

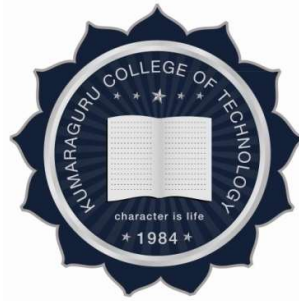
KUMARAGURU COLLEGE OF TECHNOLOGY

An autonomous Institution affiliated to Anna University, Chennai

COIMBATORE – 641 049

B.TECH., INFORMATION TECHNOLOGY

REGULATIONS 2018A (2023 Batch)



CURRICULUM AND SYLLABI

I to VIII Semesters

Department of Information Technology

VISION

The department of Information Technology aspires to become a **school of excellence** in providing **quality education, constructive research** and **professional opportunities in Information Technology**.

MISSION

- ❖ To provide academic programs that engage, enlighten and empower the students to **learn technology through practice, service and outreach**
- ❖ To educate the students about **social responsibilities and entrepreneurship**
- ❖ To encourage **research through continuous improvement** in infrastructure, curriculum and faculty development in collaboration with industry and institutions

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

- PEO1 :** Graduates will have progressive learning and successful career in Information, Communication Technologies and their applications
- PEO2 :** Graduates will be leaders in their chosen field
- PEO3 :** Graduates will utilize the acquired technical skills and knowledge for the benefit of society

PROGRAM OUTCOMES (POs)

- PO1 :** **Engineering knowledge:**Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- PO2 :** **Problem analysis:**Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- PO3 :** **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.
- PO4 :** **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.
- PO5 :** **Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

- PO6 : 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.
- PO7 : 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.
- PO8 : Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- PO9 : Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- PO10 : 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.
- PO11 : 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.
- PO12 : 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.

PROGRAM SPECIFIC OUTCOMES (PSOs)

- 1. Technical Skills:** Apply the fundamental knowledge to **develop computer based solutions** in the areas related to information management and networking.
- 2. Leadership Skills:** Apply standard practices and strategies in **managing quality software products**.
- 3. Social Responsibility:** Develop attitude to understand the societal issues and apply the acquired professional skills to **provide feasible IT based solutions**

KUMARAGURU COLLEGE OF TECHNOLOGY

COIMBATORE – 641 049

REGULATIONS 2018

B.TECH INFORMATION TECHNOLOGY
CURRICULUM

List of Courses

S.No	Course code	Course Title	Course Mode	CT	L	T	P	J	C	Pre-requisite
BASIC SCIENCES(BS)										
1	U18MAI1202	Linear Algebra and Calculus	Embedded - Theory & Lab	BS	3	0	2	0	4	
2	U18PHI2202	Engineering Physics	Embedded - Theory & Lab	BS	3	0	2	0	4	
3	U18MAI2201	Advanced Calculus and Laplace Transforms	Embedded - Theory & Lab	BS	3	0	2	0	4	U18MAI1202
4	U18MAT3102	Discrete Mathematics	Theory	BS	3	1	0	0	4	
5	U18MAI4201	Probability and Statistics	Embedded - Theory & Lab	BS	3	0	2	0	4	
6	U18MAT5101	Partial Differential Equations and Transforms	Theory	BS	3	1	0	0	4	-
									Total Credits	24

S.No	Course code	Course Title	Course Mode	CT	L	T	P	J	C	Pre-requisite
HUMANITIES AND SOCIAL SCIENCES(HS)										
1	U18.....	Language Elective	Embedded - Theory & Lab	HS	2	0	2	0	3	
2	U18ENI0202	Professional Communication	Embedded - Theory & Lab	HS	2	0	2	0	3	
3	U18VET4101	Universal Human Values 2:Understanding Harmony	Theory	HS	3	0	0	0	3	
4	U18ITT7001	Social Media Marketing	Theory	HS	3	0	0	0	3	-
									Total Credits	12

S.No	Course code	Course Title	Course Mode	CT	L	T	P	J	C	Pre-requisite
Language Electives										

1	U18FRI2201	French Level I	Embedded - Theory and Lab	HS	2	0	2	0	3	
2	U18GEI2202	German Level I	Embedded - Theory and Lab	HS	2	0	2	0	3	
3	U18HII2201	Hindi Level I	Embedded - Theory and Lab	HS	2	0	2	0	3	
4	U18JAI2201	Japanese Level I	Embedded - Theory and Lab	HS	2	0	2	0	3	

S.No	Course code	Course Title	Course Mode	CT	L	T	P	J	C	Pre-requisite
ENGINEERING SCIENCES(ES)										
1	U18CSI1201	Structured Programming using C	Embedded - Theory & Lab	ES	3	0	2	0	4	
2	U18EEI1201	Basic Electrical and Electronics Engineering	Embedded - Theory & Lab	ES	3	0	2	0	4	
3	U18INI1600	Engineering Clinic-I	Project based course with lab	ES	0	0	4	2	3	
4	U18CSI2201	Python Programming	Embedded - Theory & Lab	ES	2	0	2	0	3	U18CSI1201
5	U18INI2600	Engineering Clinic-II	Project based course with lab	ES	0	0	4	2	3	U18INI1600
6	U18ECT3011	Principles of Communication	Theory	ES	3	0	0	0	3	
7	U18ITI3203	Object Oriented Programming	Embedded - Theory & Lab	ES	3	0	2	0	4	U18CSI2201
8	U18INI3600	Engineering Clinic-III	Project based course with lab	ES	0	0	4	2	3	U18INI2600
9	U18INI4600	Engineering Clinic-IV	Project based course with lab	ES	0	0	4	2	3	U18INI3600
Total Credits									30	

S.No	Course code	Course Title	Course Mode	CT	L	T	P	J	C	Pre-requisite
Professional Core (PC)										
1	U18ITI2201	Digital Logic and Microprocessor	Embedded - Theory & Lab	PC	3	0	2	0	4	U18EEI1201
2	U18ITT3001	Computer Architecture	Theory	PC	3	0	0	0	3	-
3	U18ITI3202	Data Structures	Embedded - Theory & Lab	PC	3	0	2	0	4	-
4	U18ITT4001	Operating Systems	Theory	PC	3	0	0	0	3	-
5	U18ITI4202	Design and Analysis of Algorithms	Embedded - Theory & Lab	PC	3	0	2	0	4	U18ITI3202
6	U18ITI4303	Data Base Management Systems	Embedded - Theory & Project	PC	3	0	0	2	4	-
7	U18ITI4204	Computer Networks	Embedded - Theory & Lab	PC	3	0	2	0	4	U18ECT3011

8	U18ITI5201	Data Mining Techniques	Embedded - Theory & Lab	PC	3	0	2	0	4	U18ITI4303, U18MAI4201
9	U18ITT5002	Cryptography and Network Security	Theory	PC	3	0	0	0	3	U18ITI4204
10	U18ITI5203	Mobile and Pervasive Computing	Embedded - Theory & Lab	PC	3	0	2	0	4	U18ITI4204
11	U18ITI5304	Software Engineering	Embedded - Theory & Project	PC	3	0	0	2	4	-
12	U18ITT6001	Information Security	Theory	PC	3	0	0	0	3	U18ITT5002
13	U18ITT6002	Internet of Things – Architecture and Protocols	Theory	PC	3	0	0	0	3	U18ITI4204
14	U18ITI6203	Web Technology	Embedded - Theory & Lab	PC	3	0	2	0	4	U18ITI3203
15	U18ITI6304	Big Data Analytics	Embedded - Theory & Project	PC	3	0	0	2	4	U18ITI5201
16	U18ITI7202	Cloud Computing	Embedded - Theory and Lab	PC	2	0	2	0	3	U18ITI4204
17	U18ITI7203	Machine Learning	Embedded - Theory and Lab	PC	3	0	2	0	4	U18ITI5201
Total Credits									62	

S.No	Course code	Course Title	Course Mode	CT	L	T	P	J	C	Pre-requisite
Project Work(PW)										
1	U18ITP7704	Project Phase-I	Project only Course	Project Work	0	0	0	6	3	
2	U18ITP8701	Project Phase-II	Project only Course	Project Work	0	0	0	24	12	
Total Credits									15	

S.No	Course code	Course Title	Course Mode	CT	L	T	P	J	C	Pre-requisite
Professional Elective (Theory/Embedded) (PE)										
1	U18****	Professional Elective – I	Theory	PE	3	*	*	*	3	
2	U18****	Professional Elective – II	Theory	PE	3	*	*	*	3	
3	U18****	Professional Elective – III	Theory	PE	3	*	*	*	3	
4	U18****	Professional Elective – IV	Theory	PE	3	*	*	*	3	
Total Credits									12	

S.No	Course code	Course Title	Course Mode	CT	L	T	P	J	C	Pre-requisite
Open Elective (OE)										
1	U18****	Open Elective – I	Theory	OE	3	0	0	0	3	
2	U18****	Open Elective – II	Theory	OE	3	0	0	0	3	
					Total Credits				6	

Professional Electives / Honors - Specialization Track (From 2022 Batch), Professional Elective (2021 Batch) and minors for Non – Computing Departments

S. No.	Specialization Track	Course Code	Course Name	Course Mode	L	T	P	J	Credit	Pre-requisite	Offered to
Professional Elective (PE)											
1.	Extended Reality	U18CSE0314	3D Modelling and Game Design	Embedded - Theory & Project	2	0	0	2	3	U18ITI3203	CSE, IT, AIDS
2.		U18CSE0315	Augmented Reality and Virtual Reality Application Development	Embedded - Theory & Project	2	0	0	2	3	U18ITI3203	CSE, IT, AIDS
3.		U18CSE0016	Advanced Metaverse Technologies	Theory	3	0	0	0	3	-	CSE, IT, AIDS
4.		U18CSE0228	Game Programming	Embedded - Theory & Lab	2	0	2	0	3	U18ITI3203	CSE, IT, AIDS
5.	IoT, Edge, UAV	U18CSE0217	Embedded Systems for IoT	Embedded - Theory & Lab	2	0	2	0	3	U18ITI2201	CSE, IT, AIDS
6.		U18CSE0318	IoT Systems Design	Embedded - Theory & Project	2	0	0	2	3	U18ITI2201	CSE, IT, AIDS
7.		U18CSE0219	IoT Application Development	Embedded - Theory & Lab	2	0	2	0	3	U18ITI2201	CSE, IT, AIDS
8.		U18CSE0220	3D Printing	Embedded - Theory & Lab	2	0	2	0	3	-	CSE, IT, AIDS
9.		U18CSE0221	Robotic Operating Systems	Embedded - Theory & Lab	2	0	2	0	3	U18ITT4001	CSE, IT, AIDS
10.		U18CSE0022	Software Defined Vehicle	Theory	3	0	0	0	3	U18ITT3001	CSE, IT, AI&DS
11.	Cyber Security	U18CSE0223	Ethical Hacking and Network Defence	Embedded - Theory & Lab	2	0	2	0	3	U18ITI4204	CSE, IT, AI&DS
12.		U18CSE0024	Cyber Ethics and Laws	Theory	3	0	0	0	3	NIL	CSE, IT, AI&DS
13.		U18CSE0225	Secure Software Development	Embedded - Theory & Lab	2	0	2	0	3	U18ITI4204	CSE, IT, AI&DS
14.		U18CSE0226	Network Security Administration	Embedded - Theory & Lab	2	0	2	0	3	U18ITI4204	CSE, IT, AI&DS

S. N o.	Specialization Track	Course Code	Course Name	Course Mode	L	T	P	J	Cr edit	Pre-requisite	Offered to
Professional Elective (PE)											
15.		U18CSE0227	Digital Forensics	Embedded - Theory & Lab	2	0	2	0	3	U18ITI4204	CSE, IT, AI&DS
16.	Automation and Artificial Intelligence	U18AIE0211	Computer Vision	Embedded - Theory & Lab	2	0	2	0	3	U18MAI1201 U18MAT3102	CSE, IT, ISE
17.		U18AIE0212	Intelligent Automation systems	Embedded - Theory & Lab	2	0	2	0	3	U18MAI1201 U18MAT3102	CSE, IT, ISE, AI&DS
18.		U18AIE0214	Generative AI	Embedded - Theory & Lab	2	0	2	0	3	U18MAI1201 U18MAT3102	CSE, IT, ISE, AI&DS
19.		U18AIE0015	Responsible AI	Theory	3	0	0	0	3	U18MAI1201 U18MAT3102	CSE, IT, ISE, AI&DS
20.	Data Science, Analytics and Visualization Cohort	U18AIE0216	Principles of Data Science	Embedded - Theory & Lab	2	0	2	0	3	U18MAI4201	CSE, IT, ISE
21.		U18AIE0217	Data Processing Techniques	Embedded - Theory & Lab	2	0	2	0	3	U18ITI4303	CSE, IT, ISE, AI&DS
22.		U18AIE0218	Data Modelling	Embedded - Theory & Lab	2	0	2	0	3	U18ITI4303	CSE, IT, ISE, AI&DS
23.		U18AIE0219	Data Analysis and Visualization	Embedded - Theory & Lab	2	0	2	0	3	U18ITI4303	CSE, IT, ISE
24.		U18AIE0220	Business Intelligence for Decision Making	Embedded - Theory & Lab	2	0	2	0	3	U18CSI2201	CSE, IT, ISE, AI&DS
25.		U18AIE0021	Data Ethics and Privacy	Theory	3	0	0	0	3	U18ITI4303	CSE, IT, ISE, AI&DS
26.	Network and Distributed Computing	U18ITE0218	Smart Contract Development	Embedded - Theory & Lab	2	0	2	0	3	U18ITE0007	CSE, IT
27.		U18ITE0019	Decentralized Finance	Theory	3	0	0	0	3	U18ITI4204	CSE, IT
28.	Cloud	U18ITE0220	Virtualization and	Embedded	2	0	2	0	3	U18ITI3001	CSE, IT,

S. No.	Specialization Track	Course Code	Course Name	Course Mode	L	T	P	J	Credit	Pre-requisite	Offered to
Professional Elective (PE)											
	Computing		Resource Management	- Theory & Lab							ISE, AI&DS
29.		U18ITE0221	Cloud Infrastructure and Architecture	Embedded - Theory & Lab	2	0	2	0	3	U18ITI3001	CSE, IT, ISE, AI&DS
30.		U18ITE0222	Cloud Storage Management	Embedded - Theory & Lab	2	0	2	0	3	U18ITI3001	CSE, IT, ISE, AI&DS
31.		U18ITE0323	Cloud Application Development	Embedded - Theory & Project	2	0	0	2	3	U18ITI7202	CSE, IT, ISE, AI&DS
32.		U18ITE0224	Cloud Security	Embedded - Theory & Lab	2	0	2	0	3	U18ITI7202	CSE, IT, ISE, AI&DS
33.		U18ITE0325	Cloud Automation	Embedded - Theory & Project	2	0	0	2	3	U18ITI7202	CSE, IT, ISE, AI&DS
34.	Web and Software Development	U18ITE0226	Full Stack software Development	Embedded - Theory & Lab	2	0	2	0	3	U18ITI6203	CSE, IT, AI&DS
35.		U18ITE0227	UI and UX Design	Embedded - Theory & Lab	2	0	2	0	3	U18ITI6203	CSE, IT, AI&DS
36.		U18ITE0228	Principles of DevOps	Embedded - Theory & Lab	2	0	2	0	3	U18ITI5304	CSE, IT, AI&DS

OTHER PROFESSIONAL ELECTIVE COURSES										Pre-requisite
S.No	Course Code	Course Title	Course Mode	CT	L	T	P	J	C	
1.	U18ITE0001	Artificial Intelligence	Theory	PE	3	0	0	0	3	U18MAT3102
2.	U18ITE0002	Deep Learning	Theory	PE	3	0	0	0	3	U18ITI7203
3.	U18ITE0003	Data Visualization	Theory	PE	3	0	0	0	3	
4.	U18ITE0014	Business Intelligence	Theory	PE	3	0	0	0	3	
5.	U18ITE0015	Natural Language Processing	Theory	PE	3	0	0	0	3	
6.	U18ITE0016	Information Retrieval Techniques	Theory	PE	3	0	0	0	3	
7.	U18ITE0004	Information Coding Techniques	Theory	PE	3	0	0	0	3	
8.	U18ITE0005	Web Application Security	Theory	PE	3	0	0	0	3	U18ITT5001

											U18ITI6203
9.	U18ITE0006	Biometric Systems	Theory	PE	3	0	0	0	3		
10.	U18ITE0007	Blockchain Technology	Theory	PE	3	0	0	0	3		U18ITT5002
11.	U18ITE0008	Adhoc and Sensor Networks	Theory	PE	3	0	0	0	3		U18ITI4204
12.	U18ITE0009	Next Generation Networks	Theory	PE	3	0	0	0	3		U18ITI4204
13.	U18ITE0010	Software Defined Networks	Theory	PE	3	0	0	0	3		U18ITI4204
14.	U18ITE0017	Security of Internet of Things	Theory	PE	3	0	0	0	3		U18ITT6002
15.	U18ITE0011	Distributed Systems	Theory	PE	3	0	0	0	3		U18ITT4001
16.	U18ITE0012	Principles of Compiler Design	Theory	PE	3	0	0	0	3		
17.	U18ITE0013	Graphics and Multimedia	Theory	PE	3	0	0	0	3		
18.	U18CSE0013	Professional Readiness for Innovation, Employability and Entrepreneurship	Theory	PE	0	0	6	0	3		

S.No	Course code	Course Title	Course Mode	CT	L	T	P	J	C	Pre-requisite
Mandatory Courses										
1	U18TLR1001	Heritage of Tamils	Theory	Mandatory	1	0	0	0	1	
2	U18CSR1001	Disruptive Technologies	Theory	Mandatory VAC (non CGPA)	2	0	0	0	2	
3	U18MAR0003	Tech for Good: Achieving the SDG's by the Role of ICT	Embedded - Theory & Lab	Mandatory VAC (non CGPA)	1	0	2	0	2	
4	U18TLR2001	Tamils and Technology	Theory	Mandatory	1	0	0	0	1	
6	U18CHT4000	Environmental Science and Engineering	Theory	Mandatory (non CGPA)	3	0	0	0	0	
7	U18INT5000	Constitution of India	Theory	Mandatory (non CGPA)	2	0	0	0	0	
Total Credits									2	

Courses Offered by Forge (for Protosem Students)

S.No	Course Code	Course Name	Course Type	Credits
1.	U18CSE0828	Computational Hardware	PE	3

2.	U18CSE0829	Coding For Innovators	PE	3
3.	U18CSE0830	Industrial Design & Rapid Prototyping Techniques	PE	3
4.	U18CSE0831	Industrial Automation	PE	3
5.	U18CSP0532	MUP Development	Practical	12

Edge Courses–(Additional Credits - 2022 batch onwards)

S.No	Course Code	Course Title	Credits
1	U18ITR0001	Fundamentals of Digital Design	2
2	U18ITR0002	Mobile App Development Using MIT	2
3	U18ITR0003	Software Entrophy	2

TENTATIVE SEMESTER

SEMESTER I										Pre-requisite
S.No	Course Code	Course Title	Course Mode	CT	L	T	P	J	C	
1	U18MAI1202	Linear Algebra and Calculus	Embedded - Theory & Lab	Basic Sciences	3	0	2	0	4	-
2	U18CSI1201	Structured Programming using C	Embedded - Theory & Lab	Engineering Sciences	3	0	2	0	4	-
3	U18EEI1201	Basic Electrical and Electronics Engineering	Embedded - Theory & Lab	Engineering Sciences	3	0	2	0	4	-
4	U18.....	Language Elective	Embedded - Theory & Lab	Humanities and Social Sciences	2	0	2	0	3	-
5	U18INI1600	Engineering Clinic I	Embedded – Lab & Project	Engineering Sciences	0	0	4	2	3	-
6	U18TLR1001	Heritage of Tamils	Theory	Mandatory	1	0	0	0	1	
7	U18CSR1001	Disruptive Technologies	Theory	Mandatory VAC (non CGPA)	2	0	0	0	2	
Total Credits									19	
Total Periods per week									28	

SEMESTER – II										Pre-requisite
S.No	Course Code	Course Title	Course Mode	CT	L	T	P	J	C	
1	U18MAI2201	Advanced Calculus and Laplace Transforms	Embedded - Theory & Lab	Basic Sciences	3	0	2	0	4	U18MAI1201
2	U18PHI2202	Engineering Physics	Embedded - Theory & Lab	Basic Sciences	3	0	2	0	4	-
3	U18CSI2201	Python Programming	Embedded - Theory & Lab	Engineering Sciences	2	0	2	0	3	U18CSI1201
4	U18ITI2201	Digital Logic and Microprocessor	Embedded - Theory & Lab	Professional Core	3	0	2	0	4	U18EEI1201
5	U18ENI0202	Professional Communication	Embedded - Theory & Lab	Humanities and Social Sciences	2	0	2	0	3	
6	U18INI2600	Engineering Clinic II	Embedded - Lab& Project	Engineering Sciences	0	0	4	2	3	U18INI1600
7	U18TLR2001	Tamils and Technology	Theory	Mandatory	1	0	0	0	1	
8	U18MAR0003	Tech for Good: Achieving the SDGs by the role of ICT	Embedded - Theory & Lab	Mandatory VAC (non CGPA)	1	0	2	0	2	
Total Credits									22	
Total Periods per week									33	

SEMESTER – III										Pre-requisite
S.No	Course Code	Course Title	Course Mode	CT	L	T	P	J	C	
1	U18MAT3102	Discrete Mathematics	Theory	Basic Sciences	3	1	0	0	4	-
2	U18ECT3011	Principles of Communication	Theory	Engineering Sciences	3	0	0	0	3	-
3	U18ITT3001	Computer Architecture	Theory	Professional Core	3	0	0	0	3	-
4	U18ITI3202	Data Structures	Embedded - Theory & Lab	Professional Core	3	0	2	0	4	-
5	U18ITI3203	Object Oriented Programming	Embedded - Theory & Lab	Engineering Sciences	3	0	2	0	4	U18CSI2201
6	U18ITI4303	Data Base Management Systems	Embedded - Theory & Lab	Professional Core	3	0	0	2	4	-
7	U18INI3600	Engineering Clinic III	Embedded - Lab & Project	Engineering Sciences	0	0	4	2	3	U18INI2600
Total Credits										25
Total Periods per week										31

SEMESTER – IV										Pre-requisite
S.No	Course Code	Course Title	Course Mode	CT	L	T	P	J	C	
1	U18MAI4201	Probability and Statistics	Embedded - Theory & Lab	Basic Sciences	3	0	2	0	4	-
2	U18ITT4001	Operating Systems	Theory	Professional Core	3	0	0	0	3	-
3	U18ITI4204	Computer Networks	Embedded - Theory & Lab	Professional Core	3	0	2	0	4	U18ECT3011
4	U18ITI6203	Web Technology	Embedded - Theory & Lab	Professional Core	3	0	2	0	4	U18ITI3203
5	U18ITI7202	Cloud Computing	Embedded - Theory and Lab	Professional Core	2	0	2	0	3	U18ITI4204
6	U18INI4600	Engineering Clinic IV	Embedded - Lab & Project	Engineering Sciences	0	0	4	2	3	U18INI3600
7	U18VET4101*	Universal Human Values 2: Understanding Harmony	Theory	Humanities and Social Sciences	3	0	0	0	3	
8	U18CHT4000	Environmental Science and Engineering	Theory	MC	3	0	0	0	0	
Total Credits										24
Total Periods per week										34

SEMESTER – V										Pre-requisite
S.No	Course Code	Course Title	Course Mode	CT	L	T	P	J	C	
1	U18MAT5101	Partial Differential Equations and Transforms	Theory	Basic Sciences	3	1	0	0	4	-
2	U18ITI4202	Design and Analysis of Algorithms	Embedded - Theory & Lab	Professional Core	3	0	2	0	4	U18ITI3202
3	U18ITI5201	Data Mining Techniques	Embedded - Theory & Lab	Professional Core	3	0	2	0	4	U18ITI4303, U18MAI4201
4	U18ITT5002	Cryptography and Network Security	Theory	Professional Core	3	0	0	0	3	U18ITI4204
5	U18ITI5203	Mobile and Pervasive Computing	Embedded - Theory & Lab	Professional Core	3	0	2	0	4	U18ITI4204
6	U18ITT7001	Social Media Marketing	Theory	Humanities and Social Sciences	3	0	0	0	3	-
7	U18ITE--**	Professional Elective I	Theory	Professional Elective	3	0	0	0	3	-
8	U18ITE--**	Professional Elective II	Theory	Professional Elective	3	0	0	0	3	-
Total Credits										28
Total Periods per week										34

SEMESTER – VI										Pre-requisite
S.No	Course Code	Course Title	Course Mode	CT	L	T	P	J	C	
1	U18ITT6001	Information Security	Theory	Professional Core	3	0	0	0	3	U18ITT5002
2	U18ITT6002	Internet of Things – Architecture and Protocols	Theory	Professional Core	3	0	0	0	3	U18ITI4204
3	U18ITI5304	Software Engineering	Embedded - Theory & Project	Professional Core	3	0	0	2	4	-
4	U18ITI7203	Machine Learning	Embedded – Theory and Lab	Professional Core	3	0	2	0	4	U18ITI5201
5	U18ITI6304	Big Data Analytics	Embedded – Theory & Project	Professional Core	3	0	0	2	4	U18ITI5201
6	U18ITE----	Professional Elective III	Theory	Professional Elective	3	0	0	0	3	-
7	U18ITE----	Professional Elective IV	Theory	Professional Elective	3	0	0	0	3	-
8	U18-----	Open Elective	Theory	Professional Elective	3	0	0	0	3	-
Total Credits										27
Total Periods per week										32

SEMESTER – VII										Pre-requisite
S.No	Course Code	Course Title	Course Mode	CT	L	T	P	J	C	
1	U18INT5000	Constitution of India	Theory	MC	2	0	0	0	0	
2	U18-----	Open Elective I	Theory	Professional Elective	3	0	0	0	3	-
5	U18ITP7704	Project Phase I	Project	Project Work	0	0	0	6	3	-
Total Credits									6	
Total Periods per week									11	

SEMESTER – VIII										Pre-requisite
S.No	Course Code	Course Title	Course Mode	CT	L	T	P	J	C	
1	U18ITP8701	Project Phase II	Project	PW	0	0	0	24	12	U18ITP7704
Total Credits									12	
Total Periods per week									24	

List of Mandatory Non-Credit Courses					
S.No	Couse Code	Course Title	Course Mode	CT	Semester
1	U18CHT4000	Environmental Science and Engineering	Theory	MC	4
2	U18INT5000	Constitution of India	Theory	MC	5

List of Mandatory Courses with Credits					
S.No	Course Code	Course Title	Course Mode	Credit	Semester
1	U18VET4101	Universal Human Values 2:Understanding Harmony	Theory	3	4

S.No	BATCH	Total Credits
1	2023	163

BASIC SCIENCES(BS)

L	T	P	J	C
3	0	2	0	4

COURSE OUTCOMES

After successful completion of this course, the students should be able to:

CO1: Identify eigenvalues and eigenvectors and apply Cayley Hamilton theorem.

CO2: Apply orthogonal diagonalisation to convert quadratic form to canonical form.

CO3: Solve first order ordinary differential equations and apply them to certain physical situations.

CO4: Solve higher order ordinary differential equations.

CO5: Evaluate the total derivative of a function, expand the given function as series and locate the maximum and minimum for multivariate function.

CO6: Determine Rank, Inverse, Eigenvalues, Eigenvectors of the given matrix, Maxima-Minima of the function and Solving Differential equations using MATLAB

Pre-requisite: NIL

CO/PO Mapping												
(S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak												
COs	Programme Outcomes(POs)											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	S	S			M				M	M		M
CO2	S	S			M				M	M		M
CO3	S	S			M				M	M		M
CO4	S	S			M				M	M		M
CO5	S	S			M				M	M		M
CO6	S	S			M				M	M		M

COURSE ASSESSMENT METHODS:

DIRECT
<ol style="list-style-type: none"> 1. Continuous Assessment Test I, II (Theory component) 2. Open Book Test; Cooperative Learning Report, Assignment; Journal Paper Review, Group Presentation, Project Report, Poster Preparation, Prototype or Product 3. Demonstration etc (as applicable) (Theory component) 4. Pre/Post - Experiment Test/Viva; Experimental Report for each Experiment (lab Component) 5. Model Examination (lab component) 6. End Semester Examination (Theory and lab components)
INDIRECT
<ol style="list-style-type: none"> 1. Course-end survey

THEORY COMPONENT

MATRICES

6 Hours

Rank of a matrix – Consistency of a system of linear equations - Rouche's theorem - Solution of a system of linear equations - Linearly dependent and independent vectors– Eigenvalues and Eigenvectors of a real matrix – Properties of eigenvalues and eigenvectors – Cayley Hamilton theorem (excluding proof)

DIAGONALISATION OF A REAL SYMMETRIC MATRIX

6 Hours

Orthogonal matrices – Orthogonal transformation of a symmetric matrix to diagonal form – Reduction of quadratic form to canonical form by orthogonal transformation.

FIRST ORDER ORDINARY DIFFERENTIAL EQUATIONS

11 Hours

Leibnitz's equation – Bernoulli's equation – Equations of first order and higher degree - Clairauts form– Applications: Orthogonal trajectories.

HIGHER ORDER LINEAR DIFFERENTIAL EQUATIONS

11 Hours

Linear equations of second and higher order with constant coefficients – Euler's and Legendre's linear equations – Method of variation of parameters – First order Simultaneous linear equations with constant coefficients – Applications.

FUNCTIONS OF SEVERAL VARIABLES

11 Hours

Total derivative – Taylor's series expansion – Maxima and minima of functions of two variables – Constrained maxima and minima: Lagrange's multiplier method with single constraints – Jacobians.

Theory: 45

Tutorial: 0

Practical: 0

Project: 0

Total: 45 Hours

REFERENCES

1. Grewal B.S., "Higher Engineering Mathematics", Khanna Publishers, New Delhi, 41st Edition, 2011.
2. Ramana B.V., "Higher Engineering Mathematics", Tata McGraw Hill Co. Ltd., New Delhi, 11th Reprint, 2010.
3. Kreyzig E., "Advanced Engineering Mathematics", Tenth Edition, John Wiley and sons, 2011.
4. Veerarajan T., Engineering Mathematics (for First Year), Tata McGraw Hill Pub. Co. Ltd., New Delhi, Revised Edition, 2007
5. Kandasamy P., Thilagavathy K., and Gunavathy K., "Engineering Mathematics", S. Chand & Co., New Delhi, (Reprint) 2008
6. Venkataraman M.K., "Engineering Mathematics", The National Pub. Co., Chennai, 2003
7. Weir, MD, Hass J, Giordano FR: Thomas' Calculus, Pearson education 12th Edition, 2015
8. P.Bali., Dr. Manish Goyal., Transforms and partial Differential equations, University Science Press, New Delhi, 2010
9. G.B. Thomas and R.L. Finney, Calculus and analytical geometry, 11th Edition, Pearson Education, (2006)

LAB COMPONENT

List of MATLAB Programmes:

1. Introduction to MATLAB.
2. Matrix Operations - Addition, Multiplication, Transpose, Inverse
3. Rank of a matrix and solution of a system of linear equations
4. Characteristic equation of a Matrix and Cayley-Hamilton Theorem.
5. Eigenvalues and Eigenvectors of Higher Order Matrices
6. Curve tracing
7. Solving first order ordinary differential equations.
8. Solving second order ordinary differential equations.
9. Determining Maxima and Minima of a function of one variable.
10. Determining Maxima and Minima of a function of two variables.

Theory: 0

Tutorial: 0

Practical: 30

Project: 0

Total: 30 Hours

U18PHI2201 Engineering Physics
(Common to AU, ECE, CE, IT, MEC, ME)

L	T	P	J	C
3	0	2	0	4

COURSE OUTCOMES

After successful completion of this course, the students should be able to

CO1: Understand the principles of motion and rotation of a rigid body in the plane.

CO2: Enhance the fundamental knowledge in properties of matter and its applications relevant to various streams of engineering and technology.

CO3: To introduce the phenomenon of heat and account for the consequence of heat transfer in engineering systems.

CO4: To apply the concepts of electrostatics and dielectrics for various engineering applications.

CO5: To understand the basics of magnetostatics.

CO6: To introduce and provide a broad view of the smart materials and Nano science to undergraduates.

Pre-requisites:High School Education

CO PO Mapping

COs	Programme Outcomes (POs)										PSO			
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO1	PSO 2
CO1	S		M									M	M	
CO2	S		M									M	M	
CO3	S		M									M	M	
CO4	S		M									M		M
CO5	S		M									M		M
CO6	S		M	M								M		M

COURSE ASSESSMENT METHODS

Direct
<ol style="list-style-type: none"> 1. Continuous Assessment Test I, II (Theory component) 2. Cooperative learning report, Assignment; Group Presentation, Project report, Poster preparation, 3. Pre/Post - experiment Test/Viva; Experimental Report for each experiment (lab component) 4. Model examination (lab component) 5. End Semester Examination (Theory and lab component)
Indirect
<ol style="list-style-type: none"> 1. Course-end survey

THEORY COMPONENT CONTENTS

KINEMATICS & RIGID BODY MOTION

9 Hours

Definition and motion of a rigid body in the plane; Rotation in the plane; Kinematics in a coordinate system rotating and translating in the plane; Angular momentum about a point of a rigid body in planar motion; Euler's laws of motion, their independence from Newton's laws, and their necessity in describing rigid body motion; Examples.

PROPERTIES OF MATTER

9 Hours

Hooke's Law Stress - Strain Diagram - Elastic moduli - Relation between elastic constants - Poisson's Ratio - Expression for bending moment and depression - Cantilever - Expression for Young's modulus by Non-uniform bending and its experimental determination.

HEAT

9 Hours

Specific heat capacity, thermal capacity. Temperature rise. Coefficient of linear thermal expansion. Methods of measurement of thermal expansion. Thermal stresses in composite structures due to non-homogeneous thermal expansion. Applications -The bimetallic strip. Expansion gaps and rollers in engineering structures. Thermal conductivity: differential equation of heat flow. Lee's disc apparatus for determination of thermal conductivity. Thermal Insulation. Convection and radiation. Applications to refrigeration and power electronic devices.

ELECTROSTATICS & MAGNETOSTATICS

9 Hours

ELECTROSTATICS: Maxwell's equation for electrostatics – E due to straight conductors, circular loop, infinite sheet of current - electric field intensity (D) - Electric potential - dielectrics - dielectric polarization - internal field – Clausius - Mosotti equation - dielectric strength - applications.

MAGNETOSTATICS: Maxwell's equation for magnetostatics - B in straight conductors, circular loop, infinite sheet of current - Lorentz force, magnetic field intensity (H) – Biot-Savart's Law – Ampere's Circuit Law –Magnetic flux density (B).

NEW ENGINEERING MATERIALS AND NANO TECHNOLOGY

9 Hours

New Engineering Materials: Metallic glasses – preparation, properties and applications – Shape memory alloys (SMA) – characteristics, properties of NiTi alloy applications - advantages and disadvantages of SMA.

Nano Materials: synthesis - Ball milling - Sol-gel - Electro deposition — properties of nano particles and applications. – Carbon Nano Tubes – fabrication by Chemical Vapour Deposition - structure, properties & applications.

Theory: 45 Tutorial: 0 Practical: 0 Project: 0

Total: 45 Hours

REFERENCES

1. Essential University Physics, Vols. 1 and 2., Richard Wolfson, Pearson Education, Singapore, 2011.
2. Engineering Mechanics (2nd ed.), Harbola M. K., Cengage publications, New Delhi, 2009.
3. Concepts of Physics, H. C. Verma vol 1 and 2, BharatiBhawan Publishers & Distributors; First edition (2017).
4. Engineering Electromagnetics, W. H. Hayt and John A. Buck, 6th Edition, Tata McGraw Hill, New Delhi, 2014.
5. Theory and Problems of Electromagnetic Schaum's Outline Series, 5th Edition, Joseph A. Edminister, Tata McGraw Hill Inc., New Delhi, 2010.
6. Engineering Physics, Rajendran V., Tata McGraw-Hill Education Pvt. Ltd., 2010
7. Nano – the Essentials, Pradeep T., McGraw-Hill Education, Pvt. Ltd., 2007.

Lab component:

LIST OF EXPERIMENTS

1. Non-uniform bending – Determination of Young's modulus
2. Compound Pendulum – Determination of acceleration due to gravity
3. Spectrometer – Determination of wavelength of mercury source using grating
4. Air wedge - Determination of thickness of thin sheet
5. Semiconductor Laser:
 - a. Determination of wavelength of laser
 - b. Determination acceptance angle and numerical aperture of an optical fibre.
 - c. Determination of particle size
6. Melde's string – Determination of frequency of a tuning fork
7. Determination of band gap of a semiconductor
8. Ultrasonic interferometer – Determination of velocity of sound and compressibility of a liquid
9. Luxmeter – Determination of efficiency of solar cell
10. Lee's disc – Determination of thermal conductivity of a bad conductor

Experiments for Demonstration:

1. Hall effect
2. Hardness Test
3. Four probe experiment
4. Hysteresis curve

REFERENCES

1. Laboratory Manual of Engineering Physics, Dr. Y. Aparna & Dr. K. Venkateswara Rao, V.G.S Publishers.
2. Practical Physics, G.L. Squires, Cambridge University Press, Cambridge, 1985.
3. Great Experiments in Physics, M.H. Shamos, Holt, Rinehart and Winston Inc., 1959.
4. Experiments in Modern Physics, A.C. Melissinos, Academic Press, N.Y., 1966.

Theory: 0 Tutorial: 0 Practical: 30 Project: 0 Total: 30 Hours

U18MAI2201

ADVANCED CALCULUS AND LAPLACE TRANSFORMS
(Common to All branches)

L	T	P	J	C
3	0	2	0	4

COURSE OUTCOMES

After successful completion of this course, the students should be able to

- CO1:** Evaluate double and triple integrals in Cartesian coordinates and apply them to calculate area and volume.
- CO2:** Apply various integral theorems for solving engineering problems involving cubes and rectangular parallelepipeds.
- CO3:** Construct analytic functions of complex variables and transform functions from z-plane to w-plane and vice-versa, using conformal mappings.
- CO4:** Apply the techniques of complex integration to evaluate real and complex integrals over suitable closed paths or contours.
- CO5:** Solve linear differential equations using Laplace transform technique.
- CO6:** Determine multiple integrals, vector differentials, vector integrals and Laplace transforms using MATLAB.

Pre-requisites: U18MAI1201 – LINEAR ALGEBRA AND CALCULUS

CO/PO MAPPING												
(S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak												
COs	PROGRAMME OUTCOMES (POs)											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	S	S			M				M	M		M
CO2	S	S			M				M	M		M
CO3	S	S			M				M	M		M
CO4	S	S			M				M	M		M
CO5	S	S			M				M	M		M

COURSE ASSESSMENT METHODS

DIRECT
<ol style="list-style-type: none"> 1. Continuous Assessment Test I, II (Theory component) 2. Open book test; Cooperative learning report, Assignment; Journal paper review, Group Presentation, Project report, Poster preparation, Prototype or Product Demonstration etc (as applicable) (Theory component) 3. Pre/Post - experiment Test/Viva; Experimental Report for each experiment (lab component) 4. Model examination (lab component) 5. End Semester Examination (Theory and lab component)
INDIRECT
<ol style="list-style-type: none"> 1. Course-end survey

THEORY COMPONENT

MULTIPLE INTEGRALS

9 Hours

Double integration – Cartesian coordinates – Change of order of integration - Triple integration in Cartesian coordinates – Applications: Area as double integral and Volume as triple integral.

VECTOR CALCULUS

9 Hours

Gradient, divergence and curl – Directional derivative – Irrotational and Solenoidal vector fields - Green's theorem in a plane, Gauss divergence theorem and Stoke's theorem (excluding proofs) – Verification of theorem and simple applications.

ANALYTIC FUNCTIONS

9 Hours

Functions of a complex variable – Analytic functions – Necessary conditions, Cauchy-Riemann equations in Cartesian coordinates and sufficient conditions (excluding proofs)– Properties of analytic function – Construction of analytic function by Milne Thomson method – Conformal mapping : $w = z + c$, cz , $1/z$ – Bilinear Transformation

COMPLEX INTEGRATION

9 Hours

Cauchy's integral theorem –Cauchy's integral formula –Taylor's and Laurent's series – Singularities –Residues –Residue theorem –Application of residue theorem for evaluation of real integrals – Contour Integration (excluding poles on the real axis).

LAPLACE TRANSFORMS

9 Hours

Definition - Properties: Superposition, Shift in t or Time Delay, Shift in s, Time Derivatives, Time Integral-Initial Value Theorem - Final Value Theorem - Transform of periodic functions - Inverse transforms - Convolution theorem – Applications:Solution of linear ordinary differential equations of second order with constant coefficients.

Theory: 45

Tutorial: 0

Practical: 30

Project: 0

Total: 45 Hours

REFERENCES

1. Grewal B.S., "Higher Engineering Mathematics", Khanna Publishers, New Delhi, 41st Edition, 2011.
2. Ramana B.V., "Higher Engineering Mathematics", Tata McGraw Hill Co. Ltd., New Delhi, 11th Reprint, 2010.
3. Veerarajan T., Engineering Mathematics (for First Year), Tata McGraw Hill Pub. Co. Ltd., New Delhi, Revised Edition, 2007.
4. Kandasamy P., Thilagavathy K., and Gunavathy K., "Engineering Mathematics", S. Chand & Co., New Delhi, (Reprint) 2008.
5. Kreyzig E., "Advanced Engineering Mathematics", Tenth Edition, John Wiley and sons, 2011.
6. Venkataraman M.K., "Engineering Mathematics", The National Pub. Co., Chennai, 2003.
7. Weir, MD, Hass J, Giordano FR: Thomas' Calculus Pearson education 12th ED, 2015.

LAB COMPONENT

List of MATLAB Programmes:

1. Evaluating double integral with constant and variable limits.
2. Area as double integral
3. Evaluating triple integral with constant and variable limits
4. Volume as triple integral
5. Evaluating gradient, divergence and curl
6. Evaluating line integrals and work done
7. Verifying Green's theorem in the plane
8. Evaluating Laplace transforms and inverse Laplace transforms of functions including impulse.

9. Heaviside functions and applying convolution.
10. Applying the technique of Laplace transform to solve differential equations.

Theory: 0 Tutorial: 0 Practical: 30 Project: 0 Total: 30 Hours

U18MAT3102

DISCRETE MATHEMATICS

(Common to CSE, IT, ISE)

L	T	P	J	C
3	1	0	0	4

Course Outcomes:

After successful completion of this course, the students should be able to

CO1: Have a better understanding of sets and application of set theory.

CO2: Apply the knowledge of relations, equivalence relation and their properties.

CO3: Understand different kinds of functions.

CO4: Apply the knowledge of Combinatorics

CO5: Understand logical arguments and constructs simple mathematical proofs.

CO6: Know various graphs and learn different algorithms.

Pre-requisite courses: Nil

CO/PO Mapping												
(S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak												
Cos	Programme Outcomes(POs)											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	S	M										
CO2	S	M										
CO3	S	M										
CO4	S	S	M									
CO5	S	S	M									
CO6	S	S	M									

COURSE ASSESSMENT METHODS:

Direct
1. Continuous Assessment Test I, II
2. Open book test; Cooperative learning report, Assignment; Journal paper review, Group Presentation, Project report, Poster preparation, Prototype or Product Demonstration etc. (as applicable)
3. End Semester Examination
Indirect
1. Course-end survey

TOPICS COVERED:

SET THEORY

9+3 Hours

Algebra of sets – The power set – Ordered pairs and Cartesian product – principle of inclusion and exclusion.

Relations on sets –Types of relations and their properties - Equivalence relations –Relational matrix and the graph of relation – Operations on relations.

FUNCTIONS

9+3 Hours

Functions – Classification of functions –Type of functions – Injective, surjective and bijective functions –Composition of functions – Inverse functions –Permutation functions.

COMBINATORICS

9+3 Hours

Mathematical induction- The basics of counting–Permutations and combinations-Recurrence relations-Solving linear recurrence relations

LOGIC

9+3 Hours

Propositions- Logical operators- Normal forms –Rules of inference-Consistency and inconsistency-Propositional logic- Proofs-Predicates- Quantifiers- Universe of discourse – Logical equivalences and implications for quantified statements-Rules of specification and generalization – Validity of arguments.

GRAPH THEORY

9+3 Hours

Graphs- Types of graphs- Matrix representation of graphs- Graph isomorphism- Walk - Path- Cycles- Eulerian graphs -Hamiltonian graphs- Planar graphs- Euler formula- Shortest path algorithms.

Theory: 45 Tutorial: 0 Practical: 0 Project: 0 Total: 45 Hours

REFERENCES

1. Liu C.L, “Elements of Discrete Mathematics, Second Edition, McGraw Hill 1985.
2. Mott J.L, Kandel A. and Baker T.P.,”Discrete Mathematics for Computer Scientists and Mathematicians, Second Edition, Prentice Hall India, 1986.
3. J.P.Trembly, R. Manohar, Discrete Mathematical Structures with applications to Computer Science, TMHInternational Edition (Latest Edition).
4. NarsinghDeo, Graph Theory with Applications to Engineering and Computer Science, Prentice – Hall, Engle Cliffs, N. J.
5. Harary F, Graph Theory, Narosa, 1969.
6. Thomas H.C., A Leiserson C.E., Rivest R.L, Stein C.A., ”Introduction to a Algorithms(2nd Edition),MIT press and McGraw-Hill.2001.

U18MAI4201

PROBABILITY AND STATISTICS
(Common to CSE, IT, ISE)

L	T	P	J	C
3	0	2	0	4

Course Outcomes

After successful completion of this course, the students should be able to

CO1: Compute the statistical measures of correlation and regression.

CO2: Understand the concept of probability and its role in engineering.

CO3 : Construct probabilistic models for observed phenomena through distributions, which play an important role in many engineering applications.

CO4 : Carry out hypothesis testing and interpret the results

CO5: Understand the principles of design of experiments and perform analysis of variance.

CO6: Sketch control charts and outlines the process control.

Pre-requisites: Nil

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak												
COs	Programme Outcomes(POs)											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	S	S							M	M		M
CO2	S	S							M	M		M
CO3	S	S							M	M		M
CO4	S	S							M	M		M
CO5	S	S							M	M		M
CO6	S	S							M	M		M

Course Assessment methods

DIRECT
<ol style="list-style-type: none">1. Continuous Assessment Test I, II (Theory component)2. Open Book Test; Cooperative Learning Report, Assignment; Journal Paper Review, Group Presentation, Project Report, Poster Preparation, Prototype or Product3. Demonstration etc (as applicable) (Theory component)4. Pre/Post - Experiment Test/Viva; Experimental Report for each Experiment (lab Component)5. Model Examination (lab component)6. End Semester Examination (Theory and lab components)
INDIRECT
<ol style="list-style-type: none">1. Course-end survey

THEORY COMPONENT

CORRELATION AND REGRESSION**6 Hours**

Correlation – Karl Pearson’s Correlation coefficient – Spearman’s Rank Correlation – Regression lines.

PROBABILITY AND RANDOM VARIABLES**12 Hours**

Axioms of probability - Conditional probability – Total probability – Bayes’ theorem - Random variable – Distribution function – properties – Probability mass function – Probability density function – moments- moment generating functions.

NORMAL DISTRIBUTION**5 Hours**

Normal distribution – Moments, Moment Generating functions and properties.

TESTING OF HYPOTHESIS**9 Hours**

Small samples tests based on t and F distributions (single mean, difference of means, paired *t*-test and variance ratio test) – Chi-square test for independence of attributes and goodness of fit

DESIGN OF EXPERIMENTS**8 Hours**

Analysis of Variance (ANOVA) – Completely Randomized Design (CRD) – Randomized Block Design (RBD) – Latin Square Design (LSD).

STATISTICAL QUALITY CONTROL**5 Hours**

Concept of process control - Control charts for variables – Mean and Range charts – Control charts for attributes – p, np, c – charts.

Theory: 45**Tutorial: 0****Practical: 0****Project: 0****Total: 45 Hours****REFERENCES**

1. Veerarajan T., Probability, Statistics and Random Processes, Tata McGraw Hill, 3rd edition 2008.
2. Gupta S. P, “Statistical Methods”, Sultan Chand & Sons Publishers, 2014.
3. Johnson R. A., Miller & Freund’s “Probability and Statistics for Engineers”, Sixth Edition, Pearson Education, Delhi, 2000.
4. Gupta.S.C and Kapoor.V.K, Fundamentals of Mathematical Statistics, 11th extensively revised edition, Sultan Chand & Sons, 2007.
5. Walpole R. E., Myers S.L. & Keying Ye, “Probability and Statistics for Engineers and Scientists”, Pearson Education Inc, 9th edition, 2012.
6. Gupta S.C, and KapurV.K “Fundamentals of Applied Statistics”, Sultan Chand, New Delhi, 4th Edition, 2014.
7. Charles Henry Brase and Corrinne PellilloBrase “Understandable Statistics”, D.C. Heath and Company, Toronto, 9th edition, 2007.

