smart Devices and Products, Smart Logistics, Smart Cities, Predictive Analytics
	Technologies for enabling Industry 4.0
	Opportunities and Challenges
	Future of Works and Skills for Workers in the Industry 4.0 Era
	· ·
	• Industry 4.0 vs Industry 5.0
	Conclusion of Unit

C. RECOMMENDED STUDY MATERIAL:

Sr. No	ReferenceBook	Author	Edition	Publication
1	Electric and Hybrid Vehicles	A.K. Babu	Second Edition, 2022	Khanna Publishing
2	Artificial Intelligence: Concepts and Applications	Lavika Goel	2021	Wiley
3	Industry 4.0: Challenges, Trends, and Solutions in Management and Engineering	Carolina Machado	2021	CRC Press
4	Additive Manufacturing	C. P. Paul	2021	McGraw Hill
Important	Important Web Links			
1	https://nptel.ac.in/courses/106105195			
2 3 4	https://www.linkedin.com/learning/foundations-of-the-fourth-industrial-revolution-industry-4-0			
3	https://nptel.ac.in/courses/108103009			
4	https://onlinecourses.nptel.ac.in/noc22_cs56/preview			

PRACTICAL

Code: BTXCSA2101 ENGINEERING CHEMISTRY LAB 1 Credit [LTP: 0-0-2]

COURSE OUTCOME

The student would be able to:

- Analyze hardness and fluoride content of water
- Analyze the strength of NaOH and Na2CO3 solutions.
- Analyze hardness strength of Ferrous Ammonium sulphate solution and CuSO4 solution
- Analyze different properties of lubricating oil.
- Handle different instruments & analytical techniques.

A. LIST OF EXPERIMENTS

EXPERIMENTS		
1.	To determine the hardness of water by EDTA method.	
2.	To determine the amount of fluoride in drinking water	
3.	To determine the strength of NaOH and Na ₂ CO ₃ in a given alkali mixture.	
4.	To determine the strength of Ferrous Ammonium sulphate solution with the help of	
	K ₂ Cr ₂ O ₇ solution using diphenyl amine as internal indicator.	
5.	To determine the strength of CuSO ₄ solution with the help of hypo solution.	
6.	To determine the acid value of a given oil.	
7.	To determine the viscosity of a given lubricating oil by Redwood viscometer.	
8.	To determine the flash and fire point of a given lubricating oil.	
9.	To determine the cloud and pour point of a given oil.	
10.	Synthesis of Bakelite	
11.	To determine the calorific value of a fuel by Bomb Calorimeter.	
12.	To determine the Saponification No. of a given oil.	
Virtual Labs	Virtual Labs	
1.	https://www.youtube.com/watch?v=RzAPQPWOINI	
2.	https://vlab.amrita.edu/?sub=3&brch=63∼=688&cnt=1	

Code: BTXCME2202	MACHINE DRAWING LAB	1 Credit [LTP: 1-0-2]

COURSE OUTCOME

The student would be able to:

- Analyze the concepts sectioning, true section and apparent section and create the sectional views of the engineering components.
- Analyze the development of surface and analyze the sheet metal requirement for fabricating a surface.
- Analyze the curves produced due to intersections of different surfaces.
- Create isometric views of various engineering components.
- Create multi view drawings of simple and complex engineering components

A. LIST OF EXPERIMENT

1.	Introduction to machine drawing	
	ě .	
2.	Dimensioning, locations and placing	
3.	Orthographic projections: First & third angle methods	
	Drawing Sheet 1: Orthographic Projections (3 Problems)	
	Drawing Sheet 2: Sectional Views (3 Problems)	
	Drawing Sheet 3: Riveted joints, lap joints, butt joints, chain riveting, zig-zag riveting	
	Drawing Sheet 4: Screw fasteners, different threads, Nuts & bolts locking devices, set screws, foundation	
	Drawing Sheet 5: Bearing, Plumber block	
4.	Instructions on free hand sketches List of free hand sketches	
	Different type of lines	
	Conventional representation of materials	
	Screw fasteners	
	Bearing: Ball, roller, needle, foot step bearing	
	Coupling: Protected type, flange, and pin type flexible coupling	
	Welded joints	
Virtual L		
1	http://vlabs.iitb.ac.in/vlabs-dev/labs/mit bootcamp/egraphics lab/labs/index.php	

Code: BTXCSA2203 ENGINEERING PHYSICS LAB 1 Credit[LTP: 1-0-2]

COURSE OUTCOME: -

Students will be able to:

- Analyze the concept of interference with the help of Newton's ring and dispersive power through prism.
- Evaluate the resolving power through diffraction grating and double slit arrangement.
- Apply the numerical aperture of optical fiber and Coherent length and time using He-Ne laser.
- Evaluate the height of the unknown object by Sextant.
- Analyze the mechanism of Ballistic Galvanometer and evaluate the specific resistance of wire through Carey's foster bridge.

A. LIST OF EXPERIMENTS:

2. To determine the dispersive power of material of a prism for violet, red and yellow color of mercury light with the help of spectrometer. 3. To determine the wave length of prominent lines of mercury by plane diffraction grating with the help of spectrometer 4. To verify the expression for the resolving power of Telescope 5. To measure the numerical Aperture of an optical fibre by He-Ne laser 6. To determine the coherent length and coherent time by using He-Ne laser 7. To study the variation of a semiconductor resistance with temperature and hence determine the Band Gap of the semiconductor in the form of reverse biased P-N junction diode. 8. To study the characteristics of semiconductor diode and determine forward and reverse bias resistance 9. To Determine the height of a given line drawn on the wall by sextant 10. To study the charging and discharging of a condenser and hence determine time constant (both current and voltage graphs are to be plotted) 11. To determine the high resistance by method of leakage, using a ballistic galvanometer. 12. To specify the specific resistance of a material of a wire by carey foster's bridge. Virtual Labs 1. http://vlab.amrita.edu/?sub=1&brch=282	1.	To determine the wave length of Sodium light by Newton's Ring
To determine the wave length of prominent lines of mercury by plane diffraction grating with the help of spectrometer 4. To verify the expression for the resolving power of Telescope 5. To measure the numerical Aperture of an optical fibre by He-Ne laser 6. To determine the coherent length and coherent time by using He-Ne laser 7. To study the variation of a semiconductor resistance with temperature and hence determine the Band Gap of the semiconductor in the form of reverse biased P-N junction diode. 8. To study the characteristics of semiconductor diode and determine forward and reverse bias resistance 9. To Determine the height of a given line drawn on the wall by sextant 10. To study the charging and discharging of a condenser and hence determine time constant (both current and voltage graphs are to be plotted) 11. To determine the high resistance by method of leakage, using a ballistic galvanometer. 12. To specify the specific resistance of a material of a wire by carey foster's bridge. Virtual Labs 1. http://vlab.amrita.edu/?sub=1&brch=282	2	Ü Ü Ü
3. spectrometer 4. To verify the expression for the resolving power of Telescope 5. To measure the numerical Aperture of an optical fibre by He-Ne laser 6. To determine the coherent length and coherent time by using He-Ne laser 7. To study the variation of a semiconductor resistance with temperature and hence determine the Band Gap of the semiconductor in the form of reverse biased P-N junction diode. 8. To study the characteristics of semiconductor diode and determine forward and reverse bias resistance 9. To Determine the height of a given line drawn on the wall by sextant 10. To study the charging and discharging of a condenser and hence determine time constant (both current and voltage graphs are to be plotted) 11. To determine the high resistance by method of leakage, using a ballistic galvanometer. 12. To specify the specific resistance of a material of a wire by carey foster's bridge. Virtual Labs 1. http://vlab.amrita.edu/?sub=1&brch=282	۷.	help of spectrometer.
4. To verify the expression for the resolving power of Telescope 5. To measure the numerical Aperture of an optical fibre by He-Ne laser 6. To determine the coherent length and coherent time by using He-Ne laser 7. To study the variation of a semiconductor resistance with temperature and hence determine the Band Gap of the semiconductor in the form of reverse biased P-N junction diode. 8. To study the characteristics of semiconductor diode and determine forward and reverse bias resistance 9. To Determine the height of a given line drawn on the wall by sextant 10. To study the charging and discharging of a condenser and hence determine time constant (both current and voltage graphs are to be plotted) 11. To determine the high resistance by method of leakage, using a ballistic galvanometer. 12. To specify the specific resistance of a material of a wire by carey foster's bridge. Virtual Labs 1. http://vlab.amrita.edu/?sub=1&brch=282	2	To determine the wave length of prominent lines of mercury by plane diffraction grating with the help of
 5. To measure the numerical Aperture of an optical fibre by He-Ne laser 6. To determine the coherent length and coherent time by using He-Ne laser 7. To study the variation of a semiconductor resistance with temperature and hence determine the Band Gap of the semiconductor in the form of reverse biased P-N junction diode. 8. To study the characteristics of semiconductor diode and determine forward and reverse bias resistance 9. To Determine the height of a given line drawn on the wall by sextant 10. To study the charging and discharging of a condenser and hence determine time constant (both current and voltage graphs are to be plotted) 11. To determine the high resistance by method of leakage, using a ballistic galvanometer. 12. To specify the specific resistance of a material of a wire by carey foster's bridge. Virtual Labs 1. http://vlab.amrita.edu/?sub=1&brch=282 	٥.	spectrometer
6. To determine the coherent length and coherent time by using He-Ne laser 7. To study the variation of a semiconductor resistance with temperature and hence determine the Band Gap of the semiconductor in the form of reverse biased P-N junction diode. 8. To study the characteristics of semiconductor diode and determine forward and reverse bias resistance 9. To Determine the height of a given line drawn on the wall by sextant 10. To study the charging and discharging of a condenser and hence determine time constant (both current and voltage graphs are to be plotted) 11. To determine the high resistance by method of leakage, using a ballistic galvanometer. 12. To specify the specific resistance of a material of a wire by carey foster's bridge. Virtual Labs 1. http://vlab.amrita.edu/?sub=1&brch=282	4.	To verify the expression for the resolving power of Telescope
7. To study the variation of a semiconductor resistance with temperature and hence determine the Band Gap of the semiconductor in the form of reverse biased P-N junction diode. 8. To study the characteristics of semiconductor diode and determine forward and reverse bias resistance 9. To Determine the height of a given line drawn on the wall by sextant 10. To study the charging and discharging of a condenser and hence determine time constant (both current and voltage graphs are to be plotted) 11. To determine the high resistance by method of leakage, using a ballistic galvanometer. 12. To specify the specific resistance of a material of a wire by carey foster's bridge. Virtual Labs 1. http://vlab.amrita.edu/?sub=1&brch=282	5.	To measure the numerical Aperture of an optical fibre by He-Ne laser
semiconductor in the form of reverse biased P-N junction diode. 8. To study the characteristics of semiconductor diode and determine forward and reverse bias resistance 9. To Determine the height of a given line drawn on the wall by sextant 10. To study the charging and discharging of a condenser and hence determine time constant (both current and voltage graphs are to be plotted) 11. To determine the high resistance by method of leakage, using a ballistic galvanometer. 12. To specify the specific resistance of a material of a wire by carey foster's bridge. Virtual Labs 1. http://vlab.amrita.edu/?sub=1&brch=282	6.	To determine the coherent length and coherent time by using He-Ne laser
semiconductor in the form of reverse biased P-N junction diode. 8. To study the characteristics of semiconductor diode and determine forward and reverse bias resistance 9. To Determine the height of a given line drawn on the wall by sextant 10. To study the charging and discharging of a condenser and hence determine time constant (both current and voltage graphs are to be plotted) 11. To determine the high resistance by method of leakage, using a ballistic galvanometer. 12. To specify the specific resistance of a material of a wire by carey foster's bridge. Virtual Labs 1. http://vlab.amrita.edu/?sub=1&brch=282	7	To study the variation of a semiconductor resistance with temperature and hence determine the Band Gap of the
9. To Determine the height of a given line drawn on the wall by sextant 10. To study the charging and discharging of a condenser and hence determine time constant (both current and voltage graphs are to be plotted) 11. To determine the high resistance by method of leakage, using a ballistic galvanometer. 12. To specify the specific resistance of a material of a wire by carey foster's bridge. Virtual Labs 1. http://vlab.amrita.edu/?sub=1&brch=282	7.	semiconductor in the form of reverse biased P-N junction diode.
10. To study the charging and discharging of a condenser and hence determine time constant (both current and voltage graphs are to be plotted) 11. To determine the high resistance by method of leakage, using a ballistic galvanometer. 12. To specify the specific resistance of a material of a wire by carey foster's bridge. Virtual Labs 1. http://vlab.amrita.edu/?sub=1&brch=282	8.	To study the characteristics of semiconductor diode and determine forward and reverse bias resistance
graphs are to be plotted) 11. To determine the high resistance by method of leakage, using a ballistic galvanometer. 12. To specify the specific resistance of a material of a wire by carey foster's bridge. Virtual Labs 1. http://vlab.amrita.edu/?sub=1&brch=282	9.	To Determine the height of a given line drawn on the wall by sextant
graphs are to be plotted) 11. To determine the high resistance by method of leakage, using a ballistic galvanometer. 12. To specify the specific resistance of a material of a wire by carey foster's bridge. Virtual Labs 1. http://vlab.amrita.edu/?sub=1&brch=282	10.	To study the charging and discharging of a condenser and hence determine time constant (both current and voltage
12. To specify the specific resistance of a material of a wire by carey foster's bridge. Virtual Labs 1. http://vlab.amrita.edu/?sub=1&brch=282	10.	
Virtual Labs 1. http://vlab.amrita.edu/?sub=1&brch=282	11.	To determine the high resistance by method of leakage, using a ballistic galvanometer.
1. http://vlab.amrita.edu/?sub=1&brch=282	12.	To specify the specific resistance of a material of a wire by carey foster's bridge.
	Virtual L	abs
2 http://ylabs.jith.ac.in/ylab/labsps.html	1.	http://vlab.amrita.edu/?sub=1&brch=282
2. http://www.nic.ni/wido/nicsps.num	2.	http://vlabs.iitb.ac.in/vlab/labsps.html
3. https://praxilabs.com/en/virtual-labs.aspx?TAB=1#LOL	3.	https://praxilabs.com/en/virtual-labs.aspx?TAB=1#LOL

Code: BTXCEE2204 ELECTRICAL & ELECTRONICS ENGINEERING LAB 1 Credit [LTP: 1-0-2]

COURSE OUTCOMES: -

Students will be able to:

- Analyze the house wiring connections of various equipments such as energy meter, ceiling fan, tubelight etc.
- Create the connections of single phase and three phase induction motors.
- Create circuits and connects of various electrical components such as Resistors, Inductors, Capacitors, PN-Diode. Zenger Diode, LED, LCD, etc.
- Analyze the effect of L, C and L-C filters in single phase half wave and full wave bridge rectifier
- Analyze the effect of LC and LC filters in current and power rectifiers

A. LIST OF EXPERIMENTS:

1	Assemble house wiring including earthing for 1-phase energy meter, MCB, ceiling fan, tube light, three pin socket and a lamp operated from two different positions. Basic functional study of components used in house wiring.		
2	Prepare the connection of ceiling fan along with the regulator and vary the speed.		
3	Prepare the connection of single-phase induction motor through 1-Phase Auto-transformer and vary the speed.		
4	Prepare the connection of three phase squirrel cage induction motor through 3-Phase Autotransformer and vary the		
	speed.		
5	Prepare the connection of Fluorescent Lamp, Sodium Vapour and Halogen Lamp and measure voltage, current and		
	power in the circuit.		
6	Identification, testing and application of Resistors, Inductors, Capacitors, PN-Diode. Zenger Diode, LED, LCD, BJT,		
	Photo Diode, Photo Transistor, Analog/Digital Multi- Metres and Function/Signal Generator.		
7	Measure the frequency, voltage, current with the help of CRO.		
8	Assemble the single phase half wave and full wave bridge rectifier & the analyse effect of L, C and L-C filters in		
	rectifiers.		
9	Study the BJT amplifier in common emitter configuration. Measure voltage gain plot gain frequency response and		
	calculate its bandwidth.		
10	Verify the truth table of AND, OR, NOT, NOR and NAND gates		
11	Prepare the connection of sodium lamp and measure voltage		
12	Analyze the effect of LC and LC filters in current and power rectifiers		
Virtual	Virtual Lab		
1	http://vlabs.iitkgp.ernet.in/be/		
2	http://em-coep.vlabs.ac.in/List%20of%20experiments.html?domain=Electrical%20Engineering		

Code: BTXCME2205	WORKSHOP PRACTICE	1 Credit[LTP:1-0-2]
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COURSE OUTCOMES:-

Students will be able to

- Create a model of T Lap and T- Briddle Joint through carpentry shop
- Analyze the making of prototype model through foundry shop
- Analyze the difference between gas welding and arc welding and their applications
- Create a model on fitting shop through filling, slotting, drilling and tapping operation
- Analyze the difference between forging, moulding and casting

A. LIST OF EXPERIMENTS

Carpentry Shop
Timber, definition, engineering applications, seasoning and preservation
Plywood and ply boards
Foundry Shop
Moulding Sands, constituents and characteristics
Pattern, definition, materials types, core prints
Role of gate, runner, riser, core and chaplets
Causes and remedies of some common casting defects like blow holes, cavities, inclusions
Welding Shop
Definition of welding, brazing and soldering processes and their applications
Oxyacetylene gas welding process, equipment and techniques, types of flames and their applications
Manual metal arc welding technique and equipment, AC and DC welding
Electrodes: Constituents and functions of electrode coating, welding positions
Types of welded joints, common welding defects such as cracks, undercutting, slag inclusion and boring
Fitting Shop
Files, materials and classification.
Smithy Shop
Forging, forging principle, materials
Operations like drawing, upsetting, bending and forge welding
Use of forged parts

List of Jobs to be made in the Workshop Practice

	Carpentry Shop	
	T – Lap joint	
	Bridle joint	
	Foundry Shop	
	Mould of any pattern	
	Welding Shop	
	Square butt joint by MMA welding	
	Lap joint by MMA welding	
	Machine Shop Practice	
	Job on lathe with facing operation	
	Job on lathe with one step turning and chamfering operations	
	Job on shaper for finishing two sides of a job	
).	Fitting Shop	
	Finishing of two sides of a square piece by filing	
	Drilling operation on fitted job (two holes)	
	Slotting operation on fitted job	
	Tapping operation on fitted job	
II		

Code: BTXCCE2206 PROGRAMMING IN C LAB 1 Credit [LTP: 1-0 -2]

COURSE OUTCOME: -

Students will be able to:

- Gain concept of functional hierarchical code organization.
- Work with textual information, characters and strings
- Implement file handling concepts
- Implement real time applications using the power of C language features.
- Overcome and solve possible errors during program execution.

A. LIST OF EXPERIMENTS:

Α.	LIST OF EXPERIMENTS:
1 1	Given the values of the variables x, y and z, write a program to rotate their values such that x has the value of y, y has the value of z, and z has the value of x
2	Write a program that reads a floating-point number and then displays the right-most digit of the integral part of the number.
3	Write a C program to calculate the sum of digits of given number.
4	Program to find largest and smallest number from four given number.
5	Program to find whether a year is leap or not
6	Write a C program in which enter any number by the user and perform the operation of Sum of digits of entered number.
7	Write a C Program to convert Decimal number to Binary number
8	Find the sum of this series upto n terms 1+2+3+4+5+6+
9	Program to print Armstrong's numbers from 1 to 100.
10	Write a program to convert years into Minute, Hours, Days, Months, Seconds using switch () statements
11	Write a C menu driven program
12	Write a program to generate the various pattern of numbers
12 13 14 15 16 17	Write a C Program to print the reverse of an integer number
14	Write a C program to perform the factorial of given number
15	Write a C program in which a function prime that returns 1 if its argument is a prime and return zero otherwise.
16	Write a C program to calculate factorial of a number using recursion.
	Write a C program in which enter 10 elements by the user and perform the operation of sorting in ascending order
18	Write a C program to perform to perform Matrix addition and multiplication operations.
19	Write a program to determine the length of the string and find its equivalent ASCII codes.
20	Write a program to delete all the occurrences of the vowels in a given text. Assume that the text length will be of one line
21	Write a program to maintain the library record for 100 books with book name, author's name, and edition, year of publishing and price of the book.

B. RECOMMENDED STUDY MATERIAL

Code: BTXCME2207

S. No	Text Books:	Author	Edition	Publication
1.	Let us C	Yashwant Kanetkar	6 th Edition	PBP Publication
2.	The C programming Language	Richie and Kenninghan	2nd Edition	PBP Publication,2004
			2004	
3.	Programming in ANSI C	E Balaguruswamy	3rd Edition,	Tata McGraw Hill
			2005	
Reference	e Book			
1)	The C programming Language by Richie and Kenninghan, PBP Publication, 2004			
2)	Programming in ANSI C 3rd Edition, 2005 by E.Balagurusamy, Tata McGraw Hill			
Online Resources				
1)	https://www.programiz.com/c-programming/exan	<u>nples</u>		
2)	https://www.w3resource.com/c-programming-exercises			

PRACTICAL GEOMETRY

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1 Credit [LTP: 1-0-2]

COURSE OUTCOME: -

Students will be able to:

- Apply the concept of scale and their applications
- Analyze the different applications of conic section and engineering curves and also how to draw on sheet
- Analyze the use of projection and also analyze the difference between first and third angle projection method
- Apply the concept of sectioning and draw sheet on section of solid
- Analyze the use of development and their application

(Theory Concepts)

A.	List of Experiments
1.	Lines, Lettering and Dimension (Sketch Book)
	• Scales: Representative Fraction, plain scales, diagonal scales, (In drawing sheet)
2.	• Conic Sections: Construction of ellipse, parabola and hyperbola by different methods(in drawing sheet)
	Engineering Curves: Construction of Cycloid, Epicycloids, Hypo-cycloid(in drawing sheet)
3.	• Type of Projection, Orthographic projection: first angle and third angle projection (in drawing sheet)
	Projection of Points
	Projection of Straight lines
	• Projection of planes: Different positions of plane lamina like: regular polygon, circle of three planes (four
	problems in drawing sheet)
	Projection of Solids: Projection of right and regular polyhedron, cone (four problem in drawing sheet)
4.	Sections of Solids: Projection of Frustum of a cone and pyramid (in drawing sheet)
5.	• Development of Surfaces: Parallel line and radial line method for right solids, Regular Solids (in drawing sheet)
	• Isometric Projections: Isometric Scale, Isometric axes, Isometric View of geometrical shapes (in drawing sheet)
(Droc	tical Concepts)
6.	
0.	• Introduction
	• Line (coordinate Methods)
	• Dimension
7	• Scale
7.	• Rectangle
	Conic Section
	Construction of ellipse, Parabola & Hyperbola, Polygon
	• Circle
8.	AutoCAD commands (copy, Mirror, Move, Array, Block, Group, Join, Hatch etc.)
9.	Type of Projection , Orthographic projection: First Angle and Third Angle projection
	Projection of Points
	 Projection of Straight lines, different positions of straight lines
	Projection of planes
	Projection of Solids: projection of right and regular polyhedron and cone
10.	Section of solids: projection of frustum of a cone and pyramid
	Isometric projections
Virtu	al Labs
1	http://vlabs.iitb.ac.in/vlabs-dev/labs/mit_bootcamp/egraphics_lab/labs/index.php

COURSE OUTCOME:

Students will be able to:

СО	Cognitive Abilities	Course Outcomes
CO-01	Understanding/ Applying/Creating Demonstrate the grammar skills involved in writing sentences and short paragraphs.	
CO-02	Understanding/ Applying Build up a good command over English grammar and vocabulary to be able to ace error spotting.	
CO-03	Understanding/ Applying/Creating	Define unknown words in sentence level context using a picture dictionary or by creating a memory link for support.
CO-04	Understanding / Applying Understand, analyze and effectively use the conventions of the English language.	
CO-05	Understanding/Applying	Develop their interest in reading and enhance their oral and silent reading skills along with sharpen their critical and analytical thinking.

UNIT NO.	UNIT NAME	HOURS
1	Basics of Grammar	8
2	Spotting the grammatical errors and rectification	2
3	Vocabulary Building	4
4	Basics of Writing Skills	2
5	Reading Comprehension	8

LIST OF ACTIVITIES		
1.	Parts of Speech: Theory & Practice through various Exercises	
1. 2. 3. 4. 5. 6. 7. 8. 9.	Sentence Structures: Theory & Practice through various Exercises	
3.	Tenses: Theory & Practice through various Exercises	
4.	Spotting the Errors: Applying the rules and Practice Questions	
5.	Vocabulary Building-I: Practice by sentence formation	
6.	Vocabulary Building-II: Practice by sentence formation	
7.	Paragraph Writing	
8.	Article Writing	
9.	Précis Writing	
10.	Formal & Informal Letter Writing	
11.	Reading Comprehension- I: Beginner's level reading and Answering the Questions (Competitive	
	Exams)	
12.	Reading Comprehension- II: Intermediate's level reading and Answering the Questions (Competitive	
	Exams)	

COURSE OUTCOME:

On successful completion of the course the learners will be able to

СО	Cognitive Abilities	Course Outcomes
CO-01	Understanding/ Applying/Creating	Understand the nuances of language through audio- visual experience and group activities.
CO-02	Understanding/ Applying	Neutralize the accent for intelligibility and develop confidence in speaking with clarity enhancing their employability skills.
CO-03	Understanding/ Applying/Creating	Demonstrate an understanding of grammatical structures in conversations and discussions.
CO-04	Understanding / Applying	Utilize the knowledge of confidence building strategies to manage one's own thoughts and emotions.
CO-05	Understanding/Applying	Identify the requirements of skills development and apply their learning to sharpen the same.

UNIT NO.	UNIT NAME	HOURS
1	Introduction to Communication Skills on Learning Software	6
2	Concepts of Phonetics	4
3	Grammar Practice	2
4	Confidence Enhancement Activities	4
5	Skills Enhancement Activities	8

LIST OF LABS	
1.	Listening Skills
1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	Reading Comprehension
3.	Writing Skills
4.	Phonetics I
5.	Phonetics II
6.	Grammar and Common Errors Usage
7.	Conversation
8.	Role Plays
9.	Presentation Skills I
10.	Presentation Skills II
	Group Discussion
12.	Interview Skills

Software used in Language Lab: EL-Client

S.No.	Topics	Exercises
I	Listening Skills:	
	Fourteen Lessons each containing five exercises	
II	Fundamental Language Skills:	5exercises
	Introductory Lessons	6exercises
	Basic Lessons (a) Reading	3exercises
	Basic Lessons (a) Grammar	6exercises
	Basic Lessons (a) Vocabulary	5exercises
	Basic Lessons (a) WritingBasic Lessons (b)-(c) Reading	9exercises
	Basic Lessons (b)-(c) Grammar	9exercises
	Basic Lessons (b) Vocabulary	5exercises
	Basic Lessons (b) Writing	3exercises
III	Communication Skills:	
	Reading Comprehension	

	Vocabulary	
	Grammar	
	Writing	
	Exercises on Reading, Vocabulary, Grammar and Writing	
IV	Vocabulary:	
	Word mentor: Various games based on the formation of words.	
V	Phonetics:	
	Consonants	
	Vowels	
	Dipthongs	
	Intonation	
	Correct Pronunciation	
VI	English as Second Language	45exercises
VII	Conversations:	
	Nine topics for conversations.	

- Neutralization of accent for intelligibility Speaking with clarity and confidence thereby enhancing employability skills of the students

Code: BCGCCE2210	Programming in Python	1 Credits [LTP: 0-1-2]
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COURSE OUTCOME:

Students will be able to:

develop skills to design and analyze linear and non linear data structures

- assess how the choice of data structures and algorithm design methods impacts the performance of programs
- strengthen the ability to identify and apply the suitable data structure for the given real world problem develop skills to design and analyze linear and non linear data structures
- assess how the choice of data structures and algorithm design methods impacts the performance of programs
- strengthen the ability to identify and apply the suitable data structure for the given real world problem develop skills to design and analyze linear and non linear data structures
- assess how the choice of data structures and algorithm design methods impacts the performance of programs
- strengthen the ability to identify and apply the suitable data structure for the given real world problem
- Understand the basic terminology used in computer programming to write, compile and debug programs in Python programming language.
- Use different data types to design programs involving decisions, loops, and functions for problem solving
- Apply various object oriented programming
- Handle the exceptions which are raised during the execution of Python scripts
- Implement files and classes in the Python programming environment

A. OUTLINE OF THE COURSE

Unit No.	Title of the Unit	Time required for the Unit (Hours)
1.	Introduction to Python Programming	07
2.	Python Operators and Control Flow statements	09
3.	Data Structures, Python Functions and Packages	09
4.	Object Oriented Programming	08
5.	File I/O Handling and Exception Handling	09

Unit	Unit Details
1.	Introduction to Python Programming
	Introduction to Unit
	• What is Python,
	Uses of Python Programming Language / Python Applications
	Features of Python Programming Language
	• Python-2 and Python-3 differences
	Python environment setup — Installation and working of IDE
	Running Simple Python scripts to display 'welcome' message.
	• Python Data Types: Numbers, String, Tuples, Lists, Dictionary. Declaration and use of data
	types
	 Python building blocks — Identifiers, Keywords, Indention, Variables, Comments
	• Conclusion of unit
2.	Python Operators and Control Flow statements
	• Introduction to Unit
	 Basic Operators: Arithmetic, Comparison/ Relational, Assignment, Logical, Bitwise, Membership, Identity operators, Python Operator Precedence
	• Control Flow:
	• Conditional Statements (if, if else, nested if)
	• Looping in python (while loop, for loop, nested loops)
	• loop manipulation using continue, pass, break, else.
	·

	•	.Conclusion of Unit
3.	Data Structi	ures, Python Functions and Packages
	•	Introduction to Unit
	•	Lists, Tuple, Sets, Dictionaries
	•	String and Slicing
	•	Use of Python built
	•	User defined functions and its types
	•	Command-line Arguments
	•	Python Packages: Introduction, Writing Python packages
	•	Using standard packages (e.g. math, scipy, Numpy, matplotlib, pandas etc.)
	•	user defined packages
	•	Conclusion of Unit
4.	Object Orie	nted Programming
	•	Introduction of Unit
	•	Creating Classes and Objects
	•	Inheritance
	•	Method Overloading and Overriding
	•	Data Hiding
	•	Data abstraction, Abstract classes
	•	Types of Methods: Instance Methods, Static Methods, Class Methods
	•	Accessing attributes, Built-In Class Attributes
	•	Destroying Objects
	•	Conclusion of Unit
5.	File I/O Har	ndling andException Handling
	•	Introduction of Unit
	•	Types of File
	•	File Objects, File Built-in Function, File Built-in Methods
	•	File Built-in Attributes
	•	Read/write operations Reading Text
	•	Moving cursor in file inbuilt -functions
	•	Errors in Python : Compile-Time Errors ,Runtime Errors , Logical Errors
	•	What is Exception?
	•	tryexceptelse, try-finally clause
	•	Regular expressions
	•	Conclusion of Unit

C. RECOMMENDED STUDY MATERIAL:

·	OV THE CONTRIBUTION (DEED OF CONTRIBUTION)			
S. No	Text Books:	Author	Edition	Publication
1.	Core Python Programming	Chun, JWesley	2007	Pearson,
2.	Head First Python	Barry, Paul	2010	ORielly.