LAB COMPONENT : Using R Studio

1. Introduction to R programming
2. Application of descriptive statistics – Mean, Median, Mode and standard deviation
3. Applications of Correlation and Regression
4. Application of Normal distribution
5. Application of Student – t test
6. Application of F test
7. Application of Chi-square test
8. ANOVA – one way classification
9. ANOVA - two way classification
10. Control charts for variables (mean and range chart)

Theory: 0 Tutorial: 0 Practical: 30 Project: 0 Total : 30 Hours

U18MAT5101 PARTIAL DIFFERENTIAL EQUATIONS AND TRANSFORMS

L	T	P	J	C
3	1	0	0	4

Course Outcomes (COs):

After successful completion of this course, the students should be able to:

- CO1:** Form partial differential equations and solve certain types of partial differential equations.
- CO2:** Know how to find the Fourier Series and half range Fourier Series of a function
- CO3:** To know how to solve one dimensional wave equation, one dimensional heat equation in steady state using Fourier series.
- CO4:** Apply Fourier series to solve the steady state equation of two dimensional heat equation in Cartesian coordinates.
- CO5:** Apply the Fourier transform, Fourier sine and cosine transform to certain functions and use Parseval’s identity to evaluate integrals..
- CO6:** Evaluate Z – transform for certain functions. Estimate Inverse Z – transform of certain functions and to solve difference equations using them.

Pre-requisite: NIL

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak												
COs	Programme Outcomes(POs)											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	S	M			M				M	M		S
CO2	S	M		M								
CO3	S	S	S		S				M	M		S
CO4	S	M	M									M
CO5	S	M	M		S							
CO6	S	S			S				M	M		S

COURSE ASSESSMENT METHODS:

Direct
1. Continuous Assessment Test I, II
2. Open book test; Cooperative learning report, Assignment; Journal paper review, Group Presentation, Project report, Poster preparation, Prototype or Product Demonstration etc. (as applicable)
3. End Semester Examination
Indirect
1. Course-end survey

PARTIAL DIFFERENTIAL EQUATIONS

9+3 Hours

Formation of partial differential equations by elimination of arbitrary constants and arbitrary functions - Solution of PDE by variable separable method – Solution of standard types of first order partial differential equations (excluding reducible to standard types) – Lagrange’s linear equation – Linear Homogeneous partial differential equations of second and higher order with constant coefficients.

FOURIER SERIES

9+3 Hours

Dirichlet’s conditions – General Fourier series – Odd and even functions – Half range sine series – Half range cosine series – Parseval’s identity – Harmonic Analysis.

BOUNDARY VALUE PROBLEMS – ONE DIMENSIONAL EQUATIONS

5+2 Hours

Classification of second order quasi linear partial differential equations – Formulation of wave and heat equations using physical laws - Solutions of one dimensional wave equation – One dimensional heat equation (excluding insulated ends)

BOUNDARY VALUE PROBLEMS – TWO DIMENSIONAL EQUATIONS

4+1 Hours

Steady state solution of two-dimensional heat equation (Insulated edges excluded) – Fourier series solutions in Cartesian coordinates.

FOURIER TRANSFORM

9+3 Hours

Fourier Integral Theorem – Representation of Functions – Infinite Fourier transforms – Sine and Cosine Transforms – Properties – Transforms of simple functions – convolution theorem – Parseval's identity.

Z –TRANSFORM

9+3 Hours

Z-transform - Elementary properties – Convolution theorem- Inverse Z – transform (by using partial fractions, residue methods and convolution theorem) – Solution of difference equations using Z - transform.

Theory: 45 Tutorial: 15 Practical: 0 Project: 0

Total: 60 Hours

References:

1. Grewal B.S., "Higher Engineering Mathematics", Khanna Publishers, New Delhi, 44th Edition. 2014.
2. Veerarajan. T., "Transforms and Partial Differential Equations", Tata McGraw Hill Education Pvt. Ltd., New Delhi, Second reprint, 2012.
3. Kandasamy P., Thilagavathy K. and Gunavathy K., "Engineering Mathematics Volume III", S.Chand& Company ltd., New Delhi, 2006.
4. Ian Sneddon., "Elements of partial differential equations", McGraw – Hill, New Delhi, 2003.
5. Arunachalam T., "Engineering Mathematics III", Sri Vignesh Publications, Coimbatore 2009.

**HUMANITIES AND SOCIAL
SCIENCES (HS)**

LANGUAGE ELECTIVES

U18FRI2201 - FRENCH LEVEL -I
(Common to all)

L	T	P	J	C
2	0	2	0	3

Course Objectives:

1. To train the students to learn basic French
2. To teach them to learn basic grammar and vocabulary.
3. To train them to converse in French in day-to-day scenarios

Course Outcomes:

After the course the students will be able to:

CO1: to help students acquire familiarity in the French alphabet & basic vocabulary

CO2: listen and identify individual sounds of French

CO3: use basic sounds and words while speaking

- read and understand simple advertisements, brochures and invitations
- understand and use basic grammar and appropriate vocabulary in completing language tasks

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak														
COs	Programme Outcomes (POs)												PSO	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2
CO1									S	S		S		
CO2									S	S		S		
CO3									S	S		S		

CO/PO Mapping:

Assessment Methods:

Direct
<ol style="list-style-type: none"> 1. Continuous Assessment of Skills 2. Assignment 3. Written Test

4. End Semester Examination
Indirect
1. Course-end survey

UNIT 1 **12 Hours**
Introduction to France and its regions - French alphabets and numbers, countries and nationality

Grammaire – Verbs – s’appeler, être, avoir, definite and indefinite articles Communication – Greetings, Self Introduction.

Unit II **12 Hours**
Basic vocabulary, colours, months and days

Grammaire - Verbes - Conjugation : Present tense (ER, IR, RE ending verbs) – Adjective possessive Communication – Talk about family and friends, date, time etc.

Unit III **12 Hours**
Hobbies, interests and daily routine

Grammaire – Irregular verbs – Reflexive verbs - Future proche Communication – Talking about hobbies and interests.

UNIT IV **12 Hours**
Vocabulary of places and transport

Grammaire – Pertinent verbs, adjective demonstrative, past tense, propositions
Communication – Narrating an incident or story

UNIT V **12 Hours**
Vocabulary of food, services, money

Grammaire – Negation, Verbs – acheter, manger, payer, articles partitifs
Communication – Accept and refuse an invitation, situation in a restaurant

Theory: 30 Tutorial: Practical: 30 Project: 0 Total: 60 Hours

References:

1. Grammaire Progressive du Français, CLÉ International, 2010.
2. Saison 1, Marie-Noëlle Cocton et al, Didier, 2014.
3. Préparation à l’examen du DELF A1 – Hachette

U18GEI2201 - GERMAN LEVEL I
(Common to all)

L	T	P	J	C
2	0	2	0	3

Course Objectives:

- To train the students to learn basic German.
- To teach them to learn basic grammar and vocabulary.
- To train them to converse in German in day-to-day scenarios.

Course Outcomes:

After the course, the students will be able to:

CO1: to help students acquire familiarity in the German alphabet & basic vocabulary.

CO2: listen and identify individual sounds of German.

CO3: use basic sounds and words while speaking.

- read and understand simple advertisements, brochures and invitations.
- understand and use basic grammar and appropriate vocabulary in completing language tasks.

CO/PO Mapping:

CO/PO Mapping														
(S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak														
COs	Programme Outcomes (POs)												PSO	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2
CO1									S	S		S		
CO2									S	S		S		
CO3									S	S		S		

Assessment Methods:

Direct
<ol style="list-style-type: none"> 1. Continuous Assessment of Skills 2. Assignment 3. Written Test 4. End Semester Examination
Indirect
<ol style="list-style-type: none"> 1. Course-end survey

Introduction to Germany and its regions –German basic phrases, alphabets, numbers, countries and nationality

Grammaire – Verbs – sein, haben, definite and indefinite articles Communication – Greetings, Self-Introduction.

Unit II **12 Hours**

Basic vocabulary, colours, months and days

Grammaire - Verbes - Conjugation : Present tense (regular verbs) – Adjective possessive
Communication – Talk about family and friends, date, time etc.,

Unit III **12 Hours**

Hobbies, interests and daily routine

Grammaire – Irregular verbs Communication – Talking about hobbies and interests.

UNIT IV **12 Hours**

Vocabulary of places and transport

Grammaire – Cases, adjective demonstrative, past tense, propositions Communication – Narrating an incident or story.

UNIT V **12 Hours**

Vocabulary of food, services, money

Grammaire – Negation, Verbs – kaufen, essen, bezahlen Communication – Accept and refuse an invitation, situation in a restaurant.

Theory: 30 Tutorial: Practical: 30 Project: 0 Total: 60 Hours

References:

1. Studio d - Deutsch als Fremdsprache - Grundstufe - A1.
2. Fit Fur Goethe-Zertifikat A1 (Start Deutsch 1)
3. Mit Erfolg Zum Goethe-Zertifikat A1

Software:

All internet tools.

U18HII2201-HINDI LEVEL-I

L	T	P	J	C
2	0	2	0	3

Course Objectives

1. To help the students learn Hindi Scripts Vowels and Consonants.
2. To help the students learn basic Hindi grammar.
3. To make the students understand the way the Language is to be spoken.
4. To ensure that the students are empowered with the linguistic knowledge.
5. To make the students acquire basic conversational skill.

Course Outcomes

1. Recognize and write Hindi alphabets.
2. Students will get to know the usage of words.
3. Students confident enough to speak Hindi.
Students sound grammatically correct and confident.

CO/PO Mapping:

CO/PO Mapping														
(S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak														
COs	Programme Outcomes (POs)												PSO	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2
CO1									S	S		S		
CO2									S	S		S		
CO3									S	S		S		

Assessment Methods:

Direct
<ol style="list-style-type: none">1. Continuous Assessment of Skills2. Assignment3. Written Test4. End Semester Examination
Indirect
<ol style="list-style-type: none">1. Course-end survey

UNIT – 1

Introduction to Hindi language - Recognize and write Alphabets – Identify basic sentence structure – Greet each other – Ask questions - Days of the week – Numbers – Expressing time.

Listening : Listening to Greetings, Numbers and Time.

Speaking : Self Introduction

UNIT – 2

Identify what is there and what is not there – Use postpositions(mein, par, ke paas etc.) – Use of singular/plural – Masculine/Feminine – Name and identify relatives – Express possession with kinship terms (ka/ke/kii) – parts of body

Listening : Listening for specific information, Family members, Parts of body

Speaking : Introducing one's family,

UNIT – 3

Vowels, consonants and conjoint letters and related vocabulary – Fruits, Vegetables, Food and Groceries – Use possessive pronouns – use interrogative pronouns (kaun,kiskaa,kiskii,kiske,kahaan se) – Present habitual actions – past habitual actions – today, tomorrow ,yesterday , day before yesterday, day after tomorrow (aaj/kal/parson)

Listening : Simple conversation between Shop keeper and customer

Speaking : Names of fruits and vegetables , Express one's daily routine

UNIT – 4

Create and follow a simple recipe – Use indirect verbs with nouns (isko, usko,..etc.) – express needs Ask about and express wishes and preferences – Use infinitive – use comparative and superlative degree of adjectives – Use more interrogative words – Explain about future plans – simple future actions

Listening : Listening to a simple recipe

Speaking : Express your needs and wishes , future plans

UNIT – 5

Learn about some festivals like Diwali, Pongal, Holli etc. – Learn some short stories

Listening : Short stories

Speaking : Making small stories , Describe your favorite festival.

Theory: 30

Tutorial:

Practical: 30

Project: 0

Total: 60 Hours

References:

- 1.Hindi Prachar Vahini-1, Prathmic Exam. (For Basics And Grammar)
- 2.Hindi Prachar Vahini-2 Madhyama Book(For Spoken Hindi) D.B.Hindi Prachar Sabha, T.Nagar, Chennai.
- 3.Sabari Hindi Speaking Course, For Spoken. Sabari Book House, Salem

U18JAI2201 – Japanese Level I

L	T	P	J	C
2	0	2	0	3

Course Objectives:

1. To enable students, achieve a basic exposure on Japan, Japanese language and culture.
2. To make students familiar with the Japanese cultural facets and social etiquettes.
3. To make the students acquire basic conversational skills.
4. To help students learn the Japanese scripts viz. hiragana and a few basic kanji.
5. To help students learn the basic Japanese grammar.

Course Outcomes:

After the course, the students will be able to:

CO1: Recognize and write Japanese alphabet.

CO2: Speak using basic sounds of the Japanese language.

CO3: Apply appropriate vocabulary and grammar needed for simple conversation in Japanese language. Comprehend the simple day to day conversation and give correct meaning.

CO/PO Mapping:

CO/PO Mapping														
(S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak														
COs	Programme Outcomes (POs)												PSO	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2
CO1									S	S		S		
CO2									S	S		S		
CO3									S	S		S		

Assessment Methods:

Direct
<ol style="list-style-type: none"> 1. Continuous Assessment of Skills 2. Assignment 3. Written Test 4. End Semester Examination
Indirect
<ol style="list-style-type: none"> 1. Course-end survey

UNIT -I

12 Hours

Japan : Land and culture - Introduction to Japanese language – Greetings – Seasons - Days of the week - Months of the year – Dates of the month - Self introduction – Numbers (Upto 99,999) – Expressing time – Conversation audio and video.

Listening: Listening to Greetings - Listening for Specific Information: Numbers, Time.

Speaking: Self-Introduction

UNIT – 2

12 Hours

Family relationships - Colours - Parts of body - Profession - Directions - Time expressions (today, tomorrow, yesterday, day before, day after) - Japanese housing and living style - Food and transport (vocabulary) - Stationery, fruits and vegetables.

Listening: Listening for Specific Information: Directions, Family Members, Parts of body

Speaking: Introducing one's family.

UNIT - 3

12 Hours

Hiragana Chart 1 - vowels and consonants and related vocabulary – Hiragana Charts 2&3, double consonants, vowel elongation and related vocabulary – Introduction to Kanji – Basic Vocabulary – Basic Conversational Phrases.

Listening: Listening to Japanese Alphabet Pronunciation, Simple Conversation.

Speaking: Pair Activity (Day to day situational conversation)

UNIT - 4

12 Hours

Katakana script and related vocabulary – Basic kanjis: naka, ue, shita, kawa , yama , numbers (1-10, 100, 1000, 10,000 and yen) , person, man, woman, child, tree , book , hidari, migi, kuchi , 4 directions - Usage of particles wa, no, mo and ka and exercises - Usage of kore, sore, are, kono, sono, ano, arimasu and imasu - Particles – ni (location) and ga , donata and dare - Particles ni (time), kara, made , ne , koko, soko, asoko and doko - Directions : kochira, sochira, achira and dochira , associated vocabulary (mae, ushiro, ue, shita, tonari, soba, etc.)

Listening: Listening to conversation with related particles

Speaking: Individual Activity (Constructing simple sentences using particles)

UNIT - 5

12 Hours

Introduction to Verbs - Verbs –Past tense, negative - i-ending and na-ending adjectives introduction - ~masen ka, mashou - Usage of particles de, e , o, to, ga(but) and exercises - Adjectives (present/past – affirmative and negative) – Counters - ~te form

Listening: Listening to different counters, simple conversations with verbs and adjectives.

Speaking: Pair Activity (Explaining one's daily routine by using appropriate particles and verbs)

Theory: 30

Tutorial:

Practical: 30

Project: 0

Total: 60 Hours

Reference:

1. Japanese for dummies.Wiley publishing co.Inc.,USA.
2. *Japanese for Everyone: Elementary Main Textbook1-1*, Goyal Publishers and Distributors Pvt. Ltd., Delhi, 2007.

3. *Japanese for Everyone: Elementary Main Textbook 1-2*, Goyal Publishers and Distributors Pvt. Ltd., Delhi, 2007.
4. www.japaneselifestyle.com
5. www.learn-japanese.info/
6. www.kanjisite.com/
7. www.learn-hiragana-katakana.com/typing-hiragana-characters/

U18ENI0202 Professional Communication

L	T	P	J	C
2	0	2	0	3

Course Outcomes:

On successful completion of the course, the student will be able to

CO1: Listen to audio contents related to professional communication and prepare a short note.

CO2 : Discuss with peers on a given topic with original thoughts.

CO3 : Read technical papers, patents and professional documents and extract main themes

CO4 : Write technical papers, reports, blogs and professionally communicate with relevant stakeholder.

CO/PO Mapping:

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak														
COs	Programme Outcomes (POs)												PSO	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2
CO1									S	S		S		
CO2									S	S		S		
CO3				M					S	S		S		
CO4				M					S	S		S		

Assessment Methods

Direct
<ol style="list-style-type: none"> 1. Continuous Assessment of Skills 2. Assignment 3. Written Test 4. End Semester Examination
Indirect
<ol style="list-style-type: none"> 1. Course-end survey

UNIT –1**12 Hours**

Grammar and Vocabulary: Sentence Construction using Purpose and Function - Cause and Effect expressions, Common mistakes in conversations and Text Writings.

Reading: 21st Century skills. Modes of Communication: L-S-R-W. Types of Communication: Personal and Professional Communication. World's popular Languages - Glimpses of Essential English, Etiquettes in Professional Communication.

Writing: Writing E-Mail for Professional interactions - Formatting style and guidelines - crafting compelling subject lines and body text

Practical Component:

Listening: Listening to TED/TECH Talks / Speeches of Leaders

Speaking: Just -a-minute

Continuous Assessment 1:

Speaking: Introducing Self – Introducing a Chief Guest of Your Choice (10 Marks)

UNIT -2**12 Hours**

Grammar and Vocabulary: Tenses and Voices.

Reading: Note Making (Linear) and Summary Writing.

Listening: Listening for Specific Information (Dates, events, place, time etc.)

Practical Component:

Speaking:(Presentation) Presenting the Recent Happening (at National / International Level) using PPT

Writing: Drafting letters to an International Institutions for Research collaborations – Drafting letters to foreign companies for commercial partnerships - Drafting a proposal for an event- Product Review.

Continuous Assessment 2:

Writing: Writing Emails to an International Client on a New Project proposal (10 Marks)

UNIT–3**12 Hours**

Grammar and Vocabulary: Concord

Reading: Reading - Subskills, Reading and Responding to texts, Cloze Test
Encoding and Decoding Professional Communication: Editorials

Writing: Writing Captions, Slogans, and Tagline - Describing gadgets and products - Writing Technical Instructions and Recommendations.

Listening: Listening to Product Descriptions /Reviews

Practical Component:

Reading: Government Policy, Tender Documents.

Speaking: Describing an Event/Place, Sharing Personal Experiences

Continuous Assessment 3:

Writing: Review Writing (1 page) out of three technical papers of your choice (10 Marks)

UNIT–4**12 Hours**

Grammar and Vocabulary: Effective use of Punctuation and Proof-reading Techniques, Spotting Errors and Error Correction – Competitive Exams, Discourse Markers

Reading: Reading and comprehending - Reading a Patent document, analyze the features and extract the technical contents.

Writing: Paragraph writing (Expository, Narrative, Comparing & Contrasting and Persuasive)

Listening: Listening to Short Stories and Presenting Reflections

Practical Component: Group Discussion

Continuous Assessment 4:

Speaking: Group Discussion using a group not more than 6 in a Group (10 Marks)

UNIT-5

12 Hours

Grammar and Vocabulary: Appropriate vocabulary for interpretation of graphics.

Reading: Reading and Interpreting Graphical Representations (Line Graphs / Stacked Bar / Infographics)

Writing: Process Writing (Technical and Non-technical)- Report Writing – (Types and Format, Writing Project Reports) - Itinerary and Travelogue - Writing blogs on professional / core topics

Listening: Listening to Technical Context (Technical Videos) and Popular Interviews

Practical Component:

Mock interview (HR)

Continuous Assessment 5:

Speaking: Mock Interview for a Technical Position (10 Marks)

Theory: 30

Tutorial:

Practical: 30

Project: 0

Total: 60 Hours

Reference Books

1. Goldsberg D., *Life Skills and Leadership for Engineers*, University of Skinois, Tata McGraw Hill, 2005.
2. Gallo C., *Talk like TED*. St. Martin's Press, 2015.
3. Lewis N., *Word Power Made Easy*, Simon and Schuster, 1979.
4. Raman M., and Sharma S., *Technical Communication – English Skills for Engineers*, Oxford Higher Education, 2009.
5. Seely J., *Oxford Guide to Effective Writing and Speaking*, Oxford University Press, 1998.
6. British Council Learn English Teens through <https://learnenglishteens.britishcouncil.org/>.

U18VET4101	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING HARMONY	L	T	P	J	C
		2	1	0	0	3

COURSE OUTCOMES:

After successful completion of this course, the students shall be able to

CO1:	Develop a holistic perspective based on self- exploration about themselves (human being), family, society and nature/existence.
CO2:	Understand (or develop clarity) of the harmony in the human being, family, society and nature/existence
CO3:	Strengthen their self-reflection.
CO4:	Develop commitment and courage to act.

Pre-requisites:-None. Universal Human Values 1(Desirable)

CO-PO AND CO-PSO MAPPING:

CO/PO Mapping														
(S/M/W indicates strength of correlation)														
S-Strong, M-Medium, W-Weak														
COs	Programme Outcomes (POs)												PSOs	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1						M	M	M	S			M	-	-
CO2						S	M		S	S		S	-	-
CO3								M	M		W	S	-	-
CO4								S	M		M	M	-	-

COURSE ASSESSMENT METHODS:

Direct
1. Assessment by faculty mentor 2. Self-assessment 3. Socially relevant project/Group Activities/Assignments 4. End Semester Examination
Indirect
1.Assessment by peers(Survey form)

COURSECONTENTS:

Module 1: Course Introduction - Need, Basic Guidelines, Content and Process for Value Education

1. Purpose and motivation for the course,recapitulation from Universal HumanValues-I.
2. Self-Exploration–what is it? - Its content and process; ‘Natural Acceptance’ and Experiential Validation-as the process for self-exploration.
3. Continuous Happiness and Prosperity-A look at basic Human Aspirations
4. Right understanding, Relationship and Physical Facility-the basic requirements for fulfilment of aspirations of every human being with their correct priority.
5. Understanding Happiness and Prosperity correctly-A critical appraisal of the current scenario
6. Method to fulfil the above human aspirations: understanding and living in harmony at various levels.

Include practice sessions to discuss natural acceptance in human being as the innate acceptance for living with responsibility (living in relationship, harmony and co-existence) rather than as arbitrariness in choice based on liking-disliking.

Module2: Understanding Harmony in the Human Being – Harmony in Myself!

1. Understanding human being as a co-existence of the sentient ‘I’ and the material ‘Body’.
2. Understanding the needs of Self (‘I’) and ‘Body’ –happiness and physical facility.
3. Understanding the Body as an instrument of ‘I’ (I being the doer, seer and enjoyer).
4. Understanding the characteristics and activities of ‘I’ and harmony in ‘I’.
5. Understanding the harmony of I with the Body: Sanyam and Health; correct appraisal of Physical needs, meaning of Prosperity in detail.
6. Programs to ensure Sanyam and Health.

Include practice sessions to discuss the role others have played in making material goods available to me. Identifying from one’s own life.
Differentiate between prosperity and accumulation. Discuss program for ensuring health vs dealing with disease.

Module3: Understanding Harmony in the Family and Society-Harmony in Human-Human Relationship

1. Understanding values in human-human relationship; meaning of Justice (nine universal values in relationships) and program for its fulfilment to ensure mutual happiness; Trust and Respect as the foundational values of relationship
2. Understanding the meaning of Trust; Difference between intention and competence
3. Understanding the meaning of Respect, Difference between respect and differentiation; the other salient values in relationship
4. Understanding the harmony in the society (society being an extension of family): Resolution, Prosperity, fearlessness (trust) and co-existence as comprehensive Human Goals
5. Visualizing a universal harmonious order in society - Undivided Society, Universal Order-from family to world family.

Include practice session store flection relationships in family, hostel and institute as extended family, real life examples, teacher-student relationship, goal of education etc.

Gratitude as a universal value in relationships. Discuss with scenarios. Elicit examples from students' lives.

Module4: Understanding Harmony in the Nature and Existence- Whole existence as Coexistence

1. Understanding the harmony in the Nature
2. Interconnectedness and mutual fulfilment among the four orders of nature- recyclability and self-regulation in nature.
3. Understanding Existence as Co-existence of mutually inter acting units in all-pervasive space.
4. Holistic perception of harmony at all levels of existence.
5. Include practice sessions to discuss human being as cause of imbalance in nature (film "Home" can be used), pollution, depletion of resources and role of technology etc.

Module5: Implications of the above Holistic Understanding of Harmony on Professional Ethics

1. Natural acceptance of human values
2. Definitiveness of Ethical Human Conduct
3. Basis for Humanistic Education, Humanistic Constitution and Humanistic Universal Order
4. Competence in professional ethics: a. Ability to utilize the professional competence for augmenting universal human order b. Ability to identify the scope and characteristics of people friendly and eco-friendly production systems, c. Ability to identify and develop appropriate technologies and management patterns for above production systems.
5. Case studies of typical holistic technologies, management models and production systems
6. Strategy for transition from the present state to Universal Human Order:
 - a. At the level of individual: as socially and ecologically responsible engineers, technologists and managers
 - b. At the level of society: as mutually enriching institutions and organizations
7. Sum up.

Include practice Exercises and Case Studies will be taken up in Practice (tutorial) Sessions e.g. To discuss the conduct as an engineer or scientist etc

COURSE DURATION:

No	MODULE	HOURS
1	Module1	[7Theory+3Tutorial] 10Hrs
2	Module2	[6Theory+3 Tutorial]9Hrs
3	Module3	[7Theory+3Tutorial] 10Hrs
4	Module4	[5Theory+3 Tutorial]8Hrs
5	Module5	[5Theory+3 Tutorial]8Hrs
	Total	45

TEXT BOOK

1. Human Values and Professional Ethics by R R Gaur, R Sangal, G P Bagaria, Excel Books, New Delhi, 2010

REFERENCE BOOKS

1. JeevanVidya: Ek Parichaya, A Nagaraj, Jeevan Vidya Prakashan, Amarkantak, 1999.
2. Human Values, A.N. Tripathi, New Age Intl. Publishers, New Delhi, 2004.
3. The Story of Stuff (Book).
4. The Story of My Experiments with Truth - by Mohandas Karamchand Gandhi.
5. Small is Beautiful - E. F Schumacher.
6. Slow is Beautiful - Cecile Andrews
7. Economy of Permanence - J C Kumarappa
8. Bharat Mein Angreji Raj – Pandit Sunderlal
9. Rediscovering India - by Dharampal
10. Hind Swaraj or Indian Home Rule - by Mohandas K. Gandhi
11. India Wins Freedom - Maulana Abdul Kalam Azad
12. Vivekananda - Romain Rolland (English)
13. Gandhi - Romain Rolland (English)
14. https://www.youtube.com/watch?v=E1STJoXCXUU&list=PLWDeKF97v9SP_Kt6jqzA3pZ3yA7g_OAQz
15. https://www.youtube.com/channel/UCo8MpJB_aaVwB4LWLAx6AhQ
16. <https://www.uhv.org.in/uhv-ii>

U18ITT7001

SOCIAL MEDIA MARKETING

L	T	P	J	C
3	0	0	0	3

COURSE OBJECTIVES:

- Explain how to develop effective social media marketing strategies for various types of industries and businesses.
- Describe the major social media marketing portals that can be used to promote a company, brand, product, service or person.
- Discuss the evolution of social media marketing and identify related ethical issues to communicate its impact on businesses

COURSE OUTCOMES:

After Successful completion of this course, the students will be able to:

- CO1:** Identify and describe the different social media services, tools, and platforms.
CO2: Demonstrate understanding and evaluate new tools and social media platforms.
CO3: Develop skills in using the predominant social media tools for business marketing.
CO4: Discover innovative uses for social media in a variety of business areas and processes.
CO5: Develop a strategic plan for identifying opportunities for using social media.

Pre-requisites: Nil

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak													PSO		
COs	Programme Outcomes(POs)												1	2	3
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12			
CO1	S									M		M		M	
CO2	S	S			S					M		M		M	
CO3	S		S							M		M		M	
CO4	S									M		M		M	
CO5	S	S	S		S	S			M	M	S	M		M	

COURSE ASSESSMENT METHODS:

DIRECT
1. Continuous Assessment Test I, II 2. Assignment , Group Presentation 3. End Semester Examination
INDIRECT
1. Course-end survey

THEORY COMPONENT CONTENTS

Understanding Facebook and leveraging Facebook for Marketing **8 Hours**
Introduction to basic FB terminologies-Creating a powerful personal profile for business-Marketing applications of Face book- Fundamentals of creating and maintaining fan pages-Creating groups for marketing-Face book marketing checklist.

Introduction to Twitter as a Marketing Tool **10 Hours**
Setting up a Twitter profile- Fundamental of Twitter: Tweet, direct messages, replies and Trending topics-Managing your Twitter experience- Fundamentals of Tweet Deck-Managing multiple Twitter accounts- Tweet management- Twitter Grader- Twitter Counter-Tweet burner- Twitter marketing checklist- Tree induction techniques.

Fundamentals of YouTube for Creating Compelling Online Presence **10 hours**
Fundamentals of video marketing- Creating a YouTube channel- Creating your own Internet TV channel for marketing

Using LinkedIn for Marketing **8 Hours**
LinkedIn for B2b marketing- creating a profile in LinkedIn Powerful corporate searches and connections - Recommendations and testimonials.

Understanding Content Marketing and Using Blogs to build and engage audience **9 Hours**

Basics of inbound marketing-Webinars and tele- seminars-Podcasting basics- creating blogs and building a following White papers and info graphics- Fundamentals of content curation

Theory: 45 Tutorial: 0 Practical: 0 Project: 0 Total: 45 Hours

REFERENCES:

1. Liana Li Evans, “Social Media Marketing :Strategies for Engaging in Facebook, Twitter & Other Social Media”, Que Press; Ed 2010
2. Andrew Macarthy,” 500 Social Media Marketing Tips: Essential Advice, Hints and Strategy for Business: Facebook, Twitter, Pinterest, Google+, YouTube, Instagram, LinkedIn, and More!” ,Springer 2017
3. Ann Handley, “Content Rules: How to Create Killer Blogs, Podcasts, Videos, Ebooks, Webinars (and More) That Engage Customers and Ignite Your Business “.,Johnwiley and sons,2012
4. Barker, “Social Media Marketing: A Strategic Approach” ,Cengage; 1 edition 2013

ENGINEERING SCIENCES
(ES)

U18CSI1201 - STRUCTURED PROGRAMMING USING C

(Common to CSE,ISE& IT)

L	T	P	J	C
3	0	2	0	4

COURSE OUTCOMES

After successful completion of this course, The students should be able to

CO1: Acquire knowledge on different problem solving techniques.

CO2: Use appropriate data types and control structures for solving a given problem.

CO3: Execute different array and string operations.

CO4: Experiment with the usage of pointers and functions.

CO5: Organize data using structures and unions.

CO6: Demonstrate data persistency using files.

Pre-requisites :Nil

CO/PO MAPPING												
(S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak												
COs	PROGRAMME OUTCOMES (POs)											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	S	M							L			
CO2	S	M							L	L		
CO3	S	L			L	L			L	L		L
CO4	M	L	M	L	L	L			L	L		M
CO5	M	L	M	L	L	L			L	L		M
CO6	L	L	M	L	L	L			L	L		L

COURSE ASSESSMENT METHODS

DIRECT
1. Continuous Assessment Test I, II (Theory Component)
2. Assignment (Theory Component)
3. Group Presentation (Theory Component)
4. Pre/Post - experiment Test/Viva; Experimental Report for each experiment (lab component)
5. Model examination (lab component)
6. End Semester Examination (Theory and lab component)
INDIRECT
1. Course-end survey

THEORY COMPONENT CONTENTS

STRUCTURED PROGRAMMING

7 Hours

Algorithms, building blocks of algorithms (instructions/statements, state, control flow, functions), notation (pseudo code, flow chart, programming language), algorithmic problem solving.

ARRAYS AND STRINGS

11

Hours

Introduction to C Programming – Operators and Expressions – Data Input and Output – Control Statements. Defining an array – Processing an array –Multidimensional Arrays

Character Arithmetic – Defining a string – NULL character – Initialization of Strings – Reading and Writing Strings – Processing Strings – Searching and Sorting of Strings.

FUNCTIONS, STORAGE CLASSES **9 Hours**

Defining a function – Accessing a function – Function prototypes – Passing arguments to a function – Passing arrays to functions – Function with string - Recursion – Storage classes

POINTERS **9 Hours**

Pointer Fundamentals – Pointer Declaration – Passing Pointers to a Function – Pointers and one dimensional arrays – operations on pointers– Dynamic memory allocation

STRUCTURES, UNIONS AND FILES **9 Hours**

Structures and Unions: Defining a Structure – Processing a Structure – User defined data types (Typedef) – Unions

Files: Opening and Closing a Data File – Reading and writing a data file – Processing a data file – Unformatted data files – Concept of binary files – Accessing a file randomly using fseek

Theory: 45 Tutorial: 0 Practical: 0 Project: 0 Total: 45 Hours

REFERENCES

1. Byron S Gottfried and Jitendar Kumar Chhabra, “Programming with C”, Tata McGraw Hill Publishing Company, Third Edition, New Delhi, 2011.
2. PradipDey and ManasGhosh, “Programming in C”, Second Edition, Oxford University Press, 2011.
3. Kernighan,B.W and Ritchie,D.M, “The C Programming language”, Second Edition, Pearson Education, 2006
4. Ashok N. Kamthane, “Computer programming”, Pearson Education, 2007.
5. ReemaThareja, “Programming in C”, Second Edition, Oxford University Press, 2011.

LAB COMPONENT CONTENTS

LIST OF EXPERIMENTS

1. Writing algorithms, flowcharts and pseudo codes for simple problems.
2. Programs on expressions and conversions
3. Programs using if, if-else, switch and nested if statements
4. Programs using while, do-while, for loops
5. Programs on one dimensional arrays, passing arrays to functions and array operations
6. Programs using two dimensional arrays, passing 2D arrays to functions
7. Programs using String functions
8. Programs using function calls, recursion, call by value
9. Programs on pointer operators, call by reference, pointers with arrays
10. Programs using structures and unions.
11. Programs on file operations and modes.
12. Working with text files, random files and binary files

Theory: 0 Tutorial: 0 Practical: 30 Project: 0 Total: 30 Hours

U18EEI1201

**BASIC ELECTRICAL AND ELECTRONICS
ENGINEERING**

(Common to CSE,IT,ISE)

L	T	P	J	C
3	0	2	0	4

COURSE OUTCOMES

After successful completion of this course, the students should be able to

- CO1** Solving basic DC and AC circuits
- CO2** Select suitable DC machine for given application
- CO3** Select suitable AC machine for given application
- CO4** Characterize logic gates, semiconductor devices according to their applications
- CO5** Identify electronic components and use them to design simple circuits.

Pre-requisites :Nil

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak														
COs	Programme Outcomes(POs)												PSOs	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	M	M										W		
CO2	M	M										W		
CO3	M	M										W		
CO4	M	M										W		
CO5	M	M										W		

COURSE ASSESSMENT METHODS**DIRECT**

1. Continuous Assessment Test I, II (Theory Component)
2. Assignment (Theory Component)
3. Group Presentation (Theory Component)
4. Pre/Post - experiment Test/Viva; Experimental Report for each experiment (lab component)
5. Model examination (lab component)
6. End Semester Examination (Theory and lab component)

INDIRECT

1. Course-end survey

DC circuits:**9 Hours**

Basic circuit elements and sources, Ohms law, Kirchhoff's laws, series and parallel connection of circuit elements, Node voltage analysis, Mesh current analysis.

AC circuits:**9 Hours**

Alternating voltages and currents –SinglePhase Series RL, RC, RLC Circuits, Power in AC circuits –PowerFactor.

Electrical Machines:**9 Hours**

Construction, Working Principle and applications of DC generators, DC Motors, single phase Transformers, three phase and single phase induction motors.

Semiconductor devices and Circuits:**9 Hours**

PN junction diode – Zener Diode – Half wave and Full wave rectifier-voltage regulators – Bipolar Junction transistors, JFET, MOSFET – characteristics

Digital Systems:**9 Hours**

Binary Number System – Logic Gates – Boolean algebra – Half and Full Adders -subtractor– Multiplexer – Demultiplexer-decoder-flip flops.

Theory:45 Tutorial: 0 Practical: 0 Project: 0 Total: 45 Hours

TEXT BOOKS:

1. Mittle N., “Basic Electrical Engineering”, Tata McGraw Hill Edition, New Delhi, 1990.
2. Sedha R.S., “Applied Electronics”, S. Chand & Co., 2006.

REFERENCES

1. Muthusubramanian R, Salivahanan S and Muraleedharan K A, “Basic Electrical, Electronics and Computer Engineering”, Tata McGraw Hill, Second Edition, 2017.
2. Nagsarkar T K and Sukhija M S, “Basics of Electrical Engineering”, Oxford press 2005.
3. Mehta V K, “Principles of Electronics”, Third Edition, S.Chand& Company Ltd, 1994.
4. Mahmood Nahvi and Joseph A. Edminister, “Electric Circuits”, Schaum’ Outline Series, McGraw Hill, 2002.
5. Premkumar N, “Basic Electrical Engineering”, Anuradha Publishers, 2003.

LABORATORY EXPERIMENTS

1. Measurement of electrical quantities–voltage,current,power&power factor in RL, RC and RLC circuits.
2. Verification of Kirchoff’s Voltage and Current Laws.
3. Verification of Mesh and Nodal analysis.
4. Load test on DC shunt motor.
5. Load test on single phase transformer.
6. Load test on single phase induction motor.
7. Verification of truth tables of OR, AND, NOT, NAND, NOR, EX-OR, EXNOR gates.
8. Full wave rectifier with and without filter.
9. Input and output Characteristics of BJT – CE configuration.
10. Characteristics of PN junction diode and Zener diode.

Theory: 0 Tutorial: 0 Practical: 30 Project: 0 Total: 30 Hours

U18INI1600

ENGINEERING CLINIC - I

L	T	P	J	C
0	0	4	2	3

COURSE OBJECTIVES

- To help the students look into the functioning of simple to complex devices and systems
- To enable the students to design and build simple systems on their own
- To help experiment with innovative ideas in design and team work
- To create an engaging and challenging environment in the engineering lab

COURSE OUTCOMES

After successful completion of this course, the students should be able to:

CO1: Identify a practical problems and find a solution

CO2: Understand the project management techniques

CO3: Demonstrate their technical report writing and presentation skills

Pre-requisite:

Nil

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak														
COs	Programme Outcomes(POs)													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	S	S	S	S	S	M	W		S			S		
CO2											S			
CO3										S				

Course Assessment methods:

Direct
1. Project reviews 50%
2. Workbook report 10%
3. Demonstration& Viva-voce 40%
Indirect
1. Course Exit Survey

Content:

The course will offer the students with an opportunity to gain a basic understanding of computer controlled electronic devices and apply the concepts to design and build simple to complex devices. As a practical project based embedded course, the students will be taught the concepts using a variety of reference material available in the public domain. While the course will start with formal instruction on hardware, programming and applications, the major portion of the course will provide the students with ample opportunity to be innovative in designing and building a range of products from toys to

robots and flying machines.

In the first semester, students will focus primarily on IOT with C programming using Arduino.

GUIDELINES:

1. Practical based learning carrying credits.
2. Multi-disciplinary/ Multi-focus group of 5-6 students.
3. Groups can select to work on a specific tasks, or projects related to real world problems.
4. Each group has a faculty coordinator/Instructor who will guide/evaluate the overall group as well as individual students.
5. The students have to display their model in the 'Engineering Clinics Expo' at the end of semester.
6. The progress of the course is evaluated based on reviews and final demonstration of prototype.

Theory:0 Tutorial: 0 Practical: 60 Project: 30 Total: 90 Hours

U18CSI2201 PYTHON PROGRAMMING
(Common to All Branches)

L	T	P	J	C
2	0	2	0	3

COURSE OUTCOMES

After successful completion of this course, the students should be able to:

- CO1:** Classify and make use of python programming elements to solve and debug simple logical problems.(K4,S3)
- CO2:** Experiment with the various control statements in Python.(K3,S2)
- CO3:** Develop Python programs using functions and strings.(K3,S2)
- CO4:** Analyze a problem and use appropriate data structures to solve it.(K4,S3)
- CO5:** Develop python programs to implement various file operations and exception handling.(K3,S2)

Pre-requisites :U18CSI1201 – Structured Programming Using C

CO/PO MAPPING															
(S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak															
Cos	PROGRAMME OUTCOMES (POs)										PSO				
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO9	PO1 0	PO 11	PO1 2	PS O1	PS O2	PSO 3
CO1		S			M					M		M			
CO2			M							M		M			
CO3			M							M		M		M	
CO4	S	S	M		M					M		M	M	M	
CO5			M							M		M			

COURSE ASSESSMENT METHODS

DIRECT
<ol style="list-style-type: none"> 1. Continuous Assessment Test I, II (Theory component) 2. Open Book Test, Assignment 3. Viva, Experimental Report for each Experiment (lab Component) 4. Model Examination (lab component) 5. End Semester Examination (Theory and lab components)
INDIRECT
<ol style="list-style-type: none"> 1. Course-end survey

THEORY COMPONENT CONTENTS

BASICS OF PYTHON PROGRAMMING

6 Hours

Introduction-Python Interpreter-Interactive and script mode-Values and types, operators, expressions, statements, precedence of operators, Multiple assignments, comments.

CONTROL STATEMENTS AND FUNCTIONS IN PYTHON

6 Hours

Conditional (if), alternative (if-else), chained conditional (if-elif-else)-Iteration-while, for, break, continue, pass – Functions-Introduction,inbuilt functions, user defined functions, passing parameters, return values, recursion, Lambda functions.

DATA STRUCTURES: STRINGS,LISTS and SETS

7 Hours

Strings-String slices, immutability, string methods and operations -Lists-creating lists, list operations, list methods, mutability, aliasing, cloning lists, list and strings, list and functions-list processing-list comprehension, searching and sorting, Sets-creating sets, set operations.

DATA STRUCTURES: TUPLES, DICTIONARIES

5 Hours

Tuples-Tuple assignment, Operations on Tuples, lists and tuples, Tuple as return value-Dictionaries-operations and methods, Nested Dictionaries.

FILES, MODULES, PACKAGES

6 Hours

Files and Exception-Text files, reading and writing files, format Operator-Modules-Python Modules-Creating own Python Modules-packages, Introduction to exception handling.

Theory: 30 Tutorial: 0 Practical: 0 Project: 0 Total: 30 Hours

REFERENCES

1. Ashok NamdevKamthane,Amit Ashok Kamthane, “Programming and Problem Solving with Python” , Mc-Graw Hill Education,2018.
2. Allen B. Downey, “Think Python: How to Think Like a Computer Scientist”, Second edition, Updated for Python 3, Shroff / O’Reilly Publishers, 2016.
3. Robert Sedgewick, Kevin Wayne, Robert Dondero, “Introduction to Programming in Python: An Inter-disciplinary Approach”, Pearson India Education Services Pvt. Ltd., 2016.
4. Timothy A. Budd,” Exploring Python”, Mc-Graw Hill Education (India) Private Ltd., 2015.
5. Kenneth A. Lambert, “Fundamentals of Python: First Programs”, CENGAGE Learning, 2012.
6. Charles Dierbach, “Introduction to Computer Science using Python: A Computational Problem Solving Focus”, Wiley India Edition, 2013.

E BOOKS AND ONLINE LEARNING MATERIALS

1. www.mhhe.com/kamthane/python
2. Allen B. Downey, Think Python: How to Think Like a Computer Scientist, Second edition, Updated for Python 3, Shroff / O’Reilly Publishers, 2016 (<http://greenteapress.com/wp/think-python/>)

LAB COMPONENT CONTENTS

LIST OF EXPERIMENTS

1. Implement simple python programs using interactive and script mode.
2. Develop python programs using id() and type() functions
3. Implementrange() function in python
4. Implement various control statements in python.
5. Develop python programs to perform various string operations like concatenation,slicing, Indexing.
6. Demonstrate string functions using python.
7. Implementuser defined functions using python.

8. Develop python programs to perform operations on list
9. Implement dictionary and set in python
10. Develop programs to work with Tuples.
11. Create programs to solve problems using various data structures in python.
12. Implement python program to perform file operations.
13. Implement python programs using modules and packages.

Theory: 0 Tutorial: 0 Practical: 30 Project: 0 Total: 30 Hours

ONLINE COURSES AND VIDEO LECTURES:

<http://nptel.ac.in>

<https://www.edx.org/course/introduction-to-python-fundamentals-1>

<https://www.edx.org/course/computing-in-python-ii-control-structures-0>

https://www.edx.org/course?search_query=Computing+in+Python+III%3A+Data+Structures

L	T	P	J	C
0	0	4	2	3

COURSE OBJECTIVES

- To help the students look into the functioning of simple to complex devices and systems
- To enable the students to design and build simple systems on their own
- To help experiment with innovative ideas in design and team work
- To create an engaging and challenging environment in the engineering lab

COURSE OUTCOMES

After successful completion of this course, the students should be able to:

- CO1:** Identify a practical problems and find a solution
CO2: Understand the project management techniques
CO3: Demonstrate their technical report writing and presentation skills

Pre-requisite: Nil

CO/PO Mapping														
(S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak														
COs	Programme Outcomes(POs)													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	S	S	S	S	S	M	W		S			S		
CO2											S			
CO3										S				

COURSE ASSESSMENT METHODS:

Direct
1.Project reviews 50%
2.Workbook report 10%
3.Demonstration& Viva-voce 40%
Indirect
1. Course Exit Survey

CONTENT:

The course will offer the students with an opportunity to gain a basic understanding of computer controlled electronic devices and apply the concepts to design and build simple to complex devices. As a practical project based embedded course, the students will be taught the concepts using a variety of reference material available in the public domain. While the course will start with formal instruction on hardware, programming and applications, the major portion of the course will provide the students with ample opportunity to be innovative in designing and building a range of products from toys to robots and flying machines.

In the second semester, students will focus primarily on Raspberry pi based controllers with Python programming .

GUIDELINES:

1. Practical based learning carrying credits.
2. Multi-disciplinary/ Multi-focus group of 5-6 students.
3. Groups can select to work on a specific tasks, or projects related to real world problems.
4. Each group has a faculty coordinator/Instructor who will guide/evaluate the overall group as well as individual students.
5. The students have to display their model in the 'Engineering Clinics Expo' at the end of semester.
6. The progress of the course is evaluated based on reviews and final demonstration of prototype.

U18ECT3011 PRINCIPLES OF COMMUNICATION**Course Outcomes:**

L	T	P	J	C
3	0	0	0	3

After successful completion of this course, the students should be able to

CO1: Describe the fundamental concepts of communication systems

CO2: Compare analog modulation schemes.

CO3: Explain digital modulation schemes.

CO4: Classify standard base band data transmission techniques.

CO5: Paraphrase the spread spectrum techniques and multiple access techniques

Pre-requisite: Nil

					CO/PO Mapping							
COs	Programme Outcomes(POs)											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	S											
CO2	M	W										
CO3	M	W	W									
CO4	M											
CO5	M	W										

COURSE ASSESSMENT METHODS:

Direct
1. Continuous Assessment Test I, II 2. Assignment, Group Presentation 3. End Semester Examination
Indirect
1. Course-end survey

Topics covered:

INTRODUCTION TO COMMUNICATION SYSTEMS

3 Hours

Basics of Communication System– Electromagnetic Spectrum – Need for Modulation.

ANALOG MODULATION:

12 Hours

Principles of amplitude modulation - AM envelope, Frequency spectrum and bandwidth, Modulation index and percent modulation, AM power distribution – AM Modulator and Demodulator, AM transmitter and receivers - TRF, Super heterodyne receivers. Angle Modulation - FM and PM, Mathematical representation, waveform, Bandwidth, FM modulators and Demodulators, Direct and Indirect FM transmitters.

DIGITAL MODULATION TECHNIQUE

10 Hours

Introduction, Binary ASK, PSK, QPSK and Binary FSK, Concepts of M-ary Modulation schemes.

BASEBAND DATA TRANSMISSION

10 Hours

Sampling theorem, Reconstruction of message from its samples, PCM, line coding techniques DPCM, DM, ADM, ISI, Time Division multiplexing, Digital Multiplexers.

SPREAD SPECTRUM AND MULTIPLE ACCESS TECHNIQUES **10 Hours**

Introduction, Pseudo-noise sequence, DS spread spectrum with coherent binary PSK, Processing gain, Probability of error, FH spread spectrum, multiple access techniques

Theory: 45 Tutorial: 0 Practical: 0 Project: 0 Total: 45 Hours

REFERENCES:

1. Wayne Tomasi, —Electronic Communication Systems: Fundamentals through Advanced, Pearson Education, 2001.
2. Simon Haykin, —Digital Communications, John Wiley & Sons, 2003
3. Simon Haykin, —Communication Systems, John Wiley & Sons, 4thedn., 2001.
4. Taub& Schilling, —Principles of Communication Systems, TMH, 2ndedn., 2003
5. Blake, —Electronic Communication Systems, Thomson Delman, 2ndedn., 2002.