Reference Book

1 1	Learning Python	Lutz, Mark	O Rielly, 2009
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1	https://www.learnpython.org/
2	https://realpython.com/start-here/
3	https://www.programiz.com/python-programming

Code: BTXCTX2601 Talent Enrichment Programme(TEP)-II 1 Credit [LTP: 1-0-0]

COURSEOUTCOME:

The objective of Discipline and TEP is to provide students with the opportunities to enhance job fetching skills and at the same time to cultivate the student's personal interests and hobbies while maintaining the good disciplinary environment in the University. TEP is integrated into the curriculum for holistic development of students through active participate on in various activities falling in Technical and non-technical categories.

Social outreach, Discipline, TEP -I, VAC & Extra Curricular activities shall be evaluated on the basis of its sub constituent programme, as a complete one credit course. It shall be counted in calculation of SGPA but it is not a back log subject. However, the attendance of these classes shall be recorded and accounted in the total attendance.

Activities included in this category in this Semester are as follows:

Code	Activity	Hours	Credits
	Discipline, Value Added Courses & Social Outreach	-	1
BTXCTX2601	Talent Enrichment Programme (TEP)-II	-	1
	Library / MOOC / NSP	1	

III SEMESTER

DEPARTMENT CORE COURSES

Code: BCECSA3101 Advanced Engineering Mathematics 3 Credits [LTP: 3-0-0]

COURSE OUTCOME

Students will be able to:

- Explain the basic concepts of probability and their properties.
- Determine the probability distribution for discrete and continuous random variable
- Analyze the correlation and regression..
- Develop mathematical arguments for Linear Programming
- Evaluate Linear Programming problem using simplex method

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Probability	07
2.	Probability Distribution	07
3.	Correlation and Regression	08
4.	Linear Programming	07
5.	Simplex Method	07

Unit	nit Unit Details	
4.	Probability	
7.		
	Random Experiment; Sample space; Random Events; Probability of events	
	Conditional probability	
	Bayes' theorem and related problems.	
	Conclusion of Unit	
5.	Probability Distribution	
	Introduction of Unit	
	Random variable and its types	
	Distribution function, Probability mass function and Probability density function	
	 Discrete probability distribution: Binomial and Poisson's distribution 	
	Continuous probability distribution: Normal distribution	
	Conclusion of Unit	
6.	Correlation and Regression	
	Introduction of Unit	
	Correlation, Types of correlation,	

	Karl Pearson Coefficient (r) of correlation, Properties,
	Rank correlation coefficient, Regression,
	Lines of Regression, Properties of regression coefficients
	.Conclusion of Unit
7.	Linear Programming
	Introduction of Unit
	Concept of optimization,
	 Linear Programming: Introduction, Formulation of a Linear Programming Problem (LPP),
	Requirements for an LPP, Advantages and limitations of LP.
	Graphical solution, Multiple, unbounded and infeasible solutions.
	Conclusion of Unit
8.	Simplex Method
	Introduction of Unit
	 Principle of simplex method: standard form, basic solution, basic feasible solutions
	 Computational Aspect of Simplex Method: Cases of unique feasible solution, no feasible solution,
	Multiple solution and unbounded solution and degeneracy
	Two Phase method, Duality in LPP, primal-dual relationship

C. RECOMMENDED STUDY MATERIAL

• Conclusion of Unit

S. No	Text Books:	Author	Edition	Publication
1.	Elements of Statistics, Schaum's outline series	Bernstein, S. & Bernstein, R	2001	McGraw-Hill.
2.	Introduction to Probability Models	Sheldon Ross	9th Ed	Academic Press, Indian Reprint
Refere	nce Book			
3.	Introduction to the Theory of Statistics, Alexander M. Mood, Franklin A. Graybill and Duane C. Boes, 3rd Ed, Tata McGraw- Hill, Reprint 2007.			
4.	Operations Research, KantiSwarup,, P.K. Gupta and Manmohan, 2nd Ed, S. Chand publication Delhi			
5.	Operations Research, P.K. Gupta and D.S. Hira, 2016, S. Chand & Co. Delhi			
Online Resources				
9.	https://www.geeksforgeeks.org/engineering-mathematics-tutorials/			

Code: BCECCE3102	DATA STRUCTURE AND ALGORITHMS	3 Credits [LTP: 3-0-0]
COUC. DCLCCL3102	DATA STRUCTORE AND ALGORITHMS	J Cicuits [Lii . J-U-U

Students will be able to:

- Argue the correctness of algorithms using inductive proofs and invariants.
- Analyse worst-case running times of algorithms using asymptotic analysis.
- Analyse time complexities of various searching, sorting.
- Create various applications using stack, queue, tree and graph.
- Able to select relevant data structure to solve the problem.

A. OUTLINE OF THE COURSE

l		
Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Introduction to Data structures	8
2.	Searching and Sorting	8
3.	Stack and Queue	8
4.	Linked List	9
5.	Tree Graphs and their Applications	7

Unit	Unit Details
1.	Introduction to Data structures
	Introduction to Unit
	Definition,
	Classification of data structures: primitive and non-primitive
	Elementary data organization
	 Time and space complexity of an algorithm (Examples), String processing.
	Definition of dynamic memory allocation
	Accessing the address of a variable
	Declaring and initializing pointers -
	 Accessing a variable through its pointer, Meaning of static and dynamic memory allocation, Memory
	allocation functions: malloc(), calloc(), free() and realloc().
	• Recursion – Definition, advantages, Writing Recursive programs – Binomial coefficient, Fibonacci, GCD.
	Conclusion and Real Life Applications of unit
2.	Searching and Sorting
	Introduction to Unit
	Basic Search Techniques - Sequential search, Iterative and Recursive methods, Binary search: Iterative
	and Recursive methods, Comparison between sequential and binary search.
	• Sorting: General back ground and definition-Bubblesort, Selectionsort, Insertionsort, Mergesort, Quicksort
	Conclusion and Real Life Applications of unit
3.	Stack and Queue
	Introduction to Unit
	Stack – Definition
	Array representation of stack
	Operations on stack: Infix, prefix and postfix notations
	Conversion of an arithmetic expression from Infix to postfix
	Applications of stacks.

• Definition of queue

- Array representation of queue
- Types of queue: Simple queue, Circular queue, Double ended queue (deque), Priority queue,
- Operations on all types of Queues
- Conclusion and Real Life Applications of Unit

4. Linked List

- Introduction of Unit
- Definition of linked list
- Components of linked list
- Representation of linked list
- Advantages and Disadvantages of linked list
- Types of linked list: Singly linked list, doubly linked list, Circular linked list
- Operations on singly linked list: creation, insertion, deletion, search and display
- Conclusion and Real Life Applications of Unit

5. Tree Graphs and their Applications

- Introduction to Unit
- Definition : Tree
- Binary tree, Complete binary tree, Binary search tree
- Hear
- Tree terminology: Root, Node, Degree of a node and tree, Terminal nodes, Non-terminal nodes, Siblings, Level, Edge, Path, depth, Parent node, ancestors of a node
- Binary tree: Array representation of tree, Creation of binary tree.
- Traversal of Binary Tree: Preorder, Inorder and postorder.
- Graphs
- Application of Graphs
- Depth First search, Breadth First search.
- Conclusion and Real Life Applications of Unit

C. RECOMMENDED STUDY MATERIAL

S. No	Text Books:	Author	Edition	<u>Publication</u>
1.	Schaum's outline series Data structures	Lips chutz	Latest	TMH.
2.	Data Structures and program designing using 'C'	Robert Kruse	Latest	Pearson Education

Reference Book

- 1. Introduction to Data Structures in C by- Kamthane Pearson Education 2005
- 2. Data Structures Using C by- Bandyo Padhyay Pearson Education

- 1. https://www.gatevidyalay.com/data-structures/
- 2. https://www.youtube.com/watch?v=QBrDsG3MTkw
- 3. https://www.tutorialspoint.com/data structures algorithms/index.htm

Students will be able to:

- Acquire the concepts and features of object oriented programming
- Learn java's exception handling mechanism, multithreading, packages and interfaces.
- Implement object oriented programming concepts using java
- Apply object oriented programming features and concepts for solving given problem
- Implement the concept of class and objects with access control to represent real world entities.

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Introduction to Java	08
2.	Working with classes ,objects and Inheritance	09
3.	Packages, Interfaces & Exception Handling	09
4.	Multithreaded Programming & Applet	07
5.	JAVA Database Connectivity (JDBC) and Java 8 Features	07

Unit	Unit Details
1.	Introduction to Java
	Introduction to Unit
	History and Overview of Java
	Object Oriented Programming features.
	Class Fundamentals
	Declaring objects, Assigning object reference variables.
	Literals, variables comments, separators,
	Scope and Life Time of Variables
	Data types - Integers, Floating point, characters, Boolean,
	Type conversion and casting
	Operators - Arithmetic operators, Bit wise operators, Relational Operators, Boolean Logical operators,
	Assignment Operator, Operator Precedence.
	Conclusion of unit
2.	Working with classes, objects and Inheritance
	Introduction to Unit
	 Control Statements – Selection Statements - if, Switch, Iteration Statements - While, Do-while, for Nested loops, Jump statements.
	• Methods - constructors, "this" keyword, finalize () method A stack class, Over loading methods. Using
	objects as parameters, Argument passing, Returning objects.
	Recursion, Access control, introducing final, understanding static.
	Introducing Nested and Inner classes.
	Command line arguments.
	Inheritance – Basics, Using super, method overriding, and Dynamic method Dispatch, Using abstract
	classes and final with Inheritance.
	Conclusion of Unit

3. Packages, Interfaces & Exception Handling

- Introduction to Unit
- Definition and Implementation, Access protection importing packages.
- Interfaces: Definition and implementation.
- Exception Handling Fundamentals, types, Using try and catch
- Multiple catch clauses
- Nested try Statements, Throw, finally.
- User Defined Exception
- Conclusion of Unit

4. Multithreaded Programming & Applet

- Introduction of Unit
- Java thread model main thread, creating single Multithreading
- Is alive () and join () Methods
- Thread Priorities, Synchronization
- Inter thread communication, suspending, resuming and stopping threads
- Reading control input, writing control output, Reading and Writing files.
- Applet Fundamentals AWT package
- AWT Event handling concepts.
- · Conclusion of Unit

5. JAVA Database Connectivity (JDBC) and Java 8 Features

- Introduction to Unit
- Database connectivity JDBC architecture and Drivers.
- JDBC API loading a driver, connecting to a database, creating and executing JDBC statements
- Handling SQL exceptions.
- Accessing result sets: types and methods.
- JDBC application to query a database.
- Introduction to java 8 features :-Functional Interfaces And Lambda Expressions
- Conclusion of Unit

C. RECOMMENDED STUDY MATERIAL

S. No	Text Books:	Author	Edition	<u>Publication</u>
1.	The complete reference Java –2	Herbert Schildt	V Edition,	TMH.
2.	SAMS teach yourself Java – 2	Rogers Cedenhead and Leura Lemay	3rd Edition,	Pearson Education

Reference Book

Object Oriented Programming with Java PUBLISHER PHI by M.T. Somashekara (Author), D.S.

1. Guru (Author), K.S. Manjunatha (Author)

2. "Head First Java" by Kathy Sierra

- 1. https://www.programiz.com/java-programming/online-compiler/
- 2. https://www.tutorialspoint.com/compile_java_online.php
- 3. https://onecompiler.com/java

Code: BCECCE3104 O	perating System	3 Credits [LTP: 3-0-0]
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Students will be able to:

- Know structure and organization of the file system.
- Get concept what a process is and how processes are synchronized and scheduled.
- Acquire different approaches to memory management.
- Use system calls for managing processes, memory and the file system.
- Know the data structures and algorithms used to implement an OS.

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Operating System Overview	08
2.	Process Management	08
3.	Process Deadlocks	08
4.	Memory Management	09
5.	File Management	07

B. DETAILED SYLLABUS

1. Operating System Overview

- Introduction of Unit
- Definition, Two views of operating system, Evolution of operating system, Types of OS.
- System Call, Handling System Calls, System Programs, Operating System Structures,
- The Shell, Open Source Operating Systems
- Conclusion of Unit

2. Process Management

- Introduction of Unit
- Process v/s Program, Multi-programming, Process Model, Process States, Process Control Block.
- Threads, Thread v/s Process, User and Kernel Space Threads.
- Inter Process Communication, Race Condition, Critical Section
- Implementing Mutual Exclusion: Mutual Exclusion with Busy Waiting
- Interrupts, Lock Variables, Strict Alteration, Peterson's Solution, Test and Set Lock.
- Sleep and Wake-up, Semaphore, Monitors, Message Passing.
- Classical IPC problems: Producer Consumer, Sleeping Barber, Dining Philosopher Problem
- Process Scheduling: Goals, Batch System Scheduling (First-Come First-Served, Shortest Job First, Shortest Remaining Time Next), Interactive System Scheduling (Round-Robin Scheduling, Priority Scheduling, Multiple Queues), Overview of Real Time System Scheduling
- Conclusion of Unit

3. Process Deadlocks

- Introduction of Unit
- Introduction, Deadlock Characterization, Preempt able and Non-preempt able Resources
- Resource Allocation Graph, Conditions for Deadlock.
- Handling Deadlocks: Ostrich Algorithm, Deadlock prevention, Deadlock Avoidance.
- Deadlock Detection (For Single and Multiple Resource Instances), Recovery From

- Deadlock (Through Preemption and Rollback)
- Conclusion of Unit

4. Memory Management

- Introduction of Unit
- Introduction, Mono programming vs. Multi-programming, Modeling Multiprogramming, Multiprogramming with fixed and variable partitions, Relocation and Protection.
- Memory management (Bitmaps & Linked-list), Memory Allocation Strategies
- Virtual memory: Paging, Page Table, Page Table Structure, Handling Page Faults, TLB's
- Page Replacement Algorithms: FIFO, Second Chance, LRU, Optimal, LFU, Clock, WS- Clock, Concept of Locality of Reference, Belady's Anomaly
- Segmentation: Need of Segmentation, its Drawbacks, Segmentation with Paging(MULTICS)
- Conclusion of Unit

5. File Management

- Introduction of Unit
- File Overview: File Naming, File Structure, File Types, File Access, File Attributes, File Operations, Single Level, two Level and Hierarchical Directory Systems, File System Layout.
- Implementing Files: Contiguous allocation, Linked List Allocation, Linked List
- Allocation using Table in Memory, Inodes.
- Directory Operations, Path Names, Directory Implementation, Shared Files
- Free Space Management: Bitmaps, Linked List
- Conclusion of Unit

C. RECOMMENDED STUDY MATERIAL

S. No	Text Books:	Author	Edition	Publication
1	Operating system concepts	Silberschatz, Galvin,	8 th	John Wiley and Sons
		Gagne	edition	
2	Modern Operating System	A.S.Tanenbaum	2nd	Pearson
	Wodern Operating System	A.S. ranenbaum	Edition	rearson

Reference Books

1. Operating Systems-S Halder, Alex A Aravind Pearson Education Second Edition 2016.

- 1. https://www.coursera.org/courses?query=operating%20system
- 2. https://hackr.io > tutorials > learn-operating-systems

PRACTICAL

Code: BCECCE3201 Data Structures and Algorithms Lab 1 Credits [LTP: 0-0-2]

COURSE OUTCOME

Students will be able to: proofs and invariants.

- Analyse worst-case running times of algorithms using asymptotic analysis.
- Implement various searching, sorting.
- Create various applications using stack, queue, tree and graph.
- Implement relevant data structure to solve the problem.

A. LIST OF EXPERIMENTS

1	Use a recursive function to find
	a) GCD of two numbers.
	b) Use a recursive function to find the Fibonacci series.
	c) Factorial
	d) Binomial Coefficient
2	Perform the following:
	a) Insert an integer into a given position in an array.
	b) Deleting an integer from an array.
3	Perform the following:
	a) Write a program for linear search
	b) Write a program for Binary search
	c) Write a program to sort N numbers using bubble sort.
4	Perform the following:
	a) Write a program to sort N numbers using insertion sort.
	b) Write a program to sort N numbers using selection sort.
	c) Write a program to sort N numbers using bubble sort.
5	Write a program to sort N numbers using quick sort.
6	Write a program to sort N numbers using merge sort.
7	Write a C program to create Stack using array.
8	Write a C program to create queue using array.
9	Write a program to create a linked list and to display it.
10	Inserting a node into a singly linked list on various position beginning, after given location and end.
11	
11	Deleting a node into a singly linked list on various position beginning, after given location and end.
12	White a Comparement a greate steely and ayeye veing limited list
12	Write a C program to create stack and queue using linked list.
13	Creating a binary search tree and traversing it using inorder, preorder and postorder.
14	Write a C program to implement graph.

B. RECOMMENDED STUDY MATERIAL

S. No	Text Books:	Author	Edition	Publication
1.	Data Structures and Algorithm Analysis in C	Weiss	2001	Pearson Education
2.	Schaum's outline series Data structures	Lipschutz		Tata McGraw-Hill
3.	Data Structures and program designing using 'C'	Robert Kruse		Pearson
4.	Data Structures Using C	Bandyopadhyay	1999	Pearson Education
Reference Book				
5.	Data Structures Using C, Pearson Education, Tenenbaum.			
6.	Introduction to Data Structures in C, Pearson Education 2005, Kamthane			
7.	Data Structures using C and C++, Pearson Education, Langsam, Ausenstein Maoshe & M. Tanenbaum Aaron.			
Online Resources				
8.	https://www.programiz.com/dsa			
9.	https://www.geeksforgeeks.org/data-structures/			
10.	https://www.codechef.com/certification/data-structures-and-algorithms/prepare			

Code: BCECCE3202	OOPs with Java Lab	1 Credits [LTP: 0-0-2]

Students will be able to:

1

2

- To Implement object oriented programming concepts to solve real world problems
- To implement the concept of class and objects with access control to represent real world entities.
- Illustrate different techniques on creating and accessing packages (fully qualified name and import statements).
- Create concepts on file streams and operations in java programming for a given application programs
- Create the backend connectivity process in java program by using JDBC drivers

A. LIST OF EXPERIMENTS:

- B. Write a program to add two numbers
- C. Write a program to demonstrate the different access specifiers
- D. Write a program which uses different packages
- A. Write a program to demonstrate inheritance, abstraction, encapsulation and Polymorphism.
 - B. Write a program to find the factorial of n numbers
 - C. Write a program to calculate Fibonacci series
 - D. Write a program to add n numbers and series
- A. Write a program to create an array and store elements into the array.
 - B. Write a program to find the sum of elements in an array
 - C. Write a program to demonstrate switch case, if, if-else and for loop
- 4 A. Write a program to demonstrate the working of methods.
 - B. Write a program which has four methods add(), subtract(), multiply() and divide() and demonstrate a simple console calculator.
 - C. Write a program to accept command line arguments and display them to the user
- 5 A. Write a program to create a package.
 - B. Write a program to handle different exceptions
- 6 A.Write a program to demonstrate try-catch, throw and throws.
 - B. Write a program for user defined exception
- A. Write a program to read a file
 - Write a program to write into a file
- 8 Write a program to demonstrate client server communication (socket programming)
- 9 Write a program to create threads and manipulate them
- Write a program to create a user interface to check user authentication.
- Write a program to create a registration form and save the details into a file
- Write a program to save and fetch the details from database

B. RECOMMENDED STUDY MATERIAL

S. No	Text Books:	Author	Edition	Publication
1	The complete reference Java – 2	Herbert Schildt	5 th Edition,	ТМН.
2	SAMS teach yourself Java – 2	Rogers Cedenhead and Leura Lemay	3 rd Edition,	Pearson Education

Reference Book

1	The complete reference Java –2
2	SAMS teach yourself Java – 2

Online Resources

1	https://www.programiz.com/java-programming/online-compiler/
2	https://www.tutomiologoint.com/compile_iove_opline.php

3 <u>https://onecompiler.com/java</u>

Code: BCECCE3203 Operating Sys	tem Lab 1 Credits [LTP: 0-0-2	1
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Students will be able to:

- Implement basic services and functionalities of the operating system using system calls.
- Use modern operating system calls and synchronization libraries in software/ hardware interfaces.
- Know the benefits of thread over process and implement synchronized programs using multi-threading concepts.
- Analyze and simulate CPU Scheduling Algorithms like FCFS, Round Robin, SJF, and Priority.
- Implement memory management schemes and page replacement schemes.

A. LIST OF EXPERIMENTS:

	Write a C program to simulate the following non-preemptive CPU scheduling algorithms to find turnaround
	time and waiting time. a) FCFS b) SJF c) Round Robin d) Priority
1.	Write a C program to simulate the following file allocation strategies. a) Sequential b) Indexed c) Linked
2.	Write a C program to simulate multi-level queue scheduling algorithm considering the following scenario. All
	the processes in the system are divided into two categories – system processes and user processes. System
	processes are to be given higher priority than user processes. Use FCFS scheduling for the processes in each
	queue
3.	Write a C program to simulate the MVT and MFT memory management techniques.
4.	Write a C program to simulate the following contiguous memory allocation techniques a) Worst-fit b) Best-fit
	c) First-fit
5.	Write a C program to simulate paging technique of memory management
6.	Write a C program to simulate Bankers algorithm for the purpose of deadlock avoidance.
7.	Write a C program to simulate disk scheduling algorithms a) FCFS b) SCAN c) C-SCAN
8.	Write a C program to simulate page replacement algorithms a) FIFO b) LRU c) LFU
9.	Write a C program to simulate page replacement algorithms
10.	Write a C program to simulate producer-consumer problem using semaphores.
11.	Write a C program to simulate the concept of Dining-Philosophers problem.

B. RECOMMENDED STUDY MATERIAL

S. No	Text Books:	Author	Edition	Publication
1.	Operating system concepts	Silberschatz, Galvin, Gagne	8 th edition	John Wiley and Sons
2.	Modern Operating System	A.S.Tanenbaum	Second Edition	Pearson

Reference Book

3. Operating Systems-S Halder, Alex A Aravind Pearson Education Second Edition 2016

4.	https://www.coursera.org > courses > query=operating s
5.	https://www.javatpoint.com > best-courses-for-the-oper
6.	https://hackr.io > tutorials > learn-operating-systems

Code: BCECCE3204	Linux Lab	1 Credits [LTP: 0-0-2]
Couc. DCLCCL3204	Liliux Lub	

Students will be able to:

- Implement and Use Linux Commands
- Apply Linux commands to create file and handle it.
- Study and use Vi editors
- Study and understand Shell Scripts
- make able to write Shell Scripts Program

A. LIST OF EXPERIMENTS:

1	Study and Use of Basic Linux Commands: man,history,clear,date,time,cal,who,ps,pwd
2	Study of various file management commands in Linux
3	Create a file called xyz.txt with some lines and display how many lines words and charecters are present in file
4	Explain Is command and directory management Command
5	Study and use of the commands for changing file permission
6	Study of Vi editor
7	Study of Linux shell and operators use in it
8	Write shell script to Explain If Command
9	Write shell script to add two numbers
10	Write shell script to find maximum in two numbers
11	Write shell scripts to swap two numbers
12	Write shell script to illustrate for loop

B. RECOMMENDED STUDY MATERIAL

S. No	Text Books:	Author	Edition	Publication
1	Linux:the complete reference	Richard Petersen	6 th Edition	McGraw Hill Education
2	How Linux Works	Brian Ward	2 nd Edition	No Starch Press

Reference Book

1 Linux Kernel Development: Linux Kernel Development, Robert Love, Addison-Wesley

- 1 https://www.tutorialspoint.com/unix/index.htm
- 2 https://www.purdue.edu/postlab/resources/linux-tutorial/

DEPARTMENT ELECTIVE

Code: BCEECE3111 Computer Graphics 3 Credits [LTP: 3-0-0]

COURSE OUTCOME

Students will be able to:

- Gain knowledge about the concepts of computer graphics and its applications.
- Draw line and circle drawing algorithms
- Describe and analyze transformations and clipping.
- Analyze the concepts of curves and hidden surface rendering.
- Demonstrate and apply the concepts of illumination and coloring techniques.

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Introduction to Computer Graphics	7
2.	Output Primitives	7
3.	Geometric transformations	9
4.	Curve, surfaces and hidden surface removal	8
5.	Illumination and color models:	8

Unit	Unit Details		
	Unit Details		
1	Introduction to Computer Graphics		
	 Introduction to Computer Graphics Definition of computer Graphics Application of Computer Graphics Graphics packages. Graphics systems Input devices Output devices Various image file formats Conclusion of Unit 		
2	Output Primitives		
	 Introduction to unit Output primitives and their attributes: point, line, polygon, text, image, curve, their attributes. Color lookup table area filled attributes text and characters bundled attributes Line drawing algorithms: DDA and Bresenham's line drawing algorithms Mid point circle generating algorithm Antialiasing Fill area algorithms Conclusion of Unit 		

3	Geometric transformations					
	 Introduction to Geometric transformations 2D Translation, 2D Rotation, 2D scaling Shear and Reflection Transformation between coordinates 3D Translation, 3D Rotation, 3D scaling Conclusion of Unit 					
4	Viewing and hidden surface detections					
	 Introduction to unit Window to viewport Point clipping Line clipping Polygon clipping z-buffer algorithm, Back face detection, BSP tree method Hidden line elimination Conclusion of Unit 					
5	Illumination and color models:					
C.	 Introduction to Unit Illumination model Light sources Ambient Diffuse and specular lighting and calculation Physics of colors RGB CMY HSV CIE standard Color space Conclusion of Unit 					
S. No	RECOMMENDED STUDY MATERIAL Text Books:	Author	Edition	Publication		
1.	Computer Graphics with OpenGL	Donald Hearn and M. Pauline Baker	Fourth Edition	Prentice Hall		
2.	Procedural Elements for Computer Graphics	David F. Rogers	Latest	Tata McGraw Hill McGraw-Hill		
Reference Book						
3.	Principles of Interactive Computer Graphics, Tata McGraw Hill, William Newman, Robert Sproull.					
4.	1 0 1 1 1					
5. Computer Graphics: Theory Into Practice, Jones and Bartlett Publishers Jeffrey J. McConnell						
Online Resources						
6.	https://nptel.ac.in/courses/106106090					
7.	https://www.udemy.com/course/computer_graphics_subject/					
8.	https://www.tutorialspoint.com/computer_graphics/index.htm					

Code: BCEECE3112 Fundamental of Data Science 3	3 Credits	[LTP: 3-0-0]
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Students will be able to:

- Apply the skills of data preprocessing.
- Identify the relationship between data dependencies using statistics
- Implement machine learning techniques to data science applications.
- Apply various data visualization tools to Data.
- Apply suitable tools for the real world Data Science applications
- A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Introduction to Data science	7
2.	Describing Data	7
3.	Machine Learning	8
4.	Data Visualizations	8
5.	Computing for Data Science	9

Unit	Unit Details
1.	Introduction to Data science
1.	Introduction to Data science Definition of Data science Need for data science Benefits and uses Facets of data Data science process
	Conclusion of the unit
2.	Describing Data
	 Introduction of Unit Frequency distributions Outliers Relative frequency distributions Cumulative frequency distributions Frequency distributions for nominal data Interpreting distributions: graphs, averages, mode, median, mean Averages for qualitative and ranked data Describing variability: range, variance, standard deviation, degrees of freedom, interquartile range variability for qualitative and ranked data Conclusion of the unit
3. 3	Machine Learning
	 Introduction of Unit Machine learning techniques Regression Pearson's r value Clustering k-means algorithm Classification Types of classification algorithms

	Decision tree classification			
	Conclusion of the unit			
4.	Data Visualizations			
	Introduction of Unit			
	Data Visualizations			
	The Big Three			
<u> </u>	Picking the Most Appropriate Design Style			
	Selecting the Appropriate Data Graphic Type			
	Web-Based Applications for Visualization Design			
]	Designing Data Visualizations for Collaboration			
]	Visualizing Spatial Data with Online Geographic Tools.			
	Conclusion of the unit			
5.	Computing for Data Science			
	Introduction of Unit			
	Using Python for Data Science			
	Sorting Out the Python Data Types			
	Putting Loops to Good use in Python			
	Basics of Numpy arrays in Python			
	Data manipulation with Pandas			
]	Using Open Source R for Data Science			
]	R's Basic Vocabulary			
	Delving into Functions and Operators			
	Doing Data Science with Excel			
]	Making Life Easier with Excel.			
	Conclusion of the unit			

C. RECOMMENDED STUDY MATERIAL

S. No	Text Books:	Author	Edition	Publication
1.	Introducing Data Science	David Cielen, Arno D. B. Meysman, and Mohamed Ali	Fourth Edition	Manning
2.	Statistics	Robert S. Witte and John S. Witte	Eleventh Edition	Wiley
3.	Python Data Science Handbook	Jake VanderPlas		O'Reilly
4.	Data Science for Dummies	Lillian Pierson	2nd Edition	John Wiley & Sons publications, 2017

Reference Book

5. Think Stats: Exploratory Data Analysis in Python, Green Tea Press, Allen B. Downey.

6.	https://www.edx.org/learn/data-science
7.	https://www.udemy.com/courses/development/data-science
8.	https://www.coursera.org/browse/data-science

Code:	R	CFF	CE3	111
Code:	-1)	V P P		, , , , ,

Cyber Crime Law & IPR

3 Credits [LTP: 3-0-0]

COURSE OUTCOME

Student will able to

- Get the knowledge about cyber crime and get awareness about cyber crime
- Differentiate the cyber crime and the provision for it
- Know about the cyber crime act law and the rules about copy right
- Get the knowledge about computer forensic and its requirement.
- Learn about the Indian cyber laws and its usage

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Cyber Crime Introduction	07
2.	Indian Cyber Laws-I	08
3.	Indian Cyber Laws-II	08
4.	Computer Forensics	07
5.	Copyright and Cyber law	07

Unit	Unit Details
1.	Cyber Crime Introduction
	 Introduction of Unit Cyber Crime Introduction (Need for cyber law, Evolution of key terms and concepts) Cyber Crimes and Jurisprudence of Cyber Law, What is cyber law and IPRs, Need for cyber law, Evolution of key terms and concepts Need for cyber law, Evolution of key terms and concepts, Cyber Crimes and Jurisprudence of Cyber Law, What is cyber law and IPRs Introduction of IT Act, Introduction Conventional Crime, Cyber Crime, Reasons for Cyber Crime Classification of Conventional and Cyber Crime, Difference between Conventional and Unconventional Cyber Crime Cyber Criminal Mode and Manner of Committing Cyber Crime, Computer crime prevention measures Conclusion of Unit
2.	Indian Cyber Laws-I
	 Introduction of Unit Provisions in Indian Laws in dealing with Cyber Crimes and its critical analysis, Information Technology Act, 2000, Penalties and Offences under IT Act Offences related with Digital Signature and Electronic Signature under IT Act, Statutory Provisions Establishment of Authorities under IT Act and their functions, powers such as Controller, Certifying Authorities, Cyber Regulation Appellate Tribunal, Adjudicating officer Conclusion of Unit
3.	Indian Cyber Laws-II
	 Introduction of Unit International Organizations and their roles such as ICANN,URDP,WTO and TRIPS Evolution of IT Act ,Digital/ Electronic Signature- Analysis in the background of Indian Laws E-Commerce; Issues and provisions in Indian Law EGovernance; concept and practicality in India, ETaxation issues in Cyberspace Conclusion of Unit

4. Computer Forensics

- Introduction of Unit
- Introduction, Subdivisions, Steps of Computer Forensics, Analyzing the Suspected Computer
- Incidence Response, Digital Forensic Science, The need for Computer Forensics
- Cyber Forensics and Digital Evidence
- Digital Forensics Life Cycle, Chain of custody concept and Challenges in Computer Forensics, Forensic Imaging
- Conclusion of Unit

5. Copyright and Cyber law

- Introduction of Unit
- Concept of Copyright and Patent in Cyberspace, Copyright in the Digital Medium
- Copyright in Computer Programmes, Copyright and WIPO Treaties
- Concept of Patent Right, Relevant provisions of Patent Act 1970
- Data Storage on a Hard Drive, Data Storage on a Hard Drive, Hard Disk Drive addressing
- Hard Disk Drive addressing, File corruption and Recovery, Fundamentals of drive imaging
- Cloning and Issues in Imaging
- Conclusion of Unit

C. RECOMMENDED STUDY MATERIAL

S. No	Text Books:	Author	Edition	Publication
1.	Cyber security - understanding cyber crimes, computer forensics and legal perspectives	Nina godbole and sunit belapure	1st	WILEY
2.	Computer Forensics: Principles And Practices	Linda Volonino, Reynaldo Anzaldua And Jana Godwin	1st	PEARSON

Reference Book

- 3. System Forensics Ankit Fadia, Boonlia, Prince Komal, 1st Vikas Publication
- 4. Cyber law in India, Faroog Ahmad 1st Pioneer Publishers, New Delhi
- 5. Information technology law and practice, Sharma Vakul, Universal Law Publishing Co Ltd

- 6. http://www.vjolt.net/vol12/issue3/v12i3_a1-Azam.pdf
- 7. https://www.wipo.int/export/sites/www/amc/en/docs/wipointaudrp.pdf
- 8. http://www.iibf.org.in/documents/Cyber-Laws-chapter-in-Legal-Aspects-Book.pdf

Code: BCEECE3114 Introduction to UI/UX 3 Credits [LTP: 3-0-0]

COURSE OUTCOME

Student will able to

- Gain knowledge about the critical importance of user interface design
- Use learned skills to solve problems of various layouts of User Experience Design
- Apply the functionality of different design in web designing
- Properly select and utilize design thinking processes and UX/UI tools
- Develop ideas and various app designs and website pages.

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Introduction To HCI	08
2.	UX Introduction	09
3.	Mobile UI Design	09
4.	Best Practices In UI Design	07
5.	Prototype & Test	07

Unit	Unit Details		
1.	Introduction to HCI		
	Introduction of Unit		
	Introduction to HCI		
	HCI and Software Engineering		
	Models of HCI — Cognitive, Interactive		
	• Fitt's Law		
	Communication & Collaboration Models		
	Programming Interactive System		
	Task Analysis		
	Guidelines in HCI		
	Conclusion of unit		
2.	UX Introduction		
	Introduction of Unit		
	User Interaction with the products, applications and services		
	Why User Experience Design		
	What is User Experience (UX) Design?		
	Core elements of User Experience.		
	How these elements work together.		
	Defining the UX Design Process and Methodology		
	Visual Design Principles		
	Information Design and Data Visualization		
	Conclusion of Unit		
3.	Mobile UI Design		
	Introduction of Unit		
	 Mobile Interaction Styles: Keypads, Touchpads, Gestures 		
	Disruption & Innovation		
	Screen Design and Layouts		
	UX Tools for Wire framing and Prototyping		
	UX Tools for User Research and User Testing		
	UX Tools for Organizing Information		
	Conclusion of Unit		

4.	Best Practices in UI Design
	Introduction of Unit
	Introduction to Perl
	 Mobile UI Best practices — HTML & CSS
	HTML Tags and forms
	• CSS - Properties
	 Mobile UI Best practices —JS
	Conclusion of Unit
5.	PROTOTYPE & TEST
	Introduction of Unit
	What is Usability Testing?
	Types of Usability Testing
	Usability Testing Process
	 How to prepare and plan for the Usability Tests?
	 Prototype your Design to Test?
	Quality assurance
	Alpha testing
	Launching you project
	• Support

C. RECOMMENDED STUDY MATERIAL

Post launch activities Conclusion of Unit

S. No	Text Books:	Author	Edition	Publication
1.	Human Computer Interaction	Alan Dix, Janet	3 rd edition 2004	Pearson
1.	Truman Computer Interaction	Finlay	5 Cultion 2004	Education
2	The Essential Guide to User Interface Design:	Wilbert 0.	3 rd edition 2007	Wiley
2.	An Introduction to GUI Design Principles and	Galitz		
	Techniques			
3.	Human Computer Interaction	Alan Dix, Janet	3 rd edition 2004	Pearson
		Finlay		Education

Reference Book

1.	UX for Dummies, <u>Donald Chesnut</u> , <u>Kevin P. Nichols</u> , 2014, Wiley India Pvt. Ltd
2.	UX for beginners, Mekkie Bansil,2016,O Really

1.	https://learnui.design/
2.	https://www.skillshare.com/browse/ui-ux-design
3.	https://www.youtube.com/watch?v=LupF26_Zs5Y

Students will be able to:

- Demonstrate depth of understanding, observing complexity, improve insight and develop independent thought and persuasiveness.
- Determine the main ideas of the text by using key details and compare & contrast the most important points with the help of their perspective.
- Practice the qualities of writing style by applying the concepts of sentence conciseness, accuracy, readability, coherence and by avoiding wordiness or ambiguity.
- Distinguish words and phrases as per their intonation patterns and interpret the audios based on different situations
- Demonstrate the understanding of impactful conversational skills, presentation skills & telephonic conversation by considering the need of the audience.

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Intrapersonal/Interpersonal Skills	6
2.	Reading Skills	4
3.	Writing Skills	6
4.	Listening Skills	4
5.	Speaking Skills	5

	LIST OF ACTIVITIES	
1.	Self – Awareness & Self-Introduction	
2.	Goal Setting: Ambition induced, interest induced or environment conditioned	
3.	Cultivating Conversational Skills	
4.	Role Plays : Selection of varied plots, characters & settings	
5.	Reading skills I: Newspaper Reading & General Article Reading	
6.	Writing Skills I: Story Making by jumbled words	
7.	Understanding and Applying Vocabulary	
8.	Listening Skills I: Types and practice by analyzing situational listening	
9.	Speaking Skills I: JAM	
10.	PowerPoint Presentation Skills-I	
11.	Telephonic Etiquettes and Communication	
12.	Recognizing, understanding and applying communication style (Verbal/Non-Verbal)	

Code: BCECCE3601 Talent Enrichment Programme(TEP)-III 1 Credit [LTP: 0-0-6]

COURSEOUTCOME:

The objective of Discipline and TEP is to provide students with the opportunities to enhance job fetching skills and at the same time to cultivate the student's personal interests and hobbies while maintaining the good disciplinary environment in the University. TEP is integrated into the curriculum for holistic development of students through active participate on in various activities falling in Technical and non-technical categories. Social outreach, Discipline, TEP -I, VAC & Extra Curricular activities shall be evaluated on the basis of its sub constituent programme, as a complete one credit course. It shall be counted in calculation of SGPA but it is not a back log subject. However, the attendance of these classes shall be recorded and accounted in the total attendance.

Activities included in this category in this Semester are as follows:

Code	Activity	Hours	Credits
	Discipline, Value Added Courses & Social Outreach	2	
BCECCE3601	Talent Enrichment Programme (TEP)-III	2	1
	Library / MOOC / NSP	2	

IV SEMESTER

DEPARTMENT CORE COURSES

Code: BCECCE4101 Computer Networks 3 Credits [LTP: 3-0-0]

COURSE OUTCOME

Students will be able to:

- Gain the knowledge of the basic computer network technology and become familiar with layered communication architectures (OSI and TCP/IP).
- Analyze the basics of Framing and Error detection including parity, checksums, and CRC.
- Gain the knowledge of the basic IP configuration used for Networking. Also clear the concept of Logical and Physical Addressing
- Analyze the concepts of reliable data transfer and how TCP implements these concepts.
- Learn the principles of WAN routing and the semantics.

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Networking Fundamentals & Internet	09
2.	Basics Presentation & Application Layer	07
3.	Basics of Transport layer & Network, Layer	08
4.	Basics of Data Link Layer	07
5.	Basics of WAN Technology	07

Unit	Unit Details
1.	Networking Fundamentals & Internet
	 Basics of Network & Networking, Types of Networks: LAN, MAN, WAN, Peer-to-Peer & Client/Server, Workgroup Vs. Domain, Network Topologies. The Internet, Network Devices- NIC, Hub, Switch, Bridge, Router, Gateways, Firewall, Repeater, CSU/DSU, and modem, Introduction of OSI model, and TCP/IP Model, Comparison between OSI model & TCP/IP model. Physical Layer: Types of Transmission Media, Communication Modes, Wiring Standards and Cabling- straight through cable, crossover cable, rollover cable, Media connectors (Fibre optic, Coaxial, and TP etc.) Switching Methods (Circuit/Packet Switching) Uni-cast, Multicast, Broadcast Conclusion & Real Life Application
2.	Basics Presentation & Application Layer
	 Presentation Layer protocols:-TLS, SSL, MIME Application Layer: Functions and support, Application Layer Protocols: DHCP, DNS, HTTP/HTTPS, FTP, TFTP, SFTP, Telnet, Email: SMTP, POP3/IMAP, NTP. Conclusion & Real Life Application
3.	Basics of Transport layer & Network, Layer
	 Transport Layer: Transmission Control Protocol(TCP), User Datagram Protocol (UDP), Overview of Ports & Sockets Network Layer: Internet Protocol (IP), IP standards, versions, functions, The IPv4 Datagram Format, IPv4 addressing, IPv4 address Classes, IPv4 address types, Default Gateway, Public & Private IP Address, methods of assigning IP address, Subnet Mask and subneting, IPv6 address, types, assignment, Data

	encapsulation, Introduction to Routing and Switching concepts.
	Conclusion & Real Life Application
4.	Basics of Data Link Layer
	 Application of Data Link Layer: Framing and Error detection and correction. Stop and Wait protocol, Sliding Window protocols Go-Back-N Protocol, Channel allocation problem, Multiple access protocols: ALOHA, Carrier sense multiple access protocols. Wireless Networking, Types of Wireless Networks: Adhoc mode, Infrastructure mode, wireless LAN standards: IEEE 802.11a, IEEE 802.11b, IEEE 802.11g, wireless security Protocols: WEP,WPA, 802.1X. Conclusion & Real Life Application
5.	Basics of WAN Technology
	 What Is a WAN?, WAN Switching, WAN Switching techniques Circuit Switching, Packet Switching etc., Connecting to the Internet: PSTN, ISDN, DSL, CATV, Satellite-Based Services, Last Mile Fibre, Cellular Technologies Connecting LANs: Leased Lines, SONET/SDH, Packet Switching, Remote Access: Dial-up Remote Access, Virtual LAN, Virtual Private Networking

C. RECOMMENDED STUDY MATERIAL

• Conclusion & Real Life Application

S. No	Text Books:	Author	Edition	Publication
1.	Computer Network	AndrewS. Tanenbaum	2013	Pearson
2.	Computer Networking: Top Down Approach	Kurose. Ross	2017	Pearson

Reference Book

3. Networking All in One – Doug Lowe 7th edition Publisher- Wiley

- 4. https://www.edx.org/learn/computer-networking
- 5. https://www.youtube.com/watch?v=VwN91x5i25g

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Information System Security

3 Credits [LTP: 3-0-

COURSE OUTCOME

Students will be able to:

- Identify and analyse security problems in computer systems and networks.
- Analyse and apply how standard security mechanisms work.
- Develop security mechanisms to protect computer systems and networks.
- Write programs that are more secure.
- Use cryptography algorithms and protocols to achieve computer security

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Introduction to Information Security	07
2.	Encryption and Authentication Techniques.	08
3.	Risk Management	08
4.	Internet Security.	07
5.	Network Security	07

Unit	Unit Details
1.	Introduction to Information Security
	 Introduction to Information Security: Attacks, Vulnerability, Security Goals, Security Services and mechanisms, Conventional Cryptographic Techniques: Conventional substitution and transposition ciphers, One-time Pad, Block cipher and Stream Cipher, Steganography . Conclusion of the Unit
2.	Encryption and Authentication Techniques.
	 Symmetric and Asymmetric Cryptographic Techniques: DES, AES, RSA algorithms, International Data Encryption Algorithm (IDEA), Digital Certificates, Private Key Management, The PKIX Model Authentication and Digital Signatures Conclusion of the Unit
3.	Risk Management
	 Key management – Kerberos, Program Security: Nonmalicious Program errors – Buffer overflow, Incomplete mediation, Time-of-check to Time-of- use Errors, Viruses, Trapdoors, Salami attack, Man-in-the- middle attacks, Covert channels Conclusion of the Unit
4.	Internet Security.
	 Internet Security Protocols: Introduction, Basic Concepts, Secure Socket Layer (SSL), Transport Layer Security (TLS), Secure Hyper Text Transfer Protocol (SHTTP), Time Stamping Protocol (TSP), Secure Electronic Transaction (SET), SSL Versus SET, 3D Secure Protocol, Electronic Money, Email Security Wireless Application Protocol (WAP) Security Conclusion of the Unit
5.	Network Security
	 Security in Networks: Threats in networks, Network Security Controls – Architecture, Encryption, Content Integrity, Strong Authentication, Access Controls, Wireless Security, Honeypots, Traffic flow security, Firewalls – Design and Types of Firewalls, Personal Firewalls, IDS, Email Security – PGP,S/MIME Conclusion of the Unit

C. RECOMMENDED STUDY MATERIAL

S. No	Text Books:	Author	Edition	Publication	
1.	Information Security Risk Analysis	Thomas R.Peltier	Third Edition,Pub: Auerbach,2012	Information Security Risk Analysis	
2.	Mark Stamp's Information Security: Principles and Practice (WIND)	DevenN.Shah, Wiley(2009)	2009	MarkStamp's Information Security:Principles And Practice (WIND)	
3.	Information Systems Security: Security Management, Metrics, Frameworks and Best Practices	NinaGodbole,	Wiley,1sted;2008	Information systems Frameworks and Best Practices	
Refe	Reference Book				
1.	Security in Computing, Fourth Edition, by Charles P. P fleeger, Pearson Education				
2.	Cryptography And Network Security Principles And Practice, Fourth or Fifth Edition, William Stallings, Pearson				
3	Modern Cryptography: Theory and Practice, by Wenbo Mao, Prentice Hall.				
Onli	Online Resources				
1.	https://www.sans.org/cyber-security-courses/introduction-cyber-security/				
2.	https://nptel.ac.in/courses/106106129				

Code: BCECCE4103

Relational Database Management System

3 Credits [LTP: 3-0-

COURSE OUTCOME

Students will be able to:

- Describe DBMS architecture, physical and logical database designs, database modeling, relational, hierarchical and network models.
- Identify basic database storage structures and access techniques such as file organizations, indexing methods including B-tree, and hashing.
- Learn and apply structured query language (SQL) for database definition and database manipulation.
- Demonstrate an understanding of normalization theory and apply such knowledge to the normalization of a database.
- Analyze various transaction processing, concurrency control mechanisms and database protection

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Introduction to Database Management System	7
2.	RDBMS	7
3.	SQL	7
4.	PL/SQL	8
5.	Oracle, Trigger and wrapping	7

Unit	Unit Details
1.	Introduction to Database Management System
	Introduction to Database Management System
	Characteristics of database approach
	Advantages of DBMS
	• Schemas: Three schema architecture - The external level, the conceptual level and the internal level.
	Data Independence
	Database languages and Interfaces
	Roles of Database Administrator
	 Introduction to Data Models (Hierarchical, Network and Relation)
	 Entity type, Entity sets, Attributes and keys.
	The ER Model: ER Diagram & Database design with the ER Model
	Conclusion of the Unit
2.	RDBMS
	Introduction to Distributed Database
	Classification of DBMS
	Introduction to RDBMS
	Relational Model –Concepts
	• Relational operations (Insert, delete, update, select, project, rename, union, intersection, minus, Join, division)
	Transactions and ER mapping Examples
	 Normalization of RDBMS (1NF, 2NF, 3NF and 4NF) and inference rules.
	Conclusion of the Unit
3.	SQL
	Introduction to Unit
	DBMS v/s RDBMS
	 Introduction to SQL: Data types, Constraints
	 Commands in SQL: Create table, Drop command, Alter Queries in SQL
	·

- Statements in SQL (Insert, delete and update)
- Features of SQL
- Manipulation of data
- Tables in SQL
- Conclusion of the Unit

4. PL/SQL

- Introduction to PL/SQL
- Approaches to database programming: with function calls, Embedded SQL using CURSORs, Dynamic SQL, SQL commands in Java, Retrieving multiple triples using Iterators
- Advantages of PL/SQL
- Features of PL/SQL :Blocks structure, Error handling, Input and output designing, variables and constant, data abstraction, control structures and subprogram
- Fundamentals of PL/SQL: character sets, lexical, delimeters, identifiers, declarations, scope and visibility, Static and dynamic and static SQL, Implicit and explicit locking
- Conclusion of the Unit

5. Oracle, Trigger and wrapping

- Introduction to Oracle, Trigger and wrapping
- Functions/responsibilities of DBA
- Oracle product details
- Oracle files, System and User process
- Oracle Memory
- Protecting data: Oracle backup & recovery
- Triggers types, uses, data access for triggers
- PL/SQL Packages and Wrapping
- Conclusion of the Unit

C. RECOMMENDED STUDY MATERIAL

S. No	Text Books:	Author	Edition	Publication
1	Database System Concepts	S. Sudarshan, Henry F.	6 th Edition	McGraw Hill
1.		Korth, Avi Silberschatz		
2.	SQL, PL/SQL	Ivan Bayross		Bpb
3.	Oracle Complete Reference	Kevin Loney		Bpb
Reference Book				
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- 4. PL/SQL, best practices, Bpb Publications, Steven Feuerstein
- 5. The Oracle Cook Book, Bpb Publications, Liebschuty
- 6. Oracle A Beginners Guide, TMH Publication, Michael Abbey, Michael J.Corey

- 7. https://www.tutorialspoint.com/sql/sql-rdbms-concepts.htm
- 8. https://nptel.ac.in/courses/106106093
- 9. https://www.coursera.org/learn/introduction-to-relational-databases

Code: BCGCCE4104	Principle of Virtualization	3 Credits [LTP: 3-0-0]

Students will be ableto

- Demonstrate Virtualization and able to handle partitions
- Installing the SDDC using VMware products.
- Implementing Fault tolerance and High availability for the Virtual machines
- Securing the Virtual environment.
- Resource Optimization and monitoring.

A. OUTLINE OF THE COURSE:

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Introduction	08
2.	Components of vSphere 6.0	08
3.	Features of vSphere and NSX	08
4.	VSphere Solutions to Data Center Challenges and vSphere Security	08
5.	Resource optimization and resource management	07

Unit	Unit Details
1.	Introduction to Python Programming
	 Introduction of Unit Introduction to Virtualization - Types of virtualization - Difference between cloud and virtualization - Physical infrastructure and virtual infrastructure - Virtualization approaches - Partitioning - Hosting - Isolation - Hardware independence - Virtual machine - Hypervisor - Types of hypervisor - Virtual machine manager - Types of hypervisor - Introduction to datacenter virtualization Esxi - Difference between Esxi and Esx - Versions of Esxi Conclusion of Unit
2.	Components of vSphere 6.0
	 Introduction of Unit Components of VMware vSphere - vSphere 6.0: Overview and Architecture - Topology of vSphere 6.0 Data Center - vSphere 6.0 Configuration MaximumsvCenter Server - vCenter Server Features - Certificate Management - Alarms and Alerts - Monitoring Features-Template Management - Linked Mode Deployment - Storage Features in vSphere - Shared Storage - Storage Protocols - Datastores - Virtual SAN - Virtual Volumes - Networking, Features in vSphere - Virtual Networking - Virtual Switches and its types Conclusion of Unit
3.	Features of vSphere and NSX
	 Introduction of Unit vSphere Resource Management Features - vMotion - Distributed Resource Scheduler (DRS) Distributed Power Management (DPM) - Storage vMotion - Storage DRS - Storage I/O Control - Network I/O Control - vSphere Availability Features - vSphere Data Protection -High Availability - Fault Tolerance - vSphere Replication - Introduction to NSX. Conclusion of Unit
4.	VSphere Solutions to Data Center Challenges and vSphere Security
	 Introduction of Unit Challenges - Availability Challenges - Scalability Challenges - Management Challenges - Optimization Challenges - Application Upgrade Challenges - Cloud Challenges - Security -Describe

	the features and benefits of VMware Platform Services Controller
	• host access and authorization - Secure ESXi - vCenter Server - and virtual machines-Upgrade ESXi
	and vCenter Server instances
	Conclusion of Unit
5.	Resource optimization and resource management
	Introduction of Unit
	• Network Optimization - Configure and manage vSphere distributed switches - Migrate virtual
	machines from standard switches to distributed switches - Explain distributed switch features such as
	port mirroring - LACP - QoS tagging - and NetFlow - CPU Optimization - Explain the CPU
	scheduler operation - NUMA support - and other features that affect CPU performance

C. RECOMMENDED STUDY MATERIAL

Conclusion of Unit

S. No	Text Books:	Author	Edition	Publication	
1.	Virtualization Essentials Paperback	Matthew Portnoy		Wiley Publications	
2.	VMware Cookbook Paperback	Troy- Shroff		O'Reilly	
Reference Book					
3.	Nelson Ruest, Danielle Ruest, Virtualization, A Beginner's Guide, McGraw Hill, 2009, ISBN: 978-0-07-161401-6				

4. Cloud Computing: Concepts Technology & Architecture By Thomes Erl

- 4. https://www.javatpoint.com/virtualization-in-cloud-computing
- 5. https://www.tutorialspoint.com/virtualization2.0/virtualization2.0_tutorial.pdf

PRACTICAL

Code: BCECCE4201 Computer Networks Lab 1 Credit [LTP: 0-0-2]

Course Outcome:-

Students will be able to:

- Use the clamping tool for making Cross and Straight cable and identify network IP
- Create local area network and do file sharing activity
- Configure switch and routers
- Configure WEP and Ethernet.
- Recognize static and dynamic routing.

A. LIST OF EXPERIMENTS:

1	Implementation of TCP/IP protocol – I
2	Implementation of TCP/IP protocol – II
3	Troubleshooting Scenarios Network – I
2 3 4 5 6 7 8	Troubleshooting Scenarios Network – II
5	Router – Configuration – I
6	Router – Configuration – II
7	Router – Configuration – III
8	Configuration of IP Address for a Router – I
9	Configuration of IP Address for a Router – II
10	Setting up of Passwords – I
11	Setting up of Passwords – II
12	Setting up of Passwords – III

B. RECOMMENDED STUDY MATERIAL

S. No	Text Books:	Author	Edition	Publication	
1.	Data Communications and Networking,	Behrouza A. Forouzan	Fourth Edition	ТМН.	
2.	Computer Networks	A.S.Tanenbaum	Fourth Edition	Pearson	
Reference Book					
3.	Data Communications and Networking, TATA McGraw Hill, Ferouzan, Behrouz A.				
4.	Data and Computer Communication, Pearson Education, Stallings William				
5.	Computer Networks, PHI, Tanenbaum, Andrew S,				
Online Resources					
6.	https://www.edx.org/learn/computer-networking				
7.	https://www.udemy.com/topic/computer-network/				
8.	https://www.coursera.org/computer_network				

Code: BCECCE4202 Relational Database Management System Lab 1 Credit [LTP: 0-0-2

Course Outcome:-

Students will be able to:

- Analyze, appreciate and effectively explain the underlying concepts of database technologies.
- Design and implement a database schema for a given problem-domain.
- Populate and query a database using SQL DML/DDL commands.
- Declare and enforce integrity constraints on a database using a state-of-the-art RDBMS.
- Programming PL/SQL including stored procedures, stored functions, cursors, packages.

A. LIST	OF EXPERIMENTS:
1.	To setup and removal phases of a Student database using the basic Data Definition Language (DDL)
	commands:
	1. CREATE
	2. ALTER
	3. DROP
	4. RENAME
	5. TRUNCATE
2.	The routine operation of the Employee database like retrieve, insert and modify by basic Data Manipulation
	Language (DML) commands:
	1. INSERT
	2. UPDATE
	3. DELETE
3.	To Retrieve data from one or more tables using DATA RETRIEVAL LANGUAGE (DRL) commands
	SELECT FROM
	SELECT - FROM –WHERE
	SELECT - FROM -GROUP BY
	SELECT - FROM -ORDER BY
	JOIN using SELECT - FROM - ORDER BY
	JOIN using SELECT - FROM - GROUP BY
	UNION
	INTERSET
	MINUS
4.	DATA CONTROL LANGUAGE (DCL) and TRANSATIONAL CONTROL LANGUAGE (TCL)
	commands.
	Creating objects: tables, views, users, sequences, Collections etc.
	Privilege management through the Grant and Revoke commands
	Transaction processing using Commit and Rollback
	Save points.
5.	Queries for following functions
	Conversion functions (to_char, to_number and to_date)
	string functions (Concatenation, lpad, rpad, ltrim, rtrim, lower, upper, initcap, length, substr and instr),
	date functions (Sysdate, next_day, add_months, last_day, months_between, least, greatest, trunc, round,
	to_char, to_date)
6.	Simple queries: selection, projection, sorting on a simple table for employee database
	Small-large number of attributes
	Distinct output values
	Renaming attributes
	Computed attributes
	Simple-complex conditions (AND, OR, NOT)
	Partial Matching operators (LIKE, %, _, *, ?)
	ASC-DESC ordering combinations

	Checking for Nulls
7.	To manipulate data items and returning the results using Group functions or Aggregate functions and Single
	Row or scalar functions:
	Group functions or Aggregate functions: Sum(), Avg(), Min(), Max() and Count()
	Single Row or scalar function: Abs(), Power(), Sqrt(), Round(), Exp(), Greastest(), Least(), Mod(), Floor(),
	Sign() and Log().
8.	Multi-table queries (JOIN OPERATIONS)
	Simple joins (no INNER JOIN)
	Aliasing tables – Full/Partial name qualification
	Inner-joins (two and more (different) tables)
	Inner-recursive-joins (joining to itself)
	Outer-joins (restrictions as part of the WHERE and ON clauses)
	Using where & having clauses
9.	Write Nested queries to retrieve the name of each employee who has a dependent with the same first name
	and same sex as the employee using following Nested queries.
	In, Not In
	Exists, Not Exists
	Dynamic relations (as part of SELECT, FROM, and WHERE clauses)
10.	Write a query to make a list of all project numbers for projects that involve an employee whose last name is
	'Smith', either as a worker or as a manager of the department that controls the project using the following
	Set Oriented Operations
	Union
	Difference
	Intersection
	Division
11.	PL/SQL Programming using the following
	Programs using named and unnamed blocks
!	Programs using Cursors, Cursor loops and records
12.	PL/SQL Programming using
	Creating stored procedures, functions and packages
	Error handling and Exception
	Triggers and auditing triggers
D DEC	OMMENDED CTUDY MATEDIAL

B. RECOMMENDED STUDY MATERIAL

S. No	Text Books:	Author	Edition	Publication
1.	Database System Concepts	S. Sudarshan, Henry F. Korth, Avi Silberschatz	6 th Edition	McGraw Hill
2.	SQL, PL/SQL	Ivan Bayross		Bpb
3.	Oracle Complete Reference	Kevin Loney		Bpb
Reference Book				

- 4. PL/SQL, best practices, Bpb Publications, Steven Feuerstein
- 5. The Oracle Cook Book, Bpb Publications, Liebschuty
- 6. Oracle A Beginners Guide, TMH Publication, Michael Abbey, Michael J.Corey

- 7. https://www.tutorialspoint.com/sql/sql-rdbms-concepts.htm
- 8. https://nptel.ac.in/courses/106106093
- 9. https://www.coursera.org/learn/introduction-to-relational-databases

Code: BCECCE4203 Interactive Web Application Development Lab 1 Credit [LTP: 0-0-1

Course Outcome:-

Students will be able to:

- Identify popular JavaScript Libraries and create dynamic styles using various libraries
- Analyzing the mapping HTML using the DOM Document Object Model.
- Explain basic JavaScript function and call it using an onClick event.
- Summarize various operators, variables, arrays, control structures, functions and objects used in JavaScript.
- Implement a webpage using following specifications:
- (i)Create animation on a web page.
- (ii)Use regular expressions for form validation. (iii)Debug using firebug.
- (iv)Create an XMLHttpRequest Object

A. LIST OF EXPERIMENTS:

1. Grades App - Getting familiar with JS

JavaScript program to compute the average marks of a list of students and use this to determine the corresponding grade of each student

Use inline and external Javascript functions to modify HTML content and attributes

Use event handlers

Use for loop

- **2.** Form Validation Students will learn how to
 - Use JS for client side HTML form validation
- 3. My Profile page with comments Students will learn how to

Install and configure JavaScript on the Server side

Use server side JavaScript to create a dynamic web page with forms

Use document. getElementByID, document. getElementsByTagName

4. Clock App

Students will learn how to

Use JS objects

5. Getting started with jQuery Students will learn how to

Install jQuery

Use jQuery to hide or show specific table rows.