U18ITI3203

OBJECT ORIENTED PROGRAMMING

L	T	P	J	C
3	0	2	0	4

COURSE OBJECTIVES:

- Understand fundamentals of programming such as variables, conditional and iterative execution, methods, etc.
- Understand fundamentals of object-oriented programming in Java, including defining classes, invoking methods, using class libraries, etc.
- Be aware of the important topics and principles of software development.
- Write computer programs to solve specified problems.
- Use the Java SDK environment to create, debug and run simple Java programs.

COURSE OUTCOMES:

After successful completion of this course, the students should be able to

- CO1** : Interpret the need of various OOPS concept
- CO2** : Apply the OOPS concepts for developing application
- CO3** : Apply the concepts of packages and interfaces to write simple applications
- CO4** : Explore the importance of strings and stream classes
- CO5** : Summarize the importance of exception handling and threads
- CO6** : Apply the concepts of collections for handling data

Pre-requisites : Nil

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak													PSO				
COs	Programme Outcomes(POs)												1	2	3		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12					
CO1	M	M													W		
CO2	S	M	M		M								M		M	M	
CO3	S	M	M		M										M		S
CO4	M	M													M		
CO5	M	M													M		
CO6	S	M		M									M		M		

COURSE ASSESSMENT METHODS:

Direct
<ol style="list-style-type: none"> 1. Continuous Assessment Test I, II (Theory component) 2. Assignment, Group Presentation (Theory component) 3. Pre/Post - experiment Test/Viva (Lab component) 4. Model examination (Lab component) 5. End Semester Examination (Theory and Lab components)
Indirect
<ol style="list-style-type: none"> 1. Course-end survey

THEORY COMPONENT CONTENTS

Object Oriented Programming basics

9 Hours

Introduction to OOP – Attributes, Methods, Modelling Real World using OOP - Data

types - Variables and Arrays – Operators – Control Statements – Classes and Objects – Constructors.

Inheritance & Polymorphism

9 Hours

Inheritance – types of inheritance –Method overriding – Polymorphism – Method overloading – constructor overloading – Dynamic Method Dispatch - Packages – defining and packages – interfaces – implementing and extending interfaces

I/O and Strings

9 Hours

I/O basics: Streams – Byte streams and Character streams – Files – String handling – String operations – String methods – Wrapper classes

Exceptions & Multithreading

9 Hours

Exception Handling – Using try and catch – Built-in Exceptions – User-defined Exception. Threading – Life cycle of a thread – Thread Implementation – Synchronization – Inter-thread Communication

Collections

9 Hours

Overview of Collections Interfaces, List Interface and its implementations, Generics, List looping, Stack, Priority Queues, Map in Java

Theory: 45

Tutorial: 0

Practical: 0

Project: 0

Total: 45 Hours

REFERENCES:

1. Herbert Schildt, “The Complete Reference– Java”, Tata McGraw Hill, Ninth edition,2014
2. Deitel and Deitel, “Java: How to Program”, Ninth Edition, Prentice Hall, Tenth Edition,2014
3. Bruce Eckel , ”Thinking in Java”, Fourth Edition, Pearson Education, 2006
4. Cay S. Horstmann, Gary Cornell, ”Core Java, Volume I—Fundamentals”, Eighth Edition, Sun Microsystems, 2011.

LAB COMPONENTS

List of Experiments:

1. Basic programs
2. Working with classes and objects
3. Programs in inheritance
4. Programs in polymorphism
5. String Handling
6. Programs in Exception handling
7. Programs in multithreading
8. Stack and Queue implementation using collection interfaces

Theory: 0

Tutorial: 0

Practical: 30

Project: 0

Total: 30 Hours

U18INI2600 ENGINEERING CLINIC - II

L	T	P	J	C
0	0	4	2	3

COURSE OBJECTIVES

- To help the students look into the functioning of simple to complex devices and systems
- To enable the students to design and build simple systems on their own
- To help experiment with innovative ideas in design and team work
- To create an engaging and challenging environment in the engineering lab

COURSE OUTCOMES

AFTER SUCCESSFUL COMPLETION OF THIS COURSE, THE STUDENTS SHOULD BE ABLE TO:

CO1: Identify a practical problems and find a solution

CO2: Understand the project management techniques

CO3: Demonstrate their technical report writing and presentation skills

Pre-requisite:

CO/PO Mapping														
(S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak														
COs	Programme Outcomes(POs)													
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS O1	PS O2
CO1	S	S	S	S	S	M	W		S			S		
CO2											S			
CO3										S				

COURSE ASSESSMENT METHODS:**Direct**

1. Project reviews 50%
2. Workbook report 10%
3. Demonstration & Viva-voce 40%

Indirect

1. Course Exit Survey

Content:

The course will offer the students with an opportunity to gain a basic understanding of computer

controlled electronic devices and apply the concepts to design and build simple to complex devices. As a practical project based embedded course, the students will be taught the concepts using a variety of reference material available in the public domain. While the course will start with formal instruction on hardware, programming and applications, the major portion of the course will provide the students with ample opportunity to be innovative in designing and building a range of products from toys to robots and flying machines.

In the III semester, students will focus primarily on Design project combining concepts learnt in Engineering clinics I and II

GUIDELINES:

1. Practical based learning carrying credits.
2. Multi-disciplinary/ Multi-focus group of 5-6 students.
3. Groups can select to work on a specific tasks, or projects related to real world problems.
4. Each group has a faculty coordinator/Instructor who will guide/evaluate the overall group as well as individual students.
5. The students have to display their model in the ‘Engineering Clinics Expo’ at the end of semester.
6. The progress of the course is evaluated based on reviews and final demonstration of prototype.

Theory: 0 Tutorial: 0 Practical: 60 Project: 30 Total: 90 Hours

L	T	P	J	C
0	0	4	2	3

COURSE OBJECTIVES

- To help the students look into the functioning of simple to complex devices and systems
- To enable the students to design and build simple systems on their own
- To help experiment with innovative ideas in design and team work
- To create an engaging and challenging environment in the engineering lab

COURSE OUTCOMES

After successful completion of this course, the students should be able to:

CO1: Identify a practical problems and find a solution

CO2: Understand the project management techniques

CO3: Demonstrate their technical report writing and presentation skills

Pre-requisite: Nil

CO/PO Mapping														
(S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak														
COs	Programme Outcomes(POs)													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	S	S	S	S	S	M	W		S			S		
CO2											S			
CO3										S				

COURSE ASSESSMENT METHODS:

Direct
1.Project reviews 50%
2.Workbook report 10%
3.Demonstration& Viva-voce 40%
Indirect
1. Course Exit Survey

Content:

The course will offer the students with an opportunity to gain a basic understanding of computer controlled electronic devices and apply the concepts to design and build simple to complex devices. As a practical project based embedded course, the students will be taught the concepts using a variety of reference material available in the public domain. While the course will start with formal instruction on hardware, programming and applications, the major portion of the course will provide the students with ample opportunity to be innovative in designing and building a range of products from toys to robots and flying machines.

In the IV semester, students will focus primarily on Reverse engineering project to improve performance of a product

GUIDELINES:

1. Practical based learning carrying credits.
2. Multi-disciplinary/ Multi-focus group of 5-6 students.
3. Groups can select to work on a specific tasks, or projects related to real world problems.
4. Each group has a faculty coordinator/Instructor who will guide/evaluate the overall group as well as individual students.
5. The students have to display their model in the 'Engineering Clinics Expo' at the end of semester.
6. The progress of the course is evaluated based on reviews and final demonstration of prototype.

Theory: 0 Tutorial: 0 Practical: 60 Project: 30 Total: 90 Hours

**PROFESSIONAL CORE
(PC)**

U18ITI2201

**DIGITAL LOGIC AND
MICROPROCESSOR**

L	T	P	J	C
3	0	2	0	4

COURSE OUTCOMES

After successful completion of this course, the students should be able to

CO1: Demonstrate the knowledge of logic gates, Boolean algebra, minimization techniques and apply to design a combinational circuits

CO2: Analyse and design sequential circuits

CO3: Program 8086 for the given problems

CO4: Interface 8086 with peripheral devices

Pre-requisites :U18EEI1201 - BASIC ELECTRICAL AND ELECTRONICS ENGINEERING

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak													PSO		
COs	Programme Outcomes(POs)												1	2	3
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12			
CO1	M	M	M		M							M	M		
CO2	M	M										M	M		
CO3	M	M	W		M							M	M		
CO4	M	M	W									M			

Course Assessment methods

Direct
<ol style="list-style-type: none"> 1. Continuous Assessment Test I, II (Theory component) 2. Assignment, Group Presentation (Theory component) 3. Pre/Post - experiment Test/Viva; Experimental Report for each experiment (Lab component) 4. Model examination (Lab component) 5. End Semester Examination (Theory and Lab components)
Indirect
<ol style="list-style-type: none"> 1. Course-end survey

Theory Component contents

COMBINATIONAL CIRCUITS

10 Hours

Review of number systems - Logic gates: NAND, NOR gate as universal building blocks - Simplification of four-variable Boolean equations using Karnaugh maps - Half adder, Full adder, Half subtractor, Full subtractor - 4-bit parallel adder and subtractor - 3-bit binary decoder – Decimal to BCD encoder – 8-to-1 multiplexer, 1-to-8 Demultiplexer

SEQUENTIAL LOGIC CIRCUITS

8 Hours

Flip flops SR, JK, T, D and Master slave – Characteristic table and equation –Application table – Edge triggering –Level Triggering –Realization of one flip flop using other flip flops – Register – shift registers - Universal shift register .

DESIGN OF SEQUENTIAL CIRCUITS

9 Hours

Design of synchronous sequential circuits: state diagram - State table – State minimization – State assignment. Counters: Synchronous Binary counters – Modulo n counter - Decade - BCD counters, Asynchronous counter, Ring counters.

8086 MICROPROCESSOR ARCHITECTURE AND INSTRUCTION SET 10 Hours

Pin diagram - CPU architecture - Memory segmentation - Internal operations - Addressing modes -Instruction formats - Assembler instruction formats: Data transfer instructions, Arithmetic instructions, Logical instructions, Branch-and-loop instructions – Interrupts: Software and Hardware interrupts, Software interrupt programming

PERIPHERAL CHIPS 8 Hours
8255 (PPI), 8254 (Timer), 8257 (DMA), 8259 (PIC), 8251 (USART), 8279(Key Board Display Interface)

Theory: 45	Tutorial: 0	Practical: 0	Project: 0	Total: 45 Hours
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LAB COMPONENT: LIST OF EXPERIMENTS 30 Hours

I. Digital Electronics

1. Implementation of Logic Circuits
2. Adder and Subtractor
3. Combinational Circuit Design
 - a) Design of Decoder and Encoder
 - b) Design of Code Converter
 - c) Design of multiplexers and de multiplexers
4. Sequential Circuit Design
 - a) Implementation of Shift registers, Serial Transfer
 - b) 4-bit Binary Counter
 - c) BCD Counter

II. Microprocessors

5. ALP Arithmetic programming
 - a) Write an ALP to find out factorial of a given hexadecimal number using 8086 MP Data: 0AH, 0FH, 10H
 - b) Write an ALP to perform 16 bit arithmetic operations (ADD, SUB, MUL, DIV)
 - c) Write an ALP to generate the sum of first ‘N’ natural numbers using 8086 MP
6. Sorting and Data Movement
 - a) Write an ALP to order give set of hexadecimal numbers in ascending and descending order. Data: 0AH, 0FH, 0DH, 10H, 02H
 - b) Write an ALP to move block of data from locations 1200H-1205H to 2200H – 2205H
 - c) Write an ALP to reverse the given string Data: WELCOME
7. Write an ALP to generate square wave using 8255 PPI
8. Write an ALP to display the given message using 8279 PKI
9. Write an ALP to interface analog to digital converter.

Theory: 0	Tutorial: 0	Practical: 30	Project: 0	Total: 30 Hours
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REFERENCES

1. M. Morris Mano, Digital Logic and Computer Design, 3rd Edition, Pearson Education, 2013.
2. Douglas V. Hall, Microprocessors and Interfacing, TMH, 2010.

3. Thomas L. Floyd, "Digital Fundamentals", Pearson Education, Inc, New Delhi, 2013
4. Yu-Cheng Liu, Glenn A. Gibson, Microcomputer Systems: The 8086/8088 Family, PHI, 2010.
5. Barry B. Brey, "The Intel Microprocessors: 8086/8088, 80186/80188, 80286, 80386, 80486, Pentium, Pentium Pro Processor, Pentium II, Pentium III, Pentium 4 and Core2", Pearson, 2012.

L	T	P	J	C
3	0	0	0	3

COURSE OBJECTIVES:

- To understand the basic structure of a digital computer.
- To discuss the operation of various components of computing systems.
- To study the different ways of communicating with I/O devices
- To enhance the processor operation by employing pipelining

COURSE OUTCOMES:

After successful completion of this course, the students should be able to

- CO1 Explain micro level operations of computer using the concepts of hardware and software coordination.
- CO2 Compare different types of memories and their performances.
- CO3 Apply the knowledge of binary arithmetic operations to understand the design of hardware components
- CO4 Enumerate various control methodologies using programming and their effect on the hardware components
- CO5 Describe the performance enhancement techniques for data handling and I/O handling

Pre-requisite: Nil

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak													PSO				
COs	Programme Outcomes (POs)												1	2	3		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12					
CO 1	S														M		
CO 2	M	M											M		M		
CO 3	S														M		
CO 4	S	M													M		
CO 5		S													M		

COURSE ASSESSMENT METHODS:

Direct
1. Continuous Assessment Test I, II 2. Assignment, Group Presentation 3. End Semester Examination
Indirect
1. Course-end survey

THEORY COMPONENT CONTENTS**BASIC STRUCTURE OF COMPUTERS**

7 Hours

Functional Units - Basic Operational Concepts - Bus Structures - Software Performance - Memory

Locations and Addresses - Memory Operations - Instruction and Instruction Sequencing - Addressing Modes - Assembly Language - Basic I/O Operations - Stacks and Queues.

BASIC PROCESSING UNIT

8 Hours

Fundamental Concepts - Execution of a Complete Instruction - Multiple Bus Organization - Hardwired Control – Micro programmed Control – Microinstructions- Micro program Sequencing- Wide Branch Addressing

ARITHMETIC UNIT

11 Hours

Addition and Subtraction of Signed Numbers - Design of Fast Adders - Multiplication of Positive Numbers - Signed Operand Multiplication and Fast Multiplication - Integer Division - Floating Point Numbers and Operations.

MEMORY SYSTEM

9 Hours

Basic Concepts - Semiconductor RAM- Internal Organization of Memory Chips- Static Memories- ROM- Speed, Size and Cost - Cache Memories - Performance Considerations - Virtual Memory

PIPELINING AND I/O ORGANIZATION

10 Hours

Pipelining - Basic Concepts - Data Hazards - Instruction Hazards -Superscalar operation- Out –of- Order Execution- Interrupts - Direct Memory Access.

Theory: 45 Tutorial: 0 Practical: 0 Project: 0

Total: 45 Hours

REFERENCES:

1. Carl Hamacher, Zvonko Vranesic and Safwat Zaky, “Computer Organization”, 5th Edition McGraw-Hill, 2014.
2. R.D.Dowsing, F.W.D.Woodhams and Ian Marshall, “Computers From Logic To Architecture”, McGraw Hill Publishing Company, UK, 2000
3. Ian East, “Computer Architecture And Organization”, Pitman Publishing, (A Division Of Longman Group UK Limited), Taylor & Francis E-Library, 2005
4. William Stallings, “Computer Organization and Architecture - Designing for Performance”, 9th Edition, Prentice Hall, 2012.
5. David A.Patterson and John L.Hennessy, “Computer Organization and Design: The hardware / software interface”, 4th Edition, Morgan Kaufmann, 2008.
6. John P.Hayes, “Computer Architecture and Organization”, 3rd Edition, McGraw Hill, 2002.

L	T	P	J	C
3	0	2	0	4

COURSE OBJECTIVES:

- Master the implementation of linked data structures such as stack, queues, linked lists, trees etc.
- To choose the appropriate data structure and algorithm design method for a specific application

COURSE OUTCOMES:

After successful completion of this course, the students should be able to

- CO1** Explain various sorting algorithms.
CO2 Explain various searching algorithms.
CO3 Explain the concepts of List, Stack and queue
CO4 Explain the concepts of trees and graphs
CO5 Implement the given problem using Linear and Non-Linear Data Structures
CO6 Identify and Demonstrate the usage of various data structures using simple applications.

Pre-requisites: Nil

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak													PSO			
COs	Programme Outcomes(POs)												1	2	3	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12				
CO1	M	M												M		
CO2	M	M												M		
CO3	M	M												M		
CO4	M	M												M		
CO5	S	S		M									M	M		
CO6	S	S	M	M						M		S	M			

COURSE ASSESSMENT METHODS:

Direct
<ol style="list-style-type: none"> 1. Continuous Assessment Test I, II (Theory component) 2. Assignment, Group Presentation (Theory component) 3. Pre/Post - experiment Test/Viva; Experimental Report for each experiment (Lab component) 4. Model examination (Lab component) 5. End Semester Examination (Theory and Lab components)
Indirect
<ol style="list-style-type: none"> 1. Course-end survey

THEORY COMPONENT CONTENTS**SORTING AND SEARCHING****9 Hours**

Basics of data structures-Types-Time and space complexity-Selection-sort- Bubble sort - Insertion sort - Quick sort, Shell sort, Merge sort- External sorting Searching techniques: Sequential search, Binary search. Hashing - Hash Functions- Collision Resolution strategies.

LINKED LIST AND STACK**9 Hours**

Array list-Review of Pointers- Linked lists –Types- Operations - Creation, Insertion, Deletion, Modification, Merging, Splitting, Traversal – Applications: Polynomial operations, Set operations, Hash table implementation
Stacks – Operations –Applications of Stack - Infix to Postfix Conversion, Expression Evaluation – Tower of Hanoi problem, Maze Problems

QUEUES

9 Hours

Queues - Operations on Queues, Queue Applications- Job scheduling, Circular Queue-Operations- Round robin scheduling, Dequeue. Priority Queues with Binary Heaps- - Binary Heap Implementation -The Structure Property- The Heap Order Property- Heap Operations

TREES

9 Hours

General Trees Representation - Tree Traversals- -Binary Search Tree- Threaded Binary Tree - Balanced Binary Search Trees- AVL Tree - AVL Tree Implementation -Applications of trees- Directory structure – Expression tree –B Trees

GRAPHS

9 Hours

Graphs and their representation: BFS, DFS– Shortest Path Algorithms – Dijkstra's Algorithm- Minimum Spanning tree- Kruskal's Algorithm – Prims algorithm- Topological Sorting

Theory: 45 Tutorial: 0 Practical: 0 Project: 0 Total: 45 Hours

REFERENCES:

1. M.A.Weiss, “Data Structures and Algorithm Analysis in C”, Second edition, Pearson Education Asia, 2007.
2. Ellis Horowitz, SartajSahni and SanguthevarRajasekaran, “Fundamentals of Computer Algorithms”, Second Edition, Universities Press, Hyderabad, 2008.
3. Jean Paul Tremblay and Paul G. Sorenson, An introduction to data structures with applications 2nd edition, Tata McGraw-Hill, 20014
4. Gilberg and Ferouzan, Data Structures using C, Pearson Education 2004.
5. Robert L. Kruse, Clovis L. Tondo, Bruce P. Leung, ‘Data Structures and Program Design in C’, PHI, 1996.
6. Alfred V. Aho, John E. Hopcroft and Jeffrey D. Ullman, Data Structures &Algorithms, Pearson Education, New Delhi, 2009.

LAB COMPONENTS:

LIST OF EXPERIMENTS

1. Implementing searching algorithms – linear and binary
2. Implementing sorting algorithms – selection sort, insertion sort, quick sort
3. Implementing Set operations using Linked List
4. Implementing stack using array and Linked List
5. Implementing stack applications(Balancing Paranthesis, Infix to postfix conversion)
6. Implementing queue applications(Job scheduling- FIFO, Round Robin)
7. Implementing priority queue
8. Implementing Binary Search trees
9. Implementing AVL trees
10. Implementing BFS and DFS algorithms

Theory: 0 Tutorial: 0 Practical: 30 Project: 0 Total: 30 Hours

L	T	P	J	C
3	0	0	0	3

COURSE OBJECTIVES:

- To learn the fundamentals of Operating Systems and various computing environment.
- To learn the mechanisms of OS to handle processes and threads and their communication
- To learn the mechanisms involved in file, disk and memory management in contemporary OS

COURSE OUTCOMES:

After successful completion of this course, the students should be able to

- CO1** Experiment with various CPU scheduling algorithms with the understanding of operating system concepts
- CO2** Apply the methods for process coordination
- CO3** Apply the various memory management strategies
- CO4** Illustrate the various file management strategies
- CO5** Apply the disk scheduling policies

Pre-requisite: Nil

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak													PSO		
COs	Programme Outcomes(POs)												1	2	3
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12			
CO1	S	M										M	M		
CO2	S	M										M	M		
CO3	S	M										M	M		
CO4	S	M										M	M		
CO5	S	M										M	M		

COURSE ASSESSMENT METHODS:

Direct
<ol style="list-style-type: none"> 1. Continuous Assessment Test I, II 2. Assignment, Group Presentation 3. End Semester Examination
Indirect
<ol style="list-style-type: none"> 1. Course-end survey

THEORY COMPONENT CONTENTS:

INTRODUCTION AND PROCESS MANAGEMENT

9 Hours

Introduction: Operating System Structure – Operating System Operations – Process Management – Memory Management – Storage Management

System Structures: Operating System Services – System Calls – Types of System Calls – System Programs – Process Concept- Process Scheduling – Operations on Processes – Inter-process Communication–**Multithreaded Programming:** Overview – Multithreading Models – Threading Issues.

Process Scheduling: Basic Concepts – Scheduling Criteria – Scheduling Algorithms

PROCESS COORDINATION

11 Hours

Synchronization: The Critical-Section Problem – Peterson’s Solution – Synchronization Hardware – Mutex Locks - Semaphores – Classic problems of Synchronization – Monitors–**Deadlocks:** System Model – Deadlock Characterization – Methods for Handling Deadlocks – Deadlock Prevention – Deadlock Avoidance – Deadlock Detection – Recovery from Deadlock

MEMORY MANAGEMENT

10 Hours

Memory-Management Strategies: Swapping – Contiguous Memory Allocation – Paging – Structure of the Page Table – Segmentation.

Virtual-Memory Management: Demand Paging – Copy-on-Write – Page Replacement – Allocation of Frames – Thrashing

FILE MANAGEMENT

8 Hours

File System: File Concept – Access Methods – Directory and Disk Structure –Protection

File System Implementation: File System Structure – File System Implementation – Directory Implementation – Allocation Methods – Free-space Management.

SECONDARY-STORAGE MANAGEMENT

7 Hours

Mass Storage Structure: Disk Structure – Disk Scheduling – Disk Management – Swap-Space Management

Case Study: Linux system, Windows 7

Theory: 45

Tutorial: 0

Practical: 0

Project: 0

Total: 45 Hours

REFERENCES:

1. Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, “Operating System Concepts”, John Wiley & Sons (Asia) Pvt. Ltd, Ninth Edition, 2014.
2. Andrew S. Tanenbaum, “Modern Operating Systems”, 4th edition Prentice Hall of India Pvt. Ltd, 2014.
3. William Stallings, “Operating Systems: Internals and Design Principles”, Pearson Education, Ninth Edition, 2018.
4. Harvey M. Deitel, “Operating Systems”, Pearson Education Pvt. Ltd, Third Edition, 2003.

U18ITI4202 DESIGN AND ANALYSIS OF ALGORITHMS

L	T	P	J	C
3	0	2	0	4

COURSE OBJECTIVES:

- Analyze the asymptotic performance of algorithms.
- Write rigorous correctness proofs for algorithms.
- Demonstrate a familiarity with major algorithms and data structures.
- Apply important algorithmic design paradigms and methods of analysis.
- Synthesize efficient algorithms in common engineering design situations.

COURSE OUTCOMES:

After successful completion of this course, the students should be able to

- CO1** Explain the fundamentals of analysis of algorithm
CO2 Explain mathematical analysis for recursive and non-recursive Algorithms
CO3 Explain the design techniques Brute force, Divide and Conquer, Decrease and Conquer, Dynamic programming
CO4 Explain the design techniques Greedy algorithms, back tracking, Branch and Bound
CO5 Explain the concepts of NP complete problems
CO6 Implement various algorithms design techniques suitable for real world applications.

Pre-requisites: U18ITI3202 - DATA STRUCTURES

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak													PSO		
COs	Programme Outcomes(POs)												1	2	3
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12			
CO1	M	W										M	M		
CO2	M	W	M									M	M		
CO3	M	W										M	M		
CO4	M	W										M	M		
CO5	M	W										M	M		
CO6	S	S	M	M						M		S	M		

COURSE ASSESSMENT METHODS:

Direct
<ol style="list-style-type: none"> 1. Continuous Assessment Test I, II (Theory component) 2. Assignment, Group Presentation (Theory component) 3. Pre/Post - experiment Test/Viva; Experimental Report for each experiment (Lab component) 4. Model examination (Lab component) 5. End Semester Examination (Theory and Lab components)
Indirect
<ol style="list-style-type: none"> 1. Course-end survey

THEORY COMPONENT CONTENTS

INTRODUCTION TO ALGORITHM ANALYSIS**9 Hours**

Notion of Algorithm - Fundamentals of Algorithmic Problem Solving - Important Problem Types – Fundamentals of the Analysis of Algorithm Efficiency: Analysis Framework - Asymptotic Notations and Basic Efficiency Classes. Mathematical Analysis of Non-recursive Algorithms and Recursive Algorithms.

BRUTE FORCE AND DIVIDE AND CONQUER**9 Hours**

Brute Force Method - Sequential Search and Brute Force string matching, Exhaustive search. Divide and Conquer – Merge Sort, Decrease and Conquer-Josephus problem

DYNAMIC PROGRAMMING AND GREEDY**9 Hours**

Dynamic Programming - Warshall's and Floyd's Algorithm- Greedy Technique - Knapsack problem – Job sequencing with deadlines, Huffman trees

BACKTRACKING AND BRANCH AND BOUND**9 Hours**

Backtracking - N-Queen's Problem – Sum of subsets-Hamiltonian Circuit problem- Branch and Bound- Assignment Problem-Traveling Salesman Problem

NP COMPLETE**9 Hours**

Tractable and Intractable Problems: Computability of Algorithms, Computability classes – P, NP, NP-complete and NP-hard. Cook's theorem, Standard NP-complete problems

REFERENCES:

1. Anany Levitin, "Introduction to the Design and Analysis of Algorithms", Third Edition, Pearson Education Asia, 2008.
2. Ellis Horowitz, SartajSahni and SanguthevarRajasekaran, "Fundamentals of Computer Algorithms", Second Edition, Universities Press, Hyderabad, 2008.
3. Thomas H Cormen, Charles E Leiserson, Ronald L Rivest and Clifford Stein, "Introduction to Algorithms", Second Edition, Prentice Hall of India, New Delhi, 2007
4. NarasimhaKarumanchi, "Data Structure and Algorithmic Thinking with Python", Carrer Monk publications, 2017
5. Brad Miller and David Ranum, "Problem Solving with Algorithms and Data Structures using Python", Franklin Beedle, 2014.
6. <https://www.tutorialspoint.com/python/>

Theory: 45**Tutorial: 0****Practical: 0****Project: 0****Total: 45 Hours**

LAB COMPONENTS:

LIST OF EXPERIMENTS

1. Implementing Dijkstra's algorithm
2. Implementing Prim's algorithm
3. Implementing Brute force string Matching Algorithm
4. Implementing Josephus problem
5. Implementing 8- queen problem
6. Implementing Knight tour problem
7. Implementing Merge Sort Quick Sort
8. Implementing Floyd's and Warshall's Algorithms
9. Implementing Huffman trees

Theory: 0

Tutorial: 0

Practical: 30

Project: 0

Total: 30 Hours

U18ITI4303

DATABASE MANAGEMENT SYSTEMS

L	T	P	J	C
3	0	0	2	4

COURSE OBJECTIVES:

- To understand the different issues involved in the design and implementation of a database system.
- To study the physical and logical database designs, database and relational modeling
- To understand and use data manipulation language to query, update, and manage a database
- To develop an understanding of essential DBMS concepts such as: database security, integrity, concurrency,
- To design and build a simple database system and demonstrate competence with the fundamental tasks involved with modeling, designing, and implementing a DBMS situation.

COURSE OUTCOMES:

After successful completion of this course, the students should be able to

- CO1** Outline an ER model for a defined problem
- CO2** Explain the basic concepts of query processing and query optimization algorithms.
- CO3** Describe the concepts of transaction and storage management.
- CO4** Explain the basic concepts of database security and NoSQL
- CO5** Design a database for a given problem.
- CO6** Develop an RDBMS application

Pre-requisites: Nil

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak												PSO				
COs	Programme Outcomes(POs)												1	2	3	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12				
CO1	S	M					M							M		
CO2	M	M												M		
CO3	M	M												M		
CO4	M								M					M		
CO5	S	M			M		M		S	S		M		M	M	M
CO6	S	M			M		M		S	S		M		M	M	M

COURSE ASSESSMENT METHODS:

Direct
<ol style="list-style-type: none"> 1. Continuous Assessment Test I, II (Theory component) 2. Assignment, Group Presentation (Theory component) 3. Project report (Project Component) 4. Project Review and Presentation (Project Component)
Indirect
<ol style="list-style-type: none"> 1. Course-end survey

THEORY COMPONENT CONTENTS

INTRODUCTION

9 Hours

Database system Architecture: Data Abstraction – Data Independence – Data Definition Language – Data Manipulation Language.

Data Models: E-R model - network model – relational and object oriented data models – integrity constraints – data manipulation operations.

DATABASE DESIGN

9 Hours

Relational query languages: Relational algebra, Tuple and domain relational calculus, SQL3, DDL and DMK constructs, Open source and Commercial DBMS – MYSQL, ORACLE, DB2, SQL server.

Relational Database Design: Domain and data dependency - Armstrong's axioms - Normal forms – Dependency preservation – Lossless design.

DATA STORAGE AND QUERYING

9 Hours

Data Storage: Overview of Physical Storage Media – RAID - File Organization - Organization of Records in Files - Data Dictionary Storage.

Data Indexing and Hashing: Basic Concepts - Ordered Indices - B+ Tree Index Files - Multiple Key Access - Static and Dynamic Hashing.

Query Processing: Evaluation of relational algebra expressions – Query equivalence – Join Strategies – Query optimization algorithms.

TRANSACTION MANAGEMENT

9 Hours

Transaction processing: Transaction Concept - Transaction Model – ACID property – Serializability.

Concurrency Control: Lock Based Protocols - Time Stamped Based Protocols - Deadlock Handling.

Recovery System: Failure Classification – Storage - Log Based Recovery - Shadow Paging.

ADVANCED TOPICS

9 Hours

Database Security: Authentication - Authorization and access control - DAC, MAC and RBAC models – Intrusion detection – SQL injection.

NoSQL: Working with Column oriented Databases – Hbase distributed storage architecture – Document store internals – Understanding Key-Value Stores in Memcache and Redis – Eventually consistent Non-Relational Databases – Performing CRUD operations: Creating Records, Accessing Data, updating and deleting Data

Theory: 45 Tutorial: 0 Practical: 0 Project: 0 Total: 45 Hours

REFERENCES:

1. Abraham Silberschatz, Henry Korth, and S. Sudarshan, Database System Concepts, Sixth edition, McGraw-Hill.2011.
2. R. Elmasri and S. Navathe, Fundamentals of Database Systems, Sixth Edition, Pearson Education,2011
3. Thomas M. Connolly and Carolyn E. Begg, “Database Systems - A Practical Approach to Design, Implementation, and Management”, fifth edition, Pearson

- Education, 2010.
4. C.J.Date, A. Kannan and S. Swamynathan, “An Introduction to Database Systems”, Eighth Edition, Pearson Education, 2006.
 5. Tiwari, Shashank. Professional NoSQL. John Wiley & Sons, 2011.(Unit V)

Online Courses and Video Lectures:

1. <http://nptel.ac.in>

PROJECT COMPONENTS:

LIST OF EXPERIMENTS

1. DDL and DML commands
2. Transaction control commands and aggregate functions
3. Joins and Nested Queries
4. Constraints and Views
5. High level programming language extensions (Control structures, Procedures and Functions).
6. Cursors and Triggers
7. Embedded SQL
8. Sample projects like
 - i. Hospital Management
 - ii. Railway Ticket Reservation
 - iii. Student Mark List Processing
 - iv. Employee Pay Roll Processing
 - v. Inventory Control

Theory: 0 Tutorial: 0 Practical: 0 Project: 30

Total: 30 Hours

L	T	P	J	C
3	0	2	0	4

COURSE OBJECTIVES:

- Learn the data communication system and the importance of layered architecture
- Describe the various network and data link layer protocols.
- Make use of the network layer concepts to solve a problem.
- Explain the functions of transport layer and application layer protocols.

COURSE OUTCOMES:

After Successful completion of this course, the students will be able to :

- CO1** Outline the data communication system and the purpose of layered architecture
- CO2** Explain the data link layer protocols.
- CO3** Outline the network layer protocols.
- CO4** Apply the network layer concepts to solve a problem.
- CO5** Illustrate the functions of transport layer protocols.
- CO6** Summarize the application layer protocols.

Pre-requisite : U18ECT3011 – PRINCIPLES OF COMMUNICATION

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak												PSO			
COs	Programme Outcomes (POs)											1	2	3	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11				PO 12
CO 1	M												M		
CO 2	S	W	W							W	W		M		
CO 3	S	W								W	W		M		
CO 4	S	M	M							W	W	W	M		
CO 5	S	W	W							W	W		M		
CO 6	M									W	W		M		

COURSE ASSESSMENT METHODS:

Direct
<ol style="list-style-type: none"> 1. Continuous Assessment Test I, II (Theory component) 2. Assignment, Group Presentation (Theory component) 3. Pre/Post - experiment Test/Viva (Lab component) 4. Model examination (Lab component) 5. End Semester Examination (Theory and Lab components)
Indirect
<ol style="list-style-type: none"> 1. Course-end survey

THEORY COMPONENT CONTENTS:

DATA COMMUNICATIONS

5 Hours

Data Communication– Networks–The OSI Model– Layers in the OSI Model – TCP/IP Protocol Suite – Addressing – Transmission Media

DATA LINK LAYER

10 Hours

Encoding - Framing – Error Detection – Reliable Transmission – IEEE 802.3 – IEEE 802.5 – IEEE 802.11 – IEEE 802.15.1

NETWORK LAYER

10 Hours

Circuit Switching – Packet Switching – Switching and Bridging – Cell Switching - Internetworking -Sub netting – IPv6 – Routing Techniques: Distance vector (RIP) – Link state (OSPF) — Interdomain Routing (BGP).

TRANSPORT LAYER

10 Hours

UDP – TCP – Congestion Control and Resource Allocation: TCP Congestion Control – Congestion Avoidance Mechanisms – Quality of Service: Integrated Services – Differentiated Services.

APPLICATION LAYER

10 Hours

Domain Name System – Electronic Mail (SMTP, MIME, IMAP) – File Transfer (FTP) – WWW (HTTP) – Network Management (SNMP).

Theory: 45 Tutorial: 0 Practical: 0 Project: 0 Total: 45 Hours

REFERENCES:

1. Larry L. Peterson, Bruce S. Davie, “Computer Networks: A Systems Approach”, Fifth Edition, Morgan Kaufmann Publishers Inc., 2011.
2. William Stallings, “Data and Computer Communications”, Tenth edition, Pearson Education, 2013.
3. Behrouz A Forouzan, “Data Communications and Networking”, Fifth edition, Tata McGraw–Hill, New Delhi, 2013.
4. James F. Kurose, Keith W. Ross, “Computer Networking, A Top–Down Approach Featuring the Internet”, Sixth edition, Pearson Education, 2012.

LAB COMPONENTS:

List of Experiments:

1. Develop client server based TCP applications using UNIX socket programming functions.
2. Develop client server based UDP applications using UNIX socket programming functions.
3. Implementation of HTTP or DNS and ARP or RARP protocols.
4. Implementation of sliding window and CRC protocols.
5. Implementation of distance vector / link state routing protocols.
6. Study of network simulation tools such as NS3/QUALNET/OPNET/Packet Tracer.
7. Performance analysis of routing protocols using Wireshark.
8. Performance analysis of TCP and UDP protocol using simulation tool
9. Demonstrate the working of network tools such as Ping, TCPDump, Traceroute, Netstat, IPconfig.

Theory: 0

Tutorials: 0

Practical: 30

Project: 0

Total Hours: 30

U18ITI5201**DATA MINING TECHNIQUES**

L	T	P	J	C
3	0	2	0	4

COURSE OBJECTIVES:

- Identify the scope and necessity of Data Mining algorithms for the society.
- To understand various tools of Data Mining and their techniques to solve the real time problems.
- To develop further interest in research and design of new Data Mining techniques.

COURSE OUTCOMES:

After successful completion of this course, the students should be able to

- CO1** Summarize the data pre - processing process
CO2 Explain the association rule Mining algorithm for correlation analysis
CO3 Apply decision tree algorithm for classification
CO4 Apply and analyze Bayesian networks algorithm for classification
CO5 Apply various clustering algorithms for different datasets
CO6 Model a simple application with data mining tools.

Pre-requisite: U18ITI4303 - DATABASE MANAGEMENT SYSTEM, U18MAI4201 – PROBABILITY AND STATISTICS

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak												PSO			
COs	Programme Outcomes(POs)											1	2	3	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11				PO12
CO1	M	M											M		
CO2	M	M											M		
CO3	S	M											M		
CO4	S	S	M			M							M		
CO5	S	M	M			M							M		
CO6	S	S	M	M	M	M	M		M	M		M	M	M	M

COURSE ASSESSMENT METHODS:

Direct
1. Continuous Assessment Test I, II (Theory component) 2. Assignment, Group Presentation (Theory component) 3. Model examination (Lab component) 4. End Semester Examination (Theory and Lab components)
Indirect
1. Course-end survey

THEORY COMPONENT CONTENTS	9 Hours
INTRODUCTION TO DATA MINING	

U18ITT5002

CRYPTOGRAPHY AND NETWORK

L	T	P	J	C
3	0	0	0	3

SECURITY

COURSE OBJECTIVES:

- To understand the fundamentals of Cryptography
- To acquire knowledge on standard algorithms used to provide confidentiality, integrity and authenticity.
- To understand the various key distribution and management schemes.
- To understand how to deploy encryption techniques to secure data in transit across data networks.

COURSE OUTCOMES:

After successful completion of this course, the students should be able to

- CO1** Explain security attacks and issues in computer systems and networks.
- CO2** Apply the mathematics. symmetric and asymmetric algorithms related to cryptography
- CO3** Explain the purpose and working of authentication and system level security algorithms
- CO4** Apply the appropriate security mechanism for different computing environment
- CO5** Apply appropriate security methods to solve real life applications

Pre-requisite: U18ITI4204 - COMPUTER NETWORKS

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak													PSO		
COs	Programme Outcomes(POs)												1	2	3
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2			
CO 1	M	M										M	M		
CO 2	S	M										M	M		
CO 3	M	M										M	M		
CO 4	S	M			M			M				M			M
CO 5	M	M						S				M			M

COURSE ASSESSMENT METHODS:

Direct
1. Continuous Assessment Test I, II 2. Assignment, Group Presentation 3. End Semester Exam
Indirect
1. Course Exit Survey

THEORY COMPONENT CONTENTS

INTRODUCTION1

10 Hours

OSI Security Architecture - Classical Encryption Techniques – Cipher Principles–Data Encryption Standard–Block Cipher Design Principles and Modes of Operation–Evaluation Criteria for AES–AES Cipher– Triple DES– Placement of Encryption Function–Traffic Confidentiality.

PUBLICKEYCRYPTOGRAPHY **9 Hours**

Introduction to Number Theory -Key Management - Diffie-Hellman Key Exchange – Elliptic Curve Architecture and Cryptography – Confidentiality using Symmetric Encryption– Public Key Cryptography and RSA.

AUTHENTICATIONANDHASHFUNCTION **9 Hours**

Authentication Requirements – Authentication Functions – Message Authentication Codes–Hash Functions–Security of Hash Functions and MACs – Secure Hash Algorithm – HMAC Digital Signatures – Authentication Protocols–Digital Signature Standard.

NETWORKSECURITY **9 Hours**

Authentication Applications: Kerberos – X.509 Authentication Service– Electronic Mail Security–PGP–S/MIME-IP Security–Web Security- Practical implementation of security using GPG Suite.

SYSTEMLEVELSECURITY **8 Hours**

Intrusion Detection —Firewall Design Principles–Trusted Systems. Case study: Biometric authentication and Ethical Hacking

Theory: 45 Tutorial: 0 Practical: 0 Project: 0 Total: 45 Hours

REFERENCES:

1. William Stallings, “Cryptography and Network Security – Principles and Practices”, Sixth edition, Prentice Hall of India, 2014.
2. Atul Kahate, “Cryptography and Network Security”, 2nd Edition, Tata McGraw Hill, 2008
3. Bruce Schneier, “Applied Cryptography”, John Wiley & Sons Inc, 2001.
4. Charles Pfleeger and Shari Lawrence P fleeger, “Security in Computing”, Fourth edition, Pearson Education, 2015.

L	T	P	J	C
3	0	2	0	4

COURSE OBJECTIVES:

- To make students familiar with fundamentals of mobile communication systems.
- To study the working principles of wireless LAN and its standards
- To build skills in working with Wireless Networking Protocols

COURSE OUTCOMES

After successful completion of this course, the students would be able to

CO 1: Outline the basic concepts and principles in mobile computing.

CO 2: Explain GSM architecture and protocols.

CO 3: Analyze characteristics of different types of wireless LAN network protocols

CO 4: Explain the principles of 4G networks.

CO 5: Identify the pervasive and ubiquitous computing characteristics as well as context-aware computing and their applications.

CO 6: Design and develop mobile applications using android platform.

Pre-requisite: U18ITI4204-COMPUTER NETWORKS

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak													PSO			
COs	Programme Outcomes (POs)												1	2	3	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12				
CO 1	M													M		
CO 2							M		M					M		
CO 3	M	M			S	M				M		M		M		
CO 4	M													M		
CO 5		M			S		M		M				M	M		
CO 6	S	S		S	S	M		M	M				M	S	M	M

Direct

1. Continuous Assessment Test I, II (Theory component)
2. Assignment, Group Presentation (Theory component)
3. Model examination (Lab component)
4. End Semester Examination (Theory and Lab components)

Indirect

1. Course-end survey

THEORY COMPONENT CONTENTS**WIRELESS COMMUNICATION****9 Hours**

Cellular systems- Frequency Management and Channel Assignment- Types of Handoff and their Characteristics -Dropped Call Rates & their Evaluation - MAC - SDMA - FDMA - TDMA - CDMA - Cellular Wireless Networks.

MOBILE COMMUNICATION SYSTEMS**9 Hours**

GSM – Architecture -Location Tracking and Call Setup - Mobility Management- Handover-Security - GSM SMS –International roaming for GSM- call recording functions-subscriber and service data management –Mobile Number portability - GPRS –Architecture-GPRS

procedures-attach and detach procedures - PDP context
procedure-combined RA/LA update procedures-Billing.

WIRELESS NETWORKS

10 Hours

Introduction to wireless LANs - IEEE 802.11 WLANs - Physical Layer- MAC sublayer - Introduction - Mobile IP - IP packet delivery - Agent discovery -Tunnelling and Encapsulation - IPV6 - Mobile ad-hoc network – Routing - Destination Sequence distance vector - Dynamic source routing TCP enhancements for wireless protocols - Traditional TCP - Congestion control - fast retransmit/fast recovery -Implications of mobility - Classical TCP improvements - Indirect TCP, Snooping TCP - Mobile TCP - Time out freezing - Selective retransmission - Transaction oriented TCP .

OVERVIEW OF A MODERN 4G TELECOMMUNICATIONS SYSTEM

9 Hours

Introduction – LTE - A System Architecture - LTE RAN - OFDM Air Interface - Evolved Packet Core- LTE Requirements - LTE-Advanced - LTE-A in Release - OFDMA – Introduction - OFDM Principles - LTE Uplink – SC - FDMA - Summary of OFDMA.

PERVASIVE COMPUTING

8 Hours

Pervasive Computing- Principles, Characteristics- Interaction Transparency, Context aware, Automated Experience Capture. Architecture for Pervasive Computing- Pervasive Devices- Embedded controls- Smart Sensors and Actuators -Context Communication and Access Services.

Theory: 45 Tutorial : 0 Practical : 0 Project : 0 Total hours:45

REFERENCES:

1. Jochen H. Schller, — Mobile Communications, Second Edition, Pearson Education, New Delhi, 2007.
2. JuhaKorhonen, — Introduction to 4G Mobile Communications, Artech House Publishers, 2014.
3. M. Bala Krishna, Jaime LloretMauri, — Advances in Mobile Computing and Communications: Perspectives and Emerging Trends in 5G Networks, CRC 2016
4. SengLoke, “Context-Aware Computing Pervasive Systems”, Auerbach Pub., New York, 2007.
5. UweHansmannetl , “Pervasive Computing”, Springer, New York, 2001.
6. William Stallings, “Wireless Communications and Networks”, Pearson Education, 2009.
7. KavehPahlavan, PrasanthKrishnamoorthy, “Principles of Wireless Networks”, First Edition, Pearson Education, 2003.
8. Andreas F. Molisch, “Wireless Communications”, 2nd Edition, Wiley 2010.
9. SengLoke, “Context-Aware Computing Pervasive Systems”, Auerbach Pub., New York, 2007.

LAB COMPONENT:

List of Experiments:

1. Create an android application using Layouts, Widgets and Event listeners.
2. Create an android application using Activities, Indents, Fragments and Notifications.
3. Create an android application using Menus.
4. Create an android application Storage, Media and Animations.

5. Create an android application using Location and Google Map.
6. Create an android application using Database Framework.
7. Create an android application using Localization and Sensors.

Theory: 0 Tutorial : 0 Practical : 30 Project : 0 Total hours:30

L	T	P	J	C
3	0	0	2	4

COURSE OBJECTIVES:

- Knowledge of basic SW engineering methods and practices, and their appropriate application.
- Describe software engineering layered technology and Process frame work.
- A general understanding of software process models such as the waterfall and evolutionary models.

COURSE OUTCOMES:

After successful completion of this course, the students should be able to

- CO1** Apply software engineering principles and techniques
CO2 Translate end-user requirements in to software requirements
CO3 Develop, maintain and evaluate large-scale software systems
CO4 Implement an efficient, reliable, robust and cost-effective software solutions
CO5 Identify software project planning & Management activities
CO6 Model a simple application following software engineering principles.

Pre-requisite: Nil

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak													PSO		
COs	Programme Outcomes(POs)												1	2	3
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12			
CO1	M	M											M		
CO2	M	M	M	M									M		
CO3	M	M	M	M	W								M		
CO4											M	W	M		
CO5	S	S							M				M	M	M
CO6	S	S								M			M	M	M

COURSE ASSESSMENT METHODS:

Direct
<ol style="list-style-type: none"> 1. Continuous Assessment Test I, II (Theory component) 2. Assignment, Group Presentation (Theory component) 3. End Semester Examination (Theory) 4. Project report (Project Component) 5. Project Review and Presentation (Project Component)
Indirect
<ol style="list-style-type: none"> 1. Course-end survey

THEORY COMPONENT

CONTENTS

9 Hours

INTRODUCTION

Software Engineering Discipline, Software, Generic vs. Custom-made software products- distinctive characteristics of software products. **Software Development Models:** Life cycle models-Linear ,Sequential, Evolutionary, Unified models, Agile development -Agile Manifesto and Principles, Overview of Scrum, Extreme Programming, Feature Driven development, Lean Software Development, Design and development practices in Agile projects, Test Driven Development, Continuous Integration, Refactoring, Pair Programming, Simple Design, User Stories, Agile Testing, Case study in agile processing model.

REQUIREMENTS ENGINEERING

9 Hours

Classification of Requirements-System Requirements and Software Requirements, Functional and Non-Functional requirements, Requirement Engineering Tasks.