Use jQuery to retrieve and update HTML content and attributes

6. jQuery

Students will learn how to

determine when the DOM or whole page is loaded

Use jQuery to traverse the DOM tree

add pull quotes

7. Windows, Frames & Overlays Students will learn how to

Use Window objects, frames and overlays

8. My Profile Page with AJAX

Expand sections of the page upon user clicking on the section Students will learn how to

Make use of AJAX to refresh sections of your page

9. Attendance Page

Page for updating student attendance, transferring attendance data to the server using JSON and querying any student's

attendance.	

Students will learn how to

Create appropriate web page design

Transfer data to/from the server as JSON objects

B. RECOMMENDED STUDY MATERIAL

S. No	Text Books:	Author	Edition	Publication
	JavaScript and JQuery Interactive	Jon Duckett	Wiley 2014.	JavaScript and JQuery
1.	Front-End Web Development			Interactive Front-End Web
				Development
Reference Book				
2.	Learning Web App Development, Semmy Purewal. O'Reilly 2014.			
3.	JavaScript & JQuery The Missing Manual, David Sawyer McFarland. O'Reilly 2014			

Online Resources

- 4. https://careerfoundry.com/en/tutorials/web-development-for-beginners/introduction-to-web-development/
- 5. https://www.tutorialspoint.com/internet_technologies/websites_development.htm

Code: BCGCCE4204 Principle of Virtualization Lab 1 Credit [LTP: 0-0-1]

Course Outcome:-

Students will be able to:

- Determine Virtualization and identify in Real life use
- Apply Server and Storage Virtualization
- Installing and configuring Vmware
- Apply the concept of vSphere.
- Installing VSAN

A. LIST OF EXPERIMENTS:

1	Desktop Virtualization – Network Virtualization
2	Server and Machine Virtualization
3	Storage Virtualization - System-level or Operating Virtualization
4	Sever Virtualization - Physical and Logical Partitioning - Types of Server Virtualization
5	Installing and configuring ESXi 5.5/6.0 Server [On Premise]
6	Introduction to Management with vCenter Server
7	Introduction to vSphere Networking And Security
8	Introduction to vSphere Storage
9	VSAN 6.6 Setup and Enablement
10	vSAN Scale Out with Configuration Assist
11	vSAN All Flash Capabilities
12	VSANiSCSI Target
1	

B. RECOMMENDED STUDY MATERIAL

S. No	Text Books:	Author	Edition	Publication
1.	Virtualization 101: Introduction to vSphere	A. S. solanki		ТМН
2.	Virtualization Essentials Paperback	Matthew Portnoy		Wiley Publications

Reference Book

3.	Learning Python	Lutz, Mark, O Rielly, 2009
Online R	esources	
4.	https://sist.sathyabar	ma.ac.in/sist_coursematerial/uploads/SCSA7022.pdf
5.	https://docs.hol.vmv	vare.com/HOL-2022/hol-2210-01-sdc_pdf_en.pdf

DEPARTMENT ELECTIVE

Code: BCEECE4111 Theory of Computation 3 Credits [LTP: 3-0-0]

COURSE OUTCOME

Students will be able to:

- Use the concepts and techniques of discrete mathematics for theoretical computer science.
- Identify different formal languages and their relationship.
- Classify and construct grammars for different languages and vice-versa.
- Build finite automata, push down automata and Turing machine.
- Analyze various concepts of undecidability and Computable Function
- Discuss analytically and intuitively for problem-solving situation.

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Review of Mathematical Theory	07
2.	Regular Languages and Finite Automata	08
3.	Context free grammar (CFG)	08
4.	Pushdown Automata, CFL And NCFL	07
5.	Turing Machine (TM)	07

Unit	Unit Details
1.	Review of Mathematical Theory
	Introduction of Unit
	 Sets, Functions, Logical statements, Proofs, Relations,
	Languages, Principal of Mathematical Induction,
	Strong Principle, Recursive Definitions,
	Structural Induction.
	Conclusion of Unit
2.	Regular Languages and Finite Automata
	Introduction of Unit
	 Regular Expressions, Regular Languages, Application of Finite Automata,
	Automata with output - Moore machine & Mealy machine,
	Finite Automata, Memory requirement in a recognizer,
	 Definitions, union- intersection and complement of regular languages, Non Deterministic Finite Automata,
	 Conversion from NFA to FA, ??- Non Deterministic Finite Automata, Conversion of NFA- ? to NFA
	Kleene's Theorem, Minimization of Finite automata, Regular And Non Regular Languages – pumping
	lemma.?
	Conclusion of Unit
3.	Context free grammar (CFG)
	Introduction of Unit
	 Definitions and Examples, Unions Concatenations And Kleene's of Context free language,
	Regular Grammar for Regular Language, Derivations and Ambiguity,
	 Unambiguous CFG and Algebraic Expressions, BacosNaur Form (BNF), Normal Form – CNF.
	Conclusion of Unit
4.	Pushdown Automata, CFL And NCFL
	Introduction of Unit

	Definitions, Deterministic PDA, Equivalence of CFG and PDA & Conversion,
	 Pumping lemma for CFL, Intersections and Complements of CFL, Non-CFL.
	Conclusion of Unit
5.	Turing Machine (TM)
	Introduction of Unit
	TM Definition, Model Of Computation,
	Turing Machine as Language Acceptor,
	TM that Compute Partial Function, Church Turning Thesis,
	 Combining TM, Variations Of TM, Non Deterministic TM, Universal TM,
	 Recursively and Enumerable Languages, Context sensitive languages and Chomsky hierarchy.

S. No	Text Books:	Author	Edition	Publication
1.	Theory of Computer Science: Automata, Languages and Computation	Mishra & Chandrashekhar	3 rd	PHI
2.	An Introduction to Formal Languages and Automata	Peter Linz	6 th	Mass Market Paperback
Referen	ce Book			
1	Introduction to Languages and the Theory of Computation, 4th by John Martin, Tata Mc Graw Hill			
2	Introduction to computer theory By Deniel I. Cohen , Joh Wiley & Sons, Inc			
3	Compiler Design By Alfred V Aho, Addison Weslley			
Online Resources				
1	http://en.wikipedia.org/wiki/Theory_of_computation	on		
2	http://meru.cecs.missouri.edu/courses/cecs341/tc.html			
3	https://www.geeksforgeeks.org/introduction-of-theory-of-computation/			

Code: BCEECE4112 Fundamentals of Machine Learning 3 Credits [LTP: 3-0-
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Students will be able to:

- Implement reinforcement learning in various applications
- Apply regression for prediction on data sets
- Solve problems related to classification and clustering using machine learning algorithms
- Calculate the appropriate performance metrics of machine learning algorithms
- Apply Machine Learning algorithms to solve real-world problems

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Introduction to Machine Learning	07
2.	Regression	08
3.	Classification	08
4.	Clustering	07
5.	Performance Metrics	07

Unit	Unit Details
1.	Introduction to Machine Learning
	 Introduction to Machine Learning Definition of Machine Learning Working principles of Machine Learning Classification of Machine Learning: Supervised Learning, Unsupervised Learning, Reinforcement Learning Supervised Learning: Classification and Regression Unsupervised Learning: Clustering and Association Reinforcement Learning Types of Reinforcement learning: Positive Reinforcement and Negative Reinforcement Working of Reinforcement learning Markov Decision Process Reinforcement Learning Algorithms: Q-Learning and State Action Reward State action (SARSA) Application of Reinforcement Learning Case Study: Implementation of Q learning algorithm/reinforcement learning for problems in automotive domain/games
	Conclusion of Unit
2.	Regression
	 Introduction to Regression Types of Regression: Linear regression, Logistics regression, Ridge Regression, Lasso Regression, Bayesian Linear Regression and Polynomial Regression Regression and Correlation Crosstabs and Scatterplots Pearson's r Regression – Finding The line Regression – Describing the line
	 Contingency Tables Case Study: Implementation of Linear regression for students dataset
	Conclusion of Unit
3.	Classification

Introduction of Unit Classification model building Types of Classification Algorithm: Binary Classification and Multi Class Classification Logistic Regression k-Nearest Neighbors **Decision Trees** Random Forest Support Vector Machine Naïve bayes Conclusion of Unit 4. Clustering Introduction of clustering Clustering Workflow Types of Clustering: Centroid-based clustering, Density-based clustering, Distribution-based Clustering and Hierarchical clustering K- means Clustering Agglomerative Nesting or AGNES Fuzzy C Means Algorithm – FANNY (Fuzzy Analysis Clustering) Mean Shift Clustering DBSCAN - Density-based Spatial Clustering Gaussian Mixed Models (GMM) with Expectation-Maximization Clustering Case Study: Implementation of clustering algorithm for problems in financial/insurance/health care domain with Python programming language and libraries Conclusion of Unit 5. **Performance Metrics** Introduction of Performance metrics Performance metrics for Regression: Mean Absolute Error (MAE), Mean Squared Error (MSE), Root Mean Squared Error (RMSE), R-Squared, Adjusted R-squared Performance metrics for classification: Accuracy, Confusion Matrix, Precision, Recall, F1 score, ROC AUC, Kappa, MCC (Matthews Correlation Coefficient) and Log-loss. Performance metrics for clustering: Silhouette Score, Rand Index, Adjusted Rand Index, Mutual Information, Calinski-Harabasz Index and Davies-Bouldin Index Conclusion of Unit RECOMMENDED STUDY MATERIAL

S. No	Text Books:	Author	Edition	Publication
1.	Machine Learning – An Algorithmic Perspective, Chapman and Hall/CRC Machine Learning and Pattern Recognition Series.	Stephen Marsland	Second Edition	
2.	Machine Learning	Tom M Mitchell	First Edition	McGraw Hill Education
Reference Book				
3.	3. Introduction to Machine Learning 3e (Adaptive Computation and Machine Learning Series), Third Edition, MIT Press, Ethem Alpaydin.			
4.	Machine Learning: The Art and Science of Algorithms that Make Sense of Data. Lst Edition Cambridge			
5.				
Online Resources				
6.	https://nptel.ac.in/courses/106106139			
7.	https://www.udemy.com/course/machine-learning-course/		·	
8.	https://www.javatpoint.com/machine-learning			

Code: BCEECE4113

Security Audit & Risk Management

3 Credits [LTP: 3-0-

COURSE OUTCOME

Students will be able to:

- Analyze the fundamental methods used in information system auditing process.
- Demonstrate the role of auditor and how to prepare the auditing plan for information system auditing. Apply computer assisted audit tools for auditing process.
- Extract the information and plan for conducting the testing process for information system auditing
- Design security architecture for an information system with all the information policy and responsibilities. Design an audit plan for E-commerce application and mobile applications
- Evaluate management's commitment to risk management and analyze the integration of risk management into the organization's objectives, strategy setting, performance management, and operational management systems.

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Foundation for IT Audit, Assurance and Process	08
2.	Computer Assisted Audit Tools and Techniques	08
3.	Managing Information technology Audit System	07
4.	Security consideration for ERP Applications	09
5.	Risk Management	08

Unit	Unit Details		
1.	Foundation for IT Audit, Assurance and Process		
	 Assurance Services - Need for Assurance - Characteristics of Assurance Services-Types of Assurance Services ECommerce and Electronic Funds Transfer - Future of electronic payment system. Audit Standards - Types of Auditors and their functions - Internal Audit Function and External Auditor. Audit Plan - Developing an Audit Schedule - Audit Budget - Preliminary Review - Audit Findings - Analysis Re- examination - Verification - Recommendations - Communication Strategy Conclusion of Unit 		
2.	Computer Assisted Audit Tools and Techniques		
	 Auditor Productivity Tools Data and Resource Management Flowcharting Techniques - Flowcharting as an analysis tool Developing Audit Data Flow Diagrams Appropriateness of flowcharting techniques Computer assisted tools for operational reviews Web Analysis tools Conclusion of Unit 		
3.	Managing Information technology Audit System		
	 Evaluating IT Audit Quality Criteria for assessing the audit Criteria for assessing the auditor Best Practices in IT Audit Planning IT Governance: Performance Measurement Metrics and Management - Metric Reporting and Independent Assurance Conclusion of Unit 		
4.	Security consideration for ERP Applications		
	 Information Security Policy Security Standards - ISO 27002 and National Institute of Standards and Technology 		

•	Information Securit	y Controls
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- Information Owner Responsibilities Third- Party Responsibilities
- Intranet/Extranet Security
- Identity Theft
- E-Commerce Application Security as a strategic and structural problem
- Planning and Control Approach to E-Commerce Security Management
- Internet Security and Mobile Computing Security
- ERP Data Warehouse-Data Warehouse integrity checklist
- ERP-Security features of the basic component.
- Conclusion of Unit

5. Risk Management

- Introduction to risk
- Source and evaluation of risks
- Risk management
- Evaluation of Risk Management Strategies
- Risk model
- Credit risk measurement and management
- Conclusion of Unit

C. RECOMMENDED STUDY MATERIAL

S. No	Text Books:	Author	Edition	Publication
1.	Information Technology Control and Audit	Sandra Senft, Frederick Gallegos,	4 th	CRC Press,
		Aleksandra Davis		2012.
2.	Derivatives & Risk Management	R.P. Rustagi	Latest	Taxmann
Refere	nce Book			
1	Information System Audit and Assurance, D P Dube, V P Gulati, Tata Mc-Graw Hill, 2008			
2	Micheal E.Whitman, Herbert J.Mattor, "Principles of Information Security", Course Technology, Delmar Cengage Learning, Fourth Edition, 2012.			gy, Delmar
2				
Jennifer L.Bayuk, Jason Healey, Paul Rohmeyer and Marcus Sachs, "Cyber Security Police		y Policy G	uidebook",	
3	John Wiley Sons, Kindle Edition, 2012			
Online Resources				
1	http://www.isaca.org/			
2	https://www.youtube.com/watch?v=w0I4M82c1dc			
3	https://www.youtube.com/watch?v=yqgGyvw_diA			

ı	Code: BCEECE4114	Fundamentals of Game Marketing	3 Credits [LTP: 3-0-0]
н	COUC. DC/1919C/194114	runuamentais oi Ctaine Mai Kenng	2 CICUIS IL II . 2-V-VI

Students will be able to:

- Demonstrate the critical importance of Game Technology
- Use learned skills to solve problems of various layouts
- Recognize what is the role each hardware component of a PC plays in games and in making games
- Conduct independent work in entertainment software engineering context.
- Work as a productive member and as part of a team developing larger entertainment software product.

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)
4		Time required for the Cine (110d15)
1.	Introduction to Gaming Technology	08
2.	History of Gaming Hardware	09
3.	Input devices	09
4.	Functions of a GPU in games	07
5.	Role of a CPU in games	07

Unit	Unit Details		
1.	Introduction to Gaming Technology		
	Introduction of Unit		
	 Basics of processes and models applied in the entertainment software industry 		
	Basics of the game development tools		
	Introduction to game engines and their functions		
	 Basics of 3D objects 		
	 Introduction to game development-related programming problem. 		
	 Basics of artificial intelligence in entertainment software engineering context. 		
	Basics of sound engineering		
	Gamification and Serious games		
	Basic principles of AR and VR development		
	Conclusion of unit		
2.	History of Gaming Hardware		
	Introduction of Unit		
	Console architecture over the decades		
	 Evolution of input devices in games along with their design changes 		
	 analysis of hardware generations of consoles - with a brief overview of Gen 1-4 devices a 		
	 A broader look at some significant consoles of Gen 5-8 		
	Conclusion of Unit		
3.	Input devices		
	Introduction of Unit		
	 Types and variations of input devices (touch devices, controllers, keyboards, and mice) 		
	How these devices work		
	Taking multiple types of inputs from these devices		
	Working on input		
	Adding support for these devices in your games –		

	 challenges of building/designing an input device (ergonomics, abstraction vs immersion)
	Conclusion of Unit
4.	Functions of a GPU in games
	Introduction of Unit
	 Introduction to graphics APIs
	 commonly used APIs
	 Working of APIs in GPU Programming)
	• Shaders
	 Lighting Techniques (Ray tracing, ray-casting)
	 Difference between an API and an SDK
	Conclusion of Unit
5.	Role of a CPU in games
	Introduction of Unit
	• multi-threading
	 hyper-threading,
	• multi-core CPUs
	• parallel processing –
	 Need of multi-threading in games
	• Function of CPU in games
	• collision detection
	 pathfinding,

Realtime object tracking Conclusion of Unit

S. No	Text Books:	Author	Edition	Publication
1.	Advanced Game Development with Programmable Graphics Hardware	Alan Watt, Fabio Policarpo	April 2005	A K Peters Ltd
2.	Unity 5 Game Optimization	Chris Dickinson	Nov 2015	O' Riley Media

Reference Book

3. Evan Amos, 'The Game Console: A Photographic History from Atari to Xbox', No Starch Press, November 2018, ISBN 978-1593277437

Online Resources

- 4. https://www.edx.org/learn/game-development tps://learnui.design/
- 5. https://files.eric.ed.gov/fulltext/EJ1090277.pdf

Code: BCEECE4115 Installation and Configuration of Server 3 Credits L.1.P.: .	Code: BCEECE4115	Installation and Configuration of Server	3 Credits [LTP: 3-0-0
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Students will be able to:

- Elaborating the basic concepts of selection, configuration and installation of Server.
- Articulate and planning of server, its configuration along with various types of data base and server.
- Explore knowledge about server role in the real environment.
- Discover and configure Print and Document Services and Servers for Remote Management using Server
- Articulate and planning of Local storage, its configuration along with various types of file systems and Formats.

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Introduction of Server	07
2.	Installing and Configuring Window's Servers 2022	08
3.	Installing and Configuring RHEL 9.1 Servers	08
4.	Installing and Configuring SQL Server 2022	07
5.	Installing and Configuring Oracle Database 21c server	07

Unit	Unit Details
1.	Introduction of Server
	 Introduction of Unit Introduction-characteristics –types of servers-c/s Building blocks-c/s OS: base services-extended services- GUI vs. OOUI. Base Middleware: NOS-RPC-Peer-to-Peer Communication-sockets-SQL database servers-SQL Database server architecture-trigger,
	Stored procedures-rules.Conclusion of Unit
2.	Installing and Configuring Window's Servers 2022
	 Introduction of Unit Introduction of window's server ,Edition, Supporting Server Role, Installing Windows Server 2012: System Requirement, Types of Window's server Core Capabilities, Upgrade paths Installing Windows Server and Migration Tools Configuring Servers: Post-Installation Tasks, Configuring NIC Teaming, Using Roles Manager, Configuring Servers: Active Directory ,Active Directory Federation, Network Policy Access Services (NPAS),Dynamic Host Configuration Protocol (DHCP) Server, Domain Name System (DNS) Server, Web & Application Servers, Printer, File Services Server, FTP Conclusion of Unit
3.	Installing and Configuring RHEL 9.1 Servers
	 Introduction of Unit Introduction of RHEL Server, System Requirement, Type of Linux Server ,Capabilities of Linux Server Installing RHEL Server, Repository installation. Configuring Servers: FTP, Domain Name System (DNS) Server, Web & Application Servers. Conclusion of Unit
4.	Installing and Configuring SQL Server 2022

	Introduction of Unit
	Introduction of SQL server, Hardware Requirements
	SQL Server installation, Completing the SSMS Install
	Connecting to your Database, Creating a Database for your Assignments
	Dual Booting Versus Using a Virtual Machine
	Conclusion of Unit
5.	Installing and Configuring Oracle Database 21c server
	Introduction of Unit
	Introduction of Oracle Database 21c server, Hardware Requirements
	Oracle Database 21c server installation in Linux or Windows
	Create User , Connect User, Create Data base, Data base Connect to User
	Conclusion of Unit

S. No	Text Books:	Author	Edition	Publication
1.	Fedora 9 and Red Hat Enterprise Linux Bible	Christopher Negus		
2.	Windows Server 2022 Beginners Guide	Howard J. Wall	2022	
Refere	nce Book			
1	Windows Server 2022 & Powershell, Sara Perrott, Dum	mies		
2	Red Hat Enterprise Linux 8 Administration, Miguel Perez Colino, Pablo Iranzo, Packt Publishing			
3	Oracle 19c Database Administration, Tanveer A			
Online Resources				
1	https://access.redhat.com/documentation/en-us/red_hat_enterprise_linux/9			
2	https://github.com/PacktPublishing/Red-Hat-Enterprise-Linux-RHEL-9-Administration			
3	https://docs.oracle.com/en/cloud/saas/supply-chain-management/22b/index.html			

Code: BULCHU4201 Communication Skills - II 3 Credits [LTP: 0-0-2]

COURSE OUTCOME

Students will be able to:

- Develop the ability to identify difficult sounds, words and phrases to strengthen listening and applying these improved skills in spoken communication.
- Cultivating knack for reading and writing by understanding the nuances of sentence structure and presentation style.
- Applying negotiation and Identify steps for proper negotiation preparation & learn bargaining techniques and strategies of inventing options for mutual gain and move negotiations from bargaining to closing.
- Develop a heightened awareness of the potential of digital communication and apply their knowledge in creating documents considering the needs of the netizens.
- Propose their outlook through exposure to new and different experiences and ideas and enrich their understanding of the issues under discussion.

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Advanced Listening & Speaking Skills	6
2.	Advanced Reading & Writing Skills	6
3.	Art of Negotiation Skills	4
4.	Email Etiquettes	4
5.	Group Discussion	5

B. LIST OF LABS

D. LI	SI OF LABS
1.	Listening Skills II: Analysis of videos/audios by famous personalities
2.	Speaking Skills II: Extempore, Debate etc.
3.	Public Speaking: Key Concepts, Overcoming Stage Fear
4.	Story-Telling Skills: Techniques of Story Telling, Prompts for story creation
5.	Situational Conversational Skills
6.	PowerPoint Presentation Skills-II
7.	Reading Skills II: Technical Writings, Research Papers& Articles
8.	Writing Skills II: Blog Writing &Review Writing
9.	Picture Perception & Discussion
10.	Art of Negotiation: Identify the qualities of successful and unsuccessful negotiators. Identify different
10.	negotiation situations to practice during class.
11.	Email Etiquettes
12.	Group Discussion: Dos &Don'ts, Informal GD

Code: BCECCE4601 Talent Enrichment Programme(TEP)-IV 1 Credit [LTP: 0-0-6]

COURSEOUTCOME:

The objective of Discipline and TEP is to provide students with the opportunities to enhance job fetching skills and at the same time to cultivate the student's personal interests and hobbies while maintaining the good disciplinary environment in the University. TEP is integrated into the curriculum for holistic development of students through active participate on in various activities falling in Technical and non-technical categories. Social outreach, Discipline, TEP -I, VAC & Extra Curricular activities shall be evaluated on the basis of its sub constituent programme, as a complete one credit course. It shall be counted in calculation of SGPA but it is not a back log subject. However, the attendance of these classes shall be recorded and accounted in the total attendance.

Activities included in this category in this Semester are as follows:

Code	Activity	Hours	Credits
	Discipline, Value Added Courses & Social Outreach	2	
BCECCE4601	Talent Enrichment Programme (TEP)-IV	2	1
	Library / MOOC / NSP	2	

V SEMESTER

DEPARTMENT CORE COURSES

Code: BCECCE5101 Design & Analysis of Algorithms 3 Credits [LTP: 3-0-0]

COURSE OUTCOME

Students will be able to:

- Apply Divide and conquer. Greedy algorithm design techniques.
- To handle the dynamic programming concept with solving real word problem
- To manage of different Pattern matching algorithms.
- Apply randomize algorithms
- To analyze the different class of algorithms and difference between them

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Introduction	06
2.	Dynamic Programming, Branch and Bound	06
3.	Pattern Matching and Assignment Problem	08
4.	Randomized Algorithm	08
5.	NP-Hard and NP- Complete Problem	08

Unit	Unit Details
	Introduction
	Introduction to Unit
	Algorithm Specification , Algorithm Complexity and Order Notations.
	 Divide and Conquer Method: General Method, Binary Search, Merge Sort, Quick sort and strassen's matrix multiplication algorithm.
	 Greedy Method: General method, Knapsack Problem, Job Sequencing, Optimal Merge Patterns and Minimal Spanning Tree: Prim's, Kruskal's Algorithm
	Conclusion of Unit
	Dynamic Programming, Branch and Bound
	Introduction to Unit
	Dynamic Programming: Matrix Chain Multiplication, Longest Common
	 Subseuence and 0/1Knapsack Problem, All pairs shortest path, Flow shop scheduling
	Branch And Bound: Traveling Salesman Problem, Bounding, FIFO Branch and Bound,
	Backtracking: The 8-queen sproblem, Hamiltonian cycles Comparison between Dynamic, Backtracking
	and Branch Bound
	Conclusion of Unit
	Pattern Matching and Assignment Problem
	Introduction to Unit
	Pattern Matching Algorithms: Naïve and Rabin Karp string matching algorithms, KMP Matcher and

	Boyer Moore Algorithms.
	Assignment Problems: Formulation of Assignment and Quadratic assignment Problem.
	Conclusion of Unit.
I	Randomized Algorithm
	• Introduction of Unit.
	• Probabilistic Analysis & Randomized Algorithms: Las Vegas algorithm, Monte Carlo algorithms for
	Min-Cut, randomized algorithm for 2- SAT.
	 Problem definition of Multi commodity flow, Flow shop scheduling and Network capacity
	 assignment problems.
	Conclusion of Unit
1	NP-Hard and NP- Complete Problem
	Introduction of Unit.
	• Definitions of P, NP-Hard and NP-Complete Problems. Decision Problems. Cook's Theorem.
	Proving NP- Complete Problems - Satisfiability problem and Vertex Cover Problem.
	 Approximation Algorithms for Vertex Cover and Set Cover Problem
	Conclusion of Unit

S. No	Text Books:	Author	Edition	Publication	
1.	Fundamentals of Computer Algorithms	E.Horowitz &S.Sahani	Latest	GalgotiaPublications	
2.	Introduction to Algorithms	Corman,Leiserson&Rivest	Latest	MITPress	
Referen	Reference Book				
1	Algorithm Analysis & Design, Goodrich, Tamassia, Wiley				
2	Computer Algorithms, Introduction to Design and Analysis, SaraBasse, A. V. Geider				
Online Resources					
1	https://www.javatpoint.com/daa-tutorial				
2	https://www.guru99.com/design-analysis-algorithms-tutorial.html				
3	https://www.geeksforgeeks.org/system-design-tutorial/				

Couc. Delecesive sommer bullware Engineering 5 creates [211.5-v-v	Code: BCECCE5102	Software Engineering	3 Credits [LTP: 3-0-0]
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Students will be able to:

- Gather and specify requirements of the software projects.
- Analyze software requirements with existing tools.
- Differentiate different testing methodologies.
- To apply the basic project management practices in real life projects.
- Work in a team as well as independently on software projects

A. OUTLINE OF THE COURSE

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Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Software Process Models	8
2.	Software Design	7
3.	Introduction to Software Testing	8
4.	Software Quality Management	7
5.	Software Project Management	7

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Unit	Unit Details		
1.	Software Process Models		
	• Introduction to Unit		
	How to develop software?		
	• Different models - Water fall model - Prototyping - evolutionary model- Spiral model - RAD model -		
	Agile models: Extreme Programming, and Scrum-pros and cons of each model		
	• Requirements Analysis-Functional and Non-functional requirements,		
	• Software Requirement Specification(SRS)–Decision tables–Decision Trees		
	• Conclusion of the Unit		
2.	Software Design		
	Introduction to Unit		
	Overview of design process: High-level and detailed design		
	Cohesion and Coupling Design Methodologies		
	• Function-Oriented software design: Structured Analysis using DFD Structured Design using Structure		
	Char		
	Architectural Design, Interface design, Component Level design		
	Software Reuse and Software Maintenance issues		
	Conclusion of the Unit		
3.	Introduction to Software Testing		
	Coding, Code Review, documentation.		
	• Testing: - Unit testing, Black-box Testing, White-box testing,		
	• Cyclomatic complexity measure, coverage analysis, mutation testing,		
	• Debugging techniques, Integration testing, System testing,		
	• Regression testing.		
	• Conclusion of the Unit		
4.	Software Quality Management		
	Introduction to Unit		
	Overview of SQA Planning		

	Software configuration management
	• Study of ISO9000 &CMM
	Software reverse engineering
	Software reengineering
	Conclusion of the Unit
	CLOS TO 1 A TATE
•	Software Project Management
•	Introduction to Unit
· ·	
.	Introduction to Unit
•	 Introduction to Unit Various phases of Project Management –Planning– Organizing– Staffing– Directing and Controlling,
•	 Introduction to Unit Various phases of Project Management –Planning– Organizing– Staffing– Directing and Controlling, Metrics for project size estimation
•	 Introduction to Unit Various phases of Project Management –Planning– Organizing– Staffing– Directing and Controlling, Metrics for project size estimation Software Project Cost Estimation–COCOMO models

• Conclusion of the Unit

S. No	Text Books:	Author	Edition	Publication
1.	Fundamentals of Software Engineering,	Rajib Mall	PHI	2018
2.	Software Engineering	I .Sommerville	Pearson Education	Asia
Reference	Reference Book			
1	Software engineering, Roger S Pressman			
2	An Integrated Approach to Software Engineering, Pankaj Jalote			
Online Resources				
1	1 https://www.javatpoint.com/software-engineering-tutorial			
2	https://www.geeksforgeeks.org/software-engineering/			
3	3 https://www.tutorialandexample.com/software-engineering-tutorial			

	Code: BCGCCE5103	Java Script Framework: Angular JS	3 Credits [LTP: 3-0-0]
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Students will be able:

- Understand JS
- Understand working operation of JS
- Reduce the amount of code you write to build rich user interface applications
- Increase the reliability and maintainability of UI by using data binding
- Modularise your code with the custom services and directives.

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Introduction to JavaScript	07
2.	Working with JS	08
3.	Introduction Angular JS	08
4.	Controllers and : Filters	07
5.	Modules and Services	07

Unit	Unit Details			
1.	Introduction to JavaScript			
	Introduction of Unit			
	 JavaScript Introduction, Variable declaration, Operators, Control Statements 			
	 Error Handling, Understanding arrays, Function Declaration 			
	 Built In Functions, Standard Date and Time Functions 			
	 HTML Document object Model, Working with HTML form and its elements 			
	Conclusion of Unit			
2.	Working with JS			
	Introduction of Unit			
	 HTML Document object Model, Working with HTML form and its elements,, Other Document 			
	Object Model			
	 Working with cookies, Working with Objects, 			
	 Call method in JavaScript, Inheritance in JavaScript using prototype 			
	Conclusion of Unit			
3.	Introduction Angular JS			
	Introduction of Unit			
	 Introduction to AngularJS ,MVC Architecture,Conceptual Overview,Setting up the 			
	Environment, First Application, Understanding ng attributes			
	 Expressions and Data Biding:Number and String Expressions, Object Binding and 			
	Expressions, Working with Arrays, Forgiving Behavior, Understanding Data binding			
	 Working with Directives: Conditional Directives, Styles Directives, Mouse and Keyboard Events 			
	Directives			
	Conclusion of Unit			
4.	Controllers and : Filters			
	Introduction of Unit			
	 Understanding Controllers:Programming Controllers & \$scope object,Adding Behavior to a Scope 			
	Object, Passing Parameters to the Methods, Having Array as members in Controller Scope.			
	 Nested Controllers and Scope Inheritance. Multiple Controllers and their scopes 			
	Filters:Built-In Filters, Uppercase and Lowercase Filters ,Currency and Number Formatting			

	Filters,OrderBy Filter, Filter,Creating Custom Filter
	Conclusion of Unit
5.	Modules and Services
	Introduction of Unit
	 Forms:Using Simple Form, Working with Select and Options, Input Validations, Using CSS
	classes,Form Events,Custom Model update triggers,Custom Validations
	Modules: Why Module?, Module Loading and Dependencies, Recommended Setup of
	Application, Creation vs Retrieval.
	Services: Understanding Services, Developing Creating Services, Using a Service, Injecting
	Dependencies in a Service
	Ajax in AngularJS:\$http Service,\$q Service,Ajax Impl using \$http and \$q Service
	Routing:Introduction to SPA,Creating HTML Templates,Configuring Route Provider.
	Conclusion of Unit

S. No	Text Books:	Author	Edition	Publication
1		Carlos Taborda	2018	
	ang-book: The Complete Guide to Angular			
2.		Asim Hussain		
	Angular: From Theory To Practice			
D C	D 1			
Referen	ce Book			
3.	Angular 6 for Enterprise Ready-Web Application	ons		
4.	Node.js 8 the Right Way: Practical, Server-Side Java	aScript That Scales		
5.	Pro Angular			
Online l	Online Resources			
6.	https://www.tutorialspoint.com/angularjs/index.htm			
7.	https://www.w3schools.com/angular/			
8.	https://www.mygreatlearning.com/academy/learn-for-f	ree/courses/introduction	ı-to-angularjs	1

Students will be able:

- Describe, compare and use the four types of NoSQL Databases (Document-oriented, KeyValue Pairs, Column-oriented and Graph).
- Explain detailed architecture, define objects, load data, query data and performance tune Column-oriented NoSQL databases.
- Explain detailed architecture, define objects, load data, query data and performance tune Document-oriented NoSQL databases.
- Analyze an understanding of the detailed architecture, define objects, load data, query data and performance tune Key-Value Pair NoSQL databases.
- Describe detailed architecture, define objects, load data, query data and performance tune Graph NoSQL databases.

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Introduction to NoSQL	7
2.	MongoDB	8
3.	Key-Value & Document Based Databases	8
4.	Column-Oriented & Graph Based Databases	7
5.	Search Engine	8

Unit	Unit Details				
1.	Introduction to NoSQL				
	Introduction of Unit				
	 Understanding NoSQL Databases, History of NoSQL, Features of NoSQL, Scalability, Cost, 				
	Flexibility, NoSQL Business Drivers, Classification and Comparison of NoSQL Databases,				
	Consistency – Availability - Partitioning (CAP), Limitations of Relational Databases, Comparing				
	NoSQL with RDBMS Managing Different Data Types, Columnar, Key-Value Stores, Triple and				
	Graph Stores, Document, Search Engines, Hybrid NoSQL Databases, Applying Consistency				
	Methods, ACID, BASE, Polyglot persistence, Need for NoSQL, Advantages				
	Conclusion of unit				
2.	MongoDB				
	Introduction of Unit				
	 Introduction to MongoDB, Advantages of Mongo DB, Data Modelling 				
	 Program using MongoDB, Constructing Queries, Replication 				
	Deployment				
	Conclusion of unit				
3.	Key-Value & Document Based Databases				
	Introduction of Unit				
	 Introduction to Key-Value Databases, Key Value Store, Essential Features, Consistency, 				
	Transactions, Partitioning, Scaling, Replicating Data, Versioning Data, How to construct a Key,				
	Using Keys to Locate Values, Hash Functions, Store data in Values, Use Cases.				
	• Introduction to Document Databases, Supporting Unstructured Documents, Document Databases Vs.				
	Key-Value Stores, Basic Operation on Document database, Partition, Sharding, Features,				
	Consistency, Transactions, Availability, Scaling, Use Cases.				
	• Conclusion of unit				

4.	Column-Oriented & Graph Based Databases		
	Introduction of Unit		
	 Introduction to Column Family Database, Features, Architectures, Differences and Similarities to 		
	Key Value and Document Database, Consistency, Transactions, Scaling, Use Cases, Introduction to		
	Graph Databases, Advantages, Features, Consistency, Transactions, Availability, Scaling, Graph &		
	Network Modelling, Properties of Graphs and Noes, Types of Graph, Undirected and directed Graph,		
	Flow Network, Bipartite Graph, Multigraph, Weighted Graph		
	 Conclusion of unit 		
5.	Search Engine		
	Introduction of Unit		
	• Common Feature of Search Engine, Dissecting a Search Engine, Search versus query, Web crawlers,		
	Indexing, Searching, indexing Data Stores, Altering, Using Reverse queries, Use Cases, Types of		
	Search Engine, Elastic Search		
	Conclusion of unit		

S. No	Text Books:	Author	Edition	Publication	
1.	Professional Nosql	Shashank Tiwari		Wrox	
2.	MongoDB in Action	KYLE BANKER PETER	Second Edition	Manning	
Reference	ce Book				
3.	NoSQL for Dummies, Adam Fowler, John Wiley & Sons,Inc				
4.	NoSQL Distilled, Pramod J. Sadalage & Martin Fowler, Pearson Education, Inc.				
5.	Making Sense of NoSQL, Dan McCreary& Ann Kelly, Manning Shelter Island				
Online Resources					
6.	https://www.javatpoint.com/nosql-databases				
7.	https://www.tutorialspoint.com/mongodb/index.htm				

PRACTICAL

Code: BCECCE5201 Design & Analysis of Algorithms Lab 1 Credit [LTP: 0-0-2]

Course Outcome:-

Students will be able to:

- To apply divide and conquer method to implement quick sort, merge sort, linear search, Binary search in C.
- Implement job sequencing using greedy method.
- Find the minimum cost of spanning tree.
- Implement the dynamic programming using branch and bound method.
- Implement the NP-Hard, NP-.Complete problem.

A. LIST OF EXPERIMENTS:

1	Write a C program to implement the Stack using arrays. Write Push(),Pop(), and Display()methods to
	demonstrate its working.
2	Write a C program to sort a list of elements using the quick sort algorithm. The elements can be read from a
	file.
3	Write a C program to implement a Merge sort algorithm to a list of elements for different values of n and
	determine the time required to sort the elements.
4	Find the minimum cost of spanning tree in C using Prim's algorithms.
5	Find the minimum cost of spanning tree in C using Kruskal's algorithm.
6	Implement 0/1 Knapsack problem using Dynamic Programming in C.
7	Write a C program to find the shortest paths between nodes in a graph using Dijkstra's algorithm.
8	Write a C program
	Print all the nodes reachable from a starting node in a digraph using BFS method.
	Check whether a graph is connected or not using DFS method.
9	Write a C program to implement all pairs shortest paths problem using Floyd's algorithm.
10	Write a C program to implement N Queen's problem using Back Tracking.
-	

B. RECOMMENDED STUDY MATERIAL

S. No	Text Books:	Author	Edition	Publication
1.	Mastering Algorithms with C	Kyle Loudon	Latest	O'Reilly
2.	Algorithms Illuminated (Part 3): Greedy		Kindle	
D. C	Algorithms and Dynamic Programming	Roughgarden		

Reference Book

3. Data Structures And Algorithms Made Easy Narasimha Karumanchi kindle Edition

Online Resources

- 4. https://www.sanfoundry.com/c-program
- 5. https://www.thecrazyprogrammer.com/2015/03/c-program-for-n-queens-problem-using-backtracking.html

Course Outcome:-

Students will be able to:

- To handle the software engineering methodologies involved in the phases for project development.
- To gain knowledge about open source tools used for implementing software engineering methods.
- To develop product-prototypes implementing software engineering methods.
- To able to devlop any kind of application software
- To analyse every kind of application Software

A. LIST OF EXPERIMENTS:

2 3	Prepare a SRS document in line with the IEEE recommended standards
2	Draw the Entity relationship diagram of a project.
3	Develop DFD Model (Level 0, Level 1 DFD and data dictionary) of the sample problem (Useof a CASE tool required). (1 class)
4	Develop Structured design for the DFD model developed. (1 class)
5	Develop UML Use case diagram for a problem (Use of a CASE tool any of Rational rose, ArgoUML, or Visual Paradigm etc.
6	To draw the structural view diagram for the system: Class diagram, object diagram.
7	To draw the behavioral view diagram: State-chart diagram, Activity diagram.
8	To perform the behavioral view diagram for the suggested system : Sequence diagram, Collaboration diagram
9	To perform various testing using the testing tool Junit for unit testing for a sample
	code of the suggested system
10	To Prepare time line chart/Gantt Chart/PERT Chart for selected software project.

B. RECOMMENDED STUDY MATERIAL

S. No	Text Books:	Author	Edition	Publication	
1.	Software Engineering	K.K. Aggarwal & Yogesh Singh	2005	New Age International	
2.	An Integrated Approach to Software Engineering	Pankaj Jalote,	Second Edition	Springer	
Refere	Reference Book				
3.	Software engineering, Roger S Pressman				
Online	Online Resources				
4.	https://www.javatpoint.com/software-engineering-tutorial				
5.	https://www.geeksforgeeks.org/software-engineering/				
6.	https://www.tutorialandexample.com/software-engineering-tutorial				
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Code: BCGCCE5203	Java Script Framework: Angular JS Lab	1 Credit	[LTP: 0-0-2]	
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Course Outcome:-

Students will be able:

- Understand working operation of JS
- Reduce the amount of code you write to build rich user interface applications
- Increase the reliability and maintainability of UI by using data binding
- Modularise your code with the custom services and directives.

A. LIST OF EXPERIMENTS:

Α.	LIST OF EXPERIMENTS:
1	Write a JavaScript code that displays text "TEXT-GROWING" with increasing font size in the interval of 100ms in RED COLOR, when the font size reaches 50pt it displays "TEXT-SHRINKING" in BLUE color. Then the font size decreases to 5pt
2	Develop and demonstrate a HTML5 file that includes JavaScript script that uses functions for the following problems:
	a. Parameter: A string Output: The position in the string of the left-most vowel
	b. Parameter: A number Output: The number with its digits in the reverse order
3	Using Angular JS Implement :
	i. Input Validation
	Angular JS
4	Styles: Using a CSS Framework.
5	Write a program Creating Data Structures.
6	Write a program Passing Data into a Component
7	Write a program Looping Over Data
8	Write a program Formatting Data for Display
9	Write a program More Reusable Components
10	Write a program Responding to an Event
11	Write a program Create a Form to Edit Your Data
12	Write a program Communicating from Child to Parent Component
13	Write a program Hiding and Showing Components
14	Write a program Preventing a Page Refresh
15	Write a program More Component Communication
16	Write a program Showing a Loading Indicator
В.	RECOMMENDED STUDY MATERIAL

S. No	Text Books:	Author	Edition	Publication
1.	ng-book: The Complete Guide to Angular	<u>Carlos</u> <u>Taborda</u>	2018	
2.	Angular: From Theory To Practice	Asim Hussain		
3. Angular: From Theory To Practice Angular 6 for Enterprise Ready-Web Applications		-		
Referer	nce Book			
4.	Node.js 8 the Right Way: Practical, Server-Side JavaScript That Scales			
5.	Pro Angular			
Online	Resources			
6.	https://www.tutorialspoint.com/angularjs/index.htm			
7.	https://www.w3schools.com/angular/			
8.	https://www.tutorialspoint.com/angularjs/index.htm			

Code: BCGCCE5204 Mongo DB Lab 1 Credit [LTP: 0-0-2]

Course Outcome:-

Students will be able:

- Analyze, compare and use the four types of NoSQL Databases (Document-oriented, KeyValue Pairs, Columnoriented and Graph).
- Create detailed architecture, define objects, load data, query data and performance tune Column-oriented NoSQL databases.
- Create objects, load data, query data and performance tune Document-oriented NoSQL databases by analyzing the detailed architecture
- Implement NoSQL database development tools and programming languages.
- Perform hands-on NoSql database lab assignments that will allow students to use the four NoSQL database types via products such as Cassandra, Hadoop Hbase, MongoDB, Neo4J and Riak.Contents

A. LIST OF EXPERIMENTS:

1	Prepare and install infrastructure for setting up MongoDB lab.
	Install MongoDB Community Edition
	Download MongoDB Community Edition
	Run the MongoDB installer
	Follow the MongoDB Community Edition installation wizard
	•Run MongoDB Community Edition as a Windows Service
	•Run MongoDB Community Edition from the Command Interpreter It is advised to follow below URL:
	https://docs.mongodb.com/manual/tutorial/install-mongodb-on-windows/
2	Perform / execute below sets of basic commands on MongoDB lab environment.
	Login to Lab
	Show all Databases
	Select database to work with
	Authenticate and Log out from databases
	List down Collections, Users, Roles
	Create Collection
3	Perform / execute below sets of basic commands on MongoDB lab environment.
	Insert Document
	Save Document
	Update Document
	Display Collection Records
	Drop Function
4	Perform / execute below sets of advanced commands on MongoDB lab environment.
	Administrative Commands
	Projection
	Limit Method
	Skip Method
	Sort Records
	Indexing
	Aggregation
	Interacting with cursors
5	Execute below steps by inserting some data which we can work with.
	Paste the following into your terminal to create a petshop with some pets in it use petshop
	db.pets.insert({name: "Mikey", species: "Gerbil"}) db.pets.insert({name: "Davey Bungooligan", species:
	"Piranha"}) db.pets.insert({name: "Suzy B", species: "Cat"}) db.pets.insert({name: "Mikey", species:
	"Hotdog"}) db.pets.insert({name: "Terrence", species: "Sausagedog"}) db.pets.insert({name: "Philomena
	Jones", species: "Cat"})
•	

Add another piranha, and a naked mole rat called Henry. Use find to list all the pets. Find the ID of Mikey the Gerbil. Use find to find Mikev by id. Use find to find all the gerbils. Find all the creatures named Mikey. Find all the creatures named Mikey who are gerbils. Find all the creatures with the string "dog" in their species. AirPhone Corp is a famous telecom company. They have customers in all locations. Customers use AirPhone 6 Corp's network to make calls. Government has brought in a regulation that all telecom companies should store call details of their customers. This is very important from a security point of view and all telecom companies have to retain this data for 15 years. AirPhone Corp already stores all customer details data, for their analytics team. But due to a surge in mobile users in recent years, their current database cannot handle huge amounts of data. Current database stores only six months of data. AirPhone Corp now wants to scale their database and wants to store 15 years of data. Data contains following columns: Source : Phone number of caller Destination: Phone number of call receiver Source location: Caller's city Destination location: Call receiver's city Call duration: phone call duration Roaming: Flag to check if caller is in roaming Call charge: Money charged for call Sample Data: source: "+919612345670", destination: "+919612345671", source location: "Delhi", destination location: "Mumbai", call duration: 2.03. roaming: false, call charge: 2.03 After discussing the requirements with database and architecture team, it has been decided that they should use MongoDb. You have been given the task to Setup a distributed system (database) such that data from different locations go to different nodes (to distribute the load) Import data to sharded collection Check data on each shard for distribution Execute below sets of problem by taking reference of Experiment Number 06 and find out: Add additional node to existing system (to test if we can add nodes easily when data increases) Check the behavior of cluster (data movement) on adding a shard. Check the behavior of query for finding a document with source location Mumbai 8 Anand Corp is a leading corporate training provider. A lot of prestigious organizations send their employees to Anand Corp for training on different skills. As a distinct training provider, Anand Corp has decided to share analysis report with their clients. This report will help their clients know the employees who have completed training and evaluation exam, what are their strengths, and what are the areas where employees need improvement. This is going to be a unique selling feature for the Anand Corp. As Anand Corp is already doing great business and they give training to a large number of people every month, they have huge amount of data to deal with. They have hired you as an expert and want your help to solve this problem. Attributes of data: Id: id of the person who was trained Name: name of the person who was trained Evaluation: evaluation term Score: score achieved by the person for the specific term A person can undergo multiple evaluations. Each evaluation will have a unique result score. You can see the sample data below. 138 | Page

```
Sample Data
        " id":0,
        "name": "Andy", "results": [
        {"evaluation":"term1","score":1.463179736705023},
        {"evaluation":"term2", "score":11.78273309957772},
        {"evaluation":"term3","score":6.676176060654615}
        PQR Corp has assigned the following tasks to you to analyze the results:
        Find count and percentage of employees who failed in term 1, the passing score being 37.
9
        Execute below sets of problem by taking reference of Experiment Number 08 and find out:
        Find employees who failed in aggregate (term1 + term2 + term3).
        Find the Average score of trainees for term1.
10
        Execute below sets of problem by taking reference of Experiment Number 08 and find out:
        Find the Average score of trainees for aggregate (term1 + term2 + term3).
        Find number of employees who failed in all the three (term1 + term2 + term3).
        Find the number of employees who failed in any of the three (term1 + term2 + term3).
11
        Case study on 5 different IT Companies who are working on Mongo DB. Explain on the below parameters:
        Why moved to NoSQL
        Advantages over NOSQL
        Business Benefits Technology Adaptation
```

S. No	Text Books:	Author	Edition	Publication
1.	PROFESSIONAL NoSQL	Shashank Tiwari		Wrox
2.	MongoDB in Action	KYLE BANKER PETER	Second Edition	Manning

Reference Book

- 3. NoSQL for Dummies, Adam Fowler, John Wiley & Sons, Inc
- 4. NoSQL Distilled, Pramod J. Sadalage & Martin Fowler, Pearson Education, Inc.
- 5. Making Sense of NoSOL, Dan McCreary & Ann Kelly, Manning Shelter Island

Online Resources

- 6. https://www.javatpoint.com/nosql-databases
- 7. https://www.tutorialspoint.com/mongodb/index.htm

DEPARTMENT ELECTIVE

Code: BCEECE5111 Advance Cloud Computing 3 Credits [LTP: 3-0-0]

COURSE OUTCOME

Students will be able to:

- Describe the types of medical robots and the concepts of navigation and motion replication.
- Discuss about the sensors used for localization and tracking
- Summarize the applications of surgical robotics
- Outline the concepts in Rehabilitation of limbs and brain machine interface
- Classify the types of assistive robots. Analyze the design characteristics, methodology and technological choices for medical robots

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)		
_		0=		
1.	Introduction	07		
2.	Communications and Networking in the Cloud	08		
	Computing & Protocols			
3.	Fundamentals Of Online Robots & IOT	08		
	Architecture			
4.	Mobile Robots and Cloud Computing with Web of	07		
	Things			
5.	Remote Mobility in the Cloud Computing & IOT	07		
	Applications			

Unit	Unit Details
1.	Introduction
	Introduction of Unit
	 Overview and background, Brief history of cloud computing and robotics.
	 Network Robotics, ROS, MatLab
	Data Center and remote-device communication, Wireless network and Robot
	Different Types of Antennas & Characteristics of Antenna
	 Privacy and Security Issues in the cloud network.
	Conclusion of Unit
2.	Communications and Networking in the Cloud Computing & Protocols
	Introduction of Unit
	The Internet ,Wired Communication Links
	Wireless Links – Properties of Networked Telerobotics
	Building a Networked Telerobotic system
	State command Presentation ,Command Execution/ State Generation , Collaborative Control
	 Protocol Standardization for IoT, Efforts – M2M and WSN Protocols
	SCADA and RFIDProtocols ,Issues with IoT Standardization ,
	Unified Data Standards – Protocols – IEEE802.15.4
	BACNet Protocol– Modbus – KNX – Zigbee
	Unified Data Standards – Protocols – IEEE802.15.4

	Network layer ,APS layer , Security		
	• Conclusion of Unit		
3.	Fundamentals Of Online Robots & IOT Architecture		
	Introduction of Unit		
	Introduction – Robot Manipulators, Teleoperation – Teleoperation on a local network		
	Teleoperation via a constrained link.		
	IoT Open source architecture (OIC), OIC Architecture & Design principles		
	IoT Devices and deployment models- IoTivity: An Open source IoT stack		
	Overview-IoTivity stack architecture, Resource model and Abstraction.		
	Conclusion of Unit		
4.	Mobile Robots and Cloud Computing with Web of Things		
	Introduction of Unit		
	• Introduction to networked robot system on the Web, Software Architecture and design – Interface		
	design.		
	 Web of Things versus Internet of Things ,Two Pillars of the Web 		
	 Architecture Standardization for WoT, Platform Middleware for WoT 		
	Unified Multitier WoT Architecture		
	WoT Portals andBusiness Intelligence.		
	Conclusion of Unit		
5.	Remote Mobility in the Cloud Computing & IOT Applications		
	Introduction of Unit		
	Autonomous Mobile Robot on the Web ,		
	 Mobile Mini Robots ,Performance of Mobile Robots controlled through WEB 		
	Handling Latency in Internet based Tele operation		
	Case Study Computer Networked Robotics		
	Online Robots and the Robot Museum.		
	 IoT applications for industry: Future Factory Concepts, Brownfield IoT 		
	Smart Objects, Smart Applications. Study of existing IoT platforms /middleware		
	IoT- A, Hydra etc.		
	Conclusion of Unit		
C. REC	COMMENDED STUDY MATERIAL		
1			

S. No	Text Books:	Author	Edition	Publication
1	Handbook of Cloud Computing	BorkoFurht, Armando	2010	Springer Science &
		Escalante		Business,
2	Cloud Robotics – Distributed Robotics	Joao Pedro, Carvalho Rosa,	2016	Coimbra
	using Cloud Computing			
Reference Book				
1	Robots and Sensor Clouds			
2	Networking Humans, Robots and Environments			
3	Emergent Trends in Robotics and Intelligent Systems			
Online Resources				
1	https://www.simplilearn.com/cloud-solutions-architect-masters-program-			
	training?utm_source=google&utm_medium=cpc&utm_term=cloud%20course&utm_content=17438038281-			
	138244819140-602766657095&utm_dev	rice=c&utm_campaign=Search	-TechClust	er-Cloud-
	AbsoluteBroadKeywords-IN-Main-AllDe	evice-adgroup-Cloud-Course-		
	Broad&gclid=EAIaIQobChMIra3uw7Gs	-AIVEBsrCh0BAgqsEAAYAS	SAAEgLJlv	D_BwE
2	https://www.ibm.com/in-en/cloud/interne	et-of-		
	things?utm_content=SRCWW&p1=Searce	ch&p4=43700052658173554&	p5=e&gcli	d=EAIaIQobChMInZHDz7
	Gs-AIVvp1LBR0V-gHmEAAYASAAE	gLJpfD BwE&gclsrc=aw.ds		

Code: BUEEUE5112 Advance Artificial Intelligence 5 Credits LTP: 5-0	Code: BCEECE5112	Advance Artificial Intelligence	3 Credits [LTP: 3-0-0
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Students will be able to:

- Know about the basics of advanced topics in artificial intelligence and inference models.
- Be aware about the modern methods of probabilistic reasoning which are extremely important and transforming the approach to a great variety of computational problems in AI based application.
- To manage the foundation of exact inference and decision making algorithms.
- Know the variety of models used in reasoning used in cutting edge technologies in the field of AI.
- Be aware about the basic concepts of variable representation.

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	The Bayesian Network Representation	08
2.	Undirected Graphical Models	07
3.	Local Probabilistic Models	08
4.	Template-Based Representations and Gaussian Network Models	09
5.	Exact Inference	08

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Unit	Unit Details
1.	The Bayesian Network Representation
	Introduction of Unit
	 Independent Random Variables, The Conditional Parameterization,
	The Naive Bayes Model, Bayesian Networks: The Student Example Revisited, Basic Independencies
	in Bayesian Networks
	 Graphs and Distributions, Independencies in Graphs: D-separation, Soundness and Completeness
	Minimal I-Maps,
	Conclusion of Unit
2.	Undirected Graphical Models
	Introduction of Unit
	Parameterization, Gibbs Distributions and Markov Networks, Reduced Markov Networks, Markov
	Network Independencies: Basic Independencies
	 From Bayesian Networks to Markov Networks, From Markov Networks to Bayesian Networks
	Conclusion of UnitIntroduction of Unit
	 Parameterization, Gibbs Distributions and Markov Networks, Reduced Markov Networks, Markov
	Network Independencies: Basic Independencies
	 From Bayesian Networks to Markov Networks, From Markov Networks to Bayesian Networks
	Conclusion of Unit
3.	Local Probabilistic Models
	Introduction of Unit
	Tabular CPDs, Deterministic CPDs, Representation, Independencies,
	Context-Specific CPDs: Representation, Independencies

	Continuous Variables: Hybrid Models, Conditional Bayesian Networks	
	Conclusion of Unit	
4.	Template-Based Representations and Gaussian Network Models	
	Introduction of Unit	
	Temporal Models: Basic Assumptions, Dynamic Bayesian Networks, State-Observation Models	
	Template Variables and Template Factors, Probabilistic Relational Models	
	Multivariate Gaussians: Basic Parameterization, Operations on Gaussians, Independencies in	
	Gaussians	
	Gaussian Bayesian Networks, Gaussian Markov Random Fields	
	Conclusion of Unit	
5.	Exact Inference	
	Introduction of Unit	
	 Analysis of Complexity: Analysis of Exact Inference, Analysis of Approximate Inference, 	
	 Variable Elimination: The Basic Ideas, Basic Elimination, Dealing with Evidence, Complexity and 	
	Graph Structure: Variable Elimination, Simple Analysis, Graph-Theoretic Analysis	
	Variable Elimination and Clique Trees: Cluster Graphs, Clique Trees	
	Exact Inference as Optimization: Fixed-Point Characterization, Inference as Optimization	
1		

• Conclusion of Unit

S. No	Text Books:	Author	Edition	Publication	
1.	Probabilistic Graphical Models	Daphne Koller Nir	2009 Edition	MIT press	
	Principles and Techniques	Friedman		Press	
2.	Artificial Intelligence A Modern	Stuart J. Russell and Peter	Third Edition	Springer	
2.	Approach	Norvig (Editors)	Tillia Ealaon		
Refere	Reference Book				
3.	Shi, Zhongzhi. Advanced artificial intelligence. Vol. 4. World Scientific, 2019.				
4.	Klenke, Achim. Probability theory: a comprehensive course. Springer Science & Business Media, 2013.				
Online Resources					
5.	aima.cs.berkeley.edu				
6.	https://www.cs.ubc.ca/~murphyk/Papers/dbnchapter.pdf				
7.	https://www.stat.cmu.edu/tr/tr758/tr758.pdf				
			·		

Code: BCEECE5113 Cloud Migration & Deployment 3 Credits [LTP: 3-0-0]

COURSE OUTCOME

Students will be able to:

- Gain fundamental understanding of cloud technologies and cloud deployment
- Gain fundamental understanding of AWS cloud technologies
- Able to understand Cloud Migration and its Plan
- Able to handle how to migrate the Services to the Cloud.
- Able to handle Virtual Private Cloud

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Introduction to Cloud Deployment and Services	08
2.	S3, Cloud watch	08
3.	Cloud Migration	07
4.	Migrating Services to Cloud	08
5.	Virtual Private Cloud (Vpc)	07

Unit	Unit Details			
1.	Introduction to Cloud Deployment and Services			
	 Introduction of Unit Introduction to Cloud Deployment Models (Private, Public, Hybrid And Community), Cloud deployment model Security, Differences among different Cloud Deployment Model, Advantages and disadvantages of various cloud computing Deployment model, Google Cloud Platform, Data Center-Based Cloud, Cloud Services Pricing Concepts, Cloud Pricing over Different Deployment Model Introduction To EC2, Instance Types And Uses, Auto scaling Instances, Amazon Machine Images (AMIS), Modifying Existing Images, Creating New Images Off Of Running Instances, Converting An Instance Store AMI To An EBS AMI, Instances Backed By Storage Types, Creating A Web Server Using Ec2, Conclusion of Unit 			
2.	S3, Cloud watch			
	 Introduction of Unit Introduction To S3, Buckets And Objects, Security, Creating A Web Server Using S3Endpoints, Introduction To Cloud watch, Creating Alarm Notifications, Auto scaling Instances, Deploying Scalable Application On AWS, Selecting And Launching An Application Environment, Provisioning Application Resources with Cloud formation. Conclusion of Unit 			
3.	Cloud Migration			
	 Introduction of Unit Introduction to Migration Plan – Migration plan considerations – Time Management, Security, Vendor Selection, Selecting the deployment model, Validating the services to be moved to cloud, Effectiveness of cloud migration, Migration and deployment options, Optimization and Cost Management in an effective cloud migration, Business continuity after Migration, Case Study on Cloud Migration Conclusion of Unit 			

4.	Migrating Services to Cloud	
	Introduction of Unit	
	Migrating Services to AWS, Cloud Adoption Framework, Successful Migration, Understanding On-	
	premises cost, Migration cost considerations, Migration options, Three Step processes for large	
	scale services, Successful Migrations, Handling Failures, Risks involved in working at a big scale	
	migration	
	Conclusion of Unit	
5.	Virtual Private Cloud (Vpc)	
	Introduction of Unit	
	 Load Balancers And Availability Zones, Elastic Network Interfaces (ENI), Setting Up VPC And 	
	Internet Gateway, Setting Up a Security Group, Launching And EC2 Instance And Assigning An	
	ENI, Setting Up A VPN, Setting Up A Customer Gateway For VPN,	
	Setting Up Dedicated Hardware For VPC	
	Scenario 1:VPC With A Public Subnet Only (Standalone Web)	
	Scenario 2: VPC with Public And Private Subnets (3 Tier App)	
	• Scenario 3:VPC With Public And Private Subnets And Hardware VPN Access (Web On The Cloud,	
	Database and App On Prem)	
	Conclusion of Unit	

S. No	Text Books:	Author	Edition	Publication	
1.	Cloud Computing: Principles and Paradigms	Rajkuma rBuyya, James Broberg, Andrzej M. Goscinski		John Wiley and Sons Publications	
2.	Cloud Deployment Models A Complete Guide - 2019	GerardusBlokdyk		Kindle publication	
Refere	Reference Book				
3.	Migrating Large-Scale Services to the Cloud, Eric Passmore, Apress				
Online Resources					
4.	https://cloud.netapp.com/blog/cloud-migration-strategy-challenges-and-steps				
5.	https://www.devopsgroup.com/insights/resources/tutorials/all/cloud-migration/				

Code: BCEECE5114	PHP & MySQL	3 Credits [LTP: 3-0-0]
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Students will be able to:

- Learning PHP basics, syntax, data types.
- Analysing loops, array and string in PHP
- Developing sessions in PHP using session management.
- Use of exception handling in PHP
- Analyze and solve various database tasks using the PHP language.