System Models: Domain Analysis and Modeling, Data Models, Functional Models-Structured Analysis Model, Object Oriented Models- Cloud, State, Use Case Models, Sequence and Activity diagrams, Relationship among the Object Oriented Models, Building Object Oriented Analysis Models

SOFTWARE DESIGN AND IMPLEMENTATION

9 Hours

Architectural Design-Decomposition strategy, Partitions and Layers, Structured System Design- Use of Heuristics for Design Refinements, Object-Oriented Design- User Interface Design- Reusable Components, Patterns, Frame works, Coding – Choice of Programming Language, Coding Standards

SOFTWARE TESTING

9 Hours

Software Testing: Conventional Testing and SDLC Testing, Formal Technical Reviews, Walkthroughs, Inspections, Black-Box vs. Glass-Box Testing, Testing Strategies ,Quality Dimensions, Process Quality and Product Quality, Quality Assurance Planning, Quality Measurements, Software Configuration Management.

SOFTWARE PROJECT MANAGEMENT

9 Hours

Software Projects, Project Feasibility Study, Project Planning, Project Organization, Estimation of Project Effort-Measuring Software Attributes and Productivity, COCOMO for Effort Estimation. Risk Management, Project Scheduling, Measurement during Software Projects.

Software Maintenance: Planning for Maintenance, maintenance Activities, Reengineering

Theory: 45 Tutorial : 0 Practical : 0 Project : 0 Total hours:45

REFERENCES:

1. R.S. Pressman, “Software Engineering – A Practitioner’s Approach”, Eighth edition,

- McGraw Hill International Edition, 2014.
2. Stephen Schach, “Software Engineering”, Seventh edition, TMH, New Delhi, 2007.
 3. PankajJalote, “An Integrated Approach to Software Engineering”, Third edition, NarosaPublishing House, 2005.
 4. M.Blaha and J.Rumbaugh, “Object Oriented Modeling and Design with UML”, Second edition, Prentice-Hall India, 2006.
 5. I Sommerville, “Software Engineering”, Seventh edition, Pearson Education, 2004
 6. “Agile Software Development with Scrum”By Ken Schawber, Mike Beedle,Publisher: Pearson
 7. “ Agile Testing: A Practical Guide for Testers and Agile Teams”,By Lisa Crispin, Janet Gregory,Publisher: Addison Wesley

PROJECT COMPONENT:

Make use of tools like Trello, DevOps

List of Projects

1. A Car Rental System
2. Accounts Management Software
3. Airline Reservation System
4. Army Management System
5. ATM System
6. Auto Repair Shop Management System
7. Automotive Store Management System
8. Banking System
9. Bus Ticket Reservation
10. Cafeteria Ordering System
11. Car Insurance System
12. Clothing Store Management
13. College Management System
14. Ebook Shopping
15. Enterprise Resource Planning System
16. Event Organizing, Planning and Management System
17. Gym Workout Application
18. Hospital Management System
19. Hostel Accommodation System
20. Hotel Management System

Theory: 0

Tutorial: 0

Practical: 0

Project: 30

Total: 30 Hours

L	T	P	J	C
3	0	0	0	3

COURSE OBJECTIVES:

- To learn various types of security threats, attacks and its issues
- To understand the principles, major issues and basic approaches in information security
- To gain knowledge on various security models and policies

COURSE OUTCOMES:

After successful completion of this course, the students should be able to

CO1 Describe threats to information security and security SDLC.

CO2 Identify the security threats and attacks.

CO3 Analyze the mechanism to assess and control risk.

CO4 Describe the types of security policies and standards.

CO5 Identify security issues related to personnel decisions, and qualifications of security personnel.

Pre-requisite: U18ITT5002 – CRYPTOGRAPHY AND NETWORK SECURITY

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak													PSO		
COs	Programme Outcomes(POs)												1	2	3
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12			
CO1	M					M		M					M		M
CO2	M					M		M				M	M		M
CO3	M					M		S				M			M
CO4	M					M		S							M
CO5	M				S	M		S				M			M

COURSE ASSESSMENT METHODS:

Direct
1. Continuous Assessment Test I, II
2. Assignment/Case studies, Group Presentation
3. End Semester Exam
Indirect
1. Course Exit Survey

THEORY COMPONENT CONTENTS**INTRODUCTION****9 Hours**

History - Information Security - Critical characteristics of information - NSTISSC security model
 - Components of an information system - Securing the components - Balancing security and access
 - The SDLC - The security SDLC.

SECURITY INVESTIGATION**9 Hours**

Need for security - Business needs - Threats – Attacks – Legal - Ethical and professional issues.

SECURITY ANALYSIS**9 Hours**

Risk management: Identifying and assessing risk - Assessing and controlling risk .

LOGICAL DESIGN**9 Hours**

Blueprint for security - Information security policy - Standards and practices - ISO 17799/BS 7799 – NIST models - VISA international security model - Design of security architecture - Planning for continuity - Data Protection and Information Security in India.

PHYSICAL DESIGN**9 Hours**

Security technology – IDS - Scanning and analysis tools –Access control devices - Physical security - Security and personnel.

Case studies on HIPAA, PCI, SOX

Theory: 45**Tutorial: 0****Practical: 0****Project: 0****Total: 45 Hours****REFERENCES:**

1. Michael E Whitman and Herbert J Mattord, “Principles of Information Security”, Fourth Edition, Thomson Publishing, India Edition, 2011.
2. Micki Krause, Harold F. Tipton, “Handbook of Information Security Management”, Vol 1-3 CRC Press LLC, 2004.
3. Stuart McClure, et al., “Hacking Exposed”, Tata McGraw- Hill, “Sixth edition2009.
4. Matt Bishop, “Computer Security Art and Science”, Pearson/PHI, 2002.

U18ITT6002 INTERNET OF THINGS – ARCHITECTURE AND PROTOCOLS

L	T	P	J	C
3	0	0	0	3

COURSE OBJECTIVES:

- To understand the architecture of IoT
- To understand the protocols related with IoT
- To understand the relationship of IoT with other domains

COURSE OUTCOMES:

After successful completion of this course, the students should be able to

- CO1** Explain the architectural overview of IoT
- CO2** Describe the IoT Reference Architecture and real-world design constraints
- CO3** Discuss the various protocols for IoT
- CO4** Explain the Security constraints behind IoT
- CO5** Analyze IoT applications in real time scenario.
- CO6** Describe the relationship of IoT with other domains

Pre-requisite: U18ITI4204 - COMPUTER NETWORKS

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak													PSO		
COs	Programme Outcomes(POs)														
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	1	2	3
CO1	M												M		
CO2	M	M											M		M
CO3	M		W										M		
CO4	M							M					M		
CO5	M	S		M			M					M	M		M
CO6	M				M		M						M		

COURSE ASSESSMENT METHODS:

Direct
1. Continuous Assessment Test I, II 2. Assignment, Group Presentation 3. End Semester Exam
Indirect
1. Course Exit Survey

THEORY COMPONENT CONTENTS

OVERVIEW

9 Hours

IoT-An Architectural Overview– Building an architecture, Main design principles and needed capabilities, An IoT architecture outline, standards considerations. M2M and IoT Technology Fundamentals- Devices and gateways, Local and wide area networking, Data management, Business processes in IoT, Everything as a Service(XaaS), M2M and IoT Analytics,

Knowledge Management

REFERENCE AARCHITECTURE

9 Hours

IoT Architecture State of the Art – Introduction, State of the art, Reference Model and architecture, IoT reference Model - IoT Reference Architecture. Real-World Design Constraints- Introduction, Technical Design constraints, Data representation and visualization, Interaction and remote control.

PROTOCOLS

9 Hours

PHY/MAC Layer -Wireless HART, Z-Wave, Bluetooth Low Energy, Zigbee Smart Energy, Network Layer-IPv4, IPv6, 6LoWPAN, Transport Layer (TCP, MPTCP, UDP, DCCP, SCTP)(TLS, DTLS) – Session Layer-HTTP, CoAP, XMPP, AMQP, MQTT

SERVICE LAYER PROTOCOLS & SECURITY

9 Hours

Service Layer -oneM2M, ETSI M2M, OMA, BBF – Security in IoT Protocols – MAC 802.15.4 , 6LoWPAN, RPL, Application Layer

IOT IN CLOUD AND DATA ANALYTICS

9 Hours

Connecting IoT to cloud – Cloud Storage for IoT – Data Analytics for IoT – Software & Management Tools for IoT. CASE STUDIES: Various Real time applications of IoT- Home Automation – Environment – Energy –Agriculture – Industry - Health care applications

Theory: 45

Tutorial: 0

Practical: 0

Project: 0

Total: 45 Hours

REFERENCES:

1. "The Internet of Things: Enabling Technologies, Platforms, and Use Cases", by Pethuru Raj and Anupama C. Raman (CRC Press)
2. "Internet of Things: A Hands-on Approach", by ArshdeepBahga and Vijay Madiseti (Universities Press)
3. Marco Schwartz, "Internet of Things with the Arduino Yun", Packt Publishing, 2014.
4. Bernd Scholz-Reiter, Florian Michahelles, "Architecting the Internet of Things", ISBN 978-3-642-19156-5 e-ISBN 978-3-642-19157-2, Springer
5. Daniel Minoli, "Building the Internet of Things with IPv6 and MIPv6: The Evolving World of M2M Communications", ISBN: 978-1-118-47347-4, Willy Publications
6. Jan Holler, VlasiosTsiatsis, Catherine Mulligan, Stefan Avesand, StamatisKarnouskos, David Boyle, "From Machine-to-Machine to the Internet of Things: Introduction to a New Age of Intelligence", 1st Edition, Academic Press, 2014
7. Peter Waher, "Learning Internet of Things", PACKT publishing, BIRMINGHAM – MUMBAI
8. https://onlinecourses.nptel.ac.in/noc17_cs22/course
9. <https://www.coursera.org/specializations/internet-of-things>
10. http://www.cse.wustl.edu/~jain/cse570-15/ftp/iot_prot/index.html

U18ITI6203 WEB TECHNOLOGY

L	T	P	J	C
3	0	2	0	4

COURSE OBJECTIVES:

- To create interactive web pages using HTML and JavaScript.
- To learn the importance of client side and server side technologies
- To develop client /server based applications using different technologies
- To learn the importance of web services

COURSE OUTCOMES :

After successful completion of this course, the students should be able to

- CO1** Understand and build dynamic and interactive web sites
- CO2** Interpret the role of XML and AJAX in web applications
- CO3** Develop applications using PHP and MySQL
- CO4** Develop interactive web applications using Node js and MongoDB
- CO5** Make use Java based technologies (JSP and Servlet) to develop applications.
- CO6** Develop Rest based web services

Pre-requisite: U18ITI3203 – OBJECT ORIENTED PROGRAMMING

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak													PSO		
COs	Programme Outcomes(POs)												1	2	3
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12			
CO1	M	M								M		M	M		
CO2	M	M											M		
CO3	S	S	M		M				M	M		M	M		
CO4	S	S	M		M				M	M		M	S	M	M
CO5	S	S								M		M	S	M	M
CO6	S	S								M		M	S	M	M

COURSE ASSESSMENT METHODS:

Direct
<ol style="list-style-type: none"> 1. Continuous Assessment Test I, II (Theory component) 2. Assignment, Group Presentation (Theory component) 3. Pre/Post - experiment Test/Viva(Lab component) 4. Model examination (Lab component) 5. End Semester Examination (Theory and Lab components)
Indirect
<ol style="list-style-type: none"> 1. Course-end survey

THEORY COMPONENT CONTENTS

CLIENT SIDE TECHNOLOGIES

9 Hours

Introduction to HTML- Introduction to Cascading Style Sheets -Client-Side Programming: Introduction to JavaScript – Functions – Objects – Arrays – Built - in Objects –Using JSON to represent Objects-DOM –Event Handling.

CLIENT SIDE TECHNOLOGIES:XML, AJAX, ANGULAR JS **9 Hours**

XML: Documents and Vocabularies –XML DTD-XML Schema-XSLT-XML parsers-AJAX: AJAX Framework.

Introduction to AngularJS –Features of AngularJS -Expressions and Data Biding -Working with Directives-Controllers-Filters-Modules-Forms

SERVER SIDE TECHNOLOGIES–PHP **9 Hours**

PHP Basics-Arrays-Functions-Form handling with data- Pattern Matching –Storing the data in DB

SERVER SIDE TECHNOLOGIES: Node js and MongoDB **9 Hours**

Node js – Introduction - Advantages of Node JS -HTTP module – Building APIs using modules, events and packages.

MongoDb –Introduction –create database-Manipulating Mongo Db documents from Node.js-accessing MongoDB from node.js.

WEBSERVICES **9 Hours**

Servlet - JSP - Restful Based Web services: Architecture-java. API for Restful Based Web Services-Developing and consuming Restful based web services in Java - Introduction to enterprise beans-types-Lifecycle of enterprise beans

Theory: 45 Tutorial: 0 Practical: 0 Project: 0 Total hours: 45

REFERENCES

1. Deitel&Deitel, et.al "Internet & World Wide Web - How To Program", Pearson Education, Fifth Edition, 2011.
2. Marty Hall and Larry Brown “Core Servlets and Java Server Pages, Volume1”,Prentice Hall Education, Second Edition,2006.
3. Robert W. Sebesta, "Programming the World Wide Web", Eighth edition, Pearson publications,2015.
4. Frank P.Coyle, “XML, Web Services and the Data Revolution”,Addison-Wesley,2002.
5. Brad Dayley, Brendan Dayley, Caleb Davley “Node.js, MongoDB and Angular Web Development”, second edition, Addison Wesley,2018.
6. Ken Williamson, “Learning AngularJS: A Guide to AngularJS Development”, O’Reilly Medisa Inc., 2015
7. www.w3schools.com
8. <https://nodejs.org/en/docs/guides/>
9. <https://www.tutorialspoint.com>

LAB COMPONENTS:

List of Experiments:

1. To create a simple html file to demonstrate the use of different tags.
2. Client side scripts for validating web form controls and creating events using Java Script
3. Program using JSON and Javascript

4. Program using XML Schema
5. Program using XSLT/XSL and AJAX
6. Web application development using PHP
7. Web application development using JSP with JDBC
8. Creation of Restful based web services and consume it an application
9. Web application development using Node js and MongoDB
10. Creation of web enabled applications using Struts/Spring Framework

Theory: 0

Tutorial: 0

Practical: 30

Project: 0

Total hours: 30

U18ITI6304

BIG DATA ANALYTICS

L	T	P	J	C
3	0	0	2	4

COURSE OBJECTIVES:

- Understand the Big Data Platform and its use cases
- Provide an overview of Hadoop architecture
- Develop data analytics solutions using python

COURSE OUTCOMES:

After successful completion of this course, the students should be able to

CO1: Outline the big data technologies used for storage, analysis and manipulation of data

CO2: Explain Big Data eco system and its components

CO3: Analyze the Big Data stored in HDFS using Hadoop Map Reduce framework

CO4: Understand the Pig scripting and HBase architecture

CO5: Apply the Hive concepts, Hive Data types, loading and querying for Big Data

CO6: Explain the MongoDB architecture and its operations

Pre-requisites: U18ITI5201 – DATA MINING TECHNIQUES

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak													PSO		
COs	Programme Outcomes (POs)												1	2	3
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12			
CO 1	M								M				M		
CO 2	M				S							M	M		
CO 3	M	M		M	S	M	M					M	S		
CO 4	M								M				M		
CO 5	S		M	M	S	M						M	S		S
CO 6	S	M			M								M		

COURSE ASSESSMENT METHODS:

Direct
<ol style="list-style-type: none"> 1. Continuous Assessment Test I, II (Theory component) 2. Assignment, Group Presentation (Theory component) 3. End Semester Examination (Theory) 4. Project report (Project Component) 5. Project Review and Presentation (Project Component)
Indirect
<ol style="list-style-type: none"> 1. Course-end survey

THEORY COMPONENT CONTENTS

INTRODUCTION

9 Hours

Introduction to Big Data - Big Data Challenges - Big Data Architecture - Hadoop & its Features - Hadoop Ecosystem - Hadoop 2.x Core Components - Hadoop Storage: HDFS (Hadoop Distributed File System) - Hadoop Processing: MapReduce Framework - Different Hadoop Distributions

HADOOP COMPONENTS

9 Hours

Hadoop 2.x Cluster Architecture - Hadoop Cluster Modes -Common Hadoop Shell Commands - Hadoop 2.x Configuration Files - Single Node Cluster & Multi-Node Cluster set up -Basic Hadoop Administration - Traditional way vs MapReduce way - Why MapReduce - YARN Components - YARN Architecture - YARN MapReduce Application Execution Flow - YARN Workflow - Anatomy of MapReduce Program -Input Splits, Relation between Input Splits and HDFS Blocks – MapReduce: Combiner &Partitioner

PIG and HBase

9 Hours

Introduction to Apache Pig – MapReduce vs Pig - Pig Components & Pig Execution - Pig Data Types & Data Models in Pig - Pig Latin Programs - Shell and Utility Commands - Pig UDF & Pig Streaming - Testing Pig scripts with Punit - Aviation use-case in PIG

Apache HBase: Introduction to NoSQL Databases and HBase - HBase v/s RDBMS - HBase Components - HBase Architecture - HBase Run Modes - HBase Configuration - HBase Cluster Deployment

HIVE

9 Hours

Introduction to Apache Hive - Hive vs Pig - Hive Architecture and Components - Hive Metastore - Limitations of Hive - Comparison with Traditional Database - Hive Data Types and Data Models - Hive Partition - Hive Bucketing - Hive Tables (Managed Tables and External Tables) - Importing Data - Querying Data & Managing Outputs - Hive Script & Hive UDF

MONGODB

9 Hours

Introduction to MongoDB – Architecture – Schema Design and Modelling – CRUD operations - Integration of MongoDB with Hadoop and Data Migration MongoDB with Hadoop (MongoDB to Hive)

Theory: 45 Tutorial : 0 Practical : 0 Project : 0 Total hours:45

REFERENCES:

1. Tom White, "HADOOP: The definitive Guide", O Reilly 2012.
2. Chris Eaton, Dirk deroos et al., "Understanding Big Data ", McGraw Hill, 2012.
3. Kyle Banker, Peter Bakkum, et al., " MongoDB in Action", Second Edition, Manning Publications, 2016
4. Boris lublinsky, Kevin t. Smith, Alexey Yakubovich, "Professional Hadoop Solutions", Wiley, ISBN: 9788126551071, 2015.
5. Wes McKinney, "Python for Data Analysis", O'Reilly Media.2012
6. Sebastian Raschka, "Python Machine Learning", Packpub.com,2015

PROJECT COMPONENTS:

LIST OF PROJECTS

1. Twitter data sentimental analysis using Hive.
2. Health care Data Management using Apache Hadoop ecosystem
3. Stock Market Data Processing using Big Data.
4. Retail data analysis using Hadoop.
5. Climatic Data analysis using Hadoop.
6. Facebook data analysis using Hadoop and Hive.
7. Air line on time performance using Hadoop.

Theory: 0 Tutorial: 0 Practical:0 Project: 30 Total: 30 Hours

L	T	P	J	C
2	0	2	0	3

COURSE OBJECTIVES:

- To understand cloud computing challenges and services
- To acquire knowledge about various cloud tools
- To develop different optimization algorithm for cloud environment

COURSE OUTCOMES:

After Successful completion of this course, the students will be able to:

- CO1** Develop private cloud using tools
CO2 Identify cloud service and its applications
CO3 Illustrate functions of web service with cloud service
CO4 Apply virtualization concepts for real time problems
CO5 Develop Economic based scheduling algorithm
CO6 Create algorithm using different Queuing model

Pre-requisite: U18ITI4204-COMPUTER NETWORKS

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak													PSO			
COs	Programme Outcomes(POs)												1	2	3	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	P 7	P 8	P 9	P 10	P 11	PO 12				
CO1	M	M			S								M	M		
CO2	M	M			S								M	M		
CO3	M	M			S								M	M		
CO4	M	M			S								M	M		
CO5	S	S			S								S	S		
CO6	S	S			S								S	S		

COURSE ASSESSMENT METHODS:

Direct
1. Continuous Assessment Test I, II (Theory component)
2. Assignment, Group Presentation (Theory component)
3. Pre/Post - experiment Test/Viva(Lab component)
4. Model examination (Lab component)
5. End Semester Examination (Theory and Lab components)
Indirect
1 Course Exit Survey

THEORY COMPONENT CONTENTS

CLOUD INTRODUCTION

7 Hours

Cloud Computing Fundamentals: Cloud Computing definition, Types of cloud, Cloud services: Benefits and challenges of cloud computing, Evolution of Cloud Computing , usage scenarios and Applications , Business models around Cloud – Major Players in Cloud Computing - Issues in Cloud - Eucalyptus - Nimbus - Open Nebula, CloudSim

CLOUD SERVICES AND FILE SYSTEM

8 Hours

Types of Cloud services: Software as a Service - Platform as a Service – Infrastructure as a Service - Database as a Service - Monitoring as a Service – Communication as services. Service providers- Google App Engine, Amazon EC2, Microsoft Azure, Sales force. Introduction to Map Reduce, GFS, HDFS, Hadoop Framework

COLLABORATING WITH CLOUD

7 Hours

Collaborating on Calendars, Schedules and Task Management – Collaborating on Event Management, Contact Management, Project Management – Collaborating on Word Processing, Databases – Storing and Sharing Files- Collaborating via Web-Based Communication Tools – Evaluating Web Mail Services – Collaborating via Social Networks – Collaborating via Blogs and Wikis

VIRTUALIZATION FOR CLOUD

8 Hours

Need for Virtualization – Pros and cons of Virtualization – Types of Virtualization – System Vm, Process VM, Virtual Machine monitor – Virtual machine properties - Interpretation an and binary translation, HLL VM - Hypervisors – Xen, KVM , VMWare, Virtual Box, Hyper-V

Theory: 30

Tutorial: 0

Practical: 0

Project: 0

Total: 30 Hours

LIST OF EXPERIMENTS

- 1.Study and compare various simulators in cloud computing.
- 2.Setup a Private Cloud Using Open Stack or Eucalyptus.
- 3.Develop Market oriented cloud computing model using Aneka toolkit
- 4.Compare energy conscious algorithm using green cloud simulator
- 5.Develop Economic based scheduling algorithm for cloud computing
- 6.Create algorithm using different Queuing model for cloud computing

REFERENCES

1. Bloor R., Kanfman M., Halper F. Judith Hurwitz —Cloud Computing for Dummies (Wiley India Edition),2010
2. John Rittinghouse& James Ransome, —Cloud Computing Implementation Management and Strategy, CRC Press, 2010.
3. Antohy T Velte ,Cloud Computing : —A Practical Approach, McGraw Hill,2009
4. Michael Miller, Cloud Computing: —Web-Based Applications That Change the Way You Work and Collaborate Online, Que Publishing, August 2008.
5. James E Smith, Ravi Nair, —Virtual Machines, Morgan Kaufmann Publishers, 2006.
6. http://cloud-standards.org/wiki/index.php?title=Main_Page

Theory:0 Tutorial: 0 Practical: 30 Project: 0 Total: 30 Hours

L	T	P	J	C
3	0	2	0	4

COURSE OBJECTIVES:

- To understand the need for machine learning for various problem solving
- To study the various supervised, semi-supervised and unsupervised learning algorithms in machine learning
- To understand the latest trends in machine learning
- To design appropriate machine learning algorithms for problem solving

COURSE OUTCOMES:

After Successful completion of this course, the students will be able to:

- CO1** Differentiate between supervised, unsupervised, semi-supervised machine learning approaches
- CO2** Discuss the decision tree algorithm and identify and overcome the problem of overfitting
- CO3** Discuss and apply the back-propagation algorithm and genetic algorithms to various problems
- CO4** Apply the Bayesian concepts to machine learning
- CO5** Analyse and suggest appropriate machine learning approaches for various types of problems

Pre-requisite: U18ITI6304- BIG DATA ANALYTICS

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak													PSO			
COs	Programme Outcomes(POs)												1	2	3	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12				
CO1	S	S												M		
CO2	M	M												M		
CO3	M	M	M											M		
CO4	M	M	M											M		
CO5	M	M	M	M	M				M				M	M	M	M

COURSE ASSESSMENT METHODS:

Direct
<ol style="list-style-type: none"> 1. Continuous Assessment Test I, II (Theory component) 2. Assignment, Group Presentation (Theory component) 3. Pre/Post - experiment Test/Viva(Lab component) 4. Model examination (Lab component) 5. End Semester Examination (Theory and Lab components)
Indirect
<ol style="list-style-type: none"> 1. Course-end survey

THEORY COMPONENT CONTENTS

INTRODUCTION

9 Hours

Learning Problems – Perspectives and Issues – Concept Learning – Version Spaces and Candidate Eliminations – Inductive bias – Decision Tree learning – Representation – Algorithm – Heuristic Space Search.

NEURAL NETWORKS AND GENETIC ALGORITHMS

9 Hours

Neural Network Representation – Problems – Perceptrons – Multilayer Networks and Back Propagation Algorithms – Advanced Topics – Genetic Algorithms – Hypothesis Space Search – Genetic Programming – Models of Evaluation and Learning.

BAYESIAN AND COMPUTATIONAL LEARNING

9 Hours

Bayes Theorem – Concept Learning – Maximum Likelihood – Minimum Description Length Principle – Bayes Optimal Classifier – Gibbs Algorithm – Naïve Bayes Classifier – Bayesian Belief Network – EM Algorithm – Probability Learning – Sample Complexity – Finite and Infinite Hypothesis Spaces – Mistake Bound Model.

INSTANT BASED LEARNING

9 Hours

K- Nearest Neighbour Learning – Locally weighted Regression – Radial Basis Functions – Case Based Learning.

ADVANCED LEARNING

9 Hours

Learning Sets of Rules – Sequential Covering Algorithm – Learning Rule Set – First Order Rules – Sets of First Order Rules – Induction on Inverted Deduction – Inverting Resolution – Analytical Learning – Perfect Domain Theories – Explanation Base Learning – FOCL Algorithm – Reinforcement Learning – Task – Q-Learning – Temporal Difference Learning

Theory: 45

Tutorial: 0

Practical:0

Project: 0

Total: 45 Hours

REFERENCES:

1. Tom M. Mitchell, —Machine Learning, McGraw-Hill Education (India) Private Limited, 2013.
2. EthemAlpaydin, —Introduction to Machine Learning (Adaptive Computation and Machine Learning), The MIT Press 2004.
3. Stephen Marsland, —Machine Learning: An Algorithmic Perspective, CRC Press, 2009.
4. Kevin P. Murphy , Machine Learning A Probabilistic Perspective, The MIT Press,2012
5. Jason Bell, —Machine learning – Hands on for Developers and Technical Professionals, First Edition, Wiley, 2014
6. Peter Flach, —Machine Learning: The Art and Science of Algorithms that Make Sense of Data, First Edition, Cambridge University Press, 2012.

LAB COMPONENT:

List of Projects:

1. Supervised and Unsupervised learning

- 2.Social Media Analysis
- 3.Sentimental Analysis
- 4.Recommender Systems
- 5.Prediction algorithms

Theory: 0 Tutorial: 0 Practical: 30

Project: 0

Total: 30 Hours

PROJECT WORK(PW)

U18ITP7704	PROJECT PHASE I	L	T	P	J	C
		0	0	0	6	3

Course Outcomes

After successful completion of this course, the students should be able to

CO1: Formulate an experimental design to solve complex engineering & Social problems.	
CO2: Develop skills for independent &team oriented research	
CO3: Analyze, evaluate, interpret and justify an experimental data	
CO4: Write a dissertation report.	

Pre-requisite: All the courses

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak													PSO		
COs	Programme Outcomes(POs)												1	2	3
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12			
CO1	S	S	S	M								S	S		
CO2										S				S	S
CO3				S	S								S		
CO4								S		S			S		

Course Assessment methods

Direct
1. Project Review 2. End Semester Viva Voce Examination
Indirect
1. Course Exit Survey

U18ITP8701	PROJECT PHASE II	L	T	P	J	C
		0	0	0	24	12

Course Outcomes

After successful completion of this course, the students should be able to	
CO1: Formulate an experimental design to solve complex engineering & Social problems.	
CO2: Develop skills for independent &team oriented research	
CO3: Analyze, evaluate, interpret and justify an experimental data	

CO4: Write a dissertation report.	
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Pre-requisite: All the courses

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak													PSO		
COs	Programme Outcomes(POs)												1	2	3
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12			
CO1	S	S	S	S								S	S		
CO2										S				S	S
CO3				S	S								S		
CO4								S		S			S		

Course Assessment methods

Direct
1 Project Review 2 End Semester Viva Voce Examination
Indirect
1 Course Exit Survey

Professional Elective (PE)

EXTENDED REALITY

L	T	P	J	C
2	0	0	2	3

COURSE OUTCOMES

After successful completion of this course, the students should be able to

CO1: Understand the foundational knowledge of 3D modeling and apply on a real time scenario in creating object and environment[K3].

CO2: Design and analyse the usage of Game objects and Assets using Physics and Lights[K4].

CO3: Apply Navigations, Particle systems and audio develop simple games[K3].

Pre-requisite: U18ITI3203- Object Oriented Programming

COs	CO/PO MAPPING (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak												CO/PSO Mapping		
	PROGRAMME OUTCOMES (POs)												PSO		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS O1	PS O2	PS O3
CO1	S		S		S							M			
CO2	M	S	S				M	M							S
CO3			M	S		S		M	S	S	W		S		S

THEORY COMPONENT CONTENT BUILDING BLOCKS

(6 Hours)

3D space- 3D objects- viewports and cPlane basics- selecting objects- solid object creation- outputting images- Boolean modeling and figured space- object snaps and transforms- Boolean modeling- Clipping plane.

OBJECT AND SURFACE MODELING

(6 Hours)

Profile modeling – surface- cPlane- revolve- object modeling- project and pull- curves from objects- trimming surfaces- surface modeling – lofting- surface filleting and blending- surface from edge curves- patch surfaces.

GAME OBJECTS AND ASSETS

(6 Hours)

Native Game Objects -Manipulating Game Objects - Components in the Game engine – Fundamentals working concept - Materials- Defining the Role of the Prefab - Textures: UV Mapping and Texturing Techniques - Discovering the Standard Shader.

IMPLEMENTATION OF ASSETS WITH PHYSICS AND LIGHTING

(6 Hours)

Creating Hierarchies - Using Empty Game Objects as Pivots -Understanding the Physics System – Rigid body Components - Colliders - Scripting Collision Events - Lighting in Games-Analyzing the Different Lights and Properties.

NAVIGATION AND ANIMATIONS

(6 Hours)

Animation in Game Development - Creating Animation in the Editor-Refining Animation-NavMesh - NavMesh Agent - NavMesh Obstacle-Creating the Player Controller Game Object- Particles in Video Games-Analyzing Existing Particle Effects-Audio in Game Development -Audio Effects.

PROJECT:

Projects involving 3D modeling using Blender and design simple games with effective audio, light, animation and appropriate understanding of physics in Real time environment.

Theory: 30	Tutorial: 0	Practical: 0	Project: 30	Total: 60 Hours
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REFERENCES

1. "The Ultimate Guide to Game Development with Unity" by Unity Technologies,2023.
2. The Art of Game Design: A Book Of Lenses, THIRD EDITION, Jesse Schell, CRC Press; 3rd edition , 2019.
3. Paris Buttfield-Addison, Jon Manning, Tim Nugent, “Unity Game Development Cookbook”, O'Reilly Media, Inc. 2019.
4. 3D Modeling for Beginners: Learn Everything You Need to Know About 3d Modeling!, Danan Thilakanathan,2016.

ONLINE LEARNING MATERIALS

1. <https://www.coursera.org/learn/introduction-to-3d-modeling>
2. <https://www.coursera.org/specializations/game-design-and-development>
3. <https://www.coursera.org/learn/game-design>
4. [Control physics with C# in Unity \(coursera.org\)](#)
5. [Create basic behavior with C# in Unity \(coursera.org\)](#)
6. The Complete Guide to 3D Modeling with Blender | Udemy

U18CSE0315 AUGMENTED REALITY AND VIRTUAL REALITY APPLICATION DEVELOPMENT

L	T	P	J	C
2	0	0	2	3

COURSE OUTCOMES

After successful completion of this course, the students should be able to

CO1: Attain a foundational understanding and difference of Augmented and Virtual reality technologies[K3].

CO2: Develop skills in placing assets, managing scale, addressing occlusion, and implementing realistic lighting in AR and VR projects. [K6]

CO3: Apply AR and VR in practical scenarios and conducting AR/VR based visualization case studies for product development. [K3]

Pre-requisite: U18ITI3203- Object Oriented Programming

COs	CO/PO MAPPING (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak												CO/PSO Mapping		
	PROGRAMME OUTCOMES (POs)												PSOs		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO 2	PSO 3
CO1	S		M		S							M	S		
CO2	M	M	S	S			M	M							M
CO3			S	S		S		M	S	S	W				S

THEORY COMPONENT CONTENT

AUGMENTED AND VIRTUAL REALITY BASICS (8 Hours)

Introduction to Augmented Reality -MAR Market, Actors, and Value Chain - Application vs. Browser -MAR System Architecture- Difference between AR and VR, Challenges with AR, AR systems and functionality, Augmented reality methods, visualization techniques for augmented reality, enhancing interactivity in AR environments, evaluating AR systems.

Virtual Reality and Virtual Environment: Introduction, Computer graphics, Real time computer graphics, Flight Simulation, Virtual environment requirement, benefits of virtual reality, Historical development of VR, Scientific Landmark.

AR AND VR TECHNOLOGIES (8 Hours)

Placing and positioning assets - Scale and size of assets - Occlusion -Lighting for increased realism - Solid augmented assets – context awareness - tracking in AR - outside-in tracking - motion tracking - environmental understanding - feature points - plane finding – light estimation - anchors - interface issues and lack of UI metaphors -technical constraints – 3D barriers - computer vision limitations -constraints of occlusion and shading.

Levels of Immersion in VR Systems - Sensorimotor Contingency -Sensorimotor Contingency in VR - Introduction to the Three Illusions: Place Illusion (PI), Plausibility Illusion (Psi) - Necessary Conditions for Psi - Break of Presence - Presence, Immersion, PI, and Psi - The Pinocchio Illusion - The Rubber Hand Illusion - Psychological Effects of Embodiment Illusion - Visual-Tactile and Visual-Motor Synchrony.

AR CORE (7 Hours)

Android OS - limitations of low light conditions on AR on mobile -simple surfaces challenge AR – user flow - working with tech limitations - preparing your tools - design draft. surface detection and creating plane - user interaction - placing with anchor points - occlusion between virtual assets - light estimation - virtual light to real light - multiplane detection and spatial mapping - processing needs in mobile AR - breaking immersion - framing as a creative device.

VR SYSTEMS AND HARDWARES

(7 Hours)

The Virtual world space-positioning the virtual observer- perspective projection, human vision, stereo perspective projection, 3D clipping, Colour theory. Illumination models- Reflection models- Shading algorithms, Radiosity, Hidden Surface Removal- Realism - Stereographic image. VR Hardware- sensor hardware, Head-coupled displays, Acoustic hardware.

PROJECT

30 Hours

To Design and Integration of 3D Spatial audio and sound effects to the objects developed and exploring creative possibilities with AR Core, implement AR/VR navigation system (UX), AR/VR interaction system (UX), Applying AR/VR technologies in real time applications.

Theory: 30	Tutorial: 0	Practical: 0	Project: 30	Total: 60 Hours
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REFERENCES

1. Linowes, J., &Babilinski, K. (2017). Augmented Reality for Developers: Build Practical Augmented Reality Applications with Unity, ARCore, ARKit, and Vuforia. Packt Publishing Ltd.
2. XR Development with Unity-A beginner's guide to creating virtual, augmented, and mixed reality experiences using Unity by Anna Braun, Raffael Rizzo(2022).
3. Mastering Augmented Reality: A Comprehensive Guide to Learn Augmented Reality by by Cybellium Ltd, Kris Hermans (2023)
4. Peddie, J. (2017). Augmented Reality: where we will all live. Springer.
5. Ong, S. (2017). Beginning windows mixed reality programming. Berkeley, CA: Apress. Doi, 10, 978-1.
6. “The VR Book: Human-Centered Design for Virtual Reality (ACM Books)”by Jason Jerald (2015).

ONLINE LEARNING MATERIALS

1. <https://www.coursera.org/learn/ar> |Coursera
2. <https://www.coursera.org/professional-certificates/meta-ar-developer> |Coursera
3. <https://www.coursera.org/specializations/extended-reality-for-everybody>|Coursera
4. <https://www.coursera.org/specializations/virtual-reality>
5. <https://www.coursera.org/learn/introduction-virtual-reality>
6. <https://www.coursera.org/learn/making-virtual-reality-game>
7. <https://www.coursera.org/learn/3d-models-virtual-reality>
8. <https://www.coursera.org/learn/intro-augmented-virtual-mixed-extended-reality-technologies-applications-issues>

L	T	P	J	C
3	0	0	0	3

COURSE OUTCOMES

After successful completion of this course, the students should be able to

CO1: Acquire knowledge to differentiate various Extended reality technologies in Metaverse.

CO2: Apply Metaverse Experiences with depth understanding on devices and interoperability.

CO3: Analyze Metaverse in various application domains.

CO4: Develop the Metaverse environment with the integration of other technologies.

Pre-requisite: NIL

COs	CO/PO MAPPING (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak												CO/PSO Mapping		
	PROGRAMME OUTCOMES (POs)												PSOs		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS O1	PS O2	PS O3
CO1	S		M									M			
CO2	M	M	S	S			M	M				S	M	M	M
CO3		S	S	M	S	M									
CO4	S		S			S		M	S	S	W		M		S

THEORY COMPONENT CONTENT

THE FOUNDATION OF XR & METAVERSE (7 Hours)

The Brain Science behind VR - Understanding Augmented Reality (AR), Virtual Reality (VR), Mixed Reality (MR), Web XR - Differences & Similarities of VR/AR/MR-XR in Metaverse.

EXPERIENCE WITH METAVERSE (8 Hours)

Metaverse-Experiences in metaverse-Avatars in metaverse-Interoperability in the metaverse-connections and communications-Devices to access the metaverse.

APPLICATIONS OF METAVERSE (8 Hours)

Educational potential in metaverse-Learning in the metaverse-Health and architecture in metaverse-Arts, entertainment, and sports in the metaverse-Building a safe metaverse.

TECHNOLOGIES IN METAVERSE (11 Hours)

Web 3.0-Artificial Intelligence (AI) in Metaverse- Cyber Security aspects / How safe is Metaverse - Blockchain, NFT (non-fungible token) and crypto currency -Metaverse and NFTs - Metaverse Use Cases - Top Metaverse platforms - Current Challenges in Mass adoption of XR - Impact of 5G in XR - Role of Microsoft, Apple and Facebook in Metaverse

INTERACTING IN METAVERSE (11 Hours)

On-premise/Local hosting - Cloud Hosting & Streaming services - Distribution via Application Stores - Understanding UI & UX Design Essentials for AR/VR - Types of Navigation - Types of interaction (Understanding Hand controllers, gesture, gaze and voice

controls) - Avatar implementations in VR (Torso/Full body) - AR/VR/Metaverse 3D Assets creation Tools Overview - 3D assets creation for VR/AR (Native polygonal modeling, Converting CAD models, 3D Scanning, Photogrammetry)

Theory:45	Tutorial:0	Practical:0	Project:0	Total: 45 Hours
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REFERENCES

1. "The Metaverse: And How it Will Revolutionize Everything" by Matthew Ball. published in 2022.
2. Metaverse for Beginners: The Ultimate Guide to Understanding and Investing in Web 3.0, NFTs, Crypto Gaming, and Virtual Reality by Donn Newman in 2022
3. The Fourth Transformation: How Augmented Reality & Artificial Intelligence Will Change Everything by Robert Scoble, Shel Israel published in 2016

ONLINE LEARNING MATERIALS

1. <https://www.coursera.org/learn/what-is-the-metaverse> Coursera
2. Metaverse Web 3.0 and DeFi: A Fintech Masterclass| Udemey

L	T	P	J	C
2	0	2	0	3

COURSE OUTCOMES

After successful completion of this course, the students should be able to

CO1: Develop a solid understanding of game programming by writing and executing basic scripts, and implementing Object Oriented Programming concepts.

CO2: Implement game mechanics and interactions, including player controls, physics, and scoring systems.

CO3: Design and script user-friendly UI elements and menus, handling user input and events effectively, by creating an interactive game interface.

CO4: Apply advanced programming techniques, including AI behaviors, serialization, and coroutines, to develop complex gameplay systems

Pre-requisite: U18CSI3202/ Object Oriented Programming

COs	CO/PO MAPPING												CO/PSO Mapping		
	(S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak														
	PROGRAMME OUTCOMES (POs)												PSOs of IT		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS O1	PS O2	PS O3
CO1	S											M			
CO2	S		M									S		S	
CO3	S		M	S				M				S		S	
CO4	S			S				M		M		S		S	

THEORY COMPONENT CONTENT

OVERVIEW OF C# PROGRAMMING LANGUAGE

6 HOURS

Introduction to the Game Editor and C# scripting environment, Setting up editor for C# development , Basic syntax and data types in C# ,Writing and executing simple scripts ,OOPS concepts, Implementing OOP concepts , Design patterns and best practices in C# programming.

SCRIPTING GAME MECHANICS AND INTERACTIONS

6 HOURS

Implementing player controls and character movement, Collision detection and physics interactions, Handling user input for game interactions, Scripting game mechanics such as

scoring, health and inventory systems, Debugging and optimizing scripts for better performance.

SCRIPTING UI ELEMENTS AND MENUS

6 HOURS

Introduction to UI system, Scripting UI elements such as buttons, text fields, and sliders, Creating interactive menus and user interfaces, Handling UI events and user input, Designing and implementing user-friendly UI for games.

ADVANCED C# PROGRAMMING TECHNIQUES

6 HOURS

Delegates, events, and lambda expressions in C#, Exception handling and error management, Working with collections and LINQ queries, Serialization and data persistence, Introduction to coroutines and asynchronous programming.

SCRIPTING GAMEPLAY SYSTEMS AND AI

6 HOURS

Implementing AI behaviours using finite state machines and behaviour trees, Scripting gameplay systems for enemy behaviour, pathfinding, and decision-making, Creating dynamic and interactive game environments, Integrating audio, animations, and visual effects with C# scripts, Testing, debugging, and optimizing gameplay scripts

LAB CONTENTS:

30 Hours

1. Basic Script Setup and Syntax
2. Understanding Unity's Component System
3. Basic Player Movement
4. Understanding and Using Collections
5. Creating and Managing GameObjects
6. Handling Collisions and Triggers
7. Scriptable Objects for Data Management.
8. Advanced Player Interaction
9. Physics and Forces
10. Final Project: Integrating All Concepts

Theory: 30	Tutorial: 0	Practical: 30	Project:	Total: 60 Hours
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REFERENCES

1. Joe Hocking ,”Unity in Action: Multiplatform Game Development in C#”, Manning Publications 2018.
2. Simon Jackson ,”Mastering Unity 2D Game Development”, Packt Publishing ,2014
3. Paris Buttfield-Addison, Jon Manning, and Tim Nugent,” Unity Game Development Cookbook: Essentials for Every Game”, O'Reilly Media, 2019.

4. Harrison Ferrone, "Learning C# by Developing Games with Unity", Packt Publishing, 2018.

ONLINE LEARNING MATERIALS

1. <https://learn.unity.com/>
2. <https://community.unity.com/>

IOT, EDGE AND UAV

L	T	P	J	C
2	0	2	0	3

COURSE OUTCOMES

After successful completion of this course, the students should be able to

- CO1:** Identify the internal architecture and programming of an embedded processor. [K3]
- CO2:** Utilize the basic architecture of Internet of Things based Devices [K3]
- CO3:** Make use of hardware platforms and AI Enabled Boards for application development. [K3]
- CO4:** Choose the software platforms to process the IoT Data.[K3]
- CO5:** Build an embedded and IoT Solution for real world scenarios[K5]

Pre-requisite : U18IT2201- Digital Logic and Microprocessor

COs	CO/PO MAPPING (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak												CO/PSO Mapping		
	PROGRAMME OUTCOMES (POs)												PSOs		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS O1	PS O2	PS O3
CO1	S	S		S	M								S	M	
CO2	S		S										S		
CO3	S	M	M	M									S		
CO4	S		S		S	M		M		M				S	
CO5	S	S		M	M	S			M				M		S

THEORY COMPONENT CONTENTS

EMBEDDED AND MICROCONTROLLER CONCEPTS

7 Hours

Introduction to embedded processors-Categories of embedded processors-Architecture-Introduction to PIC microcontrollers, architecture and memory organization, registers, I/O ports, interrupts, timer, instruction sets, Embedded Communication Protocols – UART, USART,I2C, SPI, Modbus-Introduction to Real-Time Operating Systems (RTOS)- RTOS Architecture: Layered Architecture of an RTOS -Kernel Components and Their Functions-Real-Time Operating System Services

INTERNET OF THINGS

5 Hours

Introduction to Internet of Things (IoT), Functional Characteristics, IoT building blocks - Architecture and working - Elements of an IoT ecosystem-IOT Application Development Cycle-Technology drivers, Business drivers, Trends and implications -Recent Trends in the Adoption of IoT, Role of cloud in IoT. IoT Enabling Technologies

HARDWARE PLATFORMS FOR IOT

6 Hours

Development Boards -Arduino, Raspberry Pi, ESP8266, AI Enabled Boards (Jetson Boards for IoT development), Sensors and actuators -Types-Functions, and applications: Gateways-connectivity options for Short range/Long range Communication- IoT device communication protocols Overview.

SOFTWARE DEVELOPMENT FOR IOT

6 Hours

IDEs for IoT prototyping- Arduino Programming - Arduino functions- Interfacing with sensors and actuators-Libraries -Input/Output From Pins - Raspberry Pi platform - Environmental -Programming and interfacing with basic hardware components. Open Platforms- Platforms Overview- IBM Watson IoT—Bluemix, Eclipse IoT, AWS IoT, Microsoft Azure IoT Suite, Google Cloud IoT

APPLICATION DEVELOPMENT

6 Hours

Development of IoT Applications - Cloud platforms for IoT, Cloud data logging and monitoring, Interfacing with web services.

IOT Prototyping - Home Automation –Smart Agriculture – Smart Cities – Smart Healthcare.

LAB CONTENTS:

30

Hours

To understand the IoT tools and Platforms. Build a basic home automation system. IoT solution for agriculture, IoT-based smart parking system, Smart Cities - Smart Waste Management, Smart Street Lights, Healthcare - Baby Monitoring.

Sample Experiment:

1. Embedded C Programming and Interfacing with various peripherals
2. Integration of Actuators with node MCU (Servo motor/Relay).
3. Capture Image with node MCU.
4. Explore different communication methods with IoT devices (Zigbee, GSM, Bluetooth).
5. Make use of cloud platform to log the data.
6. Build a basic home automation system using IoT devices.
7. Develop an IoT solution for agriculture.
8. Design an IoT-based smart parking system.

Theory: 30

Tutorial: 0

Practical: 30

Project: 0

Total: 60 Hours

REFERENCES:

1. Perry Xiao, Designing Embedded Systems and the Internet of Things (IoT) with the ARM mbed, 1119363993, Wiley, First Edition, 2018.
2. Robert Barton, Patrick Grossetete, David Hanes, Jerome Henry, Gonzalo Salgueiro, “IoT Fundamentals: Networking Technologies, Protocols, and Use Cases for the Internet of Things”, CISCO Press, 2017.
3. Raj Kamal , “ Internet of Things: Architecture and Design”, McGraw Hill.2nd edition June 2022.
4. Arduino Programming in 24 hours, Richard Blum, 1st Edition, ISBN: 978-0672337123, Sams Tech Yourself Publishing.2014
5. Adrian Mcewen, Hakin Cassimally, “Designing The Internet of Things”, First Edition, Wiley, 2014

ONLINE COURSES:

1. https://onlinecourses.nptel.ac.in/noc22_cs53/preview

2. <https://www.coursera.org/learn/iot-wireless-cloud-computing>
3. <https://www.udemy.com/course/complete-guide-to-build-iot-things-from-scratch-to-market/>

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2	0	0	2	3

COURSE OUTCOMES

After successful completion of this course, the students should be able to

- CO1:** Choose relevant IoT reference architecture for providing a standardized framework for design and implementation of solutions. [K3]
- CO2:** Design and implement IoT systems by selecting appropriate communication protocols to enable seamless data exchange between devices [K3]
- CO3:** Demonstrate proficiency in managing and processing IoT data for real time scenarios. [K3]
- CO4:** Articulate the issues and challenges involved in integration of large scale IoT system. [K3].