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Introduction to PHP	07
2.	Decisions and loop, Function, Array	08
3.	Handling Html Form with Php,	08
4.	Session and Cookie, working with file and Directories	07
5.	Database Connectivity with MySql	07
	-	

Unit	Unit Details
1.	Introduction to PHP
	Introduction of Unit
	Evaluation of Php
	Basic Syntax
	Defining variable and constant
	Php Data type
	Operator and Expression.
	Conclusion of Unit
2.	Decisions and loop, Function, Array & String
	Introduction of Unit
	 looping
	• What is a function
	Call by value and Call by reference
	Recursive function
	 String Creation and accessing
	String Searching & Replacing
	Formatting String
	String Related Library function
	Anatomy of an Array
	 Creating index based and Associative array Accessing array
	Element Looping with Index based array
	 Looping with associative array using each () and foreach()

	Some useful Library function.		
	Conclusion of Unit		
3.	Session and Cookie, Working with file and Directories		
	Introduction of Unit		
	Introduction to Session		
	Session Functionality		
	What is a Cookie		
	Setting Cookies with PHP		
	Using Cookies with Sessions		
	Deleting Cookies		
	Registering Session variables		
	Destroying the variables and Session		
	Understanding file & directory		
	 Open, close, copy, rename and delete a file, 		
	 working with directories, creating and deleting folder, 		
	File Uploading & Downloading.		
	Conclusion of Unit		
4.	Exception Handling		
	Introduction of Unit		
	Understanding Exception and error,		
	• Try, catch, and throw.		
	Error tracking and debugging		
	Conclusion of Unit		
5.	Database Connectivity with MySql		
	Introduction of Unit		
	Different methods of database connectivity		
	Creating a MySql Database		
	Connection with MySql Database		
	Project		
	Conclusion of Unit		

S. No	Text Books:	Author	Edition	Publication
1.	PHP: The Complete Reference	Steven Holzner	1 July 2017	ТМН
Refere	Reference Book			
2.	Learning PHP, MySQL & JavaScript with j Query, CSS & HTML5 – 1 January 2015			
Online Resources				
3.	https://www.w3schools.com/php/			
4.	https://www.tutorialspoint.com/php/index.htm			

Code: BCEECE5115

Introduction to 3D Animation & Modeling

3 Credits [LTP: 3-0-0]

COURSE OUTCOME

Students will be able to:

- Know the basic concepts of 3D Modeling
- Analyze the concepts Key frame Animation
- Create the Simulation & Effects techniques in 3D modeling
- Apply Lighting and Camera effects in 3D modeling
- Able to work on Texturing with Max and Rendering with V-Ray

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Introduction to 3DModelling	07
2.	Keyframe Animation	07
3.	Simulation & Effects	08
4.	Lighting& Camera	07
5.	Texturing with Max & Rendering with V-Ray	07

Unit	Unit Details
1.	Introduction to 3DModelling
	Introduction to 3DModelling
	Modeling with Polygons
	Using the graphite
	Working with XRefs
	Building simple scenes
	Building complex scenes with XRefs, using assets tracking
	Deforming surfaces & using the mesh modifiers
	Modeling with patches & NURBS
	Conclusion of Unit
2.	Keyframe Animation
	Introduction to Keyframe Animation
	Creating Keyframes
	Auto Keyframes
	Move & Scale Keyframe on the timeline
	Animating with constraints & simple controllers
	Animation Modifiers & complex controllers
	Function curves in the track view
	Motion mixer
	Conclusion of Unit
3.	Simulation & Effects
	Introduction to Simulation & Effects
	Bind to Space Warp object
	Gravity, wind
	Displace force object

	Deflectors FFD space warp
	Wave ripple
	• Bomb
	Creating particle system through parray
	Understanding particle flow user interface
	How to particle flow works
	Hair & fur modifier
	Cloth & garment maker modifiers
	Conclusion of Unit
4.	Lighting& Camera
	Introduction to Lighting& Camera
	Configuring & Aiming Cameras
	Camera motion blur
	Camera depth of field
	Camera tracking
	Using basic lights & lighting Techniques
	Working with advanced lighting
	Light Tracing
	Radiosity, video post
	Mental ray lighting etc.
	Conclusion of Unit
5.	Texturing with Max & Rendering with V-Ray
	Introduction to Texturing with Max
	Using the material editor & the material explorer
	Creating & applying standard materials
	Adding material details with maps
	Creating compound materials & material modifiers
	Unwrapping UVs & mapping texture
	Using atmospheric & render effects
	V-ray light setup
	V-ray rendering settings
	HDRI Illumination
	Fine-tuning shadows
	Final render setting
	Conclusion of Unit

S. No	Text Books:	Author	Edition	Publication	
1.	3dsmax7 Fundamentals	TedBoardman		NewRiders	
2.	3d'sMax5Fundamentals	TedBoardman		Techmedia	
3.	Inside3dsmax7	TedBoardman		NewRiders	
Referen	Reference Book				
4.	3D Modelling, Animation, and Rendering, Createspace, Michael E. Mortenson				
5.	3ds Max 8 from Modelling to Animation, Bpb, Boris Kulagin				
6.	3D Modelling and Animation, Igi Publishing, Michael G.				
Online Resources					
7.	https://www.udemy.com/topic/3d-modeling/				
8.	https://www.coursera.org/courses?query=3d%20modeling				
9.	https://www.futurelearn.com/courses/introduction-to-3d-modeling/				

Code: BULCHU5201	Human Values & Professional Ethics	1 Credit	[LTP: 0-0-2]
Couc. DOLCHOJZOI	Truman values & relicional Edites	1 Cituit	L

Course Outcome:-

Students will be able to:

- Know the importance of human values and learn from others' experiences to become the conscious practitioners of the same.
- Enhance their self-esteem, confidence and assertive behaviour to handle difficult situations with grace, style, and professionalism.
- Distinguish among various levels of professional ethics while developing an understanding of them as a process in an organization.
- Implement emotional intelligence to achieve set targets and excel in interpersonal as well as intrapersonal
- Demonstrate knowledge of personal beliefs and values and a commitment to continuing personal reflection and reassessment.

A. LIST OF EXPERIMENTS:

1	Human Values: Love & Compassion
2	Truth, Non-Violence, Righteousness
3	Peace, Service, Renunciation (Sacrifice)
4	Self-Esteem: Do's and Don'ts to develop positive self-esteem
5	Self-Assertiveness: Development of Assertive Personality
6	Ambition & Desire: Self & Body (concepts & differences)
7	Professional Ethics: Personal & Professional Ethics
8	Emotional Intelligence: Skill Building for Strengthening the Elements of Self-awareness, Self-regulation, Internal motivation, Empathy, Social skills
9	Governing Ethics & Ethics Dilemma
10	Profession, Professionalism & Professional Risks
11	Professional Accountabilities & Professional Success
12	Life Skills & Value Education
1	

Code: BCECCE5601 Talent Enrichment Programme(TEP)-V 1 Credit [LTP: 0-0-6]

COURSEOUTCOME:

The objective of Discipline and TEP is to provide students with the opportunities to enhance job fetching skills and at the same time to cultivate the student's personal interests and hobbies while maintaining the good disciplinary environment in the University. TEP is integrated into the curriculum for holistic development of students through active participate on in various activities falling in Technical and non-technical categories. Social outreach, Discipline, TEP -I, VAC & Extra Curricular activities shall be evaluated on the basis of its sub constituent programme, as a complete one credit course. It shall be counted in calculation of SGPA but it is not a back log subject. However, the attendance of these classes shall be recorded and accounted in the total attendance.

Activities included in this category in thisT Semester are as follows:

Code	Activity	Hours	Credits
	Discipline, Value Added Courses & Social Outreach	2	
BCECCE5601	Talent Enrichment Programme (TEP)-V	2	1
	Library / MOOC / NSP	2	

VI SEMESTER

DEPARTMENT CORE COURSES

Code: BCECCE6101 Computer Architecture 3 Credits [LTP: 3-0-0]

COURSE OUTCOME

Students will be able to:

- Explain the organization of basic computer, its design and the design of control unit.
- Demonstrate the working of central processing.
- Describe the operations and language f the register transfer, micro-operations and input- output organization.
- Organize memory and memory management hardware.
- Elaborate advanced concepts of computer architecture, Parallel Processing, inter processor communication and synchronization.

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Basics Of Digital Logics	8
2.	Register Transfer and Micro-operation	8
3.	Basic Computer Organization	8
4.	Micro Programmed Control Unit	6
5.	Computer Arithmetic	6

& Hexa-decimal number system, Conversion of
Operations,
Truth tables, NOR, NAND & XOR gates.
polean Law's, Demorgan's theorem, Minimization
of Sum,.
Bus and Memory Transfer: Three state bus buffers,
erations, Shift Micro-operations (excluding H/W
n bus system, Computer Instructions
l Decode, Flowchart for Instruction cycle, Register

4.	Micro Programmed Control Unit
	• Introduction of Unit
	• Control Memory, Address Sequencing, Conditional branching, Mapping of instruction, Subroutines.
	Central Processing unit: Introduction of CPU.
	Memory Organization: Memory Hierarchy, Main Memory, Auxiliary Memory,
	Associative Memory, Cache Memory, Virtual Memory
	Conclusion & Real Life Application
5.	Computer Arithmetic
	• Introduction of Unit
	Modes of Data Transfer: Priority Interrupt, Direct Memory Access,
	Introduction, Addition and Subtraction,
	Multiplication Algorithms (Booth algorithm), Division Algorithms,
	• Input – Output Organization: Peripheral devices, Input – Output interface, Introduction of
	Multiprocessors: Characteristics of multi-processors.
	Conclusion & Real Life Application

S. No	Text Books:	Author	Edition	Publication
1.	Computer System Architecture	Morris Mano	PHI	
2.	Computer Organization and Architecture	William Stallings	PHI	
Refer	ence Book			
1.	1. Digital Computer Electronics: An Introduction to Microcomputers, Malvino, TMH			
2.	PC Hardware in a Nutshell Barbara Fritchman Thompson, Robert Bruce, Thompson, O'Reilly, 2nd Edition, 2010			
3.	Fundamentals of Computer Organization and Architecture, Mostafa AB-EL-BARR and Hesham EL-REWNI by John Wiley and Sons			
Online Resources				
1.	. https://www.javatpoint.com/computer-organization-and-architecture-tutorial			
2.	https://www.geeksforgeeks.org/computer-organization-and-architecture-tutorials/			

Code: BCECCE6102	Big Data Analytics	3 Credits [LTP: 3-0-0]
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Students will be able to:

- Provide HDFS Concepts and Interfacing with HDFS
- Access and Process Data on Distributed File System
- Manage Job Execution in Hadoop Environment
- Explain the components of Hadoop and Hadoop Eco-System
- Apply Machine Learning Techniques using R

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Introduction to Big Data And Hadoop	07
2.	HDFS(Hadoop Distributed File System)	08
3.	Map Reduce	08
4.	Hadoop Eco System	07
5.	Data Analytics with R	07

Unit	Unit Details		
1.	Introduction to Big Data And Hadoop		
	Introduction of Unit		
	 The Design of HDFS, HDFS Concepts, Command Line Interface, 		
	 Hadoop file system interfaces, Data flow, 		
	 Data Ingest with Flume and Scoop and Hadoop archives, 		
	 Hadoop I/O: Compression, Serialization, Avro and File-Based Data structures 		
	Conclusion of Unit		
2.	HDFS (Hadoop Distributed File System)		
	Introduction of Unit		
	 The Design of HDFS, HDFS Concepts, Command Line Interface, 		
	 Hadoop file system interfaces, Data flow, 		
	 Data Ingest with Flume and Scoop and Hadoop archives, 		
	 Hadoop I/O: Compression, Serialization, Avro and File-Based Data structures 		
	Conclusion of Unit		
3.	Map Reduce		
	Introduction of Unit		
	 Anatomy of a Map Reduce Job Run, Failures, 		
	Job Scheduling, Shuffle and Sort,		
	 Task Execution, Map Reduce Types and Formats, Map Reduce Features. 		
	Conclusion of Unit		
4.	Hadoop Eco System		
	Introduction of Unit		
	Pig : Introduction to PIG, Execution Modes of Pig,		
	 Comparison of Pig with Databases, Grunt, Pig Latin, 		
	• User Defined Functions, Data Processing operators. Hive: Hive Shell,		
	Hive Services, Hive Metastore, Comparison with Traditional Databases,		

	HiveQL, Tables, Querying Data and User Defined Functions. Hbase: HBasics,
	Concepts, Clients, Example, Hbase Versus RDBMS.
	Big SQL : Introduction
	Conclusion of Unit
5.	Data Analytics with R
	Introduction of Unit
	l
	Machine Learning: Introduction, Supervised Learning,
	 Machine Learning: Introduction, Supervised Learning, Unsupervised Learning, Collaborative Filtering,

S. No	Text Books:	Author	Edition	Publication	
1.	Hadoop: The Definitive Guide	Tom White	Third Editon	O'reily	
2.	Big Data Analytics	Seema Acharya, Subhasini Chellappan	2015	Wiley	
Refere	nce Book				
1.	Michael Berthold, David J. Hand, "Intelligent Data Analysis", Springer, 2007.				
2.	Jay Liebowitz, "Big Data and Business Analytics" Auerbach Publications, CRC press (2013)				
3.	Tom Plunkett, Mark Hornick, "Using R to Unlock the Value of Big Data: Big Data Analytics with Oracle R				
Online Resources					
1.	http://www.bdbanalytics.ir/media/1121/big-data-analytics_turning-big-data-into-big-money.pdf				
2.	https://www.techtarget.com/searchbusinessanalytics/definition/big-data-analytics				
3.	https://www.tutorialspoint.com/hadoop/hadoop_big_data_overview.htm				

Code: BCGCCE6103	Cloud Web Services	3 Credits [LTP: 3-0-0]
Code: BCGCCE0103	Cloud web Services	5 Creatts L

Students will be able to:

- Gain fundamental understanding of AWS cloud technologies
- Start a Windows or Linux server in the cloud with its own private address
- Start up a CRM / Word Press / etc. website hosted in cloud
- Determine security of Web Services and implement in use
- Setup a load-balancer in the cloud

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Introduction to Cloud Computing and Amazon Web	8
	Services	
2.	Introduction to EC2	7
3.	Web Applications	8
4.	AWS Security	7
5.	AWS Storage	8

Unit	Unit Details	
1.	Introduction to Cloud Computing and Amazon Web Services	
	Introduction of Unit	
	 Introduction to Cloud Computing, Cloud Service Delivery Models (IAAS, PAAS, SAAS), 	
	 Cloud Deployment Models (Private, Public, Hybrid and Community), 	
	Cloud Computing Security,	
	 Introduction to Amazon Web Services, AWS Storage Options, 	
	 AWS Compute Options, AWS Database Options, AWS Workflow Automation 	
	 AWSOrchestration Options, AWS Systems Management and Monitoring Options, 	
	AWS Virtual, Private Cloud Introduction	
	Conclusion of Unit	
2.	Introduction to EC2	
	Introduction of Unit	
	 Introduction To EC2, Instance Types And Uses, Auto scaling Instances, 	
	 Amazon Machine Images (AMIS), Modifying Existing Images, 	
	 Creating New Images of Running Instances, 	
	 Converting An Instance Store AMI To An EBS AMI, 	
	 Instances Backed By Storage Types, 	
	Conclusion of Unit	
3.	Web Applications	
	Introduction of Unit	
	 Introduction to Elastic Beanstalk, Deploying Scalable Application On AWS, 	
	 Selecting And Launching An Application Environment, 	
	 Provisioning Application Resources with Cloud formation, 	
	 Introduction to Cloud Watch, Describe Amazon Cloud Watch metrics and alarms, 	
	 AWS Messaging Services(SNS,SQS,SES). 	
	Conclusion of Unit	
4.	AWS Security	
	Introduction of Unit	

- Introduction to AWS Security, Describe Amazon Identity and Access Management (IAM),
- AWS Directory Service, AWS Key Management Service
- Securing Data at Rest and In Motion
- Conclusion of Unit

5. AWS Storage

- Introduction of Unit
- Amazon Storage, S3 Storage Basics, Buckets and Objects,
- Creating A Web Server Using S3 Endpoints, Managing Voluminous Information with EBS
- Glacier Storage Service, Describe Amazon Dynamo,
- Understand key aspects of Amazon RDS, Launch an Amazon RDS instance,
- Conclusion of Unit

S. No	Text Books:	Author	Edition	Publication	
1.	Cloud Computing:	Rajkumar Buyya, James Broberg, Andrzej		John Wiley and Sons	
	Principles and	M. Goscinski		Publications	
	Paradigms				
2.	Cloud Computing For Dummies	Fern Halper,Robin Bloor			
Doforon	ce Book				
	се боок				
3.					
	Cloud Computing: Web-Based Applications That Change the Way You Work and Collaborate Online -				
	Michael Miller - Que 2008				
4.	Cloud Computing: Web-Based Applications That Change the Way You Work by micheal Miller				
Online Resources					
5.	https://www.javatpoint.com/aws-tutorial				
6.	https://www.w3schools.com/aws/index.php				

Code: BCGCCE6104	Java Script Framework: Node JS	3 Credits [LTP: 3-0-0]
Couc. DCGCCEOIOT	gava geript Framework, rioue gg	5 Cicuits (Lii : 5-0-0

Students will be able to:

- Describe the JavaScript and technical concepts behind Node JS
- Define Node JS
- Structure a Node application in modules
- Build a web application and API more easily using Express
- Describe how the MEAN stack works

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	JavaScript	07
2.	Introduction to Node JS	08
3.	Node Package Mananger	08
4.	Debugging Node JS Application	07
5.	Serving Static Resources	07

Unit	Unit Details		
1.	JavaScript		
	Introduction of Unit		
	Introduction to JavaScript , Variables, scoping, Data type, Strings and Numbers, Operators and		
	loops, Functions		
	 Data Structures: Arrays, Linked List, Stacks, Queues, Maps, Hashing 		
	 Understanding and working with DOM, Developer tools in Browsers, Prototypes, 		
	Closures. Local Storage, jQuery ,Promises,		
	ES5 vs Es6 vs Es7, Event loop in JavaScript		
	Conclusion of Unit		
2.	Introduction to Node JS		
	Introduction of Unit		
	• Introduction ,What is Node JS?, Advantages of Node JS ,Traditional Web Server Model ,Node.js		
	Process Model		
	• Setup Dev Environment: Install Node.js on Windows, Installing in mac os, Working in REPL,		
	Node JS Console		
	 Node JS Modules:Functions, Buffer, Module, Module Types, Core Modules, Local Modules, 		
	Module.Exports		
	Conclusion of Unit		
3.	Node Package Manager		
	Introduction of Unit		
	What is NPM: Installing Packages Locally, Adding dependency in package.json, Installing		
	packages globally, Updating packages		
	Creating Web server: Handling http requests, Sending requests		
	• File System: Fs.readFile, Writing a File, Writing a file asynchronously, Opening a file,		
	Deleting a file, Other IO Operations		
	Conclusion of Unit		
4.	Debugging Node JS Application		
	Introduction of Unit		
	Core Node JS debugger, Debugging with Visual Studio		
	160 l P a g		

	Event Emitter class , Returning event emitter , Inhering events
	Configuring routes , Working with express
	Conclusion of Unit
5.	Serving Static Resources
	Introduction of Unit
	Serving static files , Working with middle ware
	 Database connectivity: Connection string, Configuring, Working with select command,
	Updating records , Deleting records
	Template Engines: Why Template Engine, What is Jade, What is vash

Conclusion of Unit

S. No	Text Books:	Author	Edition	Publication
1.	Learning Node	Shelley Powers		O'Reilly
2.	Mastering Node.js	Kevin Faaborg	2017	Packt
Refere	ence Book			
3.	Express in Action: Writing, Building, and Testing Node.js Applications			
4.	Node.js 8 the Right Way: Practical, Server-Side JavaScript That Scales			
5.	Get Programming with Node.js			
Online Resources				
6.	https://www.skillsoft.com/book/get-programming-with-nodejs-84e7ae8b-ede5-4c6e-beb9-c145b43f94a2			
7.	https://www.simplilearn.com/nodejs-for-beginners-article			
8.	https://nodejs.org/en/			

PRACTICAL

Code: BCECCE6201 Big Data Analytics Lab 1 Credit [LTP: 0-0-2]

Course Outcome:-

Students will be able to:

- Identify the key issues in big data management and experiment with Hadoop framework.
- Develop problem solving and critical thinking skills in Hadoop.
- Develop problem solving and critical thinking skills in Map Reduce.
- Construct and Explain with structure and unstructured data by using NoSQL commands.
- Implement fundamental enabling techniques and scalable algorithms for data stream mining

A. LIST OF EXPERIMENTS:

1	Hadoop Installation: Ubuntu & THEL 9 Operating System in stand-alone mode
2	File Management tasks in Hadoop
3	Implement the following Data structures in Java:
	Linked Lists, Stacks, Queues, Set, Map
4	Word Count Map Reduce program to understand Map Reduce
5	Implement the following file management tasks in Hadoop:
	Adding files and directories
	Retrieving files
	Deleting files
6	Implement Matrix Multiplication with Hadoop Map Reduce
7	Install and Run Pig then write Pig Latin scripts to sort, group, join, project, and filter your data.
8	Install and Run Hive then use Hive to create, alter, and drop databases, tables, views, functions, and indexes
9	Weather Report POC-Map Reduce Program to analyses time-temperature statistics and generate report with
	max/min temperature.
10	Implementing Matrix Multiplication with Hadoop Map Reduce
11	Pig Latin scripts to sort, group, join, project, and filter your data.
12	Hive Databases :Tables, Views, Functions and Indexes

S. No	Text Books:	Author	Edition	Publication
1.	Hadoop in Practice	Alex	2014	
2.	Big Data	Holmes	2016	Black Book
3.	Big Data and Hadoop	V.K. Jain	2017	
Referen	ce Book			
1.	Hadoop Practice Guide,"Jisha Mariam Jose"			
2.	Hadoop: The Definitive Guide ,"Tom White",O'Relly			
Online Resources				
1.	https://ia600201.us.archive.org/7/items/HadoopInPractice/Hadoop%20in%20Practice.pdf			

Code: BCGCCE6202 Cloud Web Services Lab 1 Credit [LTP: 0-0-2]

Course Outcome:-

Students will be able to:

- Apply and use Cloud Web Services in Real life
- Make Comparison of Different Web Services
- Implement and use different coefficient
- Visualize data with appropriate visual techniques

A. LIST OF EXPERIMENTS:

1	Get Example to Apply Cloud Web Service in Real Life
2	Take knowledge and use of amazon Web Service
3	Take Knowledge and use of Google Web Service
4	Make Comparison of Different Web Services
5	Tokenize the sentence into words for the further analysis
6	Normalize the sentence to eliminate the unwanted punctuation, converting into lower case or upper case of the entire document, expanding abbreviation, numbers into words and canonicalization.
7	Apply similarity measures using Jaccard's Coefficient or Tanimoto coefficient
8	Apply similarity measures using the Smith Waterman distance
9	For the given data what is the maximum number of words used. Get the output for the frequently occurred word in the given data?
10	Visualize the given text data with appropriate visual techniques?
11	Get the word cloud for the given data and interpret where the management need to give highest attention to get the better income?
12	Develop a back-off mechanism for Maximum Likelihood Estimate (MLE)

B. RECOMMENDED STUDY MATERIAL

S.	Text Books:	Author	Edition	Publication
No				
1.	Cloud Computing: Principles	RajkumarBuyya, James Broberg,		John Wiley and Sons
	and Paradigms	Andrzej M. Goscinski		Publications
2.	Cloud Computing For	Wesley J. Chun, Prentice	1999	McGraw Hill
	Dummies	Hall		International
				Edition

Reference Book

Cloud Computing: Web-Based Applications That Change the Way You Work and Collaborate Online –

Michael Miller - Que 2008

Online Resources

- 4 https://www.javatpoint.com/aws-tutorial
- 5. https://www.w3schools.com/aws/index.php

Code: BCGCCE6203 Java Script Framework: Node JS Lab 1 Credit [LTP: 0-0-2]

Course Outcome:-

Students will be able to:

- Define the Web Development
- Describe Java Script and Implement
- Structure a Node application in modules
- Build a web application and API more easily using Express

A. LIST OF EXPERIMENTS:

1	Write a JavaScript to design a simple calculator to perform the following operations: sum, product,	
	difference and quotient	
2	Write a JavaScript that calculates the squares and cubes of the numbers from 0 to 10 and outputs HTML	
	text that displays the resulting values in an HTML table format	
3	Create a Module in Node Js.	
4	How we can create and read a file	
5	How we can delete a file. and write a file.	
6	How we can Connect to MySQL Database.	
7	NodeJS – SELECT FROM Table	
8	NodeJS – INSERT entries INTO Table	
9	Node.js – UPDATE Table Entries	
10	Node.js – Parse URL Parameters	
11	Node.js – Create HTTP Web Server	
12	Node.js -Parse JSON File	

S. No	Text Books:	Author	Edition	Publication
1.	Learning Node	<u>Shelley Powers</u>		O'Reilly
2.	Mastering Node.js	Kevin Faaborg	2017	Packt
3.	Get Programming with Node.js			
Referen	ce Book			
4.	Express in Action: Writing, Building, and Testing Node.js Applications			
5.	Node.js 8 the Right Way: Practical, Server-Side JavaScript That Scales			
Online R	Online Resources			
6.	https://matfuvit.github.io/UVIT/predavanja/literatura/TutorialsPoint%20node.js.pdf			
7.	https://www.tutorialkart.com/nodejs/node-js-examples/			

DEPARTMENT ELECTIVE

Code: BCEECE6111 Block Chain 3 Credits [LTP: 3-0-0]

COURSE OUTCOME

Students will be able to:

- Explore the working of Blockchain technology
- Analyze the working of Smart Consensus
- Analyze the working of Hyperledger
- explain architecture of BlockChain
- Use Real life application of BlockChain

A. OUTLINE OF THE COURSE

•

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Introduction of Blockchain	08
2.	Distributed Consensus	08
3.	Solidity Programming	08
4.	Blockchain Architecture	08
5.	BlockChain Application	08

Unit	Unit Details		
1.	Introduction of BlockChain		
	 Introduction of Unit Introduction, Advantage over conventional distributed database, Blockchain Network, Mining Mechanism, Distributed Consensus, Merkle Patricia Tree, Gas Limit, Transactions and Fee, Anonymity, Reward, Chain Policy, Life of Blockchain application, Soft & Hard Fork, Private and Public blockchain, Memory Hard Algorithm, Zero Knowledge Proof, , Blockchain, Blockchain Architecture – Block, Hash, Distributer P2P, Structure of Blockchain Conclusion of Unit 		
2.	Distributed Consensus		
	 Introduction of Unit Nakamoto consensus, Proof of Work, Proof of Stake, Proof of Burn, Difficulty Level, Sybil Attack, Energy utilization and alternate, Consensus mechanism: Proof of Work (PoW), Proof of Stake (PoS), Byzantine Fault Tolerance (BFT), Proof of Authority (PoA) and Proof of Elapsed Time (PoET), Operation of Bitcoin. Conclusion of Unit 		
3.	Solidity Programming		
	 Introduction of Unit Solidity - Language of Smart Contracts, Installing Solidity & Ethereum Wallet, Basics of Solidity, Layout of a Solidity Source File & Structure of Smart Contracts, General Value Types (Int, Real, String, Bytes, Arrays, Mapping, Enum, address) Conclusion of Unit 		
4.	BlockChain Architecture		
	 Introduction of Unit What is Ethereum, Introduction to Ethereum, Consensus Mechanisms, How Smart Contracts Work, Metamask Setup, Ethereum Accounts, Receiving Ether's What's a Transaction?, Smart Contracts 		

- What is Corda, Top corda contributed tools, Corda on the AWS Cloud, Corbeans:Corda integration for spring boot, Cordentity What is Tezos(XTZ), the XTZ Token, How does Tezos Work. Conclusion of Unit
- 5. **BlockChain Application**

- Introduction of Unit
- Internet of Things, Medical Record Management System, Domain Name Service and Future of Blockchain, Alt Coins, Blockchain and Enterprise - A Technology of Coordination, Why Permissioned Blockchains Are Used in Enterprise Network,
- Use Case: Blockchains for Trade Finance
- Blockchain Use Case: Capital Markets
- BlockChain Use Case for HealthCare
- BlockChain Use Case for Agriculture
- Conclusion of Unit

S. No Text Books: Author Author Edition Publication 1. Mastering Blockchain: Distributed Ledger Technology, decentralization, and smart contracts explained- Blockchain By Example: A developer's guide to creating decentralized applications using Bitcoin, Ethereum, and Hyperledger Reference Book 1. Andreas M. Antonopoulos, "Mastering Bitcoin: Unlocking Digital Cryptocurrencies", O'Reilly Media Inc, 2015 Arvind Narayanan, Joseph Bonneau, Edward Felten, Andrew Miller and Steven Goldfeder, "Bitcoin and Cryptocurrency Technologies: A Comprehensive Introduction", Princeton University Press, 2016.					
1. Technology, decentralization, and smart contracts explained- Blockchain By Example: A developer's guide to creating decentralized applications using Bitcoin, Ethereum, and Hyperledger Book Andreas M. Antonopoulos, "Mastering Bitcoin: Unlocking Digital Cryptocurrencies", O'Reilly Media Inc, 2015 Arvind Narayanan, Joseph Bonneau, Edward Felten, Andrew Miller and Steven Goldfeder, "Bitcoin and	S. No	Text Books:	Author	Edition	Publication
2. creating decentralized applications using Bitcoin, Ethereum, and Hyperledger (Brian) Wu, Reference Book 1. Andreas M. Antonopoulos, "Mastering Bitcoin: Unlocking Digital Cryptocurrencies", O'Reilly Media Inc, 2015 2. Arvind Narayanan, Joseph Bonneau, Edward Felten, Andrew Miller and Steven Goldfeder, "Bitcoin and	1.	Technology, decentralization, and smart	Imran Bashir	=	
Andreas M. Antonopoulos , "Mastering Bitcoin: Unlocking Digital Cryptocurrencies", O'Reilly Media Inc, 2015 Arvind Narayanan, Joseph Bonneau, Edward Felten, Andrew Miller and Steven Goldfeder, "Bitcoin and	2.	creating decentralized applications using	Horrocks, Xun		C
Inc, 2015 Arvind Narayanan, Joseph Bonneau, Edward Felten, Andrew Miller and Steven Goldfeder, "Bitcoin and	Reference Book				
	1.				
	2.				

Online Resources

https://www.edx.org/learn/Blockchain

Students will be able to:

- Explain the important terminologies and need for sampling over complete enumeration.
- Identify the need for learning and sampling proportion in sampling theory.
- Estimate the mean and variance of the samples drawn using simple random sampling with and without replacement.
- Estimate the mean and variance of the samples drawn using stratified and systematic random sampling.
- Estimate the mean and variance of the samples drawn using cluster sampling

A. OUTLINE OF THE COURSE

•

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Introduction to Sampling	08
2.	Sampling proportions and Percentages	07
3.	Simple Random Sampling	07
4.	Stratified and Systemic Random Sampling	08
5.	Cluster Sampling	07

Unit	Unit Details		
1.	Introduction to Sampling		
	 Introduction to unit Important terminologies related with sampling methods: samples, population, standard error, sampling distribution, sample size, need for sampling, advantages and disadvantages of 		
	sampling, important principle steps in sample survey, sample survey vs complete enumeration, the role of sampling theory, probability sampling, alternative to probability sampling, importance of normal distribution in sampling theory, bias and its effects in sampling process, role of mean square error in sampling theory. • Conclusion of unit		
2.	Sampling proportions and Percentages		
	Introduction to unit		
	 Qualitative characteristics of samples, variances of the sample estimates, the effect of P on the 		
	standard errors, probability distribution function: the binomial probability distribution, the		
	hypergeometric distribution, confidence limits, classification into more than two classes, confidence limits with more than two classes, the conditional distribution of p, proportions and		
	totals over subpopulation, comparison between different domains.		
2	Conclusion of unit		
3.	Simple Random Sampling		
	 Introduction to unit Introduction, need for simple random sampling, overview and definition of simple random sampling with and without replacement, selection of a simple random sample, definitions and notations conventions in simple random sampling, properties of the estimates, variances of the estimates, the finite population correction, estimation of standard error from the samples, confidence limits, estimation of a ratio, estimates of means over subpopulation, estimates of totals over sub population, comparison between domain means, validity of normal approximation, linear estimates of the population mean. 		
	Conclusion of unit		
4.	Stratified and Systemic Random Sampling		
	Introduction to unit		
	• Introduction to unit		

- Definition and overview of stratified and systemic random sampling, properties of the estimates, estimated variance and confidence limits, proportional allocation, optimum allocation, Neyman Allocation, relative precision of stratified sampling over simple random sampling, allocation requires more than 100 percent sampling, , Choice of Sample Sizes in Different Strata, advantages and disadvantages of stratified sampling, Systematic Sampling: The Sample Mean and its Variance, Comparison of Systematic with Random Sampling, Comparison of Systematic with Stratified Random Sampling, Estimation of the Variance, two stage sample with equal and unequal units.
- Conclusion of unit

5. Cluster Sampling

- Introduction to unit
- Equal Clusters: Introduction, definition, efficiency of cluster sampling, Efficiency of Cluster Sampling in Terms of Intra-Class Correlation, Estimation from the Sample of the Efficiency of Cluster Sampling, Relationship between the Variance of the Mean of a Single Cluster and its Size, Optimum Unit of Sampling and Multipurpose Surveys, Unequal Clusters: Estimates of the Mean and their Variances, Probability Proportional to Cluster Size: Estimate of the Mean and its Variance, Probability Proportional to Cluster Size: Relative Efficiency of Different Estimates.
- Conclusion of unit

S. No	Text Books:	Author	Edition	Publication	
1.	Sampling Theory of	Pandurang V Sukhatme		Indian society of Agricultural	
1.	Survey with Applications			Statistics, New Delhi.	
2.	Sampling Techniques	William G. Cochran,		Third Edition - Wiley Publications.	
Reference Book					
1.	Large Sample Techniques, Jiming Jiang, Springer				
Online Resources					
1.	https://www.tutorialspoint.com/statistics/sampling_methods.htm				
2.	https://www.vskills.in/certification/tutorial/sampling-methods-3/				

Code: BCEECE6113

Security Analysis & Protocols

3 Credits [LTP: 3-0-0]

COURSE OUTCOME

Students will be able to:

- Students able to learn end-to-end network security concepts and techniques.
- Importance of security analysis and modelling decisions.
- Designing the security defence model.
- Identifying the Security Properties on Linux.
- Implement the Network authentication and privacy

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Introduction to Security Analysis	06
2.	Model System	07
3.	Model Adversary	08
4.	Identify Security Properties	07
5.	Protocols	08

Unit Details		
Introduction		
Introduction of Unit		
Computer Security		
Cryptography Protocols		
 Security Analysis - Model System, Model Adversary, Identify security properties, 		
Check Properties preserved under attack		
Conclusion of Unit		
Model System		
Introduction of Unit		
OSI Model - Introduction, Layers, Top layers vs lower layers		
OSI Model - Host Communication		
OSI Model - Encapsulation		
Explicit Intruder Model		
Example by Needham-Schroeder		
Needham-Schroeder Crypto : Nonces, public-key cryptography		
Needham-Schroeder Key Exchange		
Needham Schroeder properties		
Anomaly in Needham-Schroeder		
• Murj		
Conclusion of Unit		
Model System		
Introduction of Unit		
Adversary model explained with an example		
Types of Adversaries		
Importance of Adversary and its behaviour		
Actions of Adversaries		
Adversary in Computer Science		

	Adversary in threat
	Adversary model for cyber security
	Case study on Adversary model for Cyber Defence Strategies
	Conclusion of Unit
4.	Identify Security Properties
	Introduction of Unit
	Classification of Security Properties
	Principles and Properties of Security
	Identify Security Properties on Linux using CheckSec
	Conclusion of Unit
5.	Protocols
	Introduction of Unit
	Network Authentication and privacy
	Authentication, Secrecy
	E.g.Kerboroes, SSL, WEP
	E-Commerce
	Fair Exchange
	• Voting
	Anonymity with Accountability
	Policy Specifications
	Privacy , Access Control
	Adherence to Policy

S. No	Text Books:	Author	Edition	Publication
	IT Security Metrics	Lance Hayden		Tata McGraw Hill
2.	Security Metrics	Caroline Wong		Tata McGraw Hill

Reference Book

1. The Complete Reference to Network Security - Roberta Bragg , Mark Rhodes-Ousley

Online Resources

1.	https://web.stanford.edu/class/cs259/WWW06/syllabus.html
2.	http://www.cs.unibo.it/~aldini/fosad01/material/fosad-all.pdf
3.	https://www.ten-inc.com/presentations/invincea1.pdf

Code: BCEECE6114 Advance Scripting: Flask and RoR 3 Credits [LTP: 3-0-0]

COURSE OUTCOME

Students will be able to:

- Explain Flask and Database
- Implement Advanced Flask concept
- Explain Ruby on Rails
- Implement Fundamental Statement & Control.
- Explain basic principles of Models

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hr)
1.	Flask Fundamentals & Data Models and Databases Database	07
2.	Advanced Flask & RESTful APIs	09
3.	Introduction to Ruby on Rails	08
4.	Ruby Fundamental Statement & Control	09
5.	Advanced Models & Forms with Active Record Associations	07

Unit	Unit Details	
1.	Flask Fundamentals & Data Models and Databases Database	
	 Introduction of Unit Microframeworks URLs, Routes, Dynamic RoutesJinja2 and Template Rendering Template Variables, Control Structures, Bootstrap Error Handling Forms, GET and POST requests. Redirects, Sessions, and Message Flashing Database Management, Relational Databases, SQL, SQLAIchemy vs. Flask-SQLAIchemy, Defining Models and Relationships Interacting With Models, Database Operations Database Migration with Flask-Migrate Conclusion of Unit 	
2.	Advanced Flask & RESTful APIs	
	 Introduction of Unit Separation of Responsibilities, Application Factory, Blueprints Unit Testing Email Verification, User Authentication and Permissions, password Hashing. User Profiles Paginating Build and Deploy Your Own API: Installation And Setup, Serializers, URLs API Blueprint, Status Codes, Authentication Conclusion of Unit 	
3.	Introduction to Ruby on Rails	
	 Introduction of Unit Scaffolding: The Scaffold command, Overview of Models, Views, and Controllers (MVC) Adjusting the Templates Created by Scaffolding: Formatting in Rails, Working with Dynamic web pages, Editing the text in the tab., Redirecting the homepage URL, Editing the CSS Version Control with Git: Initializing a repository, Committing and Pushing changes, Creating, switching, and deleting branches, Merging branches Conclusion of Unit 	
4.	Ruby Fundamental Statement & Control	
	Introduction of Unit	

- Ruby Data Types & Variables: String, Integer, Float, Boolean and Nil values, Properties of Ruby data types, Instance variables & Local variables, Global variables, Built-in functions, Creating your own functions, Passing arguments and returning values, If/Else and Unless Statements, While/Until Loops.
- Ruby Data Structures: Arrays: The Simplest Collections, Hashes, Enumerators, Common Iterators
- Classes: Creating classes, Inheritance, Class Methods, Overriding Methods
- Generating a Controller: Creating a New Rails Site for Flix, How Controller methods relate to views, Private methods, The params hash
- Views: Generating and creating Views, When you don't need a View, Mapping Views to controller actions and routes, Dynamic Views, The rails routes command
- Conclusion of Unit

5. Advanced Models & Forms with Active Record Associations

- Introduction of Unit
- Generating a Model, How Migration Files work, Migrating the Database, Rolling back a migration
- Rails Forms:Rails forms vs HTML forms,HTTP Overview,Rails Form Helpers,Rails forms: form_for, form_tag, and form_with Connecting a form to a Model
- Views:Creating a View,Adding Dynamic Data,Rendering a Partial,Optional Bonus: Rendering a View
- Model Validations and Methods: The purpose of validations, Adding basic validations, Preventing submission of empty forms, Customizing validations, Adding Error Messages, Built-in Model methods, Adding hods to models, Model Relationships
- Integrating Front-end Code: Rails Asset Pipeline
- Launching an Application: Preparation, Amazon Web Services, Heroku
- Conclusion of Unit

S. No	Text Books:	Author	Edition	Publication		
1.	Flask Web Development	Miguel Grinberg	2nd	O'Reilly		
2.	The Ultimate Python Programming Guide from Beginner To Intermediate	William Alvin Newton	2021	William Alvin Newton		
Refere	Reference Book					
1.	Building Web Apps with Python and Flask," Malhar Lathkar", BPB					
2.	Programming Ruby," David Thomas"					
3.	Ruby on Rails For Beginners ," Joseph Joyner					
Online Resources						
1.	https://www.railstutorial.org/book					
2.	https://www.pdfdrive.com/ruby-on-rails-tutorial-e14979185.html					
3.	https://www.learnenough.com/ruby-on-rails-4th-edition-tutorial/beginning					

Code: BCEECE6115 Web Programming for Graphics & Gaming 3 Credits [LTP	: 3-0-01
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Students will be able to:

- Acquire practical competency with emerging technologies and skills needed for becoming an effective graphics designer.
- Able to apply geometric transformations on graphics objects and their application in composite form in 2D, 3D.
- Able to assess hardware and software aspects necessary to develop Graphics and Web Designing.
- Program a game for a hand held device
- Get skills needed for becoming web designer also.

A. OUTLINE OF THE COURSE

В.

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Introduction to Web & Basics of HTML and CSS	07
2.	Introduction to graphics and gaming	09
3.	Sprites and animation	07
4.	Level design	07
5.	User interface & Audio	06

Unit	Unit Details	
1.	Introduction to Web & Basics of HTML and CSS	
	What is HTML	
	HTML Documents, Basic structure of an HTML document.	
	Creating an HTML document , Mark up Tags .	
	Heading-Paragraphs , Line Breaks	
	 Creating Style Sheet, CSS Properties, CSS Styling (Background, Text Format, 	
	Working with Lists and Tables.	
	 CSS Id and Class, Box Model(Introduction, Border properties, Padding Properties, 	
	Margin properties).	
	• CSS Advanced (Grouping, Dimension, Display, Positioning, Floating, Align, Pseudo class,	
	Navigation Bar, Image Sprites, Attribute sector).	
	Conclusion of Unit	
2.	Introduction to Graphics and Gaming	
	 Types of games, Different aspects of game design. 	
	Different components in a game.	
	Game engines; .	
	Geometric primitives.	
	• 2D transforms and 3D linear transforms.	
	Homogeneous matrices.	
	Conclusion of Unit	
3.	Sprites and animation	
	Different image formats.	
	Polygon file formats.	
	• Creating sprites.	
	Animations using sprite-sheets.	

	Animations using key frames.
	Animation controllers.
	Conclusion of Unit
4.	Level design
	• Scenes.
	• Tiles.
	visual continuity in tiles.
	Adding objects to scene.
	Lighting, RGB space,
	Transparency
	Conclusion of Unit
5.	User interface & Audio
	Layout
	Menu system.
	Visual components, Event system.
	Different audio formats,
	Audio mixing.
	Conclusion of Unit

S. No	Text Books:	Author	Edition	Publication	
1.	Fundamental of web development	Randyconnolly,	2016	McGraw Hill	
		Ricardo Hoar			
2.	Computer Graphics: Principles	John Hughes	3rd edition	Addison-Wesle	
	and practice				
3.	Game Programming Patterns	Nystrom Robert	3rd edition, 2014	Genever Benning	
	Reference Book				
1.	Steven M. Schafer, "HTML, XHTML, and CSS Bible, 5ed", Wiley India				
2.	Angel, E. (2005) Interactive Computer Graphics: A Top-Down Approach with Open GL, Addison Wesley.				
3.	Paris Buttfield-Addison et al., Unity Game Development Cookbook: Essentials for Every Game, 1st				
	Edition, O'Reilly Media, 2019				
	Online Resources				
1.	1. https://careerfoundry.com/en/tutorials/web-development-for-beginners/introduction-to-web-development/			-to-web-development/	
2.	https://www.youtube.com/watch?v=LhFequVQprw				
3.	https://www.w3schools.com/graphics/game_images.asp				

Code: BULCHU6201 Professional Skills-I 1 Credit [LTP: 0-0-3]

Course Outcome:-

Students will be able to:

- Compare the professional and personal approach towards any task and demonstrate their understanding by displaying professional attitude in the assigned tasks.
- Recognize, explain, and use the formal elements of specific genres of organizational communication: reports, proposals, memorandums, web pages, wikis, blogs, business letters, and promotional documents etc.
- Prepare and deliver a clear and fluent demonstrative, informative, and persuasive presentation and enlarge their vocabulary by keeping a vocabulary journal.
- Demonstrate preparedness for any type of interview from classic one-on-one interview to panel interviews, Phone/Skype interviews, Behavioral/Situational etc. along with sharping the ability to critically analyze a given piece of information and collectively work in a group to arrive at a solution or develop a perspective.
- Develop skills for negotiation and time management to identify steps for proper negotiation preparation & learn bargaining techniques and strategies of inventing options for mutual gain and move negotiations from bargaining to closing.

A. LIST OF EXPERIMENTS:

•	
1	Professional & Ethical Approaches : Degree of adherence, Business world & meeting deadlines
2	Job Hunting and Networking: Skill Branding & Usage of Online Platforms
3	Trust Building & Cultural Etiquettes
4	Professional Writing-I: Direct-Indirect approaches to Business Writing-Five main stages of writing Business Messages.
5	Professional Email Writing
6	Resume Building-I: Difference between C.V. & Resume, formats, points to cover, practice sessions
7	E-Learning & E-Content Development-I
8	Presentation Skills: format & structure of presentations, using tools & techniques
9	Job Interviews I: Preparation and Presentation
10	Advanced Group Discussion – I
11	Negotiation Skills & and Conflict Resolution-I
12	Professional Code of Ethics & Effective Time Management

Code: BCECCE6601 Talent Enrichment Programme(TEP)-VI 1 Credit [LTP: 0-0-6]

COURSEOUTCOME:

The objective of Discipline and TEP is to provide students with the opportunities to enhance job fetching skills and at the same time to cultivate the student's personal interests and hobbies while maintaining the good disciplinary environment in the University. TEP is integrated into the curriculum for holistic development of students through active participate on in various activities falling in Technical and non-technical categories. Social outreach, Discipline, TEP -I, VAC & Extra Curricular activities shall be evaluated on the basis of its sub constituent programme, as a complete one credit course. It shall be counted in calculation of SGPA but it is not a back log subject. However, the attendance of these classes shall be recorded and accounted in the total attendance.

Activities included in this category in this Semester are as follows:

Code	Activity	Hours	Credits
	Discipline, Value Added Courses & Social Outreach	2	
BCECCE6601	Talent Enrichment Programme (TEP)-VI	2	1
	Library / MOOC / NSP	2	

VII SEMESTER

DEPARTMENT CORE COURSES

Code: BCECCE7101 Internet of Things 3 Credits [LTP: 3-0-0]

COURSE OUTCOME

Students will be able to:

- Implement general concepts of Internet of Things (IoT) and recognize various devices, sensors and applications (Recognize, Knowledge)
- Applicable design concept to IoT solutions and fundamental enable techniques. (Apply)
- Analyze various IoT Model and Architecture M2M and IoT architectures (Analyze)
- Evaluate design issues in IoT applications, Back-end and Data Handling Analysis (Evaluate)
- Create IoT solutions using sensors, actuators, devices with cloud computing and Case Study.

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Introduction To Iot	08
2.	Iot Networking Core	08
3.	Iot Architecture	07
4.	Iot Application Development	08
5.	Industrial Iot	07

Unit	Unit Details
1.	Introduction To Iot
	Introduction of Unit
	 Sensing, Actuation, Networking basics,
	Communication Protocols
	Sensor Networks
	IoT Definition, Characteristics of IoT
	 Functional Blocks, Physical design of IoT, Logical design of IoT
	Communication models & APIs
	Conclusion of Unit
2.	Iot Networking Core
	Introduction to unit
	Introduction to Arduino Programming
	Integration of Sensors and Actuators with Arduino
	Introduction to Raspberry Pi, Implementation of IoT with Raspberry Pi
	Other IoT supported hardware platforms such as: ARM Cortex Processors, Intel Galileo boards
	Wireless networking equipment and configurations
	Accessing hardware and device file interactions

	Conclusion of Unit
3.	Iot Architecture
	Introduction of Unit
	IoT reference Model and Architecture
	Remote monitoring and sensing
	Remote controlling and performance analysis
	Communication pattern, 6LoWPAN,
	 Sensors and sensor Node and interfacing using any Embedded target boards
	Conclusion of Unit
4.	Iot Application Development
	Introduction of Unit
	 Application protocols: MQTT, REST/HTTP, CoAP, MySQL
	Back-end Application Designing
	Apache for handling HTTP Requests
	MongoDB Object type Database
	HTML, CSS & jQuery for UI Designing
	 JSON lib for data processing, Security & Privacy during development
	Conclusion of Unit
5.	Industrial IoT
	Introduction of Unit
	Data Handling and Analytics
	Sensor-Cloud, Cloud Computing Services for IoT
	Case Study: Agriculture, Healthcare, Activity Monitoring
	Conclusion of Unit

S. No	Text Books:	Author	Edition	Publication	
1.	Internet of Things: Architectures,	Simone Cirani, Gianluigi, Marco, and	Latest	WILEY	
	Protocols and Standards	Luca Veltri		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
2.	Internet of Things	RMD Sundaram Shriram K Vasudevan,	Lotoet	WILEY	
۷.	internet of Timigs	Abhishek S	Latest	WILEY	
Refere	nce Book				
3.	Designing the Internet of Things, Adrian McEwen, Hakim Cassimally, John Wiley and Sons				
4.	Internet of Things (A Hands-on Approach), Vijay Madisetti and Arshdeep Bahga,1st Edition, VPT, 2014				
Online	Online Resources				
5.	https://data-flair.training/blogs/iot-tutorial/				
6.	https://www.javatpoint.com/iot-internet-of-things				
7.	https://www.guru99.com/iot-tutorial.html				

Code: BCECCE7102	Data Mining	3 Credits [LTP: 3-0-0]
Couc. DCLCCL/102		

Students will be able to:

- Ability to understand the types of the data to be mined and present a general classification of tasks.
- Apply preprocessing methods for any given raw data.
- Extract interesting patterns, measurement and rule based data from large amounts of data.
- Choose and employ suitable data mining algorithms to build analytical applications.
- Comprehend the organization of data in the form of data warehouse and advanced concepts.

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Introduction to Data Mining	07
2.	Classification	08
3.	Cluster Analysis	07
4.	Association Rule Mining and Visualization	08
5.	Data warehousing	07

Unit	Unit Details
1.	Introduction to Data Mining
	Introduction to Data Mining
	Data Mining Tasks
	Components of Data Mining Algorithms
	Data Mining supporting Techniques
	Major Issues in Data Mining
	Measurement and Data
	Data Preprocessing
	Data sets
	Conclusion of Unit
2.	Classification
	Introduction to Classification
	Basic Concepts
	Decision Tree induction
	Bayes Classification Methods
	Rule Based Classification
	Model Evaluation and Selection
	Techniques to Improve Classification Accuracy
	Classification: Advanced concepts
	Bayesian Belief Networks
	Classification by Back Propagation
	Support Vector Machine
	Classification using frequent patterns.
	Conclusion of Unit
3.	Cluster Analysis

Introduction to Cluster Analysis Basic concepts and Methods Partitioning methods Hierarchical methods Density Based Methods Grid Based Methods Evaluation of Clustering Advanced Cluster Analysis: Probabilistic model based clustering, Clustering High Dimensional Data, Clustering Graph and Network Data, Clustering with Constraints. Conclusion of Unit 4. **Association Rule Mining and Visualization** Introduction to Association Rule Mining Large Item sets **Basic Algorithms** Parallel and Distributed Algorithms Comparing Approaches Incremental Rules Advanced Association Rule Techniques Measuring the Quality of Rules Introduction to Visualization Visualization of Multidimensional Data Diagrams for Multidimensional visualization Visual Data Mining **Data Mining Applications** Case Study: WEKA. Conclusion of Unit 5. **Data warehousing** Introduction to Data warehousing Data warehousing components Multi dimensional data model Data warehouse architecture Data warehouse implementation Mapping the data warehouse to multiprocessor architecture **OLAP** Need Categorization of OLAP Tools Introduction to Data Cube Data Cube Technology: Efficient Methods for Data Cube Computation Exploration and Discovery in Multidimensional Databases Conclusion of Unit

S. No	Text Books:	Author	Edition	Publication
1.	Data Mining Concepts and Techniques	Jiawei Han and Micheline Kamber	Third Edition	Elsevier
2.	Principles of Data Mining (Adaptive Computation and Machine Learning)	David J. Hand, Heikki Mannila and Padhraic Smyth	Latest	A Bradford Book
3.	Data Mining: Introductory and Advanced Topics	Margaret H Dunham	Latest	Pearson
Refere	ence Book			
4.	Data Mining Concepts and Techniques, Author Jiawei Han and Micheline Kamber, August 2000			
5.	Principles of Data Mining (Adaptive Computation and Machine Learning), David J. Hand, Heikki Mannila and Padhraic Smyth			
6.	Data Mining: Introductory and Advanced Topics, Margaret H Dunham, Pearson			
Online Resources				
7.	https://www.educba.com/data-mining-concepts-and-techniques/			
8.	https://nptel.ac.in/courses/106105174			
9.	https://onlinecourses.swayam2.ac.in/cec20_cs12/preview			

Code: BCGCCE7103	Server Operating System	3 Credits [LTP: 3-0-0]
Couc. DCGCCL/103	beiver operating bystem	

COURSE OUTCOME

Students will be able to:

- Describe the concept of Network Operating System.
- Describe Network hardware.
- Describe configuration and security issues of Network Operating System
- Install and configure network servers like SMTP and FTP servers
- Familiarization with installation and administration of operating system

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Overview and Server Deployment	08
2.	Linux/UNIX Package	09
3.	Cell and File System	08
4.	Server Role	08
5.	FTP and Samba Server	07

Unit Details		
Operating Systems Concepts		
Introduction of Unit		
 Network Operating System: RedHat Linux, Installing RedHat Linux. 		
 Preparing for installation. Booting from CD. Graphical Installation Launch. 		
 Setting disk partition levels. Setting Boot Loader, First Boot. Creation of User Account. 		
 RedHat Linux Basics: Working with Desktop. Using Terminal Emulator. 		
• File System Hierarchy. Configuring Desktop: working With Desktop Control Center. Understanding		
Run Levels. Managing Users.		
 Deploying a W indows Server 2008 A pplication Server. 		
Deploying a File Server.		
Conclusion of Unit		
Linux/UNIX Package		
Introduction of Unit		
 Connecting to Internet: Network Configuration Tool. Connecting to LAN. DNS. 		
 Installing Software: RPM. Meaning, RPM Management Tool. 		
 Adding & Removing Packages. Querying RPM Packages. 		
Using the File Services Role		
Deploying Fax and Print Servers.		
Conclusion of Unit		
Cell and File System		
Introduction of Unit		
• Shell: Different types of Shells. Common Shell Commands. File System Commands. Environmental		
Variables.		
 File System: What is File System. Anatomy of File System. 		
File Permissions and Directories permissions. File Search Utilities.		

	Deploying IIS Services
	Securing Web Services.
	Conclusion of Unit
4.	Server Role
	Introduction of Unit
	 User Accounts: Super User Vs. Normal User. RedHat User Manager. Creating Groups.
	 Server Role: Linux as Web Server. Apache Web Server. Installing Apache.
	 Starting Apache. Configuring Web server. Setting up First Web Page.
	 Using Terminal Services.
	 Configuring Terminal Services Clients.
	 Using the Terminal Services Gateway.
	Conclusion of Unit
5.	FTP and Samba Server
	Introduction of Unit
	• FTP Server: Meaning, FTP Protocol. Installing vsftpd FTP Server. Starting FTP server.
	 Testing FTP server. Using FTP client to Test Anonymous Read Access.
	• File Server: Overview of Samba Server. Installing SAMBA server. Starting and Stopping the
	SAMBA server.
	 SAMBA configuration with SWAT. Starting SWAT Service. Adding SAMBA User.
	 Creating and Configuring SAMBA Share.
	Conclusion of Unit

	T			
S. No	Text Books:	Author	Edition	Publication
1.	Linux System Administration	Tom Adelstein, Bill Lubanovic		O'Reilly
2.	Mastering Active Directory	Dishan Francis	3rd ed. Edition	Packt
Reference	ee Book			
3.	Linux System Administration Black Book			
4.	Windows 11 Made Easy			
5.	Windows Server Automation with PowerShell Cookbook			
Online F	Resources			
6.	https://www.tutorialspoint.com/windo	ows_server_2012/index.htm		
7.	https://www.javatpoint.com/server			

PRACTICAL

Code: BCECCE7201 Data Mining Lab 1 Credit [LTP: 0-0-2]

Course Outcome:

Students will be able to:

- Know how to implement and demonstrate algorithms in WEKA
- Implement the concepts of data preprocessing & item construction in WEKA.
- Comprehend intermediate code generation, implement association rule process in WEKA.
- Implement classification and clustering algorithms in WEKA.
- Learn the concepts, global data flow analysis and efficient algorithm Visualize data in WEKA.