Pre-requisite: U18ITI2201- Digital Logic and Microprocessor

COs	CO/PO MAPPING (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak											CO/PSO Mapping			
	PROGRAMME OUTCOMES (POs)											PSOs of CSE			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	S	S											S		
CO2	S	S												S	M
CO3		S	S		M					M		M		S	
CO4		S	S		M					M		M	S		M

THEORY COMPONENT CONTENTS

IOT ARCHITECTURE

6 Hours

Types of IOT Architecture - Three-Tier IoT Architecture, Five-Tier IoT Architecture, Hierarchical IoT Architecture - Mesh IoT Architecture, Microservices IoT Architecture, Serverless IoT Architecture

IOT PROTOCOLS

6 Hours

Application Layer Protocols-MQTT , CoAP , HTTP , AMQP . Network Layer Protocol- IPv6, 6LoWPAN, RPL. Data Link Layer Protocols-ZigBee, BLE. Physical Layer Technologies-RFID-LoRa

DATA MANAGEMENT AND PROCESSING

6 Hours

Data Management -Data Ingestion-Edge and Fog Computing in Large-Scale IoT-Big Data Technologies for IoT-IoT Analytics

INTEGRATION AND STANDARDS

6 Hours

IoT Network Topologies- Scalability, reliability, and latency requirements-IoT Middleware- Interoperability and Standards -API Design for IoT Integration -Case Studies and Industry Practices

INTEGRATING LARGE-SCALE IOT SYSTEMS

6 Hours

Overview of Large-Scale IoT Systems-Challenges and Opportunities, Architectural Considerations-Scalable IoT Architectures-Distributed Systems and Microservices- IoT Security- Case Studies- Use cases in Industrial IoT.

PROJECT COMPONENT:**30 Hours**

Design and develop prototypes by applying suitable architecture models and protocols in scenarios like cloud-based smart facility management, healthcare, environment monitoring systems, etc.

Theory: 30**Tutorial: 0****Practical: 0****Project: 30****Total: 60 Hours****REFERENCES :**

1. Cirani, S., Ferrari, G., Picone, M., & Veltri, L., “Internet of Things Architectures, Protocols and Standards”, Wiley, 2018.
2. Höller, J., Tsiatsis, V., Mulligan, C., Karnouskos, S., Avesand, S., & Boyle, D., “ From Machine-to-Machine to the Internet of Things: Introduction to a New Age of Intelligence”, Springer, 2019.
3. Gravina, R. (Ed.), Palau, C. E. (Ed.), Manso, M. (Ed.), Liotta, A. (Ed.), Fortino, G. (Ed.), “Integration, Interconnection, and Interoperability of IoT Systems (Internet of Things)”, Springer, 2018.
4. Hanes, D., Salgueiro, G., Grossetete, P., Barton, R., Henry, J., “IoT Fundamentals: Networking Technologies, Protocols, and Use Cases for the Internet of Things”, Cisco Press, 2017.

ONLINE COURSES :

1. <https://www.coursera.org/programs/coursera-for-campus-faculty-ovg1y/learn/m2m-iot-interface-design-embedded-systems?source=search>
2. <https://www.coursera.org/programs/coursera-for-campus-faculty-ovg1y/learn/iot-networking?source=search>
3. <https://www.coursera.org/programs/coursera-for-campus-faculty-ovg1y/learn/iot-systems-and-industrial-automation-course-1?source=search>
4. <https://www.coursera.org/learn/advanced-iot-systems-and-industrial-applications-course-3>
5. https://onlinecourses.nptel.ac.in/noc22_cs53/preview

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2	0	2	0	3

COURSE OUTCOMES

After successful completion of this course, the students should be able to

- CO1: Apply the concept of IoT for application development [K3]
- CO2: Build context-aware and gestural interfaces for IoT applications[K3]
- CO3: Construct prototype using wireframes for different device interfaces[K3]
- CO4: Make use of different testing strategies for IoT applications[K3]
- CO5: Develop an appropriate deployment architecture for an IoT project[K3]

Pre-requisite: U18ITI2201- Digital Logic and Microprocessor

COs	CO/PO MAPPING (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak												CO/PSO Mapping		
	PROGRAMME OUTCOMES (POs)												PSOs		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	S		M		S								S		
CO2	S		M											M	
CO3	S	S			M				M						M
CO4	S			S				M						M	
CO5	S		S				S						S		

THEORY COMPONENT CONTENTS

INTRODUCTION

5 Hours

Overview of IOT Application Development - UI/UX Considerations -Feasibility Study-Architecture and Design- User Interface for Device Management - Testing and Quality Assurance-Deployment- Monitoring and Optimization- End-of-Life Planning.

USER INTERFACE DESIGN

7 Hours

User-centered design principles- Device Control Interfaces- Multi-Device Interaction - Responsive Design for Various Screens -Navigation design- Voice and Natural Language Interfaces-Grid systems and layout-Typography in UI design-Color theory and its application-Creating effective user flows- Error Handling and Feedback- Context-Aware Interfaces- Gestural Interfaces.

PROTOTYPING AND WIRE FRAMING

6 Hours

Prototyping tools-Types of Prototypes- key elements of wireframes-creating basic wireframes- Device Interface Prototyping- Sensor Data Visualization- Interaction Flows- Mobile and Web Application Wire framing- Voice and Gesture Interaction Prototypes- Edge Computing Integration- Error Handling and Feedback Prototypes- Remote Monitoring Interfaces.

IOT TESTING

6 Hours

Challenges -Unit Testing for IoT Components- Integration Testing for IoT Device -Security Testing for IoT Devices and networks- End to End Testing - Automation Framework and Tools - Metrics of Performance testing- Device and Power Management

APPLICATION DEPLOYMENT

6 Hours

IoT Deployment Strategies and Project Planning-Deployment Considerations- Challenges and

Risks -Deployment Architecture-Configure and set up edge devices - Cloud Platform - Connectivity and Communication-Data Handling and Storage-Deployment Testing-Monitoring and Management.

LAB COMPONENT

Create a real-time IoT application by integrating UI/UX design tools (Sketch, Figma). Utilize wireframing techniques to prototype and visualize the IoT application's layout and operations. Deploy the IoT project to make it operational and accessible by users.

Sample Experiments:

1. Set up a basic IoT ecosystem with microcontrollers and sensors.
2. Simulate a small-scale smart factory using IoT devices
3. Develop prototypes for Smart City applications such as Smart Street Lights or Smart Waste Management.
4. Design a user interface that adjusts to various screen sizes.
5. Implement responsive design using CSS and HTML
6. Use tools like InVision or Marvel to create interactive prototypes for an IoT application
7. Design wireframes for the user interfaces of specific IoT applications (e.g., Smart Home Control).

Theory: 30 Tutorial: 0 Practical: 30 Project: 0 Total: 60 Hours

REFERENCES

1. "Building the Internet of Things: Implement New Business Models, Disrupt Competitors, Transform Your Industry" by Maciej Kranz, ISBN: 978-1-119-28568-7, 2016.
2. "Prototyping: A Practitioner's Guide" by Todd Zaki Warfel, 2009.
3. Designing in Figma: The Complete Guide to Designing with Reusable Components and Styles in Figma , Eugene Fedorenko, 2020
4. "Designing Connected Products: UX for the Consumer Internet of Things" by Claire Rowland, Elizabeth Goodman, Martin Charlier, and Ann Light, 2015
5. "IOT Deployment Handbook: A practical Guide to Implementing Successful IOT Projects" By Richard G. Brown, 2022

Online Course Links:

1. <https://www.coursera.org/programs/coursera-for-campus-faculty-vg1y/learn/iot?source=search>
2. <https://www.coursera.org/programs/coursera-for-campus-faculty-ovg1y/specializations/interaction-design?source=search>
3. <https://www.udacity.com/course/ux-design-for-mobile-developers--ud849>
4. <https://www.coursera.org/programs/coursera-for-campus-faculty-ovg1y/learn/prototyping-design?source=search>
5. <https://www.coursera.org/programs/coursera-for-campus-faculty-ovg1y/learn/iot-systems-and-industrial-automation-course-1?source=search>
6. <https://www.udemy.com/course/master-the-secrets-of-figma-a-complete-beginners-course/>

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COURSE OUTCOMES

After successful completion of this course, the students should be able to

CO1: Make use of 3D printing technologies and realize the applications[K3]

CO2: Identify 3D printing process chain in additive manufacturing.[K3].

CO3: Develop proficiency in using 3D modelling software.[K3]

CO4: Demonstrate problem-solving skills by identifying and addressing common 3D printing issues [K3]

CO5: Apply the concepts of advanced 3D printing techniques to develop applications [K3]

Pre-requisite: NIL

COs	CO/PO MAPPING (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak											CO/PSO Mapping			
	PROGRAMME OUTCOMES (POs)											PSOs			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	S				M								S		
CO2		S			M							M	S		
CO3		M			M							M	M		
CO4	S				M						M		S		
CO5	S	M			M						M				M

THEORY COMPONENT CONTENTS**INTRODUCTION TO 3D PRINTING****5 Hours**

Overview of 3D Printing technology - Historical background and advancements - Applications and real-world examples - Additive manufacturing techniques - Fused Deposition Modeling (FDM) - Stereolithography (SLA) - Digital Light Processing (DLP) - Selective Laser Sintering (SLS) - Direct Metal Laser Sintering (DMLS) - Other Types (MSLA, BJP, EBM, LOM) - Variations of FDM 3D Printing Machines

3D PRINTING PROCESS CHAIN & PHOTOPOLYMERIZATION PROCESSES**7 Hours**

Steps in Additive manufacturing - Design for 3D printing - Software in 3D Printing - Materials for 3D Printing - Post-processing and finishing techniques; Introduction to Photopolymerization Processes - Photopolymerization Materials - Reaction Rates - Vector Scan SL - SL Resin Curing Process - SL Scan Patterns - Vector Scan Micro Stereolithography - Mask Projection Photopolymerization Technologies and Processes - Two-Photon SL

3D DESIGNING**6 Hours**

Introduction to 3D modeling software - Creating 3D Models - Designing basic geometric shapes - CAD software and tools - Parametric modeling - Creating complex structures and assemblies; Preparing Models for 3D Printing - Design considerations for 3D printing - Mesh repair and optimization - File formats for 3D printing - Slicing software and its features - Layer height and resolution settings - Support structures; Print bed adhesion techniques - Orientation - Rafts.

TROUBLESHOOTING AND CALIBRATION**6 Hours**

Components of FDM & Stereolithography printers - Identifying and resolving common print issues - Adjusting print settings for optimal results - Materials Handling Issues - Hardware & Software Calibrations.

ADVANCED 3D PRINTING TECHNIQUES

6 Hours

Multi-Material Unit (MMU) and Multi-Color Printing - Overview of 3D scanning technologies - Point cloud data and mesh generation - Reverse engineering and modification of existing models - High-resolution printing - Large-scale printing - Applications - Industrial applications - Medical and healthcare applications - Automotive and aerospace industries - Art, Architecture, Fashion & Food - Education and prototyping.

LAB CONTENTS:

30 Hours

This lab component focuses on teaching students the fundamentals of 3D printing and design, using various printing techniques, materials, and post-processing methods. Students will engage in hands-on experiments to understand the complete process of 3D printing, from design to troubleshooting.

Sample Experiments:

1. 3D Modeling with Basic Shapes: Introduction to 3D modeling software and creation of basic geometric shapes.
2. FDM Printing Basics and SLA Comparison: Use an FDM printer for a simple model, then print the same model with an SLA printer for comparison.
3. Calibrating and Optimizing 3D Printers: Learn to calibrate FDM printers, including bed leveling and extruder settings. Also, cover basic SLA printer settings.
4. Model Correction and Preparation: Identify and correct common 3D model issues, preparing the model for efficient printing.
5. Orientation and Support Structure Analysis: Experiment with model orientations and support structures for both FDM and SLA printing.
6. Choosing the Best Printing Method: Analyze a 3D model to determine the most suitable printing method, considering the model's geometry and application.
7. Post-Processing Techniques: Learn post-processing techniques for both FDM (like sanding and painting) and SLA prints (including resin curing and support removal).
8. Troubleshooting 3D Printers: Identify and resolve common issues in both FDM and SLA printing.
9. Material Analysis and Application: Study different printing materials for FDM and SLA, understanding their properties, strengths, and use cases.
10. Efficiency and Precision in 3D Printing: Focus on recreating a provided 3D model with precision and optimizing print settings for efficiency within a time limit.

Theory: 30	Tutorial: 0	Practical: 30	Project: 0	Total: 60 Hour
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REFERENCES

1. "Mastering 3D Printing: A Guide to Modeling, Printing and Prototyping" by Joan Horvath, Rich Cameron, published in May 2020.
2. "3D Printing Failures: How to Diagnose and Repair ALL Desktop 3D Printing Issues" by Sean Aranda and David Feeney published in January 2020.
3. "Additive Manufacturing Technologies: Rapid Prototyping to Direct Digital Manufacturing" by Ian Gibson, David W Rosen, Brent Stucker published in 2010.
4. "Rapid Prototyping: Principles & Applications" by Chua Chee Kai, Leong Kah Fai published in January 2010

ONLINE COURSES

1. <https://www.coursera.org/specializations/rapid-prototyping-using-3d-printing>
2. <https://www.coursera.org/learn/3d-printing-applications#modules>.
3. <https://www.coursera.org/specializations/3d-printing-additive-manufacturing>
4. <https://www.udemy.com/course/3d-printing-for-beginners/>
5. <https://www.udemy.com/course/3d-printing-from-start-to-finish/>
6. <https://www.udemy.com/course/learn-3d-printing/>

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U18CSE0221 ROBOTIC OPERATING SYSTEMS

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COURSE OUTCOMES

After successful completion of this course, the students should be able to

- CO1:** Apply the concepts of ROS to enable the development of robotic system [K3]
CO2: Implement ROS topics and messages for efficient data transfer between nodes. [K3]
CO3: Utilize ROS visualization tools, such as RViz, to analyze and debug ROS applications. [K3]
CO4: Develop ROS perception packages for object detection, recognition, and tracking.[K3]
CO5: Apply ROS drivers for tasks such as sensor data acquisition, robot navigation, and object manipulation [K3]

Pre-requisite: U18CSI4202 - Operating Systems

COs	CO/PO MAPPING (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak											CO/PSO Mapping			
	PROGRAMME OUTCOMES (POs)											PSOs			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	S				M								S		
CO2		S			M									M	
CO3					S								M		
CO4		S			M										M
CO5	S				M									M	

THEORY COMPONENT CONTENTS

INTRODUCTION

6 Hours

Introduction to ROS-Installation of ROS on different platforms-ROS basic concepts-Components: Nodes, topics, messages, and services- ROS communication architecture-ROS Packages and Ecosystem

ROS TOOLS AND ENVIRONMENT

6 Hours

ROS Tools and Environment- command-line tools- ROSIDES- ROS Integrated Development Environments (IDEs)- graphical tools for visualization and debugging- Rviz, Rqt, and Gazebo-Creating and managing ROS workspaces-Version control with ROS

ROS COMMUNICATION

6 Hours

ROS nodes and communication - ROS Topics - Publishing and subscribing to topics-Working with ROS topics and messages-ROS services and parameters-ROS launch files for managing multiple nodes-ROS Middleware-ROS Libraries

ADVANCED ROS TOPICS

7 Hours

Perception in ROS- Perception libraries (OpenCV, PCL)- Integration of sensors: Cameras, Lidar, IMU - Basic computer vision techniques in ROS Robot Navigation and Control - ROS navigation stack-Path planning algorithms-Simulating and executing robot navigation-ROS control stack

ROS AND ROBOT DRIVERS

5 Hours

ROS and Robot Drivers-Writing drivers to interface hardware with ROS-Interfacing Sensors and Actuators-Connecting sensors and actuators to the ROS ecosystem-Integration with Robot Platforms- Working with popular robot platforms.

LAB COMPONENT

Create a simple ROS package with a publisher and a subscriber node-Extend the package to include a service, Expand the package to include an action server that moves a robot forward for a specified duration- Computer Vision with ROS- Integration with Hardware -Use RViz to visualize the movement of a robot as it receives commands from the publisher.

Sample Experiments:

1. Installation and Create a ROS workspace.
2. Create and run a simple ROS node-Publish and subscribe to ROS topics.
3. ROS Tools-Use Rviz for visualization.-Experiment with Rqt tools.
 - a. Working with Launch Files:-Create a launch file to start multiple nodes-Pass parameters through launch files.
4. Design a simple robot using URDF
 - a. Simulate the robot in Gazebo
 - b. ROS Services and Actions:
5. Implement a simple ROS service
 - a. Create and use a ROS action server.
 - b. Navigation in ROS
 - c. Set up the ROS Navigation Stack
 - d. Implement basic path planning
6. Computer Vision with ROS
 - a. Use OpenCV with ROS for image processing.
7. Integration with Hardware:
 - a. Interface with a real-world sensor (e.g., Lidar or IMU) using ROS.
 - b. Control actuators or motors using ROS commands.

Theory: 30	Tutorial: 0	Practical: 30	Project: 0	Total: 60 Hours
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REFERENCES

1. Programming Robots with ROS: A Practical Introduction to the Robot Operating System, O'Reilly Media; by Morgan Quigley , Brian Gerkey , William D. Smart ,1st edition , 2015
2. Robot Operating System (ROS): The Complete Beginner's Guide" - Morgan Quigley, Apress; 1st edition , 2018
3. Robot Operating System (ROS) for Absolute Beginners: Robotics Programming Made Easy,Lentin Joseph,Apress, 1st edition ,2018,
4. ROS Robotics By Example , Carol Fairchild , Dr. Thomas L. Harman, Packt Publishing Limited,2016

ONLINE COURSES:

1. <https://www.edx.org/learn/robotics/delft-university-of-technology-hello-real-world-with-ros-robot-operating-system>
2. <https://www.udemy.com/course/ros-essentials/>

3. <https://www.udemy.com/course/self-driving-and-ros-learn-by-doing-odometry-control/>
4. <https://www.udemy.com/course/ros-for-beginners/>
5. <https://www.coursera.org/learn/intro-self-driving-cars?specialization=self-driving-cars>

L	T	P	J	C
3	0	0	0	3

COURSE OUTCOMES

After successful completion of this course, the students should be able to

- CO1:** Identify the Software Defined Vehicle concepts and realize the paradigm shift from hardware to software centric vehicle design [K3]
- CO2:** Make use of core principles of SDV architecture, including the separation of hardware and software and the layered software stacks [K3]
- CO3:** Utilize the Model-Based Development (MBD) and AUTOSAR Standard for automotive software development [K3]
- CO4:** Apply the key technologies in Self-Driving Vehicles to create a robust and reliable autonomous system [K3]

Pre-requisite: U18ITT3001- Computer Architecture

COs	CO/PO MAPPING (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak												CO/PSO Mapping		
	PROGRAMME OUTCOMES (POs)												PSOs		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	S	S											M		
CO2	S	S													M
CO3			S		M			M				M	S	M	
CO4			S		M			M				M			S

INTRODUCTION 9 Hours

Overview of software-defined vehicles - Historical perspective and evolution - Essential system basics - Support processes for electronic systems and software development.

IN-VEHICLE SOFTWARE ARCHITECTURE 9 Hours

Software architectures - ECUs (Electronic Control Units) and their functions - Bus systems – CAN: Concepts, Components, Applications – LIN: Concept, Components - Event Triggered and Time Triggered Protocol - TTCAN - FlexRay - Evaluation of Automotive Software Architectures.

AUTOMOTIVE SOFTWARE DEVELOPMENT 9 Hours

Software development life cycle - Automotive Software Development - Core process for electronic systems and software engineering - Methods and tools for development - Model-Based Development (MBD) and AUTOSAR Standard - Detailed Design of Automotive Software.

CONNECTED VEHICLES 9 Hours

Vehicle-to-Vehicle (V2V) and Vehicle-to-Infrastructure (V2I) communication - Vehicle-to-Everything (V2X) communication - Wireless Communication Technologies (DSRC, LTE, 5G) - Functional Safety of Automotive Software.

SDV ENABLING TECHNOLOGIES 9 Hours

Levels of automation - Sensor technologies (LiDAR, RADAR, cameras) – Perception, Localization, Mapping, Decision Making, Planning and Control Systems - Over-the-Air (OTA) Updates - Regulatory Compliance

Theory: 45	Tutorial: 0	Practical: 0	Project: 0	Total: 45 Hours
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REFERENCES:

1. [Jörg Schäuffele](#) (Author), [Thomas Zurawka](#), "Automotive Software Engineering: Principles, Processes, Methods, and Tools", [Society of Automotive Engineers](#), 2016
2. Mirosław Staron, "Automotive Software Architectures An Introduction", Springer, 2017.
3. [Colt Correa](#), [John Simon](#), [Martin Gubow](#), [Samir Bhagwat](#), "Automotive Ethernet: The Definitive Guide", Intrepid Control Systems, 2nd edition, 2023.
4. Marco Di Natale, Haibo Zeng, Paolo Giusto, Arkadeb Ghosal, "Understanding and Using the Controller Area Network Communication Protocol Theory and Practice", Springer New York, NY, 2012.
5. Navet, Nicolas, and Françoise Simonot-Lion, eds. "Automotive embedded systems handbook". CRC press, 2017.
6. Paret, Dominique. "Multiplexed networks for embedded systems: CAN, LIN, flexray, safe-by-wire...", John Wiley & Sons, 2007.

ONLINE RESOURCES:

1. <https://www.coursera.org/learn/intro-self-driving-cars>

CYBER SECURITY

U18CSE0223 ETHICAL HACKING AND NETWORK DEFENCE

L	T	P	J	C
2	0	2	0	3

COURSE OUTCOMES

After successful completion of this course, the students should be able to

- CO1: Illustrate the legal and ethical requirements related to ethical hacking (K3)
- CO2: Interpret the vulnerabilities, mechanisms to identify vulnerabilities, threats, attacks (K3)
- CO3: Perform penetration & security testing to identify the vulnerabilities in the application (K4)
- CO4: Examine the different tools and techniques that ethical hackers employ (K4)

Pre-requisite: U18ITI4204- Computer Networks

COs	CO/PO MAPPING (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak												CO/PSO Mapping		
	PROGRAMME OUTCOMES (POs)												PSOs		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	S	M											M		M
CO2	S	M			M	M	M								
CO3	S	M			M	M	M	M							M
CO4	S	M			M										

Course Assessment methods

Direct
<ol style="list-style-type: none"> 1. Continuous Assessment Test I, II 2. Lab Assignment, Lab assessment 3. End Semester Examination
Indirect
<ol style="list-style-type: none"> 1. Course-end survey

ETHICAL HACKING OVERVIEW & VULNERABILITIES (6 Hours)

Understanding the importance of security, Concept of ethical hacking and essential Terminologies- Threat, Attack, Vulnerabilities, Target of Evaluation, Exploit. Phases involved in hacking.

FOOTPRINTING & PORT SCANNING (6 Hours)

Footprinting - Introduction to foot printing, Understanding the information gathering methodology of the hackers, tools used for the reconnaissance phase. Port Scanning - Introduction, using port scanning tools, ping sweeps, Scripting enumeration-Introduction, enumerating windows OS & Linux OS

SYSTEM HACKING (6 Hours)

Aspect of remote password guessing, Role of eavesdropping, Various methods of password cracking, Keystroke Loggers, Understanding Sniffers, Comprehending Active and Passive Sniffing, ARP Spoofing and Redirection, DNS and IP Sniffing, HTTPS Sniffing. Side-channel Attacks on Cryptographic Hardware: Basic Idea, Current-measurement based Side-channel Attacks. Hardware Trojans: Hardware Trojan Nomenclature and Operating Modes, Countermeasures Such as Design and Manufacturing Techniques to Prevent/Detect Hardware Trojans.

HACKING WEB SERVICES & SESSION HIJACKING (6 Hours)

Web application vulnerabilities, application coding errors, SQL injection into Back-end Databases, cross-site scripting, cross-site request forging, authentication bypass, web services and related flaws, protective http headers Understanding Session Hijacking, Phases involved in Session Hijacking, Types of Session Hijacking, Session Hijacking Tools

HACKING WIRELESS NETWORKS (6 Hours)

Introduction to 802.11, Role of WEP, Cracking WEP Keys, Sniffing Traffic, Wireless DOS attacks, WLAN Scanners, WLAN Sniffers, Hacking Tools, Securing Wireless Networks

SAMPLE LAB EXPERIMENTS: 30 Hours

1. Working with Trojans, Backdoors
2. Foot Printing & port scanning
3. Password guessing and Password Cracking.
4. Understanding Data Packet Sniffers
5. Implement the SQL injection attack.
6. Denial of Service and Session Hijacking using Tear Drop, DDOS attack.
7. Wireless and mobile hacking and security

Theory: 30	Tutorial: 0	Practical: 30	Project: 0	Total: 60 Hours
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REFERENCES

1. Kimberly Graves, "Certified Ethical Hacker", Wiley India Pvt Ltd, 2013
2. Michael T. Simpson, "Hands-on Ethical Hacking & Network Defense", Course Technology, 2016
3. Rajat Khare, "Network Security and Ethical Hacking", Luniver Press, 2006
4. Ramachandran V, BackTrack 5 Wireless Penetration Testing Beginner's Guide (3rd ed.). Packt Publishing, 2011
5. Thomas Mathew, "Ethical Hacking", OSB publishers, 2003
6. Debdeep Mukhopadhyay and Rajat Subhra Chakraborty, "Hardware Security: Design, Threats, and Safeguards", CRC Press, 2015

ONLINE LEARNING MATERIALS

1. <https://www.coursera.org/learn/ethical-hacking-essentials-ehe>

U18CSE0024

CYBER ETHICS AND LAWS

L	T	P	J	C
3	0	0	0	3

COURSE OUTCOMES

After successful completion of this course, the students should be able to

CO1: Demonstrate a comprehensive understanding of electronic business models, including e-commerce, mobile commerce and its legal issues (K3)

CO2: Interpret Cyber Ethics and its significance in the context of technology and information systems. (K3)

CO3: Develop a solid foundation in the principles and concepts of cyber laws (K3)

CO4: Illustrate information Technology act and legislation addressing cybercrime, including laws pertaining to unauthorized access, hacking, identity theft, and online fraud station. (K3)

Pre-requisite: NIL

COs	CO/PO MAPPING (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak												CO/PSO Mapping		
	PROGRAMME OUTCOMES (POs)												PSOs		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	M														
CO2	M					M									M
CO3	M														
CO4	M					M									M

Course Assessment methods

Direct
1. Continuous Assessment Test I, II 2. End Semester Examination
Indirect
1. Course-end survey

ELECTRONIC BUSINESS AND LEGAL ISSUES

9 Hours

Evolution and development in E-commerce, paper vs paper less contracts E-Commerce models- B2B, B2C, E security. Business, taxation, electronic payments, supply chain, EDI, E-markets, Emerging Trends.

CYBER ETHICS

9 Hours

The Importance of Cyber Law, Significance of cyber Ethics, Need for Cyber regulations and Ethics. Ethics in Information society, Introduction to Artificial Intelligence Ethics: Ethical Issues in AI and core Principles, Introduction to Block chain Ethics.

INTRODUCTION TO CYBER LAW

9 Hours

Evolution of computer Technology, emergence of cyber space. Cyber Jurisprudence, Jurisprudence and law, Doctrinal approach, Consensual approach, Real Approach, Cyber Ethics, Cyber Jurisdiction, Hierarchy of courts, Civil and criminal jurisdictions, Cyberspace- Web space, Web hosting and web Development agreement, Legal and Technological Significance of domain Names, Internet as a tool for global access

INFORMATION TECHNOLOGY ACT

9 Hours

Overview of IT Act, 2000, Amendments and Limitations of IT Act, Digital Signatures,

Cryptographic Algorithm, Public Cryptography, Private Cryptography, Electronic Governance, Legal Recognition of Electronic Records, Legal Recognition of Digital Signature, Certifying Authorities, Cyber Crime and Offences, Network Service Providers Liability, Cyber Regulations Appellate Tribunal, Penalties and Adjudication.

CYBER LAW AND RELATED LEGISLATION

9 Hours

Patent Law, Trademark Law, Copyright, Software – Copyright or Patented, Domain Names and Copyright disputes, Electronic Data Base and its Protection, IT Act and Civil Procedure Code, IT Act and Criminal Procedural Code, Relevant Sections of Indian Evidence Act, Relevant Sections of Bankers Book Evidence Act, Relevant Sections of Indian Penal Code, Relevant Sections of Reserve Bank of India Act, Law Relating To Employees And Internet, Alternative Dispute Resolution , Online Dispute Resolution (ODR).

Theory: 45	Tutorial: 0	Practical: 0	Project: 0	Total: 45 Hours
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REFERENCES

1. Cyber Laws: Intellectual property & E Commerce, Security- Kumar K, dominant Publisher, 2011
2. Cyber Ethics 4.0, Christoph Stuckelberger, Pavan Duggal, by Globethics, 2018.
3. Information Security policy & Implementation Issues, PHI, 2003.
4. Legal Dimensions of Cyber Space, Verma S, K, Mittal Raman, Indian Law Institute, New Delhi, 2004.
5. Cyber Law- The law of Internet, Jonthan Rosenoer, Springer, 2011.
6. The right to Information Act 2005, S. R. Bhansali, Sudhir Naib, OUP India, 2011.
7. Cyber Crimes and Law Enforcement, Vasu Deva, Commonwealth Publishers, New Delhi, 2017.

ONLINE LEARNING MATERIALS

1. <https://www.coursera.org/videos/business-of-cybersecurity-capstone/Oxfg?query=CYBER+LAWS+AND+ETHICS>
2. <https://www.coursera.org/learn/business-of-cybersecurity-capstone/>
3. <https://www.coursera.org/programs/coursera-for-campus-faculty-ovg1y/learn/-security-principles>

U18CSE0225 SECURE SOFTWARE DEVELOPMENT

L	T	P	J	C
2	0	2	0	3

COURSE OUTCOMES:

After successful completion of this course, the students should be able to

- CO1: Demonstrate various vulnerabilities related to memory attacks. (K3)
- CO2: Apply security principles in software development. (K3)
- CO3: Evaluate the extent of risks. (K3)
- CO4: Apply security principles in the testing phase of software development. (K3)
- CO5: Use tools for securing software. (K3)

Pre-requisite: U18ITI4204- Computer Networks

COs	CO/PO MAPPING (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak												CO/PSO Mapping		
	PROGRAMME OUTCOMES (POs)												PSOs		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	S	M											M		
CO2	S	M			M								M		M
CO3	S	M			M										
CO4	S	M			M								M		M
CO5	S				S										

Course Assessment methods

Direct
<ol style="list-style-type: none"> 1. Continuous Assessment Test I, II 2. Lab Assignment, Lab assessment 3. End Semester Examination
Indirect
<ol style="list-style-type: none"> 1. Course-end survey

NEED OF SOFTWARE SECURITY AND LOW-LEVEL ATTACKS (6 Hours)

Introduction - Software Assurance and Software Security –Threats to software security - Sources of software insecurity - Benefits of Detecting Software Security - Properties of Secure Software – Secure SDLC- Memory-Based Attacks: Low-Level Attacks Against Heap and Stack - Defense Against Memory-Based Attacks

SECURE SOFTWARE DESIGN (7 Hours)

Requirements Engineering for secure software - SQUARE process Model – Requirements elicitation and prioritization- Isolating The Effects of Untrusted Executable Content – Stack Inspection – Policy Specification Languages – Vulnerability Trends – Buffer Overflow – Code Injection - Session Hijacking. Secure Design - Threat Modeling and Security Design Principles

SECURITY RISK MANAGEMENT (5 Hours)

Risk Management Life Cycle – Risk Profiling – Risk Exposure Factors – Risk Evaluation and Mitigation – Risk Assessment Techniques – Threat and Vulnerability Management

SECURITY TESTING**(8 Hours)**

Traditional Software Testing – Comparison - Risk Based Security Testing – Prioritizing Security Testing With Threat Modeling – Penetration Testing – Planning and Scoping - Enumeration – Remote Exploitation – Web Application Exploitation - Exploits and Client Side Attacks – Post Exploitation – Bypassing Firewalls and Avoiding Detection - Tools for Penetration Testing

SECURE PROJECT MANAGEMENT**(4 Hours)**

Governance and security - Adopting an enterprise software security framework - Security and project management - Maturity of Practice

SAMPLE LAB EXPERIMENTS:

1. Implement the SQL injection attack.
2. Implement the Buffer Overflow attack.
3. Implement Cross Site Scripting and Prevent XSS.
4. Perform Penetration testing on a web application to gather information about the system, then
5. initiate XSS and SQL injection attacks using tools like Kali Linux.
6. Develop and test the secure test cases
7. Penetration test using kali Linux

Theory: 30	Tutorial: 0	Practical: 30	Project: 0	Total: 60 Hour
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REFERENCES:

1. Julia H. Allen, “Software Security Engineering”, Pearson Education, 2009
2. Evan Wheeler, “Security Risk Management: Building an Information Security Risk Management Program from the Ground Up”, First edition, Syngress Publishing, 2011
3. Chris Wysopal, Lucas Nelson, Dino Dai Zovi, and Elfriede Dustin, “The Art of Software Security Testing: Identifying Software Security Flaws (Symantec Press)”, Addison-Wesley Professional, 2006
4. Robert C. Seacord, “Secure Coding in C and C++ (SEI Series in Software Engineering)”, Addison-Wesley Professional, 2005.
5. Jon Erickson, “Hacking: The Art of Exploitation”, 2nd Edition, No Starch Press, 2008.
6. Mike Shema, “Hacking Web Apps: Detecting and Preventing Web Application Security Problems”, First edition, Syngress Publishing, 2012
7. Bryan Sullivan and Vincent Liu, “Web Application Security, A Beginner's Guide”, Kindle Edition, McGraw Hill, 2012
8. Lee Allen, “Advanced Penetration Testing for Highly-Secured Environments: The Ultimate Security Guide (Open Source: Community Experience Distilled)”, Kindle Edition, Packt Publishing, 2012.

L	T	P	J	C
2	0	2	0	3

COURSE OUTCOMES

After successful completion of this course, the students should be able to

- CO1:** Identify types of security attacks, services and mechanisms (K3)
CO2: Interpret the implementation of Internetwork security model and its standards (K3)
CO3: Illustrate Email privacy system and compare Pretty Good Privacy (PGP) and S/MIME (K3)
CO4: Interpret the primary components of a Three-Tier Architecture and explain how they work together firewall environment. (K3)
CO5: Explain how communication is secured and how traffic is routed in firewall environment (K3)

Pre-requisite: U18ITI4204 – Computer Networks

COs	CO/PO MAPPING (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak												CO/PSO Mapping		
	PROGRAMME OUTCOMES (POs)												PSOs		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	S	S			S										M
CO2	S	M	M												
CO3	S	M													M
CO4	S	S			S										
CO5	S	M			S										M

Course Assessment methods

Direct
1. Continuous Assessment Test I, II 2. Lab Assignment, Lab assessment 3. End Semester Examination
Indirect
1. Course-end survey

NETWORK SECURITY BASICS**6 Hours**

Security Attacks (Interruption, Interception, Modification and Fabrication), Security Services (Confidentiality, Authentication, Integrity, Non-repudiation, access Control and Availability) and Mechanisms, A model for Internetwork security, Internet Standards and RFCs, Buffer overflow & format string vulnerabilities, TCP session hijacking, ARP attacks, route table modification, UDP hijacking, and man-in-the-middle attacks.

NETWORK SECURITY ALGORITHM**6 Hours**

Conventional Encryption Principles, Conventional encryption algorithms, cipher block modes of operation, location of encryption devices, key distribution Approaches of Message Authentication, Secure Hash Functions and HMAC

EMAIL SECURITY**6 Hours**

Email privacy: Good Privacy (PGP) and S/MIME.IP Security Overview, IP Security Architecture, Authentication Header, Encapsulating Security Payload, Combining Security Associations and Key Management.

NETWORK SECURITY MANAGEMENT

6 Hours

Deploying Smart Console - Security Management Server - Security Gateway - Configuring Objects in Smart Console-Establishing Secure Internal Communication - Managing Administrator Access - Managing Licenses - Creating a Security Policy -Configuring Order Layers.

NETWORK SECURITY CONFIGURATION

6 Hours

Configuring a Shared Inline Layer - Configuring NAT - Integrating Security with a Unified Policy - Elevating Security with Autonomous -Threat Prevention - Configuring a Locally Managed Site-to-Site VPN - Elevating Traffic View - Monitoring System States - Maintaining the Security Environment.

SAMPLE LAB EXPERIMENT:

1. Deploying Smart Console
2. Installing a Security Management Server and Security Gateway
3. Managing Administrator Access
4. Configuring Objects in Smart Console
5. Creating a Security Policy
6. Configuring NAT
7. Integrating Security with a Unified Policy
8. Elevating Security with Autonomous Threat Prevention
9. Configuring a Locally Managed Site-to-Site VPN
10. Elevating Traffic View
11. Monitoring System States and Maintaining the Security Environment

Theory: 30	Tutorial: 0	Practical: 30	Project: 0	Total: 60 Hours
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REFERENCES

1. Network Security Essentials (Applications and Standards) by William Stallings Pearson Education 2018.
2. Hack Proofing your network by Ryan Russell, Dan Kaminsky, Rain Forest Puppy, Joe Grand, David Ahmad, Hal Flynn Ido Dubrawsky, Steve W.Manzuik and Ryan Permech, Wiley Dreamtech Published by Syngress, 2002
3. Network Security and Cryptography: Bernard Menezes, CENGAGE Learning, 2010
4. Network Security - Private Communication in a Public World by CharlienKaufman, Radia Perlman and Mike Speciner, Pearson/PHI 2002
5. Cryptography and network Security, Third edition, Stallings, PHI/Pearson 4. Principles of Information Security, Whitman, Cengage Learning, 2006

ONLINE LEARNING MATERIALS

1. <https://www.checkpoint.com/mind/secureacademy#>

L	T	P	J	C
2	0	2	0	3

COURSE OUTCOMES

After successful completion of this course, the students should be able to

- CO1: Illustrate the digital forensics process and digital evidence acquisition. (K3)
- CO2: Explain file systems and data recovery procedures. (K3)
- CO3: Demonstrate computer, network and mobile forensics with specialized tools. (K3)
- CO4: Analyze malware and report the relevant incident. (K3)
- CO5: Utilize the forensics toolkit for efficient investigation and understand the legal aspects of digital forensics. (K3)

Pre-requisite: U18ITI4204- Computer Networks

COs	CO/PO MAPPING (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak												CO/PSO Mapping		
	PROGRAMME OUTCOMES (POs)												PSOs		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	M	M			M										
CO2	M	M													
CO3	M	M			M										M
CO4	M	M		M	M										
CO5	M				M										M

Course Assessment methods

Direct
<ol style="list-style-type: none"> 1. Continuous Assessment Test I, II 2. Lab Assignment, Lab assessment 3. End Semester Examination
Indirect
<ol style="list-style-type: none"> 1. Course-end survey

OVERVIEW OF DIGITAL FORENSICS (6 Hours)

Understanding the role of digital forensics in investigations. Legal and Ethical Considerations: Adhering to legal and ethical standards in digital investigations. Digital Forensics Process: Introduction to the forensic investigation process.

Digital Evidence Acquisition: Types of Digital Evidence: Identifying and classifying digital evidence. Evidence Acquisition Tools: Using tools for acquiring data from different devices. Forensic Imaging: Creating forensic images of storage media

FILE SYSTEMS AND DATA RECOVERY (6 Hours)

File System Analysis: Understanding file systems and their structures. Deleted File Recovery: Techniques for recovering deleted files. File Carving: Extracting files from unallocated space.

COMPUTER, NETWORK AND MOBILE DEVICE FORENSICS (6 Hours)

Computer Forensics: Investigating computers for evidence- Network Forensics: Analysing network traffic and logs- Memory Forensics: Examining volatile memory for evidence.

Mobile Device Investigation: Extracting evidence from smartphones and tablets. App and Cloud Forensics: Investigating applications and cloud-based services. Challenges in Mobile Forensics: Addressing unique challenges in mobile investigations.

MALWARE ANALYSIS

(6 Hours)

Introduction to Malware - Understanding different types of malware- Static and Dynamic Analysis: Analysing malware behaviour and code.

Responding to malware incidents- Incident Response and Forensic Tools- Incident Response Planning: Preparing for and responding to security incidents. Introduction to bug bounty – Working of bug bounty - Bug bounty program examples – Setting up bug bounty program.

AUTOMATED FORENSICS

(6 Hours)

Introduction to popular forensic tools- Automated Forensics: Leveraging automation for efficient investigations-Automated Forensics: Leveraging automation for efficient investigations.

Legal Aspects of Digital Forensics: Expert Witness Role: Preparing for and testifying in court- Digital Forensics Laws and Regulations: Understanding legal frameworks - Case Studies: Analysing legal cases involving digital forensics.

SAMPLE LAB EXPERIMENT:

1. Use Autopsy tools to Identify and classify the digital evidence.
2. Demonstrate the data recovery techniques.
3. Demonstrate the process of analysing the network traffic and logs.
4. Demonstration of extracting the evidence from mobile phone.
5. Analyse the malware behaviour and its code.

Theory: 30	Tutorial: 0	Practical: 30	Project: 0	Total: 60 Hours
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REFERENCES

1. Digital Forensics by André Árnæs, Released July 2017, Publisher(s): Wiley, ISBN: 9781119262381.
2. Digital forensics and cybercrime : 10th International EAI Conference, ICDF2C 2018, New Orleans, LA, USA, September 10-12, 2018, Proceedings.
3. Cybercrime and Digital Forensics : An cybercrime And Digital Forensics : An Introduction, 3rd Edition May 2022 by Adam M. Bossler, Kathryn C. Seigfried-Spellar, Thomas J. Holt.

ONLINE LEARNING MATERIALS

1. <https://www.coursera.org/learn/digital-forensics-concepts>
2. https://www.udemy.com/course/ifci-expert-cybercrime-investigators-course/?gad_source=1&gclid=CjwKCAiApuCrBhAuEiwA8VJ6JtQFDivymnmlFeE1agIwADZlrJE8xv8piHikMZLKreNBO9e0AIAL-hoCVbsQAvD_BwE&matchtype=b&utm_campaign=LongTail_la.EN_cc.INDIA&utm_content=deal4584&utm_medium=udemyads&utm_source=adwords&utm_term=.ag_8476918_9328_.ad_670210149092_.kw_digital+forensics+course_.de_c_.dm_.pl_.ti_kwd-323936302499_.li_9298970_.pd_.
3. <https://www.open.edu/openlearn/science-maths-technology/digital-forensics/content-section-0?active-tab=content-tab>

4. <https://www.edx.org/learn/computer-forensics/rochester-institute-of-technology-computer-forensics>
5. [What Is a Bug Bounty? \[3 Bug Bounty Program Examples\] \(hackerone.com\)](#)

Automation and Artificial Intelligence

U18AIE0211	COMPUTER VISION	L	T	P	J	C
		2	0	2	0	3

<u>COURSE OUTCOMES</u>	
After successful completion of this course, the students should be able to	
CO1:	Apply the fundamentals of computer vision to the formation and transformation of images [K3]
CO2:	Apply feature extraction Techniques in image and segmentation [K3]
CO3:	Ability to perform smoothing and image equalization [K4]
CO4:	Compare various projection and object recognition methods [K4]
CO5:	Evaluate performance of computer vision algorithms in various applications[K4]

Pre-requisite : U18MAI1201 - Linear Algebra & Calculus U18MAT3102 - Discrete Mathematics

COs	CO/PO MAPPING (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak												CO/PSO Mapping		
	PROGRAMME OUTCOMES (POs)												PSOs		
	PO1	PO2	PO3	PO 4	PO 5	PO 6	PO 7	PO8	PO 9	PO10	PO1 1	PO12	PSO1	PSO 2	PSO3
CO1	S	S	S										S		
CO2		S		S	S										
CO3				S				M				M			
CO4	S		M										S		
CO5			S					S		M			S		

Course Assessment methods

Direct
1. Continuous Assessment Test I, II 2. Lab Assignment, Lab assessment, Open book test, Written tests (Theory) 3. End Semester Examination
Indirect
1. Course-end survey

THEORY COMPONENT CONTENT

INTRODUCTION

6 Hours

Image Processing, Computer Vision - Low-level, Mid-level, High-level, Fundamentals of Image Formation, Transformation: Orthogonal, Euclidean, Affine, Projective, Fourier Transform, Convolution and Filtering, Image Enhancement, Restoration, Histogram Processing.

FEATURE EXTRACTION AND FEATURE SEGMENTATION

6 Hours

Feature Extraction -Edges - Corners - Harris and Hessian Affine, Orientation Histogram, SIFT, SURF, HOG, GLOH, Scale-Space Analysis- Image Pyramids and Gaussian derivative filters, Gabor Filters and DWT. Image Segmentation -Region Growing, Edge Based approaches to segmentation, Graph-Cut, Mean-Shift, MRFs, Texture Segmentation.

IMAGES, HISTOGRAMS, BINARY VISION

6 Hours

Simple pinhole camera model – Sampling – Quantisation – Colour images – Noise – Smoothing – 1D and 3D histograms - Histogram/Image Equalisation - Histogram Comparison - Back-projection - k-means Clustering.

3D VISION AND MOTION

6 Hours

Methods for 3D vision – projection schemes – shape from shading – photometric stereo – shape from texture – shape from focus – active range finding – surface representations – point-based representation – volumetric representations – 3D object recognition – 3D reconstruction – introduction to motion – triangulation – bundle adjustment – translational alignment – parametric motion–spline-based motion- optical flow – layered motion.

APPLICATIONS

6 Hours

Overview of Diverse Computer Vision Applications: Document Image Analysis, Biometrics, Object Recognition, Tracking, Medical Image Analysis, Content-Based Image Retrieval, Video Data Processing, Virtual Reality and Augmented Reality-Pretrained models- VGG-16-ResNet50.

Theory: 30	Tutorial: 0	Practical: 30	Project: 0	Total: 60 Hours
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REFERENCES

1. D. A. Forsyth, J. Ponce, “Computer Vision: A Modern Approach”, Pearson Education, 2nd Edition, 2015.
2. [Joseph Howse](#) , [Joe Minichino](#) “ Learning OpenCV 4 Computer Vision with Python 3: Get to grips with tools, techniques, and algorithms for computer vision and machine learning, Packt Publishing Limited 3rd Edition , 2020.
3. Richard Szeliski, “Computer Vision: Algorithms and Applications”, Springer Verlag London Limited, 2011.
4. Sonka M, Hlavac V, Boyle R, Image processing, analysis, and machine vision, Cengage Learning; 2014.

ONLINE LEARNING MATERIALS

1. <https://archive.nptel.ac.in/courses/106/105/106105216/>
2. <https://www.coursera.org/programs/coursera-for-campus-faculty-ovg1y/learn/introduction-computer-vision-watson-opencv>

LAB COMPONENT

Sample List of Experiments:

1. Detect the RGB color from a webcam using Python – OpenCV
2. Face Detection using Python and OpenCV with a webcam
3. Face and Hand Landmarks Detection using Python – Media pipe, OpenCV
4. Real-Time Edge Detection using OpenCV
5. Implement Canny Edge Detector in Python using OpenCV

6. Gun Detection using Python-OpenCV
7. Real-time object color detection using OpenCV

U18AIE0212	INTELLIGENT AUTOMATION SYSTEMS	L	T	P	J	C
		2	0	2	0	3

COURSE OUTCOMES	
After successful completion of this course, the students should be able to	
CO1:	Analyze and articulate the benefits of implementing automation in production systems [K4]
CO2:	Identify industries best-suited for RPA adoption and evaluate case studies showcasing successful RPA implementations [K4]
CO3:	Develop automation solutions with practical examples using Sequence and Flowchart activities [K3]
CO4:	Implement best practices in recording and selector strategies to optimize automation workflows [K3]
Pre-requisite : U18MAI1201 - Linear Algebra & Calculus U18MAT3102 - Discrete Mathematics	

COs	CO/PO MAPPING (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak												CO/PSO Mapping		
	PROGRAMME OUTCOMES (POs)												PSOs		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	M	S	M	S			M	M				M	S		S
CO2	M	S	M	S	M		M	M				M	S		S
CO3	S	M	S	M								M			
CO4	S	M	S	M								M			

Course Assessment methods

Direct
1. Continuous Assessment Test I, II 2. Lab Assignment, Lab assessment, Open book test, Written tests (Theory) 3. End Semester Examination
Indirect
1. Course-end survey

THEORY COMPONENT CONTENT

INTRODUCTION TO AUTOMATION

7 Hours

Automation in production system-Automation principles and strategies-Basic elements of an automated system-advanced automation Functions-levels of Automation-Hardware components for automation-sensors and actuators- Benefits of Automation -Limitations to Automation.

RPA AND ITS PLATFORMS

7 Hours

Introduction to Robotic Process Automation- Benefits of RPA- Overview of Industries Best-Suited for RPA- Advancements in RPA and Its Integration with AI. Components of RPA- RPA Platforms-About Ui Path- The future of automation.

WORKFLOW AND CONTROL FLOW

8 Hours

Sequencing the workflow Activities-Control flow, various types of loops, and decision-making using Sequence and Flowchart-Data Manipulation-Variables and Scope Collections-Arguments -Data table usage with examples -Clipboard Management-File operation mouse and keyboard activities- Working with UiExplorer- Handling events- Screen Scraping.

RECORDERS, SELECTORS

8 Hours

UiPath Studio Recording -Recorder Overview-Components of Recording Wizard-Comparison of Recording Types-Automatic Recording Activities-Manual Recording activities -Basic Recorder-Desktop Recorder-Web Recorder-Selector-Selector Editor-Selectors with wild cards-UI Explorer in Selector-UI Explorer Window-Full Selectors and Partial Selectors-Errors, Exception and Debugging.