A. LIST OF EXPERIMENTS:

A.	LIST OF EAFERIMENTS:
1	Demonstration of preprocessing on dataset student.arff
2	Demonstration of preprocessing on dataset labor.arff
3	Demonstration of Association rule process on dataset contactlenses. arff using aprioris algorithm
4	Demonstration of Association rule process on dataset test.arff using apriori algorithm
5	Demonstration of classification rule process on dataset student.arff using j48 Algorithm
6	Demonstration of classification rule process on dataset employee.arff using j48 algorithm
7	Demonstration of classification rule process on dataset employee.arff using id3 algorithm
8	Demonstration of classification rule process on dataset employee.arff using naïve bayes algorithm
9	Demonstration of clustering rule process on dataset iris.arff using simple k-means
10	Demonstration of clustering rule process on dataset student.arff using simple kmeans
11	Usage of WEKA for visualization of data set student.arff.
12	Usage of WEKA for visualization of data set employee.arff.

S. No	Text Books:	Author	Edition	Publication	
1.	Data Mining Concepts and Techniques	Jiawei Han and Micheline Kamber	Third Edition	Elsevier	
2.	Principles of Data Mining (Adaptive Computation and Machine Learning)	David J. Hand, Heikki Mannila and Padhraic Smyth	Latest	Springer	
3.	Data Mining: Introductory and Advanced Topics	Margaret H Dunham	Latest	Pearson Education, 2006	
Referen	Reference Book				
4.	Data Mining Concepts and Techniques, Jiawei Han and Micheline Kamber, Third Edition Elsevier				
5.	Principles of Data Mining (Adaptive Computation and Machine Learning), David J. Hand, Heikki Mannila and Padhraic Smyth				
6.	Data Mining: Introductory and Advanced Topics, Margaret H Dunham Latest, Pearson Education, 2006				
Online Resources					
7.	https://www.javatpoint.com/data-mining				
8.	https://nptel.ac.in/courses/106105174				

Code: BCGCCE7202 Server Operating System Lab 1 Credit [LTP: 0-0-2]

Course Outcome:-

Students will be able to:

- To analyze, design and provide optimal solution for Computer Science & Engineering and multidisciplinary problems.
- To pursue higher studies and research by applying knowledge of mathematics and fundamentals of computer science.
- To exhibit professionalism, communication skills and adapt to current trends by engaging in lifelong learning.

A. LIST OF EXPERIMENTS:

1	Installations of various Linux flavors (Optionally using Virtual box): Centos (with LVM, without LVM), Ubuntu (with LVM, without LVM), Debian (with LVM, without LVM)
2	NIC Configuration.
3	Installation and Configuration of RPM package.
4	Removing RPM Packages.
5	SSH Server (RHEL and Ubuntu): enable/disable root login.)
6	Installation and Configuration of Telnet server (RHEL and Ubuntu)
7	Installation and Configuration of FTP Server (RHEL and Ubuntu).
8	Using command upload/download files from FTP Server.
9	Installation and Configuration of Samba Server (RHEL and Ubuntu).
10	Installation and Configuration of HTTP Server (RHEL and Ubuntu)
11	Configuration of Proxy Server.
12	Configuration of Remote Desktop.

S. No	Text Books:	Author	Edition	Publication
1.	Linux System Administration	Tom Adelstein, Bill Lubanovic		O'Reilly
2.	Mastering Active Directory	Dishan Francis	3rd ed. Edition	Packt
3.	Linux System Administration Black			
	Book			
Reference Book				
4.	Windows 11 Made Easy			
5.	Windows Server Automation with PowerShell Cookbook			
Online Resources				
6.	https://www.tutorialspoint.com/windows_server_2012/index.htm			
7.	https://www.javatpoint.com/server			

DEPARTMENT ELECTIVE

Code: BCEECE7111 Software Define Network 3 Credits [LTP: 3-0-0]

COURSE OUTCOME

Students will be able to:

- Analyze the evolution of software defined networks and modern data center.
- Express the various components of SDN and their uses date planes.
- Describe the use of SDN in the current networking scenario drawbacks of Open SDN.
- Design and develop various applications of SDN, VxLAN, NVGRE.
- Study simple optimization techniques with run-time environment Open Daylight Controller Floodlight Controller.

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Introduction	08
2.	Open Flow & SDN Controllers	07
3.	Data Centers	08
4.	SDN Programming	07
5.	SDN	07

H 4D 4 3	
Unit Details	
Introduction	
 History of Software Defined Networking (SDN), 	
Modern Data Center	
Traditional Switch Architecture	
Why SDN, Evolution of SDN	
How SDN Works	
Centralized and Distributed Control	
Date Planes	
Conclusion of unit.	
Open Flow & SDN Controllers	
Open Flow Specification	
Drawbacks of Open SDN	
SDN via APIs	
SDN via Hypervisor	
Based Overlays	
SDN via Opening up the Device, SDN Controllers.	
Conclusion of unit.	
Data Centers	
Introduction to Unit	
Multitenant Data Center	

	Virtualized Multitenant Data Center
	SDN Solutions for the Data Center Network
	VLANs, EVPN
	VxLAN ,NVGRE.
	Conclusion of Unit
4.	SDN Programming
	Programming SDNs
	Northbound Application Programming Interface
	Current Languages and Tools
	Composition of SDNs
	Network Functions Virtualization (NFV)
	 Software Defined Networks: Concepts, Implementation and Applications.
	Conclusion of Unit
5.	SDN
	Introduction of Unit
	Juniper SDN Framework
	IETF SDN Framework
	Open Daylight Controller
	Floodlight Controller.
	Bandwidth Calendaring.
	Conclusion of Unit

S. No	Text Books:	Author	Edition	Publication
1.	Software Defined Networks: A	Paul Goransson and Chuck	First Edition,	Morgan
	Comprehensive Approach	Black		
2.	Software Defined Networks	Thomas D. Nadeau, Ken	2013	O'Reilly Media
		Gray		
Reference Book				
3.	Siamak Azodolmolky, —Software Defined Networking with Open Flow, Packet Publishing, 2013.			
Online Resources				
4.	https://www.telecomtutorial.info/post/introduction-to-sdn-software-defined-network			
5.	https://www.cs.rochester.edu/courses/257/fall2016/student_seminars/jon_aho_kailash_joshi_SDN.pdf			
6.	https://www.slideserve.com/kelii/sdn-performance-architecture-evaluation			

COURSE OUTCOME

Students will be able to:

- Learn the various paradigms and working mechanisms of Time Series Analysis.
- Articulate the fundamentals of algorithm designing and also canvassing the implement ability of such algorithms
 in further generation of series.
- Identify the working mechanisms of dynamic series and backtracking in the algorithm generation.
- To verify the functionality and benefits of such Spectral Analysis.
- Interpret various importance of stationarity in time series analysis mechanisms for backtracking and branch and bound fundamentals
- Enhance competitively algorithmic approach in problem solving and implementing, discovering fully functional coding paradigm.

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Introduction to Time Series Analysis	07
2.	Univariate time series analysis	07
3.	Univariate time series analysis – II	07
4.	Spectral Analysis	08
5.	Multivariate Time Series Analysis – VAREstimation	07

Unit	Unit Details	
1.	Introduction to Time Series Analysis	
	Introduction of Unit	
	• Introduction to time series plot in history, time series data and cross sectional data, difference	
	between time series and cross sectional data, time series and stochastic process, means,	
	variances, covariance, stationarity, importance of stationarity in time series analysis,	
	components of time series analysis: trend, seasonal, cyclical and irregular, white noise process,	
	random walk, elementary time series models with zero mean, model evaluation techniques:	
	Bias, MAD, MSE, MAPE.	
	Conclusion of unit	
2.	Univariate time series analysis	
	Introduction of Unit	
	Models related to stationary data, Auto Regressive model, Moving Average model, Stationarity	
	of data, concepts on unit root, impacts of unit root in estimating the model parameters, tests	
	related to unit root: Dickey Fuller test, Augmented Dickey Fuller test, KPSS Test, The Phillips	
	Peron Test, seasonal unit roots, periodic integration and unit root testing.	
	Conclusion of unit	
3.	Univariate time series analysis – II	
	Introduction of Unit	
	ARMA (p,q) process, ACF (Auto Correlation Function) and PACF (Partial Auto Correlation	
	Function) of an ARMA (p,q) process, forecasting ARMA process, integration of non-stationary	

data, first order integration and second order integration, ARIMA (p,i,q), estimation of parameters of ARIMA model, Wald Test Statistic for significance of coefficients

Conclusion of unit

4. Spectral Analysis

- Introduction of Unit
- Spectral densities, periodogram, he Spectral Representation and Spectral Distribution, Sampling Properties of the Sample Spectral Density, time invariant linear filters, the spectral density of ARMA (Auto Regressive Moving Average), smoothing the Spectral Density, Bias and variance, bandwidth, Confidence Intervals for the Spectrum, Leakage and Tapering, auto regressive spectrum estimation.
- Conclusion of unit

5. Multivariate Time Series Analysis - VAR Estimation

- Introduction of Unit
- Introduction to multivariate time series analysis, Concepts of Vector Auto Regression, multivariate least square estimation, asymptotic properties of Lease square estimation, Introduction to Vector Error Correction Models, Cointegrated Processes (Johensen Cointegration technique), Common Stochastic Trends, Deterministic Terms in Cointegrated Processes, Forecasting Integrated and Cointegrated Variables, Introduction to Univariate
- GARCH models, multivariate GARCH, estimation of GARCH models
- Conclusion of unit

S. No	Text Books:	Author	Edition	Publication
1.	Introductory	Jeffrey M. Wooldridge	Fifth Edition	Introductory Econometrics A
	Econometrics A modern			modern Approach
	Approach			
2.	Basic Econometrics	Damodar N. Gujarati, Dawn	Fifth Edition -	McGraw- Hill/Irwin
		C. Porter		Publication
3.	Introduction to Time	Peter J. Brockwell Richard	Fourth	Springer
	Series and	A.Davis	Edition	
	Forecasting			
Referen	Reference Book			
4.	Time Series Analysis with applications in R, Jonathan D. Cryer, Kung-Sik Chan, Second Edition,			
	Springer			
5.	New Introduction to Multiple Time Series Analysis, Helmut Lütkepohl, Springer			
Online	Online Resources			
6.	https://www.analyticsvidl	nya.com/blog/2021/07/time-ser	ries-forecasting-c	omplete-tutorial-part-1/
7.	https://www.analyticsvidhya.com/blog/2021/07/time-series-forecasting-complete-tutorial-part-1/			

Code: BCEECE7113

Cyber Threat intelligence & Bug Bounting

3 Credits [LTP: 3-0-0]

COURSE OUTCOME

Students will be able to:

- To recognize why Intelligence and cyber threat intelligence is a useful for developers.
- Identify the key issues in apply Intelligence, develop and experiment with Intelligence & Cyber.
- Develop problem solving and critical thinking skills in fundamental enable techniques like SQL Injection conditionals and loops.
- Construct and explain with structure and concept of different Bug Bounty.
- Implement Read and write data from/to SQL Injection Cross Site Script step-wise by defining functions.

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Understanding Intelligence & Cyber Threat	07
	Intelligence	
2.	Threat Intelligence Consumption	08
3.	The Bug Bunty	08
4.	SQL Injection	07
5.	Cross Site Script	07

Unit	Unit Details	
1.	Understanding Intelligence & Cyber Threat Intelligence	
	Introduction of Unit	
	Intelligence Lexicon and Definitions, Traditional Intelligence Cycle, Structured Analytical Tachniques, Defining Throats, Understanding Pick, Cycler Throat, Intelligence, and Its Pole. The Pole of the Po	
	Techniques, Defining Threats, Understanding Risk, Cyber Threat Intelligence and Its Role, Expectation of Organizations and Analysts, Diamond Model and Activity Groups, Four Types of	
	Threat Detection	
	The Threat Intelligence Lifecycle	
	• 1. Direction 2. Collection 3. Processing 4. Analysis 5. Dissemination 6. Feedback	
	Conclusion of Unit	
2.	Threat Intelligence Consumption	
	Introduction of Unit	
	• Sliding Scale of Cyber security, Consuming Intelligence for Different Goals, Enabling Other	
	Teams with Intelligence, Building an Intelligence Team, Positioning the Team in the	
	Organization, Prerequisites for Intelligence Generation, Intelligence Requirements, Priority	
	Intelligence Requirements, Beginning the Intelligence Lifecycle, Threat Modeling	
	Conclusion of Unit	
3.	The Bug Bounty	
	Introduction of Unit	
	• What is a Bug Bounty Program?, Popular Bug Bounty Platforms Bug crowd (Demo)	
	HackerOne(Demo), Benefits of Bug Bounty, Brief About Common Vulnerabilities, Hacking	
	Terminologies, What is Information Gathering?, Concept of Digital Footprinting, What	
	Information to gather?, What is Whois Information, Information gathering about People &	
	Organization, Gathering Information about Websites, Google Dorking & GHDB, DVWA	
	Introduction, bWAPP Introduction, Introduction to Burp Suite.	
	Conclusion of Unit	
4.	SQL Injection	

- Introduction of Unit
- Introduction to SQL, Writing Basic SQL Query, Different types of comments used in SQL, SQLi Introduction & Impact, Union Based SQLi (Demo), Boolean Based SQli, Time Based SQLi, Validation Bypass (Client and Server), IDOR Vulnerability, IDOR on bWAPP, Rate Limiting Flaw, File Upload Vulnerability, File Upload on DVWA, Live IDOR POC, Live Rate Limiting Flaw POC
- Conclusion of Unit

5. Cross Site Script

- Introduction of Unit
- What Is Cross Site Scripting(XSS)?, Stored XSS, Stored XSS (DVWA), Reflected XSS
- Reflected XSS (DVWA), DOM based XSS, Blind XSS, Live XSS POC, Host Header Injection methods & URL redirection, Live Host Header Injection POC, Live URL Redirection POC, Understanding Session, Cookies & Session Fixation, Forced Browsing, Cross Site Request Forgery Introduction, CSRF Attack(DVWA), Open Redirections, Personally Identifiable Information (PII) Leakage, Sensitive, Information Disclosure, Live CSRF POC, Live Sensitive Information POC, Live Session Fixation POC
- Conclusion of Unit

C. RECOMMENDED STUDY MATERIAL

S. No	Text Books:	Author	Edition	Publication
1.	Cyber Threat Intelligence[The Beginner's Guide]	Kurt Baker	March 2022	Springdell
2.	Bug Bounty Hunting: A Complete Guide	K. Vilith	Aug 2020	Krademy
Refere	Reference Book			

- 3. Bug bounty Hunting Essential, Caarlos A., Shahmeer Amir, Packt
- 4. The Hacker Play Book3:Practical Guide to Penetration Testing, peter Kim

Online Resources

- 5. https://krademy.com/bug-bounty-hunting-complete-guide
- 6. https://owasp.org/www-pdf-archive/Getting Started with Bug Bounty..pdf
- 7. https://www.codegrazer.com/conference/dc151_Talk_BugBounty_scene_nijagaw.pdf

BCEECE7114	Multiplayer Programming	3 Credits [LTP: 3-0-0]
DCEECE/114	Muniplayer riveralining	5 CICUID LII - 5-0-0

COURSE OUTCOME

Students will be able to:

- Comprehend Multiplayer Games Object Serialization
- Serialized data structures for network transmission
- Pupils should be able to implement TCP/UDP programming.
- Appreciate Security & Real-World Engines, Object Replication.
- Scholars will be able to research and comprehend the impact of emerging networking technology trends.

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Introduction of Multiplayer Games	07
2.	Object Serialization	08
3.	Network Protocol and Scalability	08
4.	Security & Real-World Engines	07
5.	Gamer Services & Cloud Hosting Dedicated Servers	07

T T •4	TI '' D / 1	
Unit	Unit Details	
1.	Introduction of Multiplayer Games	
	Introduction of Unit	
	A Brief History of Multiplayer Games ,Starsiege: Tribes ,Age of Empires	
	Origins: Packet Switching ,The TCP/IP Layer Cake ,The Physical Layer ,The Link Layer ,The	
	Network Layer, The Transport Layer, The Application Layer, NAT	
	Berkeley Sockets: Creating Sockets, API Operating System Differences, Socket Address, UDP	
	Sockets ,TCP Sockets,Blocking and Non-Blocking I/O,Additional Socket Options .	
	Conclusion of Unit	
2.	Object Serialization	
	Introduction of Unit	
	The Need for Serialization, Streams, Referenced Data, Compression, Maintainability	
	Object Replication: The State of the World ,Replicating an Object ,Naïve World State Replication	
	,Changes in World State ,RPCs as Serialized Objects	
	Network Topologies and Sample Games:Network Topologies,Implementing Client-Server	
	,Implementing Peer-to-Peer	
	Conclusion of Unit	
3.	Network Protocol and Scalability	
	Introduction of Unit	
	• Latency ,Jitter,Packet Loss,Reliability: TCP or UDP?,Packet Delivery otification,Object	
	Replication Reliability ,Simulating Real-World Conditions	
	• Improved Latency Handling :The Dumb Terminal Client ,Client Side Interpolation ,Client Side	
	Prediction ,Server Side Rewind	
	Scalability:Object Scope and Relevancy ,Server Partitioning ,Instancing ,Prioritization and	
	Frequency	
	Conclusion of Unit	
4.	Security & Real-World Engines	
	Introduction of Unit	

Packet Sniffing, Input Validation, Software Cheat Detection ,
 Securing the Server
 Unreal Engine 4, Unity
 Conclusion of Unit
 Gamer Services & Cloud Hosting Dedicated Servers
 Introduction of Unit
 Choosing a Gamer Service, Basic Setup , Lobbies and Matchmaking ,
 Networking , Player Statistics , Player Achievements , Leaderboards , Other Services
 To Host or Not To Host , Tools of the Trade , Overview and Terminology
 Local Server Process Manager , Virtual Machine Manager

C. RECOMMENDED STUDY MATERIAL

Conclusion of Unit

S. N o	Text Books:	Author	Edition	Publication
	Multiplayer Game	Josh Glazer, Sanjay Madhav	Third edition	Addison-Wesley Professional
	Programming			
	Game Engine	Jason Gregory	Third edition	Pearson
	Architecture			
Reference Book				

Game Programming Algorithms and Techniques: A Platform-Agnostic Approach, Jason Gregory

Online Resources

https://theswissbay.ch/pdf/Gentoomen % 20 Library/Game % 20 Development/Programming/Multiplayer % 20 Game % 20 Programming.pdf

https://medium.com/castle-archives/making-a-basic-multiplayer-game-b919bc48d17a

https://github.com/MultiplayerBook/MultiplayerBook

BCEECE7115 Fundamental of Exchange Server 3 Credits [LTP: 3-0-0]

COURSE OUTCOME

Students will be able to:

- Acquire the latest features in Exchange Server and learn how to make use of it.
- Learn how to install Exchange Server in a new environment and in a coexistence environment.
- Learn how to perform migrations from Exchange Server 2010/2013/2016/2019
- Expert techniques to manage mailboxes, groups, connectivity, and the client access.
- Server Troubleshoot common issues efficiently and effectively.
- Disaster Recover of Exchange Server.

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Introduction	08
2.	Planning & Development	07
3.	Managing Exchange Server	08
4.	Backing Up and Restoring Exchange Server	07
5.	Troubleshooting Exchange Server	07

Unit	Unit Details				
1.	Introduction				
	Basics of Email System				
	Active Directory for Exchange Server				
	Domain Name System				
	Introduction to Microsoft Exchange Server				
	 Architecture - Exchange Server 2010/2013/2016/2019 				
	Conclusion of Unit				
2.	Planning & Development				
	Prerequisite of Exchange Server Deployment				
	Storage - Prerequisite for Exchange Server 2019				
	Deploy First Exchange Server 2019				
	Admin tools installation for Exchange Server 2019				
	Activate Exchange Server & Review Installation logs				
	Rename and Move Mailbox Database				
	Create a User Mailbox in Exchange Server				
	Conclusion of Unit				
3.	Managing Exchange Server				
	Introduction of Unit				
	Mail Transport Service - Introduction to Mail flow in Exchange Server, Receive Connector,				
	DNS and Receive first email, Understand SMTP Commands & Create a custom receive				
	connector, Accepted Domain, send Connector - send email from Exchange server				
	Client Access Service - Client Access Services Overview, Namespace Planning				
	Outlook on the Web - Connectivity for Outlook Clients, Connectivity for Non-Outlook Clients				
	 Mobile Active Sync - Section Introduction, Exchange Active Sync, Mobile IOS and Android, 				
	Allow, Block, Wipe and Quarantine				
	Edge Transport Server - Introduction to Edge Transport server, Deploy Edge Transport Server				

	Edge Subscription		
	Conclusion of Unit		
4.	Backing Up and Restoring Exchange Server		
	Introduction to Backing Up Exchange Server		
	 Preparing to Back Up and Recover the Exchange Server 		
	 Using Windows Server Backup to Back Up the Exchange Server 		
	Using Windows Server Backup to Recover the Data		
	Recover Exchange Server Data Using Alternative Methods		
	Recovering the Entire Exchange Server		
	Conclusion of Unit		
5.	Troubleshooting Exchange Server		
	Basic Troubleshooting principles		
	Third edition Troubleshooting Mailbox Servers		
	Troubleshooting Mail Flow		
	Troubleshooting Client Connectivity		
	Conclusion of Unit		

S. No	Text Books:	Author	Edition	Publication	
1.	Microsoft Exchange Server 2019 Administration Guide	Edward Van Biljon	Kindle Edition	BPB	
2.	Mastering Microsoft Exchange Server 2016	Clifton Leonard, Brian Svidergot, Byron wright, Vladimir Meloski	Second Edition	Sybex	
Reference Book					
3.	Mastering Windows Server 2019 Jordan Krause Third Edition				
Online Resources					
4.	https://www.udemy.com/course/learn-microsoft-exchange-server-beginner-to-master/				
5.	https://books.google.co.in/books?id=Mastering Microsoft Exchange Server 2016				

Code: BULCHU7201 Leadership & Management Skills 1 Credit [LTP: 0-0-2]

Course Outcome:-

Students will be able to:

- Integrate their understanding into their leadership skills development process.
- Demonstrate knowledge of the working environment impacting business organizations and exhibit an understanding of ethical implications of decisions.
- Assess leadership styles and sharpen the managerial skills to communicate effectively and facilitate decision making in relation with self-management, stress management and conflict management.
- Generate a creative thinking, something beyond the obvious answers and solution to a specific problem.
- Understand the significance of trust and team skills, creating new innovative ideas with the help of brainstorming and learn work etiquettes.

A. LIST OF EXPERIMENTS:

Leadership Skills: Stages of development
Leadership Skills I: Attributes of great leaders, decision making, activities to enhance such
qualities
Leadership Through Biographies
Entrepreneurial Skills: Traits & Competencies of an Entrepreneur
Managerial Skills: Conflict Management
Self-Management: Challenges & Solutions
Stress Management : Causes of stress and regulation
Creating Business Plans: Problem Identification and Idea Generation
Design Thinking: Transforming Challenges into Opportunities
Creative Thinking & Analytical Thinking: Presentation
Team building: Developing teams and team work
Confidence Building: Improving engagement, communicating effectively & activities to facilitate
decision making

Code: BULCHU7202 Professional Skills-II 1 Credit [LTP: 0-0-2]

Course Outcome:-

Students will be able to:

- Learn how to update and manage the experience, education, and skills & expertise sections on social media & formulate appropriate updates as a means to promote business activities.
- Understand how to leverage grammar and formatting in formal documents & demonstrate how to follow the stages of the writing process (prewriting/writing/rewriting) and apply them to technical and workplace writing tasks.
- Evaluate presentation's weak spots and areas for improvement & learn, practice and acquire the skills necessary to deliver effective presentation with clarity and impact.
- Evaluate basic factors such as personal skills & abilities, career fields, willingness to learn and strengthen the chances to get desirable jobs.
- Understand negotiation and team skills dynamics and how to prepare for uncertainty & learn to craft agile strategy and be quick on your feet in changing circumstances.

A. LIST OF EXPERIMENTS:

1	Personal Branding : Its best practices		
2	Professional Writing II: Abstract Writing, Statement of purpose and other formal documents		
3	Expanding Professional Vocabulary		
4	Resume Building-II: Revising & Updating		
5	E-Learning & E-Content Development-II		
6	Presentation Skills in Professional Setting		
7	Job Interviews II: Preparation and Presentation for Mock Interviews		
8	Advanced Group Discussion-II: Analysis of professional GD Videos and Practices on Topics/Video/Article based topics		
9	Negotiation Skills & and Conflict Resolution-II		
10	Change and Transition Management		
11	Team Building Strategies: Project Management		
12	Career Awareness & Productive Mindset		

Code: BCECCE7601 Talent Enrichment Programme(TEP)-VII 1 Credit [LTP: 0-0-5]

COURSEOUTCOME:

The objective of Discipline and TEP is to provide students with the opportunities to enhance job fetching skills and at the same time to cultivate the student's personal interests and hobbies while maintaining the good disciplinary environment in the University. TEP is integrated into the curriculum for holistic development of students through active participate on in various activities falling in Technical and non-technical categories. Social outreach, Discipline, TEP -I, VAC & Extra Curricular activities shall be evaluated on the basis of its sub constituent programme, as a complete one credit course. It shall be counted in calculation of SGPA but it is not a back log subject. However, the attendance of these classes shall be recorded and accounted in the total attendance.

Activities included in this category in this Semester are as follows:

Code	Activity	Hours	Credits	
	Discipline, Value Added Courses & Social Outreach	1		
BCECCE7601	Talent Enrichment Programme (TEP)-VII	2	1	
	Library / MOOC / NSP	2		

VIII SEMESTER

Code: BCECCE8301 Major Project/Dissertation 11 Credits [LTP: 0-0-22]

A Details

The students will undertake a project as part of their final semester. The students can do independent projects or can take up projects in groups of two or more depending on the complexity of the project. The maximum group size will be four and in case of team projects there should be a clear delineation of the responsibilities and work done by each project member. The projects must be approved by the mentor assigned to the student. The mentors will counsel the students for choosing the topic for the projects and together they will come up with the objectives and the process of the project. From there, the student takes over and works on the project.

If the student chooses to undertake an industry project, then the topic should be informed to the mentor, and the student should appear for intermediate valuations. Prior to undertaking this project the students undergo a bridge course.

Bridge Course:

The bridge course ensures that all the students have the correct prerequisite knowledge before their industry interface. The purpose of a bridge course is to prepare for a healthy interaction with industry and to meet their expectations. It would be difficult to establish standards without appropriate backgrounds and therefore to bridge this gap, students are put through a week mandatory classroom participation where faculty and other experts will give adequate inputs in application based subjects, IT and soft skills.

The Project:

Each student will be allotted a Faculty Guide and an Industry Guide during the internship/project work. Students need to maintain a Project Diary and update the project progress, work reports in the project diary. Every student must submit a detailed project report as per the provided template. In the case of team projects, a single copy of these items must be submitted but each team member will be required to submit an individual report detailing their own contribution to the project.

Each student/group should be allotted a supervisor and periodic internal review shall be conducted which is evaluated by panel of examiners.

Project Evaluation Guidelines:

The Project evaluator(s) verify and validate the information presented in the project report.

The break-up of marks would be as follows:

- 1. Internal Evaluation
- 2. External Assessment
- 3. Viva Voce

Internal Evaluation:

Internal Evaluator of project needs to evaluate Internal Project work based on the following criteria:

- Project Scope, Objectives and Deliverables
- Research Work, Understanding of concepts
- Output of Results and Proper Documentation
- Interim Reports and Presentations—Twice during the course of the project

External Evaluation:

The Project evaluator(s) perform the External Assessment based on the following criteria.

- Understanding of the Project Concept
- Delivery Skill
- The Final Project Report
- Originality and Novelty

The Final Project Report Details:

• The report should have an excel sheet that documents the work of every project member

Viva Voce

- Handling questions
- Clarity and Communication Skill

Marking Scheme:

- 1. **Internal Evaluation:** 35% of Total Marks
- 2. **External Evaluation:** 50% of Total Marks
- 3. **Viva Voce:** 15 % of Total Marks

For e.g., If the total mark for the project is 100, then

- Internal Evaluation = 35 marks
 - The break-up of marks is shown below:-
- Interim Evaluation 1: 10 marks
- Interim Evaluation 2: 10 marks
- Understanding of concepts: 5 marks
- Programming technique: 5 marks
- Execution of code : 5 marks
- External Evaluation = 50 marks

The break-up of marks is shown below:-

- Project Report: 15 marks
- Explanation of project working: 10 marks
- Execution of code: 10 marks (if done in industry, a stand-alone module can be reprogrammed and submitted. Error rectification etc. can be included by the evaluator)
- Participation in coding: 15 marks
- Viva Voce = 15 marks

The break-up of marks is shown below: -

- Questions related to project: 10 marks
- Questions related to technology: 5 marks

The Project evaluator(s) verifies and validates the information presented in the project report

Code: BCECCE8601 Talent Enrichment Programme(TEP)-VIII 1 Credit [LTP: 0-0-11]

COURSEOUTCOME:

The objective of Discipline and TEP is to provide students with the opportunities to enhance job fetching skills and at the same time to cultivate the student's personal interests and hobbies while maintaining the good disciplinary environment in the University. TEP is integrated into the curriculum for holistic development of students through active participate on in various activities falling in Technical and non-technical categories. Social outreach, Discipline, TEP -I, VAC & Extra Curricular activities shall be evaluated on the basis of its sub constituent programme, as a complete one credit course. It shall be counted in calculation of SGPA but it is not a back log subject. However, the attendance of these classes shall be recorded and accounted in the total attendance.

Activities included in this category in this Semester are as follows:

Code	Activity	Hours	Credits
	Discipline, Value Added Courses & Social Outreach	1	
BCECCE8601	Talent Enrichment Programme (TEP)-VIII	2	1
	Library / MOOC / NSP	2	