LAB CONTENTS

Sample list of Experiments:

1. Study on UI path Tool
2. Recording Modes
3. Notepad/Word Automation
4. Screen Scraping Techniques to extract text from Images/Web/Document
5. YouTube Search Engine-BMI Calculator Robot-Excel Automation Basics
6. Fees Concession Robot
7. PDF Automation
8. Invoice Automation Robot
9. Exception Handling / Running Multiple Robots
10. Data Scraping (Web) with AI Techniques in UiPath
11. Gmail Automation Robot
12. Orchestrator - UiPath Dashboard

Theory: 30	Tutorial:0	Practical: 30	Project :0	Total:60 Hours
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REFERENCES

1. M.P.Groover, "Automation, Production Systems and Computer Integrated Manufacturing", 4th edition, Pearson Education, 2016.
2. Tom Taulli, The Robotic Process Automation Handbook : A Guide to Implementing RPA Systems,2020, ISBN-13 (electronic): 978-1-4842-5729-6, Publisher : A press,
3. Frank Casale, Rebecca Dilla, Heidi Jaynes ,Lauren Livingston, "Introduction to Robotic Process Automation: a Primer", Institute of Robotic Process Automation.2015.
4. Richard Murdoch, Robotic Process Automation: Guide To Building Software Robots, Automate Repetitive Tasks & Become An RPA Consultant,2018.

ONLINE LEARNING MATERIALS

1. <https://www.coursera.org/specializations/roboticprocessautomation>
2. <https://www.coursera.org/professional-certificates/google-it-automation>.

U18AIE0214	GENERATIVE AI	L	T	P	J	C
		2	0	2	0	3

<u>COURSE OUTCOMES</u>	
After successful completion of this course, the students should be able to	
CO1:	Acquire insights into the key technological trends driving generative AI models [K3]
CO2:	Acquire the ability to apply effective prompt engineering techniques to enhance the performance and control the behaviour of generative AI models [K4]
CO3:	Build, train and apply generative models and develop familiarity with platforms [K4]
CO4:	Ability to comprehend ethical issues and limitations of generative AI models[K3]

Pre-requisite : U18MAI1201 - Linear Algebra & Calculus U18MAT3102 - Discrete Mathematics

COs	CO/PO MAPPING (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak												CO/PSO Mapping		
	PROGRAMME OUTCOMES (POs)												PSOs		
	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	M	M							M			M			
CO2		S	S	M	S	M	S	S	M	M	S	M	S	M	M
CO3			S	M	S	M	S	S	M	M	S	M	S	M	M
CO4				M		M	S	S	M			M			M

Course Assessment methods

Direct
<ol style="list-style-type: none"> 1. Continuous Assessment Test I, II 2. Lab Assignment, Lab assessment, Open book test, Written tests (Theory) 3. End Semester Examination
Indirect
<ol style="list-style-type: none"> 1. Course-end survey

THEORY COMPONENT CONTENT

INTRODUCTION TO GENERATIVE AI

5 Hours

Capabilities - History and Evolution -Benefits- Challenges - Applications of Generative AI – Tools for Text, Image Code, Audio and Video generation– Economic Potential of Generative AI - Use cases

PROMPT ENGINEERING TECHNIQUES AND APPROACHES

6 Hours

Prompt Creation -Writing effective prompts -Techniques for using text prompts: Zero shot and few-shot prompt techniques – Prompt engineering approaches: Interview pattern, Chain-of Thought, Tree-of Thought - Benefits of using text prompts - Challenges in generating meaningful and coherent prompts.

MODELS FOR GENERATIVE AI

7

Hours

Basics of Sequential data processing – Building blocks of Generative AI - Discriminative modelling – Generative modelling –Recurrent Neural Networks – Long Short-Term Memory (LSTM) Networks - Generative Adversarial Networks (GANs) - Variational Autoencoders (VAEs) – Transformer–based Models - Diffusion models- Applications

PLATFORMS FOR GENERATIVE AI

7 Hours

Introduction to Platforms – Features of platforms – Capabilities -Applications - Pre-trained Models - Challenges – Generation of Text to Text – Generation of Text to Image – Text to Code Generation – Explainable AI – Benefits – Use cases.

ETHICAL ISSUES AND LIMITATIONS OF GENERATIVE AI

5 Hours

Limitations of Generative AI – Issues and concerns – Considerations for Responsible Generative AI – Economic Implications – Social Implications – Future and professional Growth of Generative AI.

LAB COMPONENT

Sample List of Experiments:

1. Generate text using Generative AI
2. Text Generation using ChatGPT and Bard
3. Image Generation using GPT and Stable Diffusion
4. Code Generation
5. Experimenting with Prompts
6. Approaches in Prompt Engineering
 - Chain-of-Thought Approach
 - Interview Pattern Approach
 - Tree-of-Thought Approach
7. Effective Text Prompts for Image Generation
8. Develop AI Applications with the Foundation Models
9. Develop AI Applications for Code Generation

Theory: 30	Tutorial:0	Practical: 30	Project :0	Total:60 Hours
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REFERENCES

1. Deep Learning: Teaching Machines to Paint, Write, Compose and Play, David Foster, 2023. 2nd edition. O'Reilly Media, Inc.
2. Deep Learning, Ian Goodfellow, Yoshua Bengio, Aaron Courville, MIT Press, 2016.
3. Hands-on Generative Adversarial Networks with Keras, Rafael Valle. Packt Publisher, 2019

ONLINE LEARNING MATERIALS

1. <https://www.coursera.org/learn/generative-ai-introduction-and-applications?specialization=generative-ai-for-everyone>
2. <https://www.coursera.org/learn/generative-ai-prompt-engineering-for-everyone?specialization=generative-ai-for-everyone>
3. <https://www.coursera.org/learn/generative-ai-foundation-models-and-platforms?specialization=generative-ai-for-everyone>
4. <https://www.coursera.org/learn/generative-ai-ethical-considerations-and-implications?specialization=generative-ai-for-everyone>

U18AIE0015	RESPONSIBLE AI	L	T	P	J	C
		3	0	0	0	3

COURSE OUTCOMES	
After successful completion of this course, the students should be able to	
CO1:	Comprehend the fundamental concepts of AI, recognize ethical considerations, and analyze biases and limitations through real-world case studies. [K3]
CO2:	Apply ethical theories and principles to implement responsible AI practices, emphasizing accountability, responsibility, and transparency.[K3]
CO3:	Evaluate the importance of interpretability, categorize methods, and apply them to models, ensuring effective communication of results [K3]
CO4:	Attain a comprehensive understanding of data privacy principles, employ effective privacy-preserving techniques in AI applications, and critically assess real-world instances emphasizing the equilibrium between privacy and utility[K4]
CO5:	Assess ethical reasoning approaches, design moral agents, and implement ethical deliberation, governance, and inclusion for responsible AI practices [K4]

Pre-requisite : U18MAI1201 - Linear Algebra & Calculus U18MAT3102 - Discrete Mathematics

COs	CO/PO MAPPING (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak												CO/PSO Mapping		
	PROGRAMME OUTCOMES (POs)												PSOs		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	S	S	M	M	M	S		S		S		S	S	S	S
CO2	S	S	M	M	M	S		S		S		S	S	S	S
CO3	S	S	M	M	M	S		S		S		S	S	S	S
CO4	S	S	M	M	M	S		S		S		S	S	S	S
CO5	S	S	M	M	M	S		S		S		S	S	S	S

Course Assessment methods

Direct
1. Continuous Assessment Test I, II 2. Lab Assignment, Lab assessment, Open book test, Written tests (Theory) 3. End Semester Examination
Indirect
1. Course-end survey

THEORY COMPONENT CONTENT

INTRODUCTION

11 Hours

Autonomy – Adaptability – Interaction – Need for Ethics in AI - Fairness and Bias: Sources of Biases – Exploratory data analysis, limitations of a dataset – Group fairness and individual fairness – Counterfactual fairness - AI harms – AI risks : Case Study

ETHICAL DECISION MAKING

8 Hours

Seven Principles of Responsible AI - Ethical theories – Values - Ethics in practice – Implementing Ethical Reasoning – The ART of AI : Accountability, Responsibility, Transparency

INTERPRETABILITY AND EXPLAINABILITY

10 Hours

Importance of Interpretability – Taxonomy of Interpretability Methods – Scope of Interpretability – Evaluation of Interpretability – Interpretable Models: Linear Regression – Logistic Regression – Decision Tree.

PRIVACY PRESERVATION

8 Hours

Introduction to data privacy - Methods of protecting data - Importance of balancing data privacy and utility - Attack model – Privacy Preserving Learning - Differential Privacy – Federated Learning – Case Study.

ENSURING RESPONSIBLE AI

8 Hours

Approaches to Ethical Reasoning by AI – Designing Artificial Moral Agents – Implementing Ethical Deliberation – Levels of Ethical Behaviour – The ethical status of AI system – Governance for Responsible AI – Codes of Conduct – Inclusion and Diversity

Theory: 45	Tutorial:0	Practical: 0	Project :0	Total:45 Hours
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REFERENCES

1. Virginia Dignum, “Responsible Artificial Intelligence: How to Develop and Use AI in a Responsible Way” Springer Nature, 2019.
2. Christoph Molnar “Interpretable Machine Learning”.Lulu, 1st edition, 2019.
3. Beena Ammanath, “ Trustworthy AI”, Wiley, 2022.
4. Adnan Masood, Heather Dawe, Dr. Ehsan Adeli, “ Responsible AI in the Enterprise”, Packt Publishing, 2023.

ONLINE LEARNING MATERIAL

1. <https://www.coursera.org/programs/coursera-for-campus-faculty-ovg1y/learn/introduction-to-responsible-ai?source=search>.
2. <https://www.coursera.org/programs/coursera-for-campus-faculty-ovg1y/learn/responsible-ai-in-generative-ai?source=search>

DATA SCIENCE, ANALYTICS AND VISUALIZATION

U18AIE0216	PRINCIPLES OF DATA SCIENCE	L	T	P	J	C
		2	0	2	0	3

COURSE OUTCOMES	
After successful completion of this course, the students should be able to	
CO1:	Analyze the concepts of Data, Data Description, Relationship, and Data Wrangling(K4)
CO2:	Apply appropriate statistical tests to evaluate hypotheses related to means, proportions, and variances. (K3)
CO3:	Apply the knowledge on relationships between data. (K3)
CO4:	Apply the advanced Data Wrangling techniques for data(K3).

Pre-requisite: U18MAI4201- Probability and Statistics

COs	CO/PO MAPPING (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak												CO/PSO Mapping		
	PROGRAMME OUTCOMES (POs)												PSOs		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	S	S	M	M	S	M				S		S	S		S
CO2	S	S	S	S	S	S				S		S	S		S
CO3	S	S	S	S	S	S				S		S	S		S
CO4	S	S	S	S	S	M				S		S	S		S

Course Assessment methods

Direct
4. Continuous Assessment Test I, II 5. Lab Assignment, Lab assessment, Open book test, Written tests (Theory) 6. End Semester Examination
Indirect
1. Course-end survey

<u>THEORY COMPONENT CONTENTS</u>	
INTRODUCTION	(6 Hours)
Overview Of Data science– Research goals – Building the model– presenting findings and building applications - Data Mining - Data Warehousing -Retrieving data – Data preparation Big Data and Data Science - Big Data Analytics, Business intelligence vs big data, big data frameworks, Current landscape of analytics.	
	(6 Hours)
DATA DESCRIPTION	
Exploratory Data Analysis -Statistical Measures- Representation- Data Analytics Lifecycle- Developing Initial	

Hypotheses- Identifying Potential Data Sources- testing hypotheses on means, proportions, and variances.				
DESCRIBING RELATIONSHIPS				(7 Hours)
Correlation –Scatter plots –correlation coefficient for quantitative data –computational formula for correlation coefficient – Regression –Regression line –least squares regression line – Standard error of estimate – interpretation of r2 –multiple regression equations –Regression towards the mean.				
ADVANCED DATA WRANGLING				(8 Hours)
Strings –Datetimes –Hierarchical Indexing –Visualizing data Frames – Pandas Profiling – Data Transformation-handling Null values-categorical values-Data Aggregation-Data Filtering-handling Outliers.				
LAB CONTENTS:				30 Hours
To understand the data retrieval, preparation, EDA, correlation analysis, scatter plot creation, simple linear regression implementation, and regression model evaluation were conducted to gain insights into variable relationships and predictive capabilities.				
Sample Experiment:				
<ol style="list-style-type: none"> 1. Data Retrieval and Preparation (Using Pandas) 2. Perform Exploratory Data Analysis on a dataset, exploring variables and visualizing distributions. 3. Calculate correlation coefficients between variables in a dataset. 4. Create scatter plots and correlation matrices using Python. 5. Implement simple linear regression on a dataset using Python's scikit-learn. 6. Evaluate and interpret regression mode. 				
Theory: 30	Tutorial: 0	Practical: 30	Project: 0	Total: 60 Hours
REFERENCES:				
<ol style="list-style-type: none"> 1. David Cielen, Arno D. B. Meysman, and Mohamed Ali, “Introducing Data Science”, Manning Publications, 2016. 2. Robert S. Witte and John S. Witte, “Statistics”, Eleventh Edition, Wiley Publications, 2017. 3. Jake VanderPlas, “Python Data Science Handbook”, O’Reilly, 2016. 4. Allen B. Downey, “Think Stats: Exploratory Data Analysis in Python”, Green Tea Press, 2014. 				
ONLINE COURSES:				
<ol style="list-style-type: none"> 1. https://www.coursera.org/specializations/data-science 2. https://www.coursera.org/professional-certificates/fractal-data-science 				

U18AIE0217	DATA PROCESSING TECHNIQUES	L	T	P	J	C
		2	0	2	0	3

<u>COURSE OUTCOMES</u>	
After successful completion of this course, the students should be able to	
CO1:	Analyze the data processing concepts in data science. (K4)
CO2:	Apply the Real-time data processing in the machine learning model(K3)
CO3:	Illustrate the change Data capture Techniques and Strategies in Incremental Processing. (K4)
CO4:	Apply the Learning algorithms for incremental processing in data. (K3)
CO5:	Correlating the Traditional disk system with In-Memory Database(K4)

Pre-requisite : U18ITI4303- Database Management Systems

COs	CO/PO MAPPING (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak												CO/PSO Mapping		
	PROGRAMME OUTCOMES (POs)												PSOs		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	S	S				M			S		S	S			
CO2	S	S		S											
CO3	S		S												
CO4	S			S											
CO5															

Course Assessment methods

Direct
<ol style="list-style-type: none"> 1. Continuous Assessment Test I, II 2. Lab Assignment, Lab assessment, Open book test, Written tests (Theory) 3. End Semester Examination
Indirect
<ol style="list-style-type: none"> 1. Course-end survey

<u>THEORY COMPONENT CONTENTS</u>	
DATA PROCESSING	(8 Hours)
Overview of Data processing in Data science–Importance of Efficiency and Scalability –, challenges in Big Data Processing– Parallel and Distributed Processing – Apache Hadoop– Map reduction –Integration of Data mining system with a Data warehouse–Major issues in Data Mining–Data Preprocessing.	
REAL-TIME DATA PROCESSING	(7 Hours)

Streaming Data Architectures–Message Brokers –Pub/Sub Systems– Queues– Apache-Kafka for Real-Time Data streaming– Producers-consumers-Kafka connect for Data Integration-stream processing-Frame Works-Real Time analytics -Machine learning models				
INCREMENTAL PROCESSING				(7 Hours)
Incremental processing in Data science–Change Data Capture Techniques (CDC)-Strategies-Delta Processing for incremental updates- Incremental Learning algorithms.				
IN-MEMORY PROCESSING				(8 Hours)
Principles of In-Memory Processing-comparisons Of Traditional Disk-based systems -In-Memory database and data structures-In-Memory computing in spark-Resilient Distributed datasets (RDD) And Data frames-In-Memory analytics with SAP HANA-Performance Tuning and optimization.				
LAB CONTENTS:				30 Hours
To understand the seamless integration of real-time data processing with machine learning models and adaptive model updates in streaming environments.				
Sample Experiments:				
<ol style="list-style-type: none"> 1. Implement a program using the environment Apache Flink 2. Implementation of producer and consumer programs using Kafka 3. Implement a simple Flink streaming application. 4. Explore and connect the Flink application to Kafka for Real-time data ingestion. 5. Design and deploy simple storm topology. 6. Develop a real-time analytics application with a simple machine learning model. 7. Implement mechanisms for model updates in response to streaming data changes. 				
Theory: 30	Tutorial: 0	Practical: 30	Project: 0	Total: 60 Hours
REFERENCES:				
<ol style="list-style-type: none"> 1. Practical Real-time Data Processing and Analytics: Distributed Computing and Event Processing using Apache Spark, Flink, Storm, and Kafka by shilpi Saxena and Sharub Gupta 1st Edition, Kindle Edition 2017 2. "Data Warehouse ETL Toolkit: Practical Techniques for Extracting, Cleaning, Conforming, and Delivering Data" by Ralph Kimball and Joe Caserta 1st Edition 2004 3. Building a Scalable Data Warehouse with Data Vault 2.0" by Dan Linstedt 2015 4. High-Performance Spark: Best Practices for Scaling and Optimizing Apache Spark by Holden Karau, Rachel warren 2017 1st edition 				
ONLINE COURSES:				
<ol style="list-style-type: none"> 1 https://www.coursera.org/videos/big-data-integration-processing/zBKt2?query=IN+MEMEORY+DATA+PROCESSING&source=search 2 https://www.coursera.org/videos/machine-learning-accounting-python/j3M5H?source=search&source=search&query=data%20preprocessing 				

U18AIE0218	DATA MODELLING	L	T	P	J	C
		2	0	2	0	3

<u>COURSE OUTCOMES</u>	
After successful completion of this course, the students should be able to	
CO1:	Apply MySQL Workbench to design database model(K3)
CO2:	Apply logical Data model to design Patterns(K3)
CO3:	Design Geospatial data models for applications involving location-based analytics(K6)
CO4:	Analyze and choose appropriate NoSQL and NewSQL databases for specific modeling requirements. (K4)

Pre-requisite: U18ITI4303- Database Management Systems

COs	CO/PO MAPPING (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak												CO/PSO Mapping		
	PROGRAMME OUTCOMES (POs)												PSOs		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1					S								S		
CO2					S								S		
CO3	S	S	S			S							S		
CO4	S	S	S		S										

Course Assessment methods

Direct
1. Continuous Assessment Test I, II 2. Lab Assignment, Lab assessment, Open book test, Written tests (Theory) 3. End Semester Examination
Indirect
1. Course-end survey

<u>THEORY COMPONENT CONTENTS</u>	
INTRODUCTION TO ADVANCED DATA MODELING	(6 Hours)
Overview of Data Modeling in Data science– Importance of Advanced data Modeling – Types of data Model– Dimensional modelling-Design-MySQL Workbench- Build Data model using MySQL workbench– Forward Engineering Feature-Converting Data model into Database schema, MySQL to reverse Engineering schema.	
LOGICAL DATA MODEL	(6 Hours)

Cross enterprise Analysis- Modern-driven Driven analysis-Baseline data patterns- complex data Patterns-Generation of Entity types-Transition from meta data to data-static vs dynamic Entity types-data coupling -cohesion.				
ADVANCED DATA PATTERNS				(6 Hours)
Advanced subtype variations-Multi recursive networks-conditional Recursions-Rules-based entity types-state Transition rules-Meta patterns.				
GRAPH AND TEMPORAL DATA MODELING				(6 Hours)
Graph Databases – Nodes – Edges – Properties– Graph query Languages – Understanding Temporal Databases – Valid time vs Transition Time– Temporal Datamining Techniques – Temporal query languages; No-SQL-New SQL: CAP theorem – Document-based: MongoDB data model and CRUD operations				
GEOSPATIAL AND METADATA MODELING				(6 Hours)
Representing geospatial data in models-Geospatial Query Language-Applications in Mapping and Location-based Analytics-Metadata Definition and Importance-Encryption and Masking in Data Models-Access Controls and Authorization				
LAB CONTENTS:				30 Hours
To understand and explore and implement various data modeling techniques including relational, graph, temporal, and geospatial, alongside metadata management for a dataset.				
Sample Experiment:				
<ol style="list-style-type: none"> 1. Explore a sample dataset and identify dimensions and facts. 2. Design and Implement schema for a dataset using MySQL workbench. 3. Design and implement a graph Data model for any dataset. 4. Implement a temporal data model for the historical dataset. 5. Create geospatial data models for location analyses. 6. Explore the GEOJSON to represent spatial data. 7. create and manage metadata for a given dataset. 				
Theory: 30	Tutorial: 0	Practical: 30	Project: 0	Total: 60 Hours

REFERENCES:

1. The Data Warehouse Toolkit: The Definitive Guide to Dimensional Modeling". Authors: Ralph Kimball and Margy Ross 2013 3rd Edition
2. Designing Data-Intensive Applications: The Big Ideas Behind Reliable, Scalable, and Maintainable Systems (Greyscale Indian Edition) 2017.
3. Data Modeling Made Simple: A Practical Guide for Business & IT Professionals Authors: Steve Hoberman: 2nd Edition. 2009

ONLINE COURSES:

1. <https://www.coursera.org/lecture/advanced-data-modeling/introduction-to-advanced-data-modeling-eqENZ>
2. <https://www.coursera.org/learn/sql-data-science>
3. <https://www.coursera.org/learn/advanced-data-modeling>
4. <https://www.coursera.org/learn/nosql-databases>
5. <https://www.coursera.org/specializations/databases-for-data-scientists><https://www.coursera.org/professional-certificates/fractal-data-science>

U18AIE0219	DATA ANALYSIS AND VISUALIZATION	L	T	P	J	C
		2	0	2	0	3

<u>COURSE OUTCOMES</u>	
After successful completion of this course, the students should be able to	
CO1:	Use the Exploratory data analysis concepts over the data.(K3)
CO2:	Apply the data visualization using Matplotlib. (K3)
CO3:	Illustrate univariate data exploration and analysis.(K4)
CO4:	Apply bivariate data exploration and analysis.(K3)
CO5:	Use Data exploration and visualization techniques for multivariate and time series data.(K3)

Pre-requisite: U18ITI4303- Database Management Systems

COs	CO/PO MAPPING (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak												CO/PSO Mapping		
	PROGRAMME OUTCOMES (POs)												PSOs		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	S		M						M		M		M		
CO2	S		M						M		M				
CO3		S		M											
CO4		S		M									M		

Course Assessment methods

Direct
1. Continuous Assessment Test I, II 2. Lab Assignment, Lab assessment, Open book test, Written tests (Theory) 3. End Semester Examination
Indirect
1. Course-end survey

<u>THEORY COMPONENT CONTENTS</u>	
EXPLORATORY DATA ANALYSIS FUNDAMENTALS	(6 Hours)
Overview Of Data science– Research goals – Building the model– presenting findings and building applications - Data Mining - Data Warehousing -Retrieving data – Data preparation Big Data and Data Science - Big Data Analytics, Business intelligence vs big data, big data frameworks, Current landscape of analytics.	
VISUALIZING USING MATPLOTLIB	(6 Hours)

Importing Matplotlib – Simple line plots – Simple scatter plots – visualizing errors – density and contour plots – Histograms – legends – colors – subplots – text and annotation – customization – three-dimensional plotting - Geographic Data with Basemap - Visualization with Seaborn.				
DASHBOARD CREATION USING POWER BI				(6 Hours)
Creating Reports-table Visualization-Bar –Pie-column-donut –Navigation and accessibility- Bringing data to the user-Identifying Patterns and trends-case study.				
UNIVARIATE & BIVARIATE ANALYSIS				(6 Hours)
Introduction to Single Variable: Distributions and Variables - Numerical Summaries of Level and Spread - Scaling and Standardizing – Inequality - Smoothing Time Series. Relationships between Two Variables - Percentage Tables - Analyzing Contingency Tables - Handling Several Batches - Scatterplots and Resistant Lines – Transformations.				
MULTIVARIATE AND TIME SERIES ANALYSIS				(6 Hours)
Introducing a Third Variable - Causal Explanations - Three-Variable Contingency Tables and Beyond - Longitudinal Data – Fundamentals of TSA – Characteristics of time series data – Data Cleaning – Time-based indexing – Visualizing – Grouping – Resampling				
LAB CONTENTS:				30 Hours
To implement descriptive and inferential statistics, univariate, bivariate, and multivariate data analysis techniques, handling outliers and missing values, and visual encoding to develop domain-specific dashboards for comprehensive data insights.				
Sample Experiment: <ol style="list-style-type: none"> 1. Implementation of Descriptive statistics for a dataset. 2. Implementation of Inferential statistics for a Dataset. 3. Implementation of data charts – Univariate analysis 4. Implementation of data visualization techniques – Bivariate Analysis 5. Implementation of data visualization techniques –Multivariate Analysis 6. Implementation of the Handling outliers and missing values 7. Implement Visual encoding of data. 8. Develop a Dashboard for various domains. 				
Theory: 30	Tutorial: 0	Practical: 30	Project: 0	Total: 60 Hours
REFERENCES:				
<ol style="list-style-type: none"> 1. Suresh Kumar Mukhiya, Usman Ahmed, “Hands-On Exploratory Data Analysis with Python”, Packt Publishing, 2020. 2. Jake Vander Plas, "Python Data Science Handbook: Essential Tools for Working with Data", Oreilly, 1st Edition, 2016. 3. Catherine Marsh, Jane Elliott, “Exploring Data: An Introduction to Data Analysis for Social Scientists”, Wiley Publications, 2nd Edition, 2008. 				
ONLINE COURSES:				
<ol style="list-style-type: none"> 1. https://www.coursera.org/specializations/data-analysis-visualization-foundations 2. https://www.coursera.org/learn/data-analysis-and-visualization-with-power-bi 3. https://onlinecourses.nptel.ac.in/noc22_cs32/preview. 				

U18AIE0220	BUSINESS INTELLIGENCE FOR DECISION- MAKING	L	T	P	J	C
		2	0	2	0	3

COURSE OUTCOMES	
After successful completion of this course, the students should be able to	
CO1:	Analyze real-world business problems and models with analytical solutions. (K4)
CO2:	Evaluate the business processes for extracting Business Intelligence(K4)
CO3:	Apply predictive analytics for business forecasting. (K3)
CO4:	Apply analytics for supply chain and logistics management(K3)
CO5:	Use analytics for marketing and sales. (K3)

Pre-requisite: U18CSI2201- Python Programming

COs	CO/PO MAPPING (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak												CO/PSO Mapping		
	PROGRAMME OUTCOMES (POs)												PSOs		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	S	S			S	S				S		S			
CO2				S											
CO3			S			S									
CO4			S		S								S		
CO5			S		S								S		

Course Assessment methods

Direct
1. Continuous Assessment Test I, II 2. Lab Assignment, Lab assessment, Open book test, Written tests (Theory) 3. End Semester Examination
Indirect
1. Course-end survey

THEORY COMPONENT CONTENTS	
INTRODUCTION TO BUSINESS ANALYTICS	(6 Hours)
Analytics and Data Science – Types of Analytics – Business Problem Definition – Data Collection – Data Preparation – Hypothesis Generation – Modeling – Validation and Evaluation – Interpretation – Deployment and Iteration	
BUSINESS INTELLIGENCE	(6 Hours)

Data Warehouses and Data Mart - Knowledge Management –Types of Decisions - Decision-Making Process - Decision Support Systems – Business Intelligence –OLAP – Analytic functions.				
BUSINESS FORECASTING AND COMPETITIVE ANALYSIS				(6 Hours)
Introduction to Business Forecasting and Predictive Analytics - Logic and Data-Driven Models – Data Mining and Predictive Analysis Modelling –Machine Learning for Predictive Analytics- Industry analysis- Profit Frontier, Risk vs Return, Competition Positioning- Enterprise Diagnosis.				
HR ANALYTICS				(6 Hours)
Human Resources – Planning and Recruitment – Training, and Development - Supply chain network - Planning Demand, Inventory and Supply – Logistics – Analytics applications in HR- Applying HR Analytics to predict the demand for talent.				
MULTIVARIATE AND TIME SERIES ANALYSIS				(6 Hours)
Introducing a Third Variable - Causal Explanations - Three-Variable Contingency Tables and Beyond - Longitudinal Data – Fundamentals of TSA – Characteristics of time series data – Data Cleaning – Time-based indexing – Visualizing – Grouping – Resampling				
LAB CONTENTS:				30 Hours
To explore, load, cleanse, transform, and integrate datasets into the Qlik BI tool, designing interactive dashboards with KPIs, advanced chart types, and predictive analytics capabilities for comprehensive data analysis and dynamic exploration.				
<p>Sample Experiment:</p> <ol style="list-style-type: none"> 1. Explore the interface and basic features of the BI tool(Qlik) 2. Load and visualize a sample dataset. 3. Import a dataset into the BI tool. And Cleanse data by handling missing values, outliers, and inconsistencies. 4. Transform data to suit BI reporting requirements and Design a dashboard with key performance indicators (KPIs). 5. Develop interactive dashboards for dynamic data exploration. 6. Integrate data from various sources for comprehensive analysis 7. Implement advanced chart types (treemaps, heatmaps, etc.). 8. Apply BI tools for forecasting and predictive analytics. 				
Theory: 30	Tutorial: 0	Practical: 30	Project: 0	Total: 60 Hours

REFERENCES:

1. R. Evans James, Business Analytics, 2nd Edition, Pearson, 2017
2. R N Prasad, Seema Acharya, Fundamentals of Business Analytics, 2nd Edition, Wiley, 2016
3. Philip Kotler and Kevin Keller, Marketing Management, 15th edition, PHI, 2016
4. VSP RAO, Human Resource Management, 3rd Edition, Excel Books, 2010.
5. Mahadevan B, "Operations Management -Theory and Practice",3rd Edition, Pearson Education,2018.

ONLINE COURSES:

1. <https://www.coursera.org/learn/data-analytics-business>
2. <https://www.coursera.org/learn/foundations-of-business-intelligence>
3. <https://www.coursera.org/specializations/bi-foundations-sql-etl-data-warehouse>

U18AIE0021	DATA ETHICS AND PRIVACY	L	T	P	J	C
		3	0	0	0	3

COURSE OUTCOMES	
After successful completion of this course, the students should be able to	
CO1:	Develop an awareness of the impact of data-related decisions on individuals and society
CO2:	Identify the challenges and consequences of Biased datasets. (K4)
CO3:	Examine the importance of Data Security and Accuracy (K3)
CO4:	Apply the aspects of distributed data and associated risks(K3)
CO5:	Apply the knowledge of encryption for data(K3)

Pre-requisite: U18ITI4303- Database Management Systems

COs	CO/PO MAPPING (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak												CO/PSO Mapping		
	PROGRAMME OUTCOMES (POs)												PSOs		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	S		M							M		M	S		S
CO2	S		M							M		M	S		S
CO3		S		M											
CO4		S		M											

Course Assessment methods

Direct
<ol style="list-style-type: none"> 1. Continuous Assessment Test I, II 2. Lab Assignment, Lab assessment, Open book test, Written tests (Theory) 3. End Semester Examination
Indirect
<ol style="list-style-type: none"> 1. Course-end survey

<u>THEORY COMPONENT CONTENTS</u>				
DATA BIAS				(8 Hours)
Introduction,- Data vs Information vs Facts- Algorithmic Bias- Privacy- Biased Datasets- Purpose of Corporation/AI- Fairness, Predictive Analytics & Mistakes- Surveillance & Power- Disparate Treatment/Impact				
ETHICS IN DATA SCIENCE				(9 Hours)
Ethics in data management- Role of AI Ethics in Corp- Privacy & Shared Responsibility- Surveillance/Power and Shared Responsibility- Disparate Treatment/Impact- Economics of Trust- Transparency vs accountability.				
ACCURACY AND PRIVACY				(10 Hours)
Creating & Measuring Accuracy- Data Science Ethics- Data Science Hate Privacy- Respecting Data Science- Misconceptions About Data Science Ethics- Accountability and Governance- Data Provenance and Aggregation.				
PRIVACY ATTACKS				(9 Hours)
Defining Differential Privacy- Privacy Loss- Privacy attacks- Types of privacy attacks- Privacy-Aware Machine Learning and Data Science- Architecting Privacy in Data and Machine Learning- Open Source Libraries for PPML Projects- Distributed Data- Federated Learning.				
DATA ENCRYPTION FOR PRIVACY				(9 Hours)
Encrypted Computation- Types of Encrypted Computation- Real-World Encrypted Computation- Navigating the Legal Side of Privacy- GDPR: An Overview- Privacy and Practicality Considerations- Getting Practical: Managing Privacy and Security Risk.				
Theory: 45	Tutorial: 0	Practical: 0	Project: 0	Total: 45 Hours
REFERENCES:				
<ol style="list-style-type: none"> 1. Katharine Jarmul, Practical Data Privacy Released April 2023 Publisher(s): O'Reilly Media, Inc. ISBN: 9781098129460 2. Loukides, Mike, Hilary Mason, and DJ Patil. 2018. Ethics and Data Science. Sebastopol, CA: O'Reilly Media. 				
ONLINE COURSES:				
<ol style="list-style-type: none"> 1. https://www.coursera.org/learn/data-science-ethics 2. https://www.coursera.org/learn/northeastern-data-privacy 				

Network and Distributed Computing

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U18ITE0218 SMART CONTRACT DEVELOPMENT

L	T	P	J	C
2	0	2	0	3

COURSE OUTCOMES

CO1: Interpret Ethereum components required to design a smart contract [K3]

CO2: Design and develop smart contracts using Solidity programming. [K3]

CO3: Create and deploy a DApp on a Ethereum test network. [K3]

CO4: Deploy and manage Ethereum blockchain networks using Ganache and Truffle. [K3]

COs	Programme Outcomes(POs)												PSO(IT)		
	PO1	PO2	PO 3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	S					M							M		
CO2	S		M			S	M						M		
CO3	S	M	M		M	M	M	S		M		S	M		
CO4	S	S	S		M	M	M	S	S	S	M	S	M		

Pre-requisite: U18ITE0007 Blockchain Technology

THEORY COMPONENT CONTENT

ETHEREUM FOUNDATIONS

(8 Hours)

Ethereum Eco System – Components – Ethereum Virtual Machine (EVM) – Ethereum and Turing Completeness – Smart Contract Basics – Smart Contract Lifecycle – Structure of Smart Contract. Ether currency units - Ethereum wallets – Ethereum accounts – Ethereum Tokens – Transactions, Gas and Fees – Ethereum mining - Externally owned accounts and contracts.

SMART CONTRACT DEVELOPMENT

(11 Hours)

Building a smart contract with Solidity – Ethereum Contract ABI – Programming with Solidity: Data Types & Variables – Operators – Control Structures - Predefined Global variables – Storage & Memory - Contracts – Functions – Function Modifiers - Constructor – Inheritance -

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Events and logs – Error handling - Inter-contract execution - Libraries and Ethereum package manager – Tokens - Introduction to Ethereum Name Service (ENS) – Designing Smart Contracts.

BUILDING DAPP AND WEB 3

(11 Hours)

Running an Ethereum Client: Go Ethereum (Geth) - Processing and deploying smart contracts in Remix IDE. Introduction to Web3 - Using the web3.js javascript library - Generating Ethereum accounts.

Truffle Framework & Ganache: Environment Setup for Truffle & Ganache, Truffle Project Creation, – Truffle Compile – Migrate and Create Commands - Decentralized App Creation: Smart Contract Creation, Front-End Creation, Connecting Smart Contract with Front-End Application – Deploying DApp – Validation – Testing of DApp.

REFERENCES

1. Mastering Ethereum: Building Smart Contracts and DApps by Andreas M. Antonopoulos, Gavin Wood, 2018, O'Reilly Media
2. Modi, Ritesh, Solidity Programming Essentials: A beginner's guide to build smart contracts for Ethereum and Blockchain, 2018, Packt Publishing Ltd, United Kingdom
3. Imran. Bashir. Mastering block chain: Distributed Ledger Technology, Decentralization, and Smart Contracts Explained. Packt Publishing, 2nd Edition, 2018

ONLINE LEARNING MATERIALS

1. <https://www.coursera.org/learn/decentralized-apps-on-blockchain?specialization=blockchain>
2. <https://www.coursera.org/learn/smarter-contracts#syllabus>
3. <https://101blockchains.com/course/smart-contracts-development>
4. <https://www.tcsion.com/courses/industry-honour-course/ethereum-smart-contracts/>
5. https://onlinecourses.swayam2.ac.in/aic21_ge01/preview
6. <https://trufflesuite.com/docs/truffle/>

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Sample List of Experiments

30 Hours

1. Getting Started with MetaMask
 - a. Creating a Wallet
 - b. Interacting with Remix IDE
 - c. Switching Networks
 - d. Getting some Test Ethers
 - e. Sending Ether from MetaMask
 - f. Exploring the transaction details of an account
2. Building smart contract using Solidity, compiling and deploying it on Remix IDE
3. Use of setter and getter functions to interact with the contracts.
4. Smart contract to withdraw funds from a contract to a restricted account, preferably the owner's, with different levels of security restrictions.
5. Build a DApp and deploy a smart contract on an external blockchain by using Ganache and Truffle. Interact with a front end developed using Web 3.js.

Theory:30	Tutorial:0	Practical:30	Project:0	Total: 60 Hours
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U18ITE0019 DECENTRALIZED FINANCE

<i>L</i>	<i>T</i>	<i>P</i>	<i>J</i>	<i>C</i>
3	0	0	0	3

COURSE OUTCOMES

CO1: Interpret the features of decentralized finance required to build its infrastructure. [K3]

CO2: Examine key trends and basic primitives of decentralized finance to design innovative financial solutions. [K3]

CO3: Apply diverse DeFi operations for providing blockchain-based financial solutions. [K3]

CO4: Identify the risks associated with decentralized finance. [K3]

CO5: Analyse ethical and regulatory issues associated with Decentralized Finance. [K4]

Pre-requisite: U18ITI4204-Computer Networks

COs	Programme Outcomes(POs)												PSO(IT)		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	M												M		
CO2	S	M										M	M		
CO3	S	M					M		M	M				M	
CO4	M			M		M		M	M	M				M	
Co5	M			M		M		M	M	M				M	

THEORY COMPONENT CONTENT

DECENTRALIZED FINANCE(DEFI) INFRASTRUCTURE

(8 Hours)

Issues in Centralized Finance – History and Overview of Decentralized Finance - Overview of Cryptocurrency – Cryptographic hashing – Proof of work – Smart Contracts – Gas - Stable coins – Tokenomics – Altcoins - Blockchain and DeFi

DEFI PRIMITIVES

(8 Hours)

Transactions – Fungible tokens – NonFungible tokens – custody – Supply adjustment – Incentives – Swap – Collateralized loans – Flash loan - Problems solved by DeFi- Inefficiency – Limited Access – Opacity – Centralized control and lack of Interoperability

DEFI OPERATIONS

(10 Hours)

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Credit /Lending and borrowing protocols – Decentralized Exchanges – Derivatives – Tokenization – Hot and cold wallets – Moving centralized exchanges funds to blockchain - Automated market makers – Bridging – Staking - Oracles

DECENTRALIZED IDENTITY AND SECURITY

(10 Hours)

Decentralized Identity (DID) – Security risks and measures in DeFi – Smart contract risk - Governance risk – Oracle risk – scaling risk – DEX risk – Custodial risk – Regulatory risk. Smart Contract Auditing – Yield Farming strategies – Liquidity mining

REGULATORY AND ETHICAL CONSIDERATIONS

(9 Hours)

Global Regulations – Ethical issues – DAO – Government mechanisms – Crypto hackers – DeFi Usecases -Case study: Crypto Exchange Platforms and Gitcoin

Theory:45	Tutorial:0	Practical:0	Project:0	Total: 45 Hours
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REFERENCES

1. Campbell R. Harvey, Ashwin Ramachandran, Joey Santoro, Vitalik Buterin, “DeFi and the Future of Finance”, Wiley 1st Edition.
2. Melanie Swan, Blockchain: Blueprint for a new economy, Shroff Publisher/O’Reilly Publisher.
3. Ron Quaranta, Blockchain in Financial Markets and Beyond: Challenges and Applications, Risk Books Publisher.
4. Richard Hayen, Blockchain & FinTech: A Comprehensive Blueprint to Understanding Blockchain & Financial Technology - Bitcoin, FinTech, Smart Contracts, Cryptocurrency, Risk Books Publisher.

ONLINE LEARNING MATERIALS

1. <https://www.udemy.com/course/masteringdefi/>
2. <https://www.coursera.org/specializations/decentralized-finance-duke>
3. <https://101blockchains.com/ebooks/decentralized-finance-defi-guide/>

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Cloud Computing

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U18ITE0220	VIRTUALIZATION AND RESOURCE MANAGEMENT	L	T	P	J	C
		2	0	2	0	3

COURSE OUTCOMES	
After successful completion of this course, the students should be able to	
CO1:	Analyze the use of different resource virtualizations used in cloud environment [K4].
CO2:	Apply the factors of cloud economics on migration and development [K3].
CO3:	Develop applications in different public cloud platform [K3].
CO4:	Select appropriate service model for an application[K3].
CO5:	Choose a suitable cloud service provider based on application domain[K3].

Pre-requisite : U18ITT3001-Computer Architecture

COs	CO/PO MAPPING (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak												CO/PSO Mapping		
	PROGRAMME OUTCOMES (POs)												PSOs		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	S				M			M			M	S			
CO2	S	M									M	S			
CO3	S			M			M	M	M			S			M
CO4	S	M			M						M	S			M
CO5	S		M	M				M			M				M

Course Assessment methods

Direct
7. Continuous Assessment Test I, II 8. Lab Assignment, Lab assessment, Open book test, Written tests (Theory) 9. End Semester Examination
Indirect
1. Course-end survey

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<u>THEORY COMPONENT CONTENTS</u>	
VIRTUALIZATION	4 Hours
Roles of Virtualization, Hypervisor, Types of Virtualization – Server virtualization – Storage virtualization – Network virtualization – Desktop virtualization – Application Virtualization.	
CLOUD ECONOMICS AND MIGRATION	5 Hours
Cost models and optimization, Economies of Scale, Resource Optimization, Reduced Capital Expenditure - Total Cost of Ownership (TCO), Cost Transparency and Management, Risk Mitigation and Security, Performance vs. Cost Trade-offs. Cloud Migration Strategies, Iterative Seven-step Model of Migration into the Cloud, Assessment and Planning, Choosing the Right Cloud services and Provider, Change Management and Training, Performance and Monitoring, Testing and Validation, Backups, Post-Migration Optimization.	
INFRASTRUCTURE AS A SERVICE	7 Hours
Compute: AWS EC2, Azure Virtual Machines, Google Compute Engine. Containers – Microservices, Docker, Kubernetes containers. Storage: Amazon EBS, Amazon S3, Azure disk storage, Google cloud storage. Autoscaling – AWS autoscaling, Azure app service, Google compute engine. Load balancing – AWS ELB, Azure traffic manager, Google cloud load balancer. Network: Amazon VPC, Azure virtual network, Google cloud VPN.	
PLATFORM AS A SERVICE	7 Hours
PaaS: Serverless computing - AWS Lambda, Azure functions, Google Cloud functions, AWS Apprunner, Elastic beanstalk, Google App engine, Google Cloud Functions, Amazon RDS, DynamoDB, Azure SQL database, Azure CosmosDB, Google cloud SQL, Google cloud database.	
SOFTWARE AS A SERVICE	7 Hours
Amazon chime, Workmail, Workdocs, Microsoft 365, Microsoft power platform, Azure active directory, Azure DevOps, Azure IoT central, Azure cost management, Google Maps platform, Google workspace, Google analytics, Google cloud identity, Google Cloud search, Firebase.	
LAB CONTENTS:	30 Hours
Few exercise related to AWS, Azure, Google platform services that fall under IaaS, PaaS and SaaS.	
<p>Sample Experiment:</p> <ol style="list-style-type: none"> 1. Demonstrate the virtualization by enabling the OS virtualization on single machine by creating instances oracle virtual box/VMware. 2. Installation of VM Ware/ virtual box and implement multiple OS. 3. Creating VMs in public cloud. 4. Deploying application in Docker/Kubernetes. 5. Static Web site hosting 	

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6. Dynamic Website hosting
7. Balancing network traffic using load balancer
8. Scale the Compute resource with auto scaling
9. E-mail notification using serverless architecture.
10. Configuring a cloud network

Theory: 30

Tutorial: 0

Practical: 30

Project: 0

Total: 60 Hours

REFERENCES:

1. Dr. Rajesh Kumar Pathak , “Cloud Computing Fundamentals, Notion Press, 2023.
2. A. B. Lawal, “Cloud Computing Fundamentals: Learn the Latest Cloud Technology and Architecture with Real-World Examples and Applications”, A. B. Lawal publication, 2020.
3. Rajkumar Buyya, Christian Vecchiola, S.Thamarai Selvi, “Mastering Cloud Computing: Foundations and Applications Programming”, Morgan Kaufmann publications, 2013.
4. Clouonomics: The Business Value of Cloud Computing" by Joe Weinman, John Wiley & Sons Inc, 2012.
5. Mastering AWS Development" by Uchit Vyas, Ingram short title, 2015.
6. Microsoft Azure Essentials - Fundamentals of Azure, Second Edition" by Michael Collier and Robin Shahan, Microsoft Press, 2015.
7. Google Cloud Platform for Developers: Build highly scalable cloud solutions with the power of Google Cloud Platform" by Ted Hunter and Steven Porter, Packt Publishing Limited, 2018.

ONLINE COURSES:

1. <https://www.coursera.org/learn/cloud-computing-basics>
2. <https://www.coursera.org/learn/meta-cloud-computing>
3. <https://www.coursera.org/learn/cloud-computing-foundations-duke>
4. <https://www.coursera.org/browse/information-technology/cloud-computing>
5. <https://www.mygreatlearning.com/cloud-computing/courses>
6. <http://www.infocobuild.com/education/audio-video-courses/computer-science/CloudComputing-IIT-Kharagpur/lecture-12.html>
7. <https://www.coursera.org/specializations/aws-fundamentals>
8. <https://www.coursera.org/learn/cloud-azure-intro>
9. <https://www.coursera.org/learn/gcp-infrastructure-foundation>

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U18ITE0221	CLOUD INFRASTRUCTURE AND ARCHITECTURE	L	T	P	J	C
		2	0	2	0	3

COURSE OUTCOMES	
After successful completion of this course, the students should be able to	
CO1:	Construct the architecture for a private cloud [K3]
CO2:	Develop a cloud environment at small scale [K3]
CO3:	Inspect Security of services and applications in private cloud [K4]
CO4:	Make use of concepts and features related to Virtualized datacenter to configure cloud storage [K3].
CO5:	Build environment to manage IT resources [K3].

Pre-requisite : U18ITT3001-Computer Architecture

COs	CO/PO MAPPING (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak												CO/PSO Mapping		
	PROGRAMME OUTCOMES (POs)												PSOs		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1			M					M	M		M		M		
CO2			M	M	M		M		M		M		M		
CO3			M		M	M	M		M		M				M
CO4			M						M		M				
CO5			M		M		M		M		M		M		

Course Assessment methods

Direct
<ol style="list-style-type: none"> 1. Continuous Assessment Test I, II 2. Lab Assignment, Lab assessment, Open book test, Written tests (Theory) 3. End Semester Examination
Indirect
<ol style="list-style-type: none"> 1. Course-end survey

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<u>THEORY COMPONENT CONTENTS</u>				
INTRODUCTION TO CLOUD INFRASTRUCTURE				7 Hours
Introduction to cloud Infrastructure/virtual infrastructure, General Architecture of virtual infrastructure: Architecture of OpenStack, project, services, mode of deployment, workflow, Openstack Components: Nova, Swift, cinder, Nuetron, Glance, Keystone, Horizon. Virtualization environment with KVM. OpenStack API.				
CLOUD COMPUTE ARCHITECTURE				7 Hours
Configuring Horizon Dashboard, OpenStack CLI client - Create and manage flavors, compute instances, generate and manage SSH keys, accessing instances, configure an instance with a floating IP address, create instances with security groups, manage Nova host consoles, instance snapshots. Openstack image service: image repository, manage images, metadata, image types, bundling, exporting, migrating images.				
CLOUD STORAGE ARCHITECTURE				8 Hours
Swift: features, architecture of swift, swift installation and configuration, data management lifecycle, backup and archival, media storage with swift. Use the command line client to upload and manage files to Swift containers, manage permissions on a container in object storage, Cinder: Architecture of cinder block storage, Volume provisioning and management- create and manage volumes, attach volumes to instances, manage volume quotas, backup and restore volumes, manage volume snapshots.				
CLOUD NETWORK ARCHITECTURE				8 Hours
Software defined networking, Neutron Architecture, Manage network resources, create external/public networks, create project networks, create project routers, attach routers to public and project networks, manage network services for a virtual environment, manage network quotas, manage network interfaces on compute instances, create and manage project security groups and rules, assign security group to instance, create and manage floating IP addresses, assign floating IP address to instance, detach floating IP address from instance. Identity and access management-keystone: users, roles, groups.				
LAB CONTENTS:				30 Hours
Deployment of OpenStack components.				
Sample Experiment:				
<ol style="list-style-type: none"> 1. Configure NOVA compute Node 2. Configure Swift object storage 3. Construct a cinder block node 4. Build a horizon node – Monitor node 5. Launching an instance- Register an account at OpenStack, Create SSH Key, validate network. 6. Sharing project environment among multiple users. 				
Theory: 30	Tutorial: 0	Practical: 30	Project: 0	Total: 60 Hours

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REFERENCES:

1. Ben Silverman, Michael Solberg, “OpenStack for Architects :Design Production-ready Private Cloud Infrastructure”, 2nd Edition, Packt Publishing, 2018.
1. Michael Solberg, Ben Silverman, “OpenStack for Architects” , Packt Publishing, 2017
2. Alok Shrivastwa, Sunil Sarat, Kevin Jackson, Cody Bunch, Egle Sigler, Tony Campbell, “OpenStack: Building a Cloud Environment”, Packt Publishing, 2016
3. James Denton, “Learning OpenStack Networking (Neutron)”, Packt Publishing, 2015.

ONLINE COURSES:

1. <https://www.coursera.org/learn/juniper-openstack-and-kubernetes?>

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U18ITE0222	CLOUD STORAGE MANAGEMENT	L	T	P	J	C
		2	0	2	0	3

COURSE OUTCOMES	
After successful completion of this course, the students should be able to	
CO1:	Make use of cloud storage technologies in applications [K3].
CO2:	Correlate different storage networking technologies [K3].
CO3:	Make use of the design principles of virtualization techniques in cloud resource management [K3]
CO4:	Analyze different cloud storage life cycle strategies [K4].
CO5:	Select appropriate backup and recovery strategies [K3].

Pre-requisite : U18ITI3001-Computer Architecture

COs	CO/PO MAPPING (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak												CO/PSO Mapping		
	PROGRAMME OUTCOMES (POs)												PSOs		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	S					M			M		M				M
CO2	M	M	M							M		M			
CO3	M	S	S					M					M		
CO4	M				M								M		
CO5	M	M											M		

Course Assessment methods

Direct
<ol style="list-style-type: none"> 1. Continuous Assessment Test I, II 2. Lab Assignment, Lab assessment, Open book test, Written tests (Theory) 3. End Semester Examination
Indirect
<ol style="list-style-type: none"> 1. Course-end survey

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<u>THEORY COMPONENT CONTENTS</u>	
INTRODUCTION TO CLOUD STORAGE	7 Hours
Overview of cloud storage concepts - Advantages and challenges of cloud storage - Comparison of traditional storage vs. cloud storage, Evolution of Storage Architecture, Data Center Infrastructure, Storage Technologies : Block, file, and object storage - Storage protocols (iSCSI, NFS, SMB, etc.) - Data replication, snapshots, and backups in the cloud.	
STORAGE NETWORKING TECHNOLOGIES	8 Hours
Network-Attached Storage: General-Purpose Servers versus NAS Devices, Benefits of NAS, File Systems and Network File Sharing, Components of NAS, NAS I/O Operation, NAS Implementations, NAS File-Sharing Protocols, Factors Affecting NAS Performance , File-Level Virtualization. Fibre Channel Storage Area Networks: Fibre Channel Overview, The SAN and Its Evolution, Components of FC SAN, FC Connectivity, Switched Fabric Ports, Fibre Channel Architecture, Fabric Services, Switched Fabric Login Types, Zoning, FC SAN Topologies, Virtualization in SAN. IP SAN and FCoE: iSCSI, FCIP, FCoE.	
LIFE CYCLE MANAGEMENT AND SECURITY	8 Hours
Introduction to storage tiers , Different Storage Classes Offered by Cloud Providers - Choosing the Right Storage Class for Different Use Cases - Access Control and Security - Identity and Access Management (IAM) - Encryption in Transit and at Rest.	
BACKUP AND DISASTER RECOVERY	7 Hours
Introduction to Business Continuity: Information Availability, BC Terminology, BC Planning Life Cycle, Failure Analysis, Business Impact Analysis, BC Technology Solutions. Backup and Archive: Backup Purpose, Backup Considerations, Backup Granularity, Recovery Considerations, Backup Methods, Backup Architecture, Backup and Restore Operations, Backup, Backup in NAS Environments, Backup Targets, Data Deduplication for Backup, Backup in Virtualized Environments, Data Archive, Archiving Solution Architecture.	
LAB CONTENTS:	30 Hours
Attaching volume to instances, Creating snapshots from volumes, Migrating a file among different storage classes, Managing access control over a file/storage, Enabling client and server-side encryption for an object.	
<p>Sample Experiment:</p> <ol style="list-style-type: none"> 1. Attaching volume to instances. 2. Creating snapshots for volumes. 3. Migrating a file among different storage classes. 4. Managing access control over a file/storage. 5. Enabling client and server side encryption for an object. 	

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Theory: 30	Tutorial: 0	Practical: 30	Project: 0	Total: 60 Hours
REFERENCES:				
<ol style="list-style-type: none"> 1. Data Intensive Storage Services for Cloud Environments by Athanasios Voulodimos, Dimosthenis P. Kyriazis, Spyridon V. Gougouvtis, Theodora Varvarigou, Business Science Reference, 2013. 2. Cloud Storage Management in Contemporary IT Environments by Michael O’Dell and Michael Corey, Packt Publishing, 2012. 3. Borko Furht, Armando Escalante Handbook of Cloud Computing, Springer Science+Business Media, LLC 2010 4. Information Storage and Management by Emc Education S, John Wiley & Sons, Incorporated, 2012. 				
ONLINE COURSES:				
<ol style="list-style-type: none"> 1. https://www.coursera.org/learn/data-storage-microsoft-azure 2. https://www.udemy.com/course/introduction-to-cloud-storage-apps-a-beginners-course/ 3. https://www.coursera.org/learn/cloud-storage-big-data-analysis-sql 4. https://www.classcentral.com/course/linkedin-learning-learning-cloud-computing-cloud-storage-30444 				

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U18ITE0323	CLOUD APPLICATION DEVELOPMENT	L	T	P	J	C
		2	0	0	2	3

COURSE OUTCOMES	
After successful completion of this course, the students should be able to	
CO1:	Analyse the use cases for cloud application development [K4]
CO2:	Compare web and cloud application and analyze appropriate cloud platforms requirements [K3]
CO3:	Build applications using APIs and Cloud services [K3]
CO4:	Apply agile application development and manage application life cycle using DevOps [K3]

Pre-requisite : U18ITI7202-Cloud Computing

COs	CO/PO MAPPING (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak												CO/PSO Mapping		
	PROGRAMME OUTCOMES (POs)												PSOs		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1		M	M										M		
CO2		M	M		S				M						
CO3	M				S						S		M		
CO4		S			M				M						

Course Assessment methods

Direct
<ol style="list-style-type: none"> 1. Continuous Assessment Test I, II 2. Mini Project 3. End Semester Examination
Indirect
<ol style="list-style-type: none"> 1. Course-end survey

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INTRODUCTION TO APPLICATION DESIGN				6 Hours
Business case for implementing cloud application, Requirements, collection for cloud application development, Cloud service models and deployment models, Open challenges in Cloud Computing: Cloud inter-operability and standards, scalability and fault tolerance, security, trust and privacy.				
APPLICATION DEVELOPMENT FRAMEWORK				8 Hours
Accessing the clouds: Web application vs Cloud Application, Frameworks: Model View Controller (MVC), Struts, Spring. Cloud platforms in Industry – Google AppEngine, Microsoft Azure, Openshift, Cloud Foundry.				
CLOUD SERVICE DELIVERY ENVIRONMENT AND API				8 Hours
Storing objects in the Cloud, Session management, Working with third party APIs: Overview of interconnectivity in Cloud ecosystems. Facebook API, Twitter API, Google API. Architecting for the Cloud: Best practices Best practices in architecture cloud applications in AWS cloud, Amazon Simple Queue Service (SQS), RabbitMQ, Amazon Simple Notification Service (Amazon SNS), multi-player online game hosting on cloud resources, Building content delivery networks using clouds.				
DEVOPS IN CLOUD				8 Hours
Continuous Integration/Continuous Deployment (CI/CD), collaboration among development, operation and other stakeholders, Agile and lean principles: Embracing agile methodologies and lean practices enable faster development and delivery cycles. Automating development pipelines, Monitoring and Logging, Implementing monitoring solutions for cloud applications, Containerization: Docker based and container orchestration with Kubernetes.				
PROJECT CONTENTS:				30 Hours
Projects involving Google AppEngine, Microsoft Azure, Openshift, Cloud Foundry services will be done.				
Theory: 30	Tutorial: 0	Practical: 0	Project: 30	Total: 60 Hours
REFERENCES:				
<ol style="list-style-type: none"> 1. Cloud Application Architectures: Building Applications and Infrastructure in the Cloud by George Reese, Oreilly Publication, 2021. 2. Continuous Delivery: Reliable Software Releases through Build, Test, and Deployment Automation by Jez Humble and David Farley, 2020. 				
ONLINE COURSES:				
<ol style="list-style-type: none"> 1. https://www.coursera.org/specializations/ibm-cloud-application-development-foundations 2. https://www.udemy.com/course/cloud-computing-development-essentials/ 3. https://www.coursera.org/learn/cloud-native-devops-agile-nosql?specialization=ibm-cloud-application-development-foundations 4. https://www.edx.org/certificates/professional-certificate/ibm-cloud-and-application-development-foundations 				

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U18ITE0224	CLOUD SECURITY	L	T	P	J	C
		2	0	2	0	3

COURSE OUTCOMES	
After successful completion of this course, the students should be able to	
CO1:	Analyze the security breaches of IaaS, PaaS and SaaS. [K4]
CO2:	Apply various data encryption methods and security mechanisms to get the administrative control using IAM service.[K3]
CO3:	Inspect compliance, governance and risk management [K4]
CO4:	Make use of CI/CD pipeline in application security [K3].
CO5:	Analyze security in edge computing [K4]

Pre-requisite : U18ITI7202-Cloud Computing

COs	CO/PO MAPPING (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak												CO/PSO Mapping		
	PROGRAMME OUTCOMES (POs)												PSOs		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1				M											M
CO2			M			M						M			
CO3					S	M		M							M
CO4		S		M									M		
CO5		M			M										

Course Assessment methods

Direct
1. Continuous Assessment Test I, II 2. Lab Assignment, Lab assessment, Open book test, Written tests (Theory) 3. End Semester Examination
Indirect
1. Course-end survey

THEORY COMPONENT CONTENTS

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INTRODUCTION TO CLOUD SECURITY	6 Hours
Overview of cloud computing and its security challenges - Importance of cloud security for organizations - Shared responsibility model in cloud security. Cloud Service Models and Security: Security considerations for IaaS, PaaS, and SaaS, Risks and security measures specific to each service model, Case studies highlighting security vulnerabilities in cloud services.	
CLOUD SECURITY ARCHITECTURE AND DATA PROTECTION	6 Hours
Designing secure cloud architectures, Identity and access management (IAM) in the cloud Network security in a cloud environment. Encryption techniques for data at rest and in transit Key management best practices, Data loss prevention (DLP) strategies in the cloud.	
COMPLIANCE, GOVERNANCE, AND RISK MANAGEMENT	6 Hours
Compliance requirements in the cloud (e.g., GDPR, HIPAA), Risk assessment and management in cloud environments, Implementing governance frameworks for cloud security, Cloud-specific threats and vulnerabilities, Security monitoring and logging in the cloud, Incident response planning and execution in cloud environments.	
SECURE DEVELOPMENT AND DEVSECOPS	6 Hours
Security considerations in cloud-native application development, Implementing security in CI/CD pipelines, Best practices for DevSecOps in the cloud.	
EMERGING TRENDS AND FUTURE OF CLOUD SECURITY	6 Hours
Edge computing and its security implications, Zero-trust security models in the cloud, Future directions and trends in cloud security.	
LAB CONTENTS:	30 Hours
Securing Free tier account, IAM, account bills, instances within Virtual Private Cloud, Role based access control with cloud platform IAM, Instance with firewall rules , Data encryption and decryption using cloud platforms, restricting access to storage, Configuring networking firewall for an application.	
<p>Sample Experiment:</p> <ol style="list-style-type: none"> 1. Securing free tier account in cloud platform 2. Securing free tier account in cloud platform with IAM user 3. Creating IAM role, Group. 4. Securing free tier account setting billing in cloud platform 5. Securing instances in cloud platform within Virtual Private Cloud 6. Implementing role based access control with cloud platform IAM 7. Securing instances with firewall rules 8. Data encryption and decryption using cloud platforms 9. Securing and restricting access to storage 10. Configuring networking firewall for an application. 	

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Theory: 30	Tutorial: 0	Practical: 30	Project: 0	Total: 60 Hours
REFERENCES:				
<ol style="list-style-type: none"> 1. Cloud Security Attacks, Techniques, Tools and Challenges by Preeti Mishra, Emmanuel S Pilli, R C Joshi · 2021 2. Cloud Security: Concepts, Applications and Perspectives by Brij B. Gupta · 2021 3. Securing the Cloud: Cloud Computer Security Techniques and Tactics by Vic (J.R.) Winkler 4. Cloud Security: A Comprehensive Guide to Secure Cloud Computing by Ronald L. Krutz, Russell Dean Vines · 2010 5. Cloud Security and Privacy: An Enterprise Perspective on Risks and Compliance (Theory in Practice) 1st Edition, by Tim Mather (Author), Subra Kumaraswamy (Author), Shahed Latif (Author) 2009. 				
ONLINE COURSES:				
<ol style="list-style-type: none"> 1. https://www.coursera.org/learn/cloud-security-basics 2. https://www.coursera.org/learn/sscp-4th-ed-course-6 3. https://www.coursera.org/learn/cloud-data-security 4. https://www.checkpoint.com/cyber-hub/cloud-security/what-is-cloud-security/ 5. https://www.zscaler.com/resources/security-terms-glossary/what-is-cloud-security 6. https://medium.com/@goodycyb/exploring-cloud-security-in-depth-labs-and-insights-for-aws-and-gcp-50ca038478c4 7. https://goodycyb.hashnode.dev/ 				

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U18ITE0325	CLOUD AUTOMATION	L	T	P	J	C
		2	0	0	2	3

<u>COURSE OUTCOMES</u>	
After successful completion of this course, the students should be able to	
CO1:	Identify appropriate cloud automation tools for an application [K3].
CO2:	Take part in automating DevOps using tools [K4]
CO3:	Make use of storage automation in an application [K3].
CO4:	Apply automation tools in monitoring services [K3]
CO5:	Utilize tools for the cloud resource scaling and management [K3]

Pre-requisite : U18ITI7202-Cloud Computing

COs	CO/PO MAPPING (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak												CO/PSO Mapping		
	PROGRAMME OUTCOMES (POs)												PSOs		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	S	M		M	M	M				M			M		
CO2	M									M		M			
CO3	S	S										M			
CO4	M				M										M
CO5	M	S			M							M	M		

Course Assessment methods

Direct
1. Continuous Assessment Test I, II 2. Mini Project 3. End Semester Examination
Indirect
1. Course-end survey

<u>THEORY COMPONENT CONTENTS</u>	
INTRODUCTION CLOUD AUTOMATION	7 Hours

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Benefits of cloud automation - Types of cloud automation tools - Use cases for cloud automation. Managing and provisioning infrastructure through code (using tools like Terraform, Ansible, Puppet, Chef), Automating code integration and verification through tools like Jenkins, GitLab CI, or CircleCI, Automating the deployment process to push code changes into production environments reliably.				
CLOUD RESOURCE SCALLING AND STORAGE AUTOMATION				8 Hours
Automating resource allocation, de-allocation, and right-sizing of resources based on usage. Kubernetes - Salt -CircleCI - Ansible and puppet, AWS DataSync, Azure Data Factory.				
CLOUD AUTOMATION TOOLS FOR DEVOPS				7 Hours
DuploCloud - Puppet - Heroku -HashiCorp, Monitoring and Logging Tools – Prometheus, Grafana, Docker, Raygun, Splunk, Git, Ansible, Jenkins, Bamboo.				
CLOUD DEPLOYMENT AUTOMATION				8 Hours
NetApp Cloud Volumes ONTAP - CFEngine -VMware vs Realize Automation - Cisco Intelligent - Automation for Cloud - Microsoft Azure Automation - Google Cloud Deployment Manager - AWS CloudFormation - IBM Cloud Schematics.				
PROJECT CONTENTS:				30 Hours
Projects involving different cloud platform services like Puppet, Heroku, HashiCorp and monitoring & Logging Tools – Prometheus, GrSafana, Docker, Raygun, Splunk, Git, Ansible, Jenkins, Bamboo.				
Theory: 30	Tutorial: 0	Practical: 0	Project: 30	Total: 60 Hours
REFERENCES:				
<ol style="list-style-type: none"> 1. Mikael Krief,, “Learning DevOps: The complete guide to accelerate collaboration with Jenkins, Kubernetes, Terraform and Azure DevOps”, Packt Publishing; 1st edition, 2019. 2. Marcelo Pinheiro, “Mastering DevOps Automation”, Packt Publishing Limited, 2018. 3. Jeff Geerling, “Ansible for DevOps: Server and Configuration Management for Humans”, Midwestern Mac, LLC; 1st edition, 2015. 4. John Rhoton and James Stanger, “Cloud Automation and DevOps: Transforming Your IT Environment:”, 2015. 				
ONLINE COURSES:				
<ol style="list-style-type: none"> 1. https://www.coursera.org/learn/automation-in-aws 2. https://www.coursera.org/learn/gcp-infrastructure-scaling-automation 3. https://www.udemy.com/course/aws-cloud-security-proactive-way/ 4. https://www.edx.org/learn/computer-programming/google-cloud-elastic-google-cloud-infrastructure-scaling-and-automation 				

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Web and Software Development

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U18ITE0226	FULL STACK SOFTWARE DEVELOPMENT	L	T	P	J	C
		2	0	2	0	3

COURSE OUTCOMES	
After successful completion of this course, the students should be able to	
CO1:	Create a Web Server with Node.js for a simple application. (K3)
CO2:	Develop a Web Application in Express.js Framework. (K3)
CO3:	Build an application with Node.js and MongoDB. (K3)
CO4:	Deploy the developed application in GitHub repository. (K3)

Pre-requisite : U18ITI6203-Web Technology

COs	CO/PO MAPPING (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak												CO/PSO Mapping		
	PROGRAMME OUTCOMES (POs)												PSOs		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	S	M	M		S						M	M	M		
CO2	S	M	M		S						M	M	M		
CO3	S	M	M		S						M	M	M		
CO4					S	M	M	M	M	M	M	M		M	M

Course Assessment methods

Direct
10. Continuous Assessment Test I, II 11. Assignment, Online Tests (Theory) 12. Mini Project (Practical) 13. End Semester Examination
Indirect
1. Course-end survey

THEORY COMPONENT CONTENTS

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INTRODUCTION TO FULL STACK DEVELOPMENT & VERSION CONTROL	6 Hours
<p>Overview of HTML, CSS, JavaScript, and Bootstrap.</p> <p>Web Development Stack - Full Stack – Introduction – Types: MERN, MEAN, MEVN, LAMP, Ruby on Rails, Django, NET, JAMSTACK</p> <p>Version Control – Need - Popular version control tools like Git - create a GitHub account - Use the GitHub web interface to create a repository - add a file to Git and commit the changes – Git commands.</p>	
INTRODUCTION TO NODE.JS	6 Hours
<p>Introduction to Node.js - Server-Side JavaScript and Node.js - Creating a Web Server with Node.js - Working with Node.js Modules - Overview of Node Package Manager</p>	
SERVER-SIDE JAVASCRIPT	6 Hours
<p>Asynchronous I/O with Callback Programming - Creating Callback Functions - Using Anonymous Callback Functions in Node.js - Issues with Callbacks - Working with JSON – Handling errors and debugging Node.js applications.</p>	
EXPRESS WEB APPLICATION FRAMEWORK	6 Hours
<p>Extending Node.js - Working with Third Party Node.js Extensions - Introduction to Web Frameworks - Express Web Application Framework - Working with Back-end JavaScript Frameworks and Express - Routing, Middleware, and Templating - Authentication in Node JS - Middleware & Routers - HTTP Methods and Rest APIs.</p>	
MONGODB AND DEPLOYMENT OF NODE.JS APPLICATIONS	6 Hours
<p>NoSQL databases and MongoDB - Setting up a MongoDB development environment - Building MongoDB schema and models with Mongoose – Connecting Node.js application with MongoDB – Testing and Deploying Node.js applications with server configurations.</p>	
LAB COMPONENT CONTENTS:	30 Hours

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Sample List of Lab Experiments:

1. Create your own Node.js module and import and use modules in your web server application.
2. Develop asynchronous functions with callbacks, error handling, and control flow using callbacks.
3. Demonstrate JSON file data read and write using Node.js.
4. Create a RESTful API to serve JSON data.
5. Demonstrate RESTful endpoints using Express and HTTP methods to handle GET, POST, PUT, and DELETE requests.
6. Integrate a template engine (e.g., EJS or Pug) with Express and Render dynamic HTML views using templates.
7. Implement user authentication in your Express application.
8. Explore and integrate third-party Node.js extensions into your Express app and showcase the benefits of using extensions for specific features.
9. Create a multi-page web application with authentication, routing, and RESTful APIs.
10. Create a simple Employee Management Application with MongoDB and Node.js

Theory: 30**Tutorial: 0****Practical: 30****Project: 0****Total: 60 Hours****REFERENCES:**

1. "Mastering HTML, CSS & JavaScript Web Publishing" by Laura Lemay, Rafe Colburn, Jennifer Kyrnin, BPB Publications, 2016.
2. "Node.js Web Development: Server-side web development " by David Herron, 5th Edition, 2020
3. "Node.js in Action" by Alex Young, Bradley Meck, Mike Cantelon, Tim Oxley, Marc Harter, T.J. Holowaychuk, and Nathan Rajlich, Manning, 2nd Edition, 2017
4. "Node.js Design Patterns" by Luciano Mammino and Mario Casciaro, 3rd Edition, 2022.
5. "Web Development with MongoDB and Node JS" by Mithun Satheesh, Bruno Joseph D'mello, Jason Krol, Packt Publishing Limited; 2nd edition, 2015.
6. "Web Development with Node and Express" by Ethan Brown, O'Reilly Media, Inc. 2nd Edition, 2019.

ONLINE COURSES:

1. [Introduction to Web Development with HTML, CSS, JavaScript | Coursera](#)
2. [Getting Started with Git and GitHub | Coursera](#)
3. [Developing Back-End Apps with Node.js and Express | Coursera](#)
4. [Introduction to MongoDB | Coursera](#)
5. [\[Project\] Build a CRUD Node.js and MongoDB employee management web-app | Coursera](#)

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U18ITE0227	UI AND UX DESIGN	L	T	P	J	C
		2	0	2	0	3

Course Overview

This course focuses on understanding UI/UX principles, designing industry-standard interfaces, applying research and strategy techniques, and integrating wireframing and prototyping skills to solve real-world problems

COURSE OUTCOMES

After successful completion of this course, the students should be able to

CO1:	Understand the difference between UI and UX design to explain the significance of empathy techniques in gathering user insights.[K2]
CO2:	Apply UI design principles to implement visual design standards and UI components to enhance user interaction.[K3]
CO3:	Understand UX research techniques to align user and business goals with the industry based design process. [K2]
CO4:	Apply wireframing and prototyping techniques to create and test responsive designs [K3]
CO5:	Apply essential concepts of Figma to create interactive user centered design.[K3]

Pre-requisite : U18ITI6203-Web Technology

COs	CO/PO MAPPING (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak												CO/PSO Mapping		
	PROGRAMME OUTCOMES (POs)												PSOs of IT		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO12	PSO1	PSO2	PSO3
CO1	S		M							M		M			
CO2	S		M							M		M			
CO3		S		M											
CO4		S		M											

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Course Assessment methods

Direct
1. Continuous Assessment Test I, II 2. Lab Assignment, Lab assessment, Open book test, Written tests (Theory) 3. End Semester Examination
Indirect
1. Course-end survey

<u>THEORY COMPONENT CONTENTS</u>	
UNIT I -INDUSTRY-RELEVANT DESIGN THINKING	6 Hours
Understanding UI vs. UX Design, Design Thinking Framework, Innovative Thinking Methods, Empathy Techniques for User Insights.	
UNIT II- UI DESIGN PRINCIPLES FOR INDUSTRY	6 Hours
Visual Design Standards, UI Components and Design Patterns, User Interaction and Engagement, Branding Integration and Style Guides.	
UNIT III -UX RESEARCH AND STRATEGY IN THE INDUSTRY	6 Hours
UX Fundamentals for Business Impact Design Process, Industry Research Techniques, Aligning User and Business Goals.	
UNIT IV -WIREFRAMING, PROTOTYPING AND TESTING	6 Hours
Sketching Principles - Sketching Red Routes - Responsive Design – Wireframing - Creating Wireflows - Building a Prototype - Building High-Fidelity Mockups - Designing Efficiently with Tools - Interaction Patterns - Conducting Usability Tests - Other Evaluative User Research Methods - Synthesizing Test Findings - Prototype Iteration.	
UNIT V -LOW CODE -NO CODE TOOLS	6 Hours
Low code- No code Tools Essential Concepts of Figma - Setup and Configure Figma - Images, Shapes, and Tools - Working with Figma - Figma Components - Styles and Libraries in Figma - Cards and Layout Grids in Figma .	
LAB CONTENTS:	30 Hours

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Sample Experiments:

1. Designing a Responsive layout for an societal application.
2. Exploring various UI Interaction Patterns
3. Developing an interface with proper UI Style Guides
4. Developing Wireflow diagram for application using open source software
5. Exploring various open source collaborative interface Platform
6. Hands on Design Thinking Process for a new product
7. Brainstorming feature for proposed product
8. Defining the Look and Feel of the new Project
9. Create a Sample Pattern Library for that product (Mood board, Fonts, Colors based on UI principles)
10. Identify a customer problem to solve.
11. Designing a User Interface with Figma
12. Creating and Managing Layout Grids and Components in Figma.

Theory: 30**Tutorial: 0****Practical: 30****Project: 0****Total: 60 Hours****REFERENCES:**

1. “Joel Marsh, *UX for Beginners*, O'Reilly, 2022.
2. Jon Yablonski, *Laws of UX: Using Psychology to Design Better Products & Services*, O'Reilly, 2021.
3. Don Norman, *The Design of Everyday Things: Revised and Expanded Edition*, Basic Books, 2013.
4. Steve Krug, *Don't Make Me Think: A Common Sense Approach to Web Usability*, New Riders, 2014.
5. Jeffrey Zeldman and Ethan Marcotte, *Responsive Web Design*, A Book Apart, 2011.
6. Kim Goodwin, *Designing for the Digital Age: How to Create Human-Centered Products and Services*, Wiley, 2009.

ONLINE COURSES:

1. <https://www.coursera.org/learn/designing-user-interfaces-and-experiences-uiux>

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U18ITE0228	Principles of DevOps	L	T	P	J	C
		2	0	2	0	3

Course Overview

The objective of this course is to understand the fundamentals of DevOps engineering and be fully proficient with DevOps terminologies, concepts, benefits, and deployment options to meet real world software development requirements.

COURSE OUTCOMES	
After successful completion of this course, the students should be able to	
CO1:	Apply DevOps principles to meet software development requirements.[K3]
CO2:	Understand different actions performed through Version control tools like Git[K2]
CO3:	Apply the microservices architecture in the DevOps Environment.[K3]
CO4:	Apply continuous integration and continuous deployment using Jenkins and docker[K3]
CO5:	Analyze the use of configuration management tools like Ansible to distinguish between different approaches to infrastructure. [K4]

Pre-requisite : U18ITI5304-Software Engineering

COs	CO/PO MAPPING (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak												CO/PSO Mapping		
	PROGRAMME OUTCOMES (POs)												PSOs of IT		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	S		M							M		M			
CO2	S		M							M		M			
CO3		S		M										S	
CO4		S		M										S	

Course Assessment methods

Direct

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14. Continuous Assessment Test I, II 15. Lab Assignment, Lab assessment, Open book test, Written tests (Theory) 16. End Semester Examination
Indirect
1. Course-end survey

<u>THEORY COMPONENT CONTENTS</u>	
Introduction To Devops	6 Hours
Overview of DevOps-DevOps Lifecycle-Essential Characteristics of DevOps- Tools and Technologies-Social Coding Principle-Version control systems: Git and GitHub-Importance of version control in CICD pipeline.	
Microservices	6 Hours
Monolith vs SOA vs Microservices - Microservices- Microservices Patterns - Introduction to Serverless Computing- Introduction to the FaaS Model- The Serverless Framework.	
Continuous Integration Using Jenkins	6 Hours
Essentials of Continuous Integration- Jenkins tool Management- Installing Jenkins- Architecture- Creating a Jenkins Job- Configuration- Customizing Jenkins with plugins- database user creation Creating a Jenkins Build and Jenkins workspace	
Configuration Management	6 Hours
Introduction - Infrastructure as Code- Configuration Management Tools- Automating Infrastructure Provisioning-Introduction to Ansible – Installation and Configuration- Ansible Architecture, Ansible and Infrastructure Management	
Continuous Deployment:	6 Hours
Overview of Docker-Benefits of Docker Workflow- Process Simplification-Architecture- Docker Containers-Docker Workflow- Anatomy of Dockerfile-Building an Image-Running an Image-Custom base Images, Storing Images.	
LAB CONTENTS:	
Theory: 30	Tutorial: 0
Practical: 30	Project: 0
Total: 60 Hours	
1. Version Control with Git and GitHub. 2. Continuous Integration with Jenkins 3. Customizing Jenkins with Plugins 4. Infrastructure as Code with Ansible 5. Creating and Running Docker Containers.	

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6. Continuous Deployment with Docker and Jenkins.
7. Configuration Management and Infrastructure Provisioning with Ansible
8. Building and Managing Docker Workflows

REFERENCES:

1. Beginning Git and GitHub: A Comprehensive Guide to Version Control, Project Management, and Teamwork for the New Developer”, Second Edition, 2019. 6.
2. Jeff Geerling, “Ansible for DevOps: Server and configuration management for humans”, First Edition, 2015.
3. David Johnson, “Ansible for DevOps: Everything You Need to Know to Use Ansible for DevOps”, Second Edition, 2016. 5. Mariot Tsitoara.

ONLINE COURSES:

- 1) <https://www.coursera.org/professional-certificates/devops-and-software-engineering>
- 2) <https://www.coursera.org/learn/intro-to-devops?specialization=devops-and-software-engineering>
- 3) <https://www.coursera.org/learn/intro-to-devops?specialization=devops-and-software-engineering>
- 4) <https://www.jenkins.io/user-handbook.pdf>

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OTHER PROFESSIONAL ELECTIVE COURSES

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U18ITE0001 ARTIFICIAL INTELLIGENCE

L	T	P	J	C
3	0	0	0	3

COURSE OBJECTIVES:

- To introduce artificial intelligence (AI) principles and approaches.
- Develop a basic understanding of the building blocks of AI

COURSE OUTCOMES:

After Successful completion of this course, the students will be able to:

- CO1** Demonstrate the awareness of intelligent agents and problem solving using different search algorithms
- CO2** Interpret the use of different knowledge representation methods.
- CO3** Make use of uncertain knowledge for planning and reasoning in AI applications
- CO4** Explain the basics of decision making.
- CO5** Apply the knowledge of machine learning methods in AI applications

Pre-requisite: U18MAT3102 - DISCRETE MATHEMATICS

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak													PSO		
COs	Programme Outcomes(POs)												1	2	3
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12			
CO1	S	M	M										M		
CO2	M	M											M		
CO3	S	M	M							M			M		
CO4	M												M		

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CO5	M	M										M	M		
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COURSE ASSESSMENT METHODS:

Direct
<ol style="list-style-type: none"> 1. Continuous Assessment Test I, II 2. Assignment, Group Presentation 3. End Semester Examination
Indirect
<ol style="list-style-type: none"> 1. Course-end survey

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THEORY COMPONENT CONTENTS

INTRODUCTION AND PROBLEM SOLVING

10 Hours

Intelligent Agents. forward and backward, state-space, blind, heuristic, problem-reduction, A, A*, AO*, minimax, constraint propagation, neural, stochastic, and evolutionary search algorithms

KNOWLEDGE REPRESENTATION AND REASONING

8 Hours

Ontologies, foundations of knowledge representation and reasoning, representing and reasoning about objects, relations, events, actions, time, and space; predicate logic, situation calculus, description logics, reasoning with defaults, reasoning about knowledge

PLANNING AND REASONING WITH UNCERTAIN KNOWLEDGE

10 Hours

Planning as search, partial order planning, construction and use of planning graphs, probability, connection to logic, independence, Bayes rule, Bayesian networks, probabilistic inference

DECISION-MAKING

8 Hours

Basics of utility theory, decision theory, sequential decision problems, elementary game theory

MACHINE LEARNING AND KNOWLEDGE ACQUISITION

9 Hours

Learning from memorization, examples, explanation, and exploration. learning nearest neighbour, naive Bayes, and decision tree classifiers, Q-learning for learning action policies, applications.

Theory: 45

Tutorial: 0

Practical:0

Project: 0

Total: 45 Hours

REFERENCES:

1. Stuart Russell, Peter Norvig, "Artificial Intelligence – A Modern Approach", 3rd Edition, Pearson Education / Prentice Hall of India, 2015.
2. Judith Hurwitz, Marcia Kaufman, "Cognitive Computing and Big Data Analytics", Wiley Publication, April 2015
3. Elaine Rich, Kevin Knight, Shivashankar B. Nair, "Artificial Intelligence", Tata McGraw Hill Publishing Company Limited. Third Edition, 2009
4. Nils J. Nilsson, "Artificial Intelligence: A new Synthesis", Harcourt Asia Pvt. Ltd., 2000.
5. George F. Luger, "Artificial Intelligence-Structures and Strategies For Complex Problem Solving", Pearson Education / PHI, 2002
6. David L. Poole, Alan K. Mackworth, Artificial Intelligence: Foundations of Computational Agents, Cambridge University Press, 2010.

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U18ITE0002

DEEP LEARNING

L	T	P	J	C
3	0	0	0	3

COURSE OBJECTIVES:

- To acquire knowledge on the basics of neural networks.
- To implement neural networks using computational tools for variety of problems.
- To explore various deep learning algorithms

COURSE OUTCOMES:

After successful completion of this course, the students should be able to

- CO1: Explain the fundamental principles, theory and approaches for learning with deep neural networks
- CO2: Explain the main variants of deep learning and their typical applications
- CO3: Analyze the key concepts, issues and practices when training and modeling with deep architectures
- CO4: Analyze the learning tasks
- CO5: Apply deep learning in the context of other ML approaches

Pre-requisite: U18ITI7203 - MACHINE LEARNING

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak													PSO		
COs	Programme Outcomes(POs)												1	2	3
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12			
CO1	S	M	M										M		
CO2	M	M											M		
CO3	S	M	M							M			M		
CO4	M												M		
CO5	M	M										M	M		

COURSE ASSESSMENT METHODS

Direct
1. Continuous Assessment Test I, II 2. Assignment, Group Presentation 3. End Semester Examination
Indirect
1. Course-end survey

THEORY COMPONENT CONTENTS

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Introduction to Deep learning **9 Hours**

Linear Regression -Nonlinear Regression- Logistic Regression Activation

Convolutional Neural Networks (CNN) **9 Hours**

CNN History- Understanding CNNs- CNN Application

Recurrent Neural Networks (RNN) **9 Hours**

Intro to RNN Model Long Short-Term memory (LSTM) Recursive Neural Tensor Network Theory

Recurrent Neural Network Model

Unsupervised Learning **9 Hours**

Applications of Unsupervised Learning-Restricted Boltzmann Machine-Collaborative Filtering with RBM

Autoencoders **9 Hours**

Introduction to Autoencoders and Applications- Autoencoders- Deep Belief Network

Theory: 45 Tutorial: 0 Practical: 0 Project: 0 Total: 45 Hours

REFERENCES:

1. Ian Goodfellow, YoshuaBengio and Aaron Courville, “Deep Learning”, The MIT Press
2. Rajiv Chopra, Deep Learning: A Practical Approach, Khanna Publication
3. Adam Gibson, Deep Learning: A Practitioner's Approach, O'Reilly Media, August 2017
4. MOOC, Deep Learning By Google, <https://in.udacity.com/course/deep-learning--ud730>
5. MOOC, Deep Learning <https://www.coursera.org/specializations/deep-learning>

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U18ITE0003

DATA VISUALIZATION

L	T	P	J	C
3	0	0	0	3

COURSE OBJECTIVES:

- To introduce visual perception and core skills for visual analysis.
- To understand visualization for time-series analysis. Ranking analysis, deviation analysis
- To understand visualization for distribution, correlation and multivariate analysis
- To understand issues and best practices in information dashboard design.

COURSE OUTCOMES:

After successful completion of this course, the students should be able to

- CO1** Explain principles of visual perception
- CO2** Apply core skills for visual analysis
- CO3** Explain visualization for time-series analysis and ranking analysis.
- CO4** Outline visualization for deviation ,distribution , correlation and multivariate analysis
- CO5** Demonstrate the skills in information dashboard design

Pre-requisite: Nil

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak													PSO		
COs	Programme Outcomes(POs)												1	2	3
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12			
CO1	S	M	M										M		
CO2	M	M											M		
CO3	S	M	M							M			M		
CO4	M												M		
CO5	M				M					M		M	M		M

COURSE ASSESSMENT METHODS:

Direct
1. Continuous Assessment Test I, II 2. Assignment, Group Presentation 3. End Semester Examination
Indirect
1. Course-end survey

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THEORY COMPONENT CONTENTS

CORE SKILLS FOR VISUAL ANALYSIS

9 Hours

Information visualization – effective data analysis – traits of meaningful data – visual perception – making abstract data visible – building blocks of information visualization – analytical interaction – analytical navigation – optimal quantitative scales – reference lines and regions – trellises and crosstabs – multiple concurrent views – focus and context – details on demand – over-plotting reduction – analytical patterns – pattern examples.

TIME-SERIES, RANKING, AND DEVIATION ANALYSIS

9 Hours

Time-series analysis – time-series patterns – time-series displays – time-series best practices – part-to-whole and ranking patterns – part-to-whole and ranking displays – best practices – deviation analysis – deviation analysis displays – deviation analysis best practices.

DISTRIBUTION, CORRELATION ANALYSIS

9 Hours

Distribution analysis – describing distributions – distribution patterns – distribution displays – distribution analysis best practices – correlation analysis – describing correlations – correlation patterns – correlation displays – correlation analysis techniques and best practices

MULTIVARIATE ANALYSIS

9 Hours

Multivariate analysis – multivariate patterns – multivariate displays – multivariate analysis techniques and best practices.

INFORMATION DASHBOARD DESIGN

9 Hours

Information dashboard – Introduction– dashboard design issues and assessment of needs – Considerations for designing dashboard-visual perception – Achieving eloquence.

REFERENCES:

1. Ben Fry, "Visualizing data: Exploring and explaining data with the processing environment", O'Reilly, 2008.
2. Edward R. Tufte, "The visual display of quantitative information", Second Edition, Graphics Press, 2001.
3. Evan Stubbs, "The value of business analytics: Identifying the path to profitability", Wiley, 2011.
4. Gert H. N. Laursen and JesperThorlund, "Business Analytics for Managers: Taking business intelligence beyond reporting", Wiley, 2010.
5. Nathan Yau, "Data Points: Visualization that means something", Wiley, 2013.
6. Stephen Few, "Information dashboard design: Displaying data for at-a-glance monitoring", second edition, Analytics Press, 2013.
7. Stephen Few, "Now you see it: Simple Visualization techniques for quantitative analysis", Analytics Press, 2009.

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8. Tamara Munzner, Visualization Analysis and Design, AK Peters Visualization Series,
CRC Press, Nov. 2014

Theory: 45 Tutorial: 0 Practical:0 Project: 0 Total: 45 Hours

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U18ITE0004 INFORMATION CODING TECHNIQUES

L	T	P	J	C
3	0	0	0	3

COURSE OBJECTIVES:

- To understand Information properties and source coding techniques
- To acquire knowledge about error coding techniques for efficient transmission
- To understand various compression algorithms for data, Image and video

COURSE OUTCOMES:

After successful completion of this course, the students should be able to

- CO1** Apply the suitable coding schemes for information.
- CO2** Make use of coding schemes for text compression .
- CO3** Illustrate the compression schemes for video and image.
- CO4** Utilize the various types of error control codes.
- CO5** Construct the code tree and state diagram for error control codes

Pre-requisite: Nil

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak													PSO		
COs	Programme Outcomes(POs)														
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	1	2	3
CO1	M	M										M	M		
CO2	M	M										M	M		
CO3	M	M										M	M		
CO4	M	M										M	M		
CO5	M	M										M	M		

COURSE ASSESSMENT METHODS:

Direct
1. Continuous Assessment Test I, II 2. Assignment, Group Presentation 3. End Semester Examination
Indirect

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THEORY COMPONENT CONTENTS

INFORMATION THEORY

9 Hours

Information–Entropy-Informationrate-classificationofcodes-KraftMcMillaninequality-Source coding theorem–Shannon – Fano coding – Huffman coding–Extended Huffman coding – Joint and conditional entropies – Mutual information-Discrete memory less channels–BSC- BEC – Channel capacity-Shannon limit.

SOURCE CODING:TEXT, AUDIO AND SPEECH

9 Hours

Text:Adaptive Huffman Coding – Arithmetic Coding – LZW algorithm–Audio:Perceptual coding-Masking techniques – Psycho acoustic model-MEG Audio layersI,II,III,DolbyAC3-Speech: Channel Vocoder-Linear Predictive Coding.

SOURCE CODING : IMAGE AND VIDEO

9 Hours

Image and Video Formats–GIF–TIFF– SIF–CIF – QCIF–Image compression : READ- JPEG – Video Compression: Principles-I, B, P frames - Motion estimation - Motion compensation - H.261 -MPEG standard.

ERROR CONTROL CODING : BLOCK CODES

9 Hours

Definitions and Principles: Hamming weight-Hamming distance-Minimum distance decoding –Single parity codes – Hamming codes – Repetition codes – Linear block codes – Cyclic codes –Syndrome calculation-Encoder and decoder– Cyclic Redundancy check codes.

ERROR CONTROL CODING : CONVOLUTIONAL CODES

9 Hours

Convolutional codes – code tree – trellis-state diagram-Encoding–Decoding : Sequential search and Viterbi algorithm– Principle of Turbo coding.

REFERENCES:

1. Simon Haykin, Communication Systems, fourth edition, John Wiley & Sons, 2014.
2. Bose.R, –Information Theory, Coding And Cryptography, TMH 2011
3. Fred Halsall, Multimedia Communications: Applications, Networks, Protocols And Standards, Pearson Education Asia, 2011
4. Sayood.K, Introduction To Data Compression, Fourth edition, Elsevier, 2014.
5. Gravano. S, –Introduction To Error Control Codes, Oxford University Press, 2010.

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Theory: 45

Tutorial: 0

Practical:0 Project: 0

Total: 45 Hours

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U18ITE0005

WEB APPLICATION SECURITY

L	T	P	J	C
3	0	0	0	3

COURSE OBJECTIVES:

- Understand foundations of Web application paradigm
- Introduce the idea of penetration testing strategies
- Understand in detail about the vulnerabilities and defence mechanism

COURSE OUTCOMES:

After successful completion of this course, the students should be able to

- CO1 Explain the architecture web application architecture
- CO2 Demonstrate Core Defence Mechanisms
- CO3 Explain the authenticated attacking mechanism
- CO4 Explain various process of attacking user
- CO5 Design attacking mechanism for Native Software Vulnerabilities

Pre-requisite: U18ITT5001 - CRYPTOGRAPHY AND NETWORK SECURITY, U18ITI6203 - WEB TECHNOLOGY

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak													PSO		
COs	Programme Outcomes(POs)												1	2	3
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12			
CO1	M	M										M	M		
CO2	M	M										M	M		M
CO3	M	M						S				M	M		M
CO4	M	M						S				M	M		M
CO5	M	M										M	M		M

COURSE ASSESSMENT METHODS:

Direct
1. Continuous Assessment Test I, II 2. Assignment, Group Presentation 3. End Semester Examination
Indirect
1. Course-end survey

THEORY COMPONENT CONTENTS

WEB APPLICATION ARCHITECTURE

9 Hours

Web Application Insecurity, Core Defense Mechanisms, Web Application Technologies, Mapping and Analyzing the Application

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DEFENSE MECHANISMS**9 Hours**

Bypassing Client Side Controls, Attacking Authentication, Attacking Session Management, Attacking Access Controls

ATTACKING MECHANISMS**9 Hours**

Attacking Data Stores, Attacking Back-End Components, Attacking Application Logic

ATTACKING USERS**9 Hours**

Attacking Users: Cross Site Scripting, Other Techniques, Automating Customized Attacks, Exploiting Information Disclosures

NATIVE SOFTWARE VULNERABILITIES**9 Hours**

Attacking Native Compiled Applications, Attacking Application Architecture, Attacking the Application Server, Finding Vulnerabilities in the Source Code-Approaches and Signatures of Common Vulnerabilities

Theory: 45 Tutorial: 0 Practical: 0 Project: 0 Total: 45 Hours

REFERENCES:

1. DafyddStuttard and Marcus Pinto, “ The Web Application Hacker's Handbook: Finding and Exploiting Security Flaws” , 2nd edition, Wiley, 2011
2. Michael Cross , “Developer's Guide to Web Application Security” 1st Editiosyngress,2007
3. OWASP Top 10 Vulnerabilities at https://www.owasp.org/images/7/72/OWASP_Top_10-2017_%28en%29.pdf.pdf
4. <https://www.udemy.com/topic/web-security>

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U18ITE0006

BIOMETRIC SYSTEMS

L	T	P	J	C
3	0	0	0	3

COURSE OBJECTIVES:

- To understand the basics of Biometrics and its functionalities
- To expose the concept of IRIS and sensors
- To expose the context of Biometric Applications
- To learn to develop applications with biometric security

COURSE OUTCOMES:

After successful completion of this course, the students should be able to

- CO1** Identify the various Biometric technologies.
- CO2** Explain the role of biometric in the organization
- CO3** Design of an IRIS recognition system
- CO4** Develop simple applications based on behavioral biometrics
- CO5** Summarize the need for biometric system in the society

Pre-requisites:Nil

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak													PSO		
COs	Programme Outcomes(POs)												1	2	3
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12			
CO1	M	M										M	M		
CO2	S	M										M	M		
CO3	M	M	M									M	M		
CO4	S	M						M				M			M
CO5	M	M						S				M			M

COURSE ASSESSMENT METHODS:

Direct
<ol style="list-style-type: none"> 1. Continuous Assessment Test I, II 2. Assignment, Group Presentation 3. End Semester Examination
Indirect
1. Course Exit Survey

THEORY COMPONENT CONTENTS

INTRODUCTION

9 Hours

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Person Recognition – Biometric systems –Biometric functionalities: verification, identification –Biometric systems errors - The design cycle of biometric systems – Applications of Biometric systems– Security and privacy issues

FINGER PRINT AND FACIAL RECOGNITION

9 Hours

FINGERPRINT: Introduction – Friction ridge pattern- finger print acquisition:sensing techniques, image quality –Feature Extraction –matching –indexing. FACE RECOGNITION: Introduction –Image acquisition: 2D sensors,3D sensors- Face detection- Feature extraction -matching.

IRIS AND OTHER TRAITS

9 Hours

Design of an IRIS recognition system-IRIS segmentation- normalization – encoding and matching IRIS quality –performance evaluation –other traits- ear detection –ear recognition –gait feature extraction and matching –challenges- hand geometry –soft biometrics.

BEHAVIORAL BIOMETRICS

9 Hours

Introduction –Features- classification of behavioral biometrics –properties of behavioral biometrics –signature –keystroke dynamics –voice- merits –demerits –applications- error sources-types –open issues –future trends.

APPLICATIONS AND TRENDS

9 Hours

Application areas: surveillance applications- personal applications –design and deployment – user system interaction-operational processes – architecture –application development –design validation disaster recovery plan-maintenance-privacy concerns.

Theory: 45 Tutorial: 0 Practical: 0 Project: 0 Total: 45 Hours

REFERENCES:

1. James wayman,Anilk.Jain,ArunA.Ross,KarthikNandakumar, —Introduction to BiometricsSpringer, 2011
2. John Vacca "Biometrics Technologies and Verification Systems" Elsevier 2007
3. James Wayman,AnilJain,DavidMAltoni,DasioMaio(Eds) "Biometrics SystemsTechnology", Design and Performance Evaluation.Springer 2005
4. Khalid saeed with MarcinAdamski, TapalinaBhattasali, Mohammed K. Nammous, Piotrpanasiuk, mariusz Rybnik and soharabH.Sgaikh, —New Directions in Behavioral Biometrics,CRC Press 2017
5. Paul Reid "Biometrics For Network Security "Person Education 2004
6. Shimon K.Modi , Biometrics in Identity Management :concepts to applications, Artech House 2011

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U18ITE0007 BLOCKCHAIN TECHNOLOGY

L	T	P	J	C
3	0	0	0	3

COURSE OBJECTIVES

- To acquire the basic knowledge and understandings of Bitcoin
- To understand the mechanisms of Bitcoin, Ethereum, Hyperledger
To understand the current trends of Blockchain

COURSE OUTCOMES:

After successful completion of this course, the students should be able to

- CO1** Discover the secure and efficient transactions with Bitcoin.
CO2 Identify and analyze the applications of Bitcoin script
CO3 Experiment with Bitcoin mining
CO4 Develop private Blockchain environment and develop a smart contract on Ethereum
CO5 Build the Hyperledger architecture and the consensus mechanism applied in the Hyperledger

Pre-requisite: U18ITT5002 - CRYPTOGRAPHY AND NETWORK SECURITY

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak													PSO		
Cos	Programme Outcomes(POs)												1	2	3
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12			
CO1	S	M	M	M								M	M		
CO2	S	M	M										M		
CO3	S	M	M												M
CO4	S	S	M	M								M			M
CO5	S	M	M									M			M

COURSE ASSESSMENT METHODS:

Direct
1. Continuous Assessment Test I, II 2. Assignment, Group presentation 3. End Semester Exam
Indirect
1.Course Exit Survey

THEORY COMPONENT CONTENTS

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CRYPTOCURRENCY AND BLOCKCHAIN- INTRODUCTION

9 Hours

Cryptography and Cryptocurrency- Anonymity and Pseudonymity in Crypto currencies
Digital Signatures-Cryptocurrency Hash Codes. Distributed networks-Blockchain- An Introduction
Distinction between databases and Blockchain- Distributed ledger Blockchain ecosystem-Blockchain structure- Blockchain technology- Working - Permission and permission-less Blockchain

BITCOIN AND BLOCKCHAIN

9 hours

Bitcoin – history- Bitcoin- usage, storage, selling, transactions, working- Invalid Transactions-
Parameters that invalidate the transactions- Scripting language in Bitcoin Applications of
Bitcoin script- Nodes and network of Bitcoin- Bitcoin ecosystem

BITCOIN MINING

9 hours

Purpose of mining- Algorithm used in mining- Mining hardware- Bitcoin mining pools cloud
mining of Bitcoin -Mining Incentives-Security and centralizations

ETHEREUM

9 hours

The Ethereum ecosystem, DApps and DAOs - Ethereum working- Solidity- Contract classes,
functions, and conditionals- Inheritance & abstract contracts- Libraries- Types & optimization
of Ether- Global variables- Debugging- Future of Ethereum- Smart Contracts on Ethereum-
different stages of a contract deployment- Viewing Information about blocks in Blockchain-
Developing smart contract on private Blockchain- Deploying contract from web and console

HYPERLEDGER

9 hours

Hyperledger Architecture- Consensus- Consensus & its interaction with architectural layers-
Application programming interface- Application model -Hyperledger frameworks-
Hyperledger Fabric -Various ways to create Hyperledger Fabric Blockchain network- Creating
and Deploying a business network on Hyperledger Composer Playground- Testing the
business network definition- Transferring the commodity between the participants

Theory: 45

Tutorial : 0

Practical : 0

Project : 0

Total hours:45

REFERENCES:

1. Mastering Bitcoin: Unlocking Digital Cryptocurrencies, by Andreas M Antonopoulos 2018
2. Ethereum: Blockchains, Digital Assets, Smart Contracts, Decentralized Autonomous Organizations-2016.

OTHER ONLINE COURSES:

1. <https://www.coursera.org/learn/ibm-blockchain-essentials-for-developers>
2. <https://www.coursera.org/learn/blockchain-basics>

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U18ITE0008 ADHOC AND SENSOR NETWORKS

L	T	P	J	C
3	0	0	0	3

COURSE OBJECTIVES

- Understand the design issues and challenges in ad hoc and sensor networks.
- Learn the different types of MAC and routing protocols of ad hoc networks.
- Learn the architecture and protocols of wireless sensor network

COURSE OUTCOMES:

After successful completion of this course, the students should be able to

- CO1** Explain the concept of ad hoc and sensor networks, their applications and typical node and network architectures.
- CO2** Explain the working of different types of adhoc routing protocols.
- CO3** Compare wireless routing protocol's function and their implications on network performance
- CO4** Explain the sensor network characteristics, sensor databases and query processing.
Explain various security threats to ad hoc networks and describe proposed solutions
- CO5** solutions

Pre-requisite: U18ITI4204- COMPUTER NETWORKS

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak													PSO			
Cos	Programme Outcomes(POs)												1	2	3	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12				
CO1	M													M		
CO2	M			W										M		
CO3	M		M											M		
CO4	M										W	M		M		
CO5	M	W		M		W	M							M		

COURSE ASSESSMENT METHODS:

Direct
1. Continuous Assessment Test I, II 2. Assignment, Group presentation 3. End Semester Exam
Indirect

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THEORY COMPONENT CONTENTS

INTRODUCTION

9 Hours

Characteristics of wireless channel - Wireless local loop - IEEE 802.16 standard – HIPERACCESS -Ad hoc wireless networks: Introduction and issues - MAC protocols: Design issues - Goals and classification - MACAW: A media access protocol for wireless LANs- Distributed packet reservation multiple access protocol-Distributed priority scheduling and Medium access in Ad hoc networks- MAC protocol using directional antennas.

ROUTING PROTOCOLS

9 Hours

Design issues – Classification – Wireless routing protocol - Location aided routing- Zone routing protocol - Hierarchical state routing protocol - Power aware routing protocol – Operation of multicast routing protocols - Classification of multicast routing protocols – Application-Dependent multicast routing

SECURITY IN AD HOC NETWORKS

9 Hours

Security in ad hoc wireless networks – Network security requirements - Issues and challenges in security provisioning – Network security attacks – key management – secure routing in Ad hoc networks

WIRELESS SENSOR NETWORKS

9 Hours

Architecture - Data dissemination - Data gathering - MAC protocols - Location discovery - Quality of sensor networks - Case study

SENSOR NETWORK DATABASE

9 Hours

Sensor database challenges – Querying the physical environment – Query interfaces - High level database organization – In-Network aggregation – Temporal data – Emerging Applications.

Theory: 45 Tutorial : 0 Practical : 0 Project : 0 Total hours:45

REFERENCES:

1. Siva Ram Murthy. C and Manoj B.S, “Ad hoc Wireless Networks: Architectures And Protocols ”, Prentice Hall PTR, 2004
2. Toh C.K., “Ad hoc Mobile Wireless Networks: Protocols And Systems”, Prentice Hall PTR, First edition 2002
3. Mohammad Ilyas, “The Handbook Of Ad hoc Wireless Networks”, CRC press, 2002
4. Charles E. Perkins, “Ad hoc Networking”, Addison –Wesley,2000
5. Stefano Basagni , et al “ Mobile Ad hoc Networking”, Wiley –IEEE press,2004
6. Zhao, Guibas ”Wireless Sensor Networks” ,Morgan Kaufmann Publications,2004

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8ITE0009

NEXT GENERATION NETWORKS

L	T	P	J	C
3	0	0	0	3

COURSE OBJECTIVES

- To learn the technical, economic and service advantages of next generation networks.
- To learn the evolution of technologies of 4G and beyond.
- To learn Software defined Mobile Network issues and integrating challenges with LTE.
- To explore the NGN framework catering the services of end user with QoS provisioning.
- To learn about the NGM management and standards.

COURSE OUTCOMES:

After successful completion of this course, the students should be able to

- CO1** Describe the issues and challenges of wireless domain in future generation network design
- CO2** Explain the evolution of technologies of 4G and beyond
- CO3** Explore the LTE concepts and technologies
- CO4** Outline the process of integrating SDN with LTE
- CO5** Explain the NGN architectures, management and standardizations

Pre-requisite: U18ITI4204- COMPUTER NETWORKS

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak													PSO			
COs	Programme Outcomes(POs)												1	2	3	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12				
CO1	M													M		
CO2	M													M		
CO3	M			M										M		
CO4	M	M		M									W	M		M
CO5	M					W		W					M	M	M	

COURSE ASSESSMENT METHODS:

Direct
1. Continuous Assessment Test I, II 2. Assignment, Group presentation 3. End Semester Exam
Indirect
1. Course Exit Survey

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THEORY COMPONENT CONTENTS

INTRODUCTION

9 Hours

Evolution of public mobile services -motivations for IP based services, Wireless IP network architecture –3GPP packet data network architecture. Introduction to next generation networks - Changes, Opportunities and Challenges, Technologies, Networks, and Services, Next Generation Society, future Trends.

4G AND BEYOND

9 Hours

Introduction to LTE-A –Requirements and Challenges, network architectures –EPC, E-UTRAN architecture-mobility management, resource management, services, channel -logical and transport channel mapping, downlink/uplink data transfer, MAC control element, PDU packet formats, scheduling services, random access procedure.

SDMN-LTE INTEGRATION

9 Hours

SDN paradigm and applications, SDN for wireless-challenges, Leveraging SDN for 5G network ubiquitous connectivity-mobile cloud-cooperative cellular network-restructuring mobile networks to SDN-SDN/LTE integration benefits.

NGN ARCHITECTURE

9 Hours

Evolution towards NGN-Technology requirements, NGN functional architecture- Transport stratum, service stratum, service/ content layer and customer terminal equipment function. NGN entities, Network and Service evolution -fixed, mobile, cable and internet evolution towards NGN.

NGN MANAGEMENT AND STANDARDIZATION

9 Hours

NGN requirements on Management-Customer, third party, Configuration, Accounting, performance, device and information management. Service and control management- End-to-End QoS and security. ITU and GSI-NGN releases, ETSI-NGN concept and releases, NGMN alliance and NGMN.

Theory: 45 Tutorial : 0 Practical : 0 Project : 0 Total hours:45

REFERENCES:

1. Jingming Li Salina, Pascal Salina "Next Generation Networks-perspectives and potentials" Wiley, January 2008.
2. MadhusangaLiyanage, Andrei Gurtov, Mika Ylianttila, "Software Defined Mobile Networks beyond LTE Network Architecture", Wiley, June 2015.
3. Martin Sauter,"3G,4G and Beyond bringing networks, devices and web together", Wiley, 2nd edition-2013.
4. Savo G Glisic," Advanced Wireless Networks- Technology and Business models", Wiley, 3rd edition- 2016.
5. Thomas Plavky, —Next generation Telecommunication Networks, Services and Managementl, Wiley & IEEE Press Publications, 2010.

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U18ITE0010 SOFTWARE DEFINED NETWORKS

L	T	P	J	C
3	0	0	0	3

COURSE OBJECTIVES:

- To learn the fundamentals of software defined networks.
- To understand the separation of the data plane and the control plane.
- To study about the SDN Programming and applications.

COURSE OUTCOMES:

After successful completion of this course, the students should be able to

- CO1** Describe the integration of SDN with LTE
CO2 Explain the evolution and components of software defined networks
CO3 Explain the use of SDN in the current networking scenario
CO4 Design and develop various applications of SDN
CO5 Make use of Tools and Languages for programming SDN.

Pre-requisite: U18ITI4204- COMPUTER NETWORKS

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak													PSO		
Cos	Programme Outcomes(POs)												1	2	3
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12			
CO1	M									M			M		
CO2	M									M			M		
CO3	M			W						M			M		
CO4	M	M	M							M			M	M	
CO5	M	M	M		M					M		M	M	M	M

COURSE ASSESSMENT METHODS:

Direct
1. Continuous Assessment Test I, II 2. Assignment, Group presentation 3. End Semester Exam
Indirect
1. course Exit Survey

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THEORY COMPONENT CONTENTS

INTRODUCTION

9 Hours

History of Software Defined Networking (SDN) – Modern Data Center – Traditional Switch Architecture – Why SDN – Evolution of SDN – How SDN Works – Centralized and Distributed Control and Data Planes.

OPEN FLOW & SDN CONTROLLERS

9 Hours

Open Flow Specification – Drawbacks of Open SDN, SDN via APIs, SDN via Hypervisor-Based Overlays – SDN via Opening up the Device – SDN Controllers – General Concepts

DATA CENTERS

9 Hours

Multitenant and Virtualized Multitenant Data Center – SDN Solutions for the Data Center Network – VLANs – EVPN – VxLAN – NVGRE

SDN PROGRAMMING

9 Hours

Programming SDNs: Northbound Application Programming Interface, Current Languages and Tools, Composition of SDNs – Network Functions Virtualization (NFV) and Software Defined Networks: Concepts, Implementation and Applications

SDN

9 Hours

Juniper SDN Framework – IETF SDN Framework – Open Daylight Controller – Floodlight Controller – Bandwidth Calendaring – Data Center Orchestration

Theory: 45 Tutorial : 0 Practical : 0 Project : 0 Total hours:45

REFERENCES

1. Paul Goransson and Chuck Black, —Software Defined Networks: A Comprehensive Approach, First Edition, Morgan Kaufmann, 2014.
2. Thomas D. Nadeau, Ken Gray, —SDN: Software Defined Networks, O'Reilly Media, 2013.
3. SiamakAzodolmolky, —Software Defined Networking with Open Flow, Packet Publishing, 2013.
4. Vivek Tiwari, —SDN and Open Flow for Beginners, Amazon Digital Services, Inc., 2013.
5. Fei Hu, Editor, —Network Innovation through Open Flow and SDN: Principles and Design, CRC Press, 2014.

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U18ITE0011

DISTRIBUTED SYSTEMS

L	T	P	J	C
3	0	0	0	3

COURSE OBJECTIVES:

- Understand the foundations of Distributed Systems.
- Introduce the idea of peer to peer services and file system.
- Understand in detail the system level and support required for distributed system.
- Understand the issues involved in process and resource management.

COURSE OUTCOMES:

After successful completion of this course, the students should be able to

- CO1** Explain the architecture of distributed systems
- CO2** Demonstrate remote method invocation and objects.
- CO3** Explain the distributed file system tools
- CO4** Explain various process synchronization methods & ways to achieve its consistency
- CO5** Design process and resource management systems

Pre-requisite: U18ITT4001 - OPERATING SYSTEM

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak													PSO		
COs	Programme Outcomes(POs)												1	2	3
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12			
CO1	M	M										M	M		
CO2	M	M										M	M		
CO3	M	M										M	M		
CO4	M	M										M	M		
CO5	M	M							M			M	M		

COURSE ASSESSMENT METHODS:

Direct
<ol style="list-style-type: none"> 1. Continuous Assessment Test I, II 2. Assignment, Group Presentation 3. End Semester Examination
Indirect
1. Course Exit Survey

THEORY COMPONENT CONTENTS

INTRODUCTION

9 Hours

Examples of Distributed Systems–Trends in Distributed Systems – Focus on resource sharing – Challenges. Case study: World Wide Web.

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COMMUNICATION IN DISTRIBUTED SYSTEM

9 Hours

System Model – Inter process Communication - the API for internet protocols – External data representation and Multicast communication. Network virtualization: Overlay networks. Case study: MPI Remote Method Invocation and Objects: Remote Invocation – Introduction - Request-reply protocols - Remote procedure call - Remote method invocation. Case study: Java RMI - Group communication - Publish-subscribe systems - Message queues - Shared memory approaches -Distributed objects - Case study: Enterprise Java Beans from objects to components.

PEER TO PEER SERVICES AND FILE SYSTEM

9 Hours

Peer-to-peer Systems – Introduction - Napster and its legacy - Peer-to-peer – Middleware - Routing overlays. Overlay case studies: Pastry, Tapestry- Distributed File Systems –Introduction - File service architecture – Andrew File system. File System: Features-File model -File accessing models - File sharing semantics Naming: Identifiers, Addresses, Name Resolution – Name Space Implementation – Name Caches – LDAP.

SYNCHRONIZATION AND REPLICATION

9 Hours

Introduction - Clocks, events and process states - Synchronizing physical clocks- Logical time and logical clocks - Global states – Coordination and Agreement – Introduction - Distributed mutual exclusion – Elections – Transactions and Concurrency Control– Transactions -Nested transactions – Locks – Optimistic concurrency control - Timestamp ordering – Atomic Commit protocols -Distributed deadlocks – Replication – Case study – Coda.

PROCESS & RESOURCE MANAGEMENT

9 Hours

Process Management: Process Migration: Features, Mechanism - Threads: Models, Issues, Implementation. Resource Management: Introduction- Features of Scheduling Algorithms –Task Assignment Approach – Load Balancing Approach – Load Sharing Approach.

Theory: 45

Tutorial: 0

Practical: 0

Project: 0

Total: 45 Hours

REFERENCES:

1. George Coulouris, Jean Dollimore, Tim Kindberg, , "Distributed Systems: Concepts and Design", 5th Edition, Pearson Education, 2011.
2. A.tS. Tanenbaum and M. V. Steen, "Distributed Systems: Principles and Paradigms", Second Edition, Prentice Hall, 2006.
3. MukeshSinghal and N. G. Shivaratri, —Advanced Concepts in Operating Systemsll, 1st Edition, McGraw-Hill, 2011.
4. Liu M.L., “Distributed Computing, Principles and Applications”, Pearson Education, 2004.
5. Nancy A Lynch, “Distributed Algorithms”, Morgan Kaufman Publishers, USA, 2003.

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U18ITE0012 PRINCIPLES OF COMPILER DESIGN

L	T	P	J	C
3	0	0	0	3

COURSE OBJECTIVES:

- To introduce the major concept areas of language translation and compiler design.
- To enrich the knowledge in various phases of compiler ant its use, code optimization techniques, machine code generation, and use of symbol table.
- To extend the knowledge of parser by parsing LL parser and LR parsers.

COURSE OUTCOMES:

After successful completion of this course, the students should be able to

- CO1** Explain the various phases of a compiler
- CO2** Construct DFA from a given regular expression
- CO3** Outline the top-down and bottom-up parsing techniques
- CO4** Develop the intermediate codes
- CO5** Identify various types of optimizations on intermediate code and generate assembly code

Pre-requisite: Nil

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak													PSO			
COs	Programme Outcomes(POs)												1	2	3	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12				
CO1	M	W												M		
CO2	S	M												M		
CO3	M	M										W		M		
CO4	M	M												M		
CO5	M	M								M				M		

COURSE ASSESSMENT METHODS:

Direct
<ol style="list-style-type: none"> 1. Continuous Assessment Test I, II 2. Assignment, Group Presentation 3. End Semester Examination
Indirect
<ol style="list-style-type: none"> 1. Course-end survey

THEORY COMPONENT CONTENTS

INTRODUCTION AND LEXICAL ANALYSIS

9 Hours

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Language Processors – The Structure of Compiler – Applications of Compiler Technology – Programming Language Basics. Lexical Analysis – The Role of the Lexical Analyzer – Input Buffering – Specification of Tokens – Recognition of Tokens – The Lexical-Analyzer Generator - LEX– Finite Automata – From Regular Expression to Automata – Design of a Lexical-Analyzer Generator – Optimization of DFA-based Pattern Matchers.

SYNTAX ANALYSIS

9 Hours

Introduction – Context-Free Grammars – Writing a Grammar – Top-Down Parsing – Recursive-Descent Parsing and Predictive Parsers - Bottom-up Parsing – Shift-Reduce Parsing and Operator Precedence Parsing - Introduction to LR Parsing: Simple LR – More Powerful LR Parsers – Canonical LR and LALR Parsers.

INTERMEDIATE CODE GENERATION

9 Hours

Variants of Syntax Trees – Three-Address Code – Types and Declarations – Translation of Expressions – Type Checking – Control Flow – Back patching – Switch-Statements – Intermediate Code for Procedures.

CODE GENERATION

9 Hours

Issues in the Design of a Code Generator – The Target Language – Addresses in the Target Code – Basic Blocks and Flow Graphs – Optimization of Basic Blocks – A Simple Code Generator – Peephole Optimization.

CODE OPTIMIZATION AND RUN-TIME ENVIRONMENT

9 Hours

The Principal Sources of Optimization – Introduction of Data-Flow Analysis – Loops in Flow Graphs Run-Time Environments – Storage Organization – Stack Allocation of Space – Heap Management.

Theory: 45

Tutorial: 0

Practical:0

Project: 0

Total: 45 Hours

REFERENCES:

1. Alfred V. Aho et al “Compilers Principles, Techniques and Tools”, Second edition, Pearson Education,2011.
2. Allen I. Holub, “Compiler Design in C”, Prentice Hall of India, 2003.
3. Fischer C.N. and LeBlanc R.J. “Crafting a Compiler with C”, Benjamin Cummings, 2003.
4. Bennet J.P. “Introduction to Compiler Techniques”, Second edition, Tata McGraw-Hill, 2003.
5. Kenneth C. Louden, “Compiler Construction: Principles and Practice”, Thompson Learning, 2003.

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U18ITE0013

GRAPHICS AND MULTIMEDIA

L	T	P	J	C
3	0	0	0	3

COURSE OBJECTIVES:

- To know the basics of computer graphics output primitives.
- To appreciate illumination and color models
- To gain knowledge about graphics hardware devices and software used
- To understand the 2D and 3D concepts with modeling.
- To know the basics of multimedia, compression, file handling and hypermedia.

COURSE OUTCOMES

After successful completion of this course, the students should be able to

CO1: Explain graphics output primitives and color models.

CO2: Apply 2D and 3D geometric transformations on objects.

CO3: Summarize the graphics modeling process.

CO4: Describe the basics of multimedia, compression, file handling and hypermedia.

CO5: Model a simple application with animation.

Pre-requisites: Nil

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak															
COs	Programme Outcomes(POs)												PSOs		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	M	M													
CO2	S	M			M								M		
CO3	M	M													
CO4	M	M													
CO5	S	S			S	S			S	S	S	S	M		M

Course Assessment methods

Direct
1. Continuous Assessment Test I, II 2. Assignment 3. Mini Project 4. End Semester Examination
Indirect
1. Course-end survey

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THEORY COMPONENT CONTENTS

ILLUMINATION AND COLOR MODELS

11 Hours

Light sources - basic illumination models – halftone patterns and dithering techniques; Properties of light - Standard primaries and chromaticity diagram; Intuitive color concepts - RGB color model - YIQ color model - CMY color model - HSV color model - HLS color model; Color selection. Output primitives – points and lines, line drawing algorithms, loading the frame buffer, line function; circle and ellipse generating algorithms; Pixel addressing and object geometry, filled area primitives.

TWO-DIMENSIONAL GRAPHICS

7 Hours

Two dimensional geometric transformations – Matrix representations and homogeneous coordinates, composite transformations; Two dimensional viewing – viewing pipeline, viewing coordinate reference frame; window-to-viewport coordinate transformation, Two dimensional viewing functions; clipping operations – point, line, and polygon clipping algorithms.

THREE-DIMENSIONAL GRAPHICS

9 Hours

Three dimensional concepts; Three dimensional object representations – Polygon surfaces- Polygon tables- Plane equations - Polygon meshes; Curved Lines and surfaces, Quadratic surfaces; Blobby objects; Spline representations – Bezier curves and surfaces -B-Spline curves and surfaces.

TRANSFORMATION AND VIEWING: Three dimensional geometric and modeling transformations – Translation, Rotation, Scaling, composite transformations; Three dimensional viewing – viewing pipeline, viewing coordinates, Projections, Clipping; Visible surface detection methods. CASE STUDY: OPENGL Programming

MULTIMEDIA SYSTEM DESIGN & MULTIMEDIA FILE HANDLING

9 Hours

Multimedia basics – Multimedia applications – Multimedia system architecture – Evolving technologies for multimedia – Defining objects for multimedia systems – Multimedia data interface standards – Multimedia databases. Compression and decompression – Data and file format standards – Multimedia I/O technologies – Digital voice and audio – Video image and animation – Full motion video – Storage and retrieval technologies.

HYPERMEDIA

9 Hours

Multimedia authoring and user interface – Hypermedia messaging – Mobile messaging – Hypermedia message component – Creating hypermedia message – Integrated multimedia message standards – Integrated document management – Distributed multimedia systems. CASE STUDY: BLENDER GRAPHICS - Blender Fundamentals–Drawing Basic Shapes–Modelling–Shading & Textures-Wrapping

Theory: 45

Tutorial: 0

Practical: 0

Project: 0

Total: 45 Hours

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REFERENCES

1. Donald Hearn, M. Pauline Baker, "Computer Graphics", Second edition, Prentice Hall, 2014.
2. PrabhatK.Andleigh, Kiran Thakrar, "Multimedia Systems Design", Prentice Hall India, 2013.
3. Foley, Vandam, Feiner and Hughes, "Computer Graphics: Principles and Practice", 3rdEdition, Addison Wesley Professional, 2013.
4. Jeffrey McConnell, "Computer Graphics: Theory into Practice", Jones and BartlettPublishers,2006.
5. Hill F S Jr., "Computer Graphics using OpenGL", 2nd edition, Maxwell Macmillan, 2001.
6. Ze-Nian Li and Mark S. Drew, "Fundamentals of Multimedia", First Edition, Pearson Education, 2004.
7. <https://blender.org/support/tutorials/>

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U18ITE0014 BUSINESS INTELLIGENCE

L	T	P	J	C
3	0	0	0	3

COURSE OBJECTIVES:

- To provide insight to businesses and professionals, helping them make better decisions, gain competitive advantage and enhance return on investment.

COURSE OUTCOMES:

After successful completion of this course, the students should be able to

CO1: Explain the Business Intelligent Environment

CO2: Describe the Business Intelligence Architecture

CO3: Outline the usage of ETL in Business Intelligence

CO4: Explore the Emerging trends in Business Intelligence

Pre-requisite : NIL

CO/PO Mapping															
(S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak															
COs	Programme Outcomes(POs)												PSOs		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	M												M		
CO2	M												M		
CO3	M													M	
CO4	M	M	M		M			M		S	M				M

COURSE ASSESSMENT METHODS

Direct
1. Continuous Assessment Test I, II (Theory component)
2. Assignment, Group Presentation (Theory component)
3. End Semester Examination (Theory and Lab components)
Indirect
1. Course-end survey

THEORY COMPONENT CONTENTS

INRODUCTION

9 Hours

BI and Information Exploitation - BI Definitions & Concepts - Business Applications of BI- Organizational preparedness for BI and Analytics - Types of BI Users – Planning

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BUSINESS INTELLIGENCE ENVIRONMENT**9 Hours**

BI Framework - Services and system Evolution - Business Processes and Information flow - Data Requirements Analysis

BUSINESS INTELLIGENCE ARCHITECTURE**9 Hours**

Data Modelling and Analytics - Analytical Platforms - Types of Metadata - Semantic Metadata Processes for Business Analytics - Data profiling - Business Rules

DATA QUALITY**9 Hours**

Types of Data Flaws - Dimensions of Data Quality – Assessment – Rules - Data Cleansing - Data Integration – ETL - Data latency and Synchrony

BUSINESS INTELLIGENCE TRENDS**9 Hours**

Knowledge Discovery and Data Mining for Predictive Analytics - Repurposing publicly available Data - Knowledge Delivery - Emerging BI Trends - Case study.

Theory: 45**Tutorial: 0****Practical: 0****Project: 0****Total: 45 Hours****REFERENCES:**

1. David Loshin, “Business Intelligence”, Second Edition, Morgan Kaufmann Series, 2013
2. Mike Bierre, “Business Intelligence for the Enterprise”, IBM Press, 2003
3. Larissa T. Moss, ShakuAtre, “Business Intelligence Roadmap: The Complete Project Lifecycle for Decision-Support Applications”, Addison-Wesley, 2003
4. CindiHowson, “Successful Business Intelligence: Secrets to Making BI a Killer App”, McGraw-Hill, 2008
5. Brain, Larson, “Delivering business intelligence with Microsoft SQL server 2008”, McGraw-Hill, 2009

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L	T	P	J	C
3	0	0	0	3

COURSE OBJECTIVES:

- To learn the fundamentals of natural language processing
- To learn the language models in NLP
- To understand the role of semantics of sentences and pragmatics
- To identify the NLP techniques in IR applications

COURSE OUTCOMES:

After successful completion of this course, the students should be able to

- CO1:** Explain the language models
CO2: Analyze the natural language text
CO3: Generate the natural language
CO4: Do machine translation
CO5: Apply information retrieval techniques

Pre-requisite : NIL

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak															
COs	Programme Outcomes(POs)												PSOs		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	M												M		
CO2	M		M	M	M					M			M		
CO3	M		M		M					M			M		
CO4	M		M		M					M			M		
CO5	M		M		M					M			M		

COURSE ASSESSMENT METHODS

Direct
1. Continuous Assessment Test I, II (Theory component) 2. Assignment, Group Presentation (Theory component) 3. End Semester Examination (Theory and Lab components)
Indirect
1. Course-end survey

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THEORY COMPONENT CONTENTS

OVERVIEW AND LANGUAGE MODELING

9 Hours

Overview: Origins and challenges of NLP-Language and Grammar-Processing Indian Languages - NLP Applications-Information Retrieval. Language Modeling: Various Grammar- based Language Models-Statistical Language Model

WORD LEVEL AND SYNTACTIC ANALYSIS

9 Hours

Word Level Analysis: Regular Expressions-Finite-State Automata-Morphological Parsing-Spelling Error Detection and correction-Words and Word classes-Part-of Speech Tagging. Syntactic Analysis: Context-free Grammar-Constituency- Parsing-Probabilistic Parsing.

SEMANTIC ANALYSIS AND DISCOURSE PROCESSING

9 Hours

Semantic Analysis: Meaning Representation-Lexical Semantics- Ambiguity-Word Sense Disambiguation. Discourse Processing: cohesion-Reference Resolution- Discourse Coherence and Structure

NATURAL LANGUAGE GENERATION AND MACHINE TRANSLATION

9 Hours

Natural Language Generation: Architecture of NLG Systems- Generation Tasks and Representations- Application of NLG. Machine Translation: Problems in Machine Translation- Characteristics of Indian Languages- Machine Translation Approaches-Translation involving Indian Languages

INFORMATION RETRIEVAL AND LEXICAL RESOURCES

9 Hours

Information Retrieval: Design features of Information Retrieval Systems-Classical, Non-classical, Alternative Models of Information Retrieval – valuation Lexical Resources: World Net-Frame Net- Stemmers-POS Tagger- Research Corpora.

Theory: 45

Tutorial: 0

Practical: 0

Project: 0

Total: 45 Hours

REFERENCES:

1. Tanveer Siddiqui, U.S. Tiwary, “Natural Language Processing and Information Retrieval”, Oxford University Press, 2008.
2. Daniel Jurafsky and James H Martin, “Speech and Language Processing: An introduction to Natural Language Processing, Computational Linguistics and Speech Recognition”, 2 nd Edition, Prentice Hall, 2008.
3. James Allen, “Natural Language Understanding”, 2nd edition, Benjamin /Cummings publishing company, 1995.
4. Steven Bird, Ewan Klein and Edward Loper, “Natural Language Processing with Python”, First Edition, OReilly Media, 2009.
5. Charniack, Eugene, “Statistical Language Learning”, MIT Press, 1993.
6. Manning, Christopher and Heinrich, Schutze, “Foundations of Statistical Natural Language Processing”, MIT Press, 1999.
7. Radford, Andrew et. al., “Linguistics, An Introduction”, Cambridge University Press, 1999.

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U18ITE0016 INFORMATION RETRIEVAL TECHNIQUES

L	T	P	J	C
3	0	0	0	3

COURSE OBJECTIVES:

- To understand the basics of information retrieval with pertinence to modeling, query operations and indexing
- To get an understanding of machine learning techniques for text classification and clustering.
- To understand the various applications of information retrieval giving emphasis to multimedia IR, web search
- To understand the concepts of digital libraries

COURSE OUTCOMES:

After successful completion of this course, the students should be able to

CO1:Build an Information Retrieval system using the available tools

CO2: Identify and design the various components of an Information Retrieval system

CO3:Apply machine-learning techniques to text classification which is used for efficient Information Retrieval

CO4: Apply machine-learning techniques to text clustering

CO5:Design an efficient search engine and analyze the Web content structure

Pre-requisite : NIL

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak															
COs	Programme Outcomes(POs)												PSOs		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	M												M		
CO2	M	M	M										M		
CO3	M		M		M								M		
CO4	M		M		M								M		
CO5	M		M	M	M					M		M	M		

Course Assessment methods

Direct
<ol style="list-style-type: none"> 1. Continuous Assessment Test I, II (Theory component) 2. Assignment, Group Presentation (Theory component) 3. End Semester Examination (Theory and Lab components)
Indirect
<ol style="list-style-type: none"> 1. Course-end survey

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INTRODUCTION: MOTIVATION**9 Hours**

Basic Concepts – Practical Issues - Retrieval Process – Architecture - Boolean Retrieval – Retrieval Evaluation – Open Source IR Systems–History of Web Search – Web Characteristics– The impact of the web on IR —IR Versus Web Search–Components of a Search engine

MODELING**9 Hours**

Taxonomy and Characterization of IR Models – Boolean Model – Vector Model - Term Weighting – Scoring and Ranking –Language Models – Set Theoretic Models - Probabilistic Models – Algebraic Models – Structured Text Retrieval Models – Models for Browsing

INDEXING**9 Hours**

Static and Dynamic Inverted Indices – Index Construction and Index Compression. Searching - Sequential Searching and Pattern Matching. Query Operations -Query Languages – Query Processing - Relevance Feedback and Query Expansion - Automatic Local and Global Analysis – Measuring Effectiveness and Efficiency

CLASSIFICATION AND CLUSTERING**9 Hours**

Text Classification and Naïve Bayes – Vector Space Classification – Support vector machines and Machine learning on documents. Flat Clustering – Hierarchical Clustering –Matrix decompositions and latent semantic indexing – Fusion and Meta learning

UNIT V – SEARCHING THE WEB**9 Hours**

Searching the Web –Structure of the Web –IR and web search – Static and Dynamic Ranking – Web Crawling and Indexing – Link Analysis - XML Retrieval Multimedia IR: Models and Languages – Indexing and Searching Parallel and Distributed IR – Digital Libraries

Theory: 45**Tutorial: 0****Practical: 0****Project: 0****Total: 45 Hours****REFERENCES:**

1. Christopher D. Manning, PrabhakarRaghavan, HinrichSchutze, —Introduction to Information Retrieval, Cambridge University Press, First South Asian Edition, 2008.
2. Implementing and Evaluating Search Engines, The MIT Press, Cambridge, Massachusetts London, England, 2010
3. Ricardo Baeza – Yates, Berthier Ribeiro – Neto, —Modern Information Retrieval: The concepts and Technology behind Search (ACM Press Books), Second Edition, 2011.
4. Stefan Butcher, Charles L. A. Clarke, Gordon V. Cormack, —Information Retrieval

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U18ITE0017

SECURITY OF INTERNET OF THINGS

L	T	P	J	C
3	0	0	0	3

COURSE OBJECTIVES:

- Understand the security and privacy challenges of IoT
- Understand system, application, and network security and privacy threats and vulnerabilities on IoT systems.

COURSE OUTCOMES:

After successful completion of this course, the students should be able to:

CO1: Explain the security and privacy requirements of IoT

CO2: Explain IoT security attacks.

CO3: Explain security issues in the front-end of IoT system

CO4: Explain security issues in the networking of IoT devices.

CO5: Explain security issues in the back-end of IoT system

Pre-requisite: U18ITT6002-Internet of Things – Architecture and Protocols

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak													PSO		
COs	Programme Outcomes (POs)												1	2	3
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12			
CO 1	M	M											M		
CO 2	M	M											M		
CO 3	M	M											M		
CO 4	M	M			M								M		
CO 5	M	M			M								M		

COURSE ASSESSMENT METHODS:

DIRECT
<ol style="list-style-type: none"> 1. Continuous Assessment Test I, II 2. Assignment, Group presentation 3. End Semester Exam
INDIRECT
<ol style="list-style-type: none"> 4. Course-end survey

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THEORY COMPONENT CONTENTS

IoT Security Requirements

9 Hours

Fundamentals, Architecture of IoTs, IoT Security Requirements, IoT Privacy Preservation Issues.

Attack Models

9 Hours

Attack Models – Attacks to Sensors in IoTs, Attacks to RFIDs in IoTs, Attacks to Network Functions in IoTs, Attacks to Back-end Systems,

Security in Front-end

9 Hours

Security in Front-end Sensors and Equipment, Prevent Unauthorized Access to Sensor Data, M2M Security, RFID Security, Cyber-Physical Object Security, Hardware Security, Front-end System, Privacy Protection,

Networking Function Security

9 Hours

Networking Function Security- IoT Networking Protocols, Secure IoT Lower Layers, Secure IoT Higher Layers, Secure Communication Links in IoTs,

Security in Back-end

9 Hours

Back-end Security -Secure Resource Management, Secure IoT Databases, Security Products- Existing Testbed on Security and Privacy of IoTs, Commercialized Products

Theory: 45

Tutorial: 0

Practical: 0

Project: 0

Total hours:45

REFERENCES:

1. Fei HU, “Security and Privacy in Internet of Things (IoT): Models, Algorithms, and Implementations”, CRC Press,2016
2. Russell, Brian and Drew Van Duren, “Practical Internet of Things Security”, Packt Publishing, 2016.
3. Ollie Whitehouse, “Security of Things: An Implementers’ Guide to Cyber-Security for Internet of Things Devices and Beyond”, NCC Group, 2014

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U18ITE0018 PROFESSIONAL READINESS FOR

L	T	P	J	C
0	0	6	0	3

INNOVATION, EMPLOYABILITY AND ENTREPRENEURSHIP

COURSE OUTCOMES

After successful completion of this course, the students should be able to

CO1:	Upskill in emerging technologies and apply to real industry-level use cases.
CO2:	Understand agile development process.
CO3:	Develop career readiness competencies, Team Skills / Leadership qualities
CO4:	Develop Time management, Project management skills and Communication Skills.
CO5:	Use Critical Thinking for Innovative Problem Solving
CO6:	Develop entrepreneurship skills to independently work on products.

Pre-requisites :Nil

CO/PO MAPPING (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak													CO/PSO Mapping		
COs	PROGRAMME OUTCOMES (POs)												PSOs		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	S	M	S	S	S				M			M	S		
CO2	S		M										M		
CO3								S				M			
CO4								M	S	S	S				
CO5	M	M	S	S									S		
CO6			M			S	M	M	S				M		

COURSE SESSMENT METHODS

DIRECT
Continuous Project Based Assessment
INDIRECT
Course-end survey

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TABLE 1: ACTIVITIES

Activity Name	Activity Description	Time (weeks)
Choosing a Project	Selecting a project from the list of projects categorized various technologies & business domains	2
Team Formation	Students shall form a team of 4 Members before enrolling to a project. Team members shall distribute the project activities among themselves.	1
Hands on Training	Students will be provided with hands-on training on selected technology in which they are going to develop the project.	2
Project Development	Project shall be developed in agile mode. The status of the project shall be updated to the mentors via appropriate platform	6
Code submission,Project Doc and Demo	Project deliverables must include the working code, project document and demonstration video. All the project deliverables are to be uploaded to cloud-based repository such as GitHub.	3
Mentor Review and Approval	Mentor will be reviewing the project deliverables as per the milestone schedule and the feedback will be provided to the team.	1
Evaluation and scoring	Evaluators will be assigned to the team to evaluate the project deliverables, and the scoring will be provided based on the evaluation metrics	1
TOTAL		16 WEEKS

Theory: 0

Tutorial: 0

Practical: 100

Project: 0

Total: 100 Hours

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MANDATORY COURSES

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U18TLR1001- HERITAGE OF TAMILS

Course Outcomes

L	T	P	J	C
1	0	0	0	1

After successful completion of this course, the students should be able to

CO1: Enhance the fundamental knowledge of tamil language and literature

CO2: Understand the heritage ,rock art paintings to modern art sculpture

CO3: Acquire essential knowledge in the folk and martial arts

CO4: Understand the importance of role thinai concept of tamils.

CO5: Gain the knowledge of contribution by tamils to indian national movement and indian culture

UNIT I LANGUAGE AND LITERATURE

Language Families in India - Dravidian Languages – Tamil as a Classical Language - Classical Literature in Tamil – Secular Nature of Sangam Literature – Distributive Justice in Sangam Literature - Management Principles in Thirukural - Tamil Epics and Impact of Buddhism & Jainism in Tamil Land - Bakthi Literature Azhwars and Nayanmars - Forms of minor Poetry - Development of Modern literature in Tamil - Contribution of Bharathiyar and Bharathidhasan.

UNIT II HERITAGE - ROCK ART PAINTINGS TO MODERN ART – SCULPTURE

Hero stone to modern sculpture - Bronze icons - Tribes and their handicrafts - Art of temple car making - - Massive Terracotta sculptures, Village deities, Thiruvalluvar Statue at Kanyakumari, Making of musical instruments - Mridhangam, Parai, Veenai, Yazh and Nadhaswaram - Role of Temples in Social and Economic Life of Tamils.

UNIT III FOLK AND MARTIAL ARTS

Therukoothu, Karagattam, Villu Pattu, Kaniyan Koothu, Oyillattam, Leather puppetry, Silambattam, Valari, Tiger dance - Sports and Games of Tamils.

UNIT IV THINAI CONCEPT OF TAMILS

Flora and Fauna of Tamils & Aham and Puram Concept from Tholkappiyam and Sangam Literature - Aram Concept of Tamils - Education and Literacy during Sangam Age - Ancient Cities and Ports of Sangam Age - Export and Import during Sangam Age - Overseas Conquest of Cholas.

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UNIT V CONTRIBUTION OF TAMILS TO INDIAN NATIONAL MOVEMENT AND INDIAN CULTURE

Contribution of Tamils to Indian Freedom Struggle - The Cultural Influence of Tamils over the other parts of India – Self-Respect Movement - Role of Siddha Medicine in Indigenous Systems of Medicine – Inscriptions & Manuscripts – Print History of Tamil Books.

TOTAL : 15 PERIODS

TEXT-CUM-REFERENCE BOOKS

1. Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL – (in print)
2. Social Life of the Tamils - The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies.
3. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies).
4. The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tamil Studies.)
5. Keeladi - ‘Sangam City Civilization on the banks of river Vaigai’ (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
6. Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Published by: The Author)
7. Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
8. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) – Reference Book

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U18CSR1001

DISRUPTIVE TECHNOLOGIES

L	T	P	J	C
2	0	0	0	2

REAMBLE

This course introduces various emerging technologies to enable the students to stay relevant and to thrive towards domain.

OUTCOMES:

CO1- Understand the emergence of cutting-edge technologies and their impact on the businesses.

CO2 – Understand the evolution of techno entrepreneurial ecosystems

CO3- Analyse the ways in which the disruptive technologies play a pivotal role in solving contemporary and futuristic real-world operations.

DATA SCIENCE, ANALYTICS AND VISUALIZATION

3 HRS

Data as the new oil - Data-Driven Innovation- Big Data Technologies – Data Analysis vs Data Analytics – Data Visualization – Decision making through Data - Ethical and Privacy Challenges - Trends – opportunities – skills.

AUTOMATION & AI

3 HRS

Information Systems – ERP – CRM – Robotic Process Automation - AI basics - Machine Learning - Neural networks - Deep Learning - Natural Language Processing - Computer Vision - Generative Adversarial Networks (GANs) – Robotics – Ethical AI and Regulatory Considerations - Global Investments – Sustainability - Trends – opportunities – skills.

INTERNET OF THINGS & UNMANNED ARIAL VEHICLES

3 HRS

Characteristics of IoT – Physical Design of IoT - Logical Design of IoT – Enabling Technologies – IoT Components – IoT Prototyping – IoT Devices – Applications: Home Automation – Industry 4.0 - Smart Cities - Unmanned Aerial Vehicles & types - UAV Technologies: Urban Air Mobility (UAM), Vertically Integrated Drones, Drone Swarms - Counter-Drone Technology- Energy Efficiency and Sustainability - Trends – Opportunities – Skills.

CLOUD & EDGE COMPUTING

3 HRS

Cloud models – Cloud applications - storage, Collaborative documents, presentations, spreadsheets – SAAS – PAAS – IAAS -Benefits of cloud – Challenges in cloud computing – Edge Computing – Forms of Edge Computing – EDGE VS Cloud - Trends – opportunities – skills.

EXTENDED REALITY

4 HRS

Basics of XR - XR Landscape - Intro to AR-VR-MR Concepts – Metaverse - MR Strategy & Remote Collaboration – Spatial computing - Challenges and Ethical Considerations – Skills - Trends – opportunities.

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NETWORKING & DISTRIBUTED COMPUTING

3 HRS

Layered Architecture – Networking tools – 5G and Beyond – Software Defined Networks – Network Monitoring and analysis – Distributed Computing – Distributed Sensor Networks – Blockchain fundamentals – DAO - Trends – opportunities – skills.

WEB AND SOFTWARE DEVELOPMENT

3 HRS

Web Technologies - Web 3.0 – Need for Software Engineering – Full stack development – Mobile application development – front end - backend - Meta Developer Circles & forums - Cross-platform application development – UI & UX - Open-Source development – Responsive Web Design - Trends – opportunities – skills.

CYBERSECURITY

4 HRS

Fundamentals - Security goals, mechanisms and Services – Cyber Defence – Offensive Cyber Security - Cyber forensics – Malware Analysis – Threat Intelligence - Threat Hunting - Security technologies - Cyber warfare – Cyber Physical System – Trends – opportunities – skills. User behaviour analysis -

INNOVATION AND TECHNOPRENEURSHIP

4 HRS

Innovation and Creativity - Entrepreneurial Mindset - Identifying Opportunities - Business Planning - Product Development and Innovation - Technology Commercialization - Marketing and Branding - Entrepreneurial Leadership - Entrepreneurial Ecosystems - Trends – opportunities – skills.

TOTAL 30 HRS

REFERENCES

1. Davy Cielen, Arno D B Meysman, Mohamed Ali, “Introducing Data Science: Big Data, Machine Learning, and More, Using Python Tools”, 2016.
2. S. Russell and P. Norvig, “Artificial Intelligence: A Modern Approach”, Prentice Hall, Fourth edition, 2020.
3. Höller, J., Tsiatsis, V., Mulligan, C., Karnouskos, S., Avesand, S., & Boyle, D., “ From Machine-to-Machine to the Internet of Things: Introduction to a New Age of Intelligence”, Springer, 2019. Daniel Tal and John Altschuld, “Drone Technology in Architecture, Engineering and Construction: A Strategic Guide to Unmanned Aerial Vehicle Operation and Implementation”, 2021 John Wiley & Sons, Inc
4. B. Lawal, “Cloud Computing Fundamentals: Learn the Latest Cloud Technology and Architecture with Real-World Examples and Applications”, A. B. Lawal publication, 2020.

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5. Ralf Doerner, Wolfgang Broll, Paul Grimm, Bernhard Jung,” Virtual and Augmented Reality (VR/AR),Foundations and Methods of Extended Realities (XR)”Springer Cham
6. Andrew S Tanenaum, David Wetherall, “Computer Networks”, Pearson Prentice Hall, Fifth edition, 2011.
7. Joseph J. Bambara, Paul R. Allen, Kedar Iyer, Rene Madsen, Solomon Lederer, Michael Wuehler, “Blockchain: A Practical Guide to Developing Business, Law, and Technology Solutions”, McGraw-Hill, 2018.
8. . Nico Loubser , “Software Engineering for Absolute Beginners: Your Guide to Creating Software Products”, First edition, 2021.
9. William Stallings, “Cryptography and Network Security – Principles and Practices”, Pearson Education; Seventh edition, 2017.
10. Pankaj Goyal, “Before You Start Up : How to Prepare to Make Your Startup Dream a Reality”,Fingerprint Publishing, 2017.

Assessments

- **Continuous Assessment (50 marks)**
 - MCQS (10 questions) on every cohort in Coursera- 9 assessments (one per cohort).
 - This can be aggregated to 50 marks.
- **End Semester Examination (50 marks)**

Students should register in anyone cohort of their interest and they should do a presentation (individual/2 per team) on what verticals they are interested in for 15 minutes. (poster presentation- one block on their interest, other part can be overall understanding on new technologies)

 - This presentation may be shared in their LinkedIn

Presenting: Clarity of Presentation [20 Marks]	Tightly focused; Content is very clear; Good timing [20]	Mostly focused; Content is mostly clear; Keeps almost to time [15]	Less focused; Content is less clear; Keeps very almost to time [10]	Rambling, unfocussed; Content is unclear; Runs over time or too brief [5]
Engages audience: Keeps audience attention / group engaged. [10 Marks]	Audience fully engaged; Invokes useful discussion [10]	Audience mostly engaged; Invokes some discussion [7.5]	Audience slightly engaged; Invokes some discussion [5]	Audience not engaged; Inability to invoke discussion [2.5]
Active discussion/ participation of the presenter while others are presenting. [10 Marks]	If the student raises an excellent question with proper understanding of the context [10]	If the student raises an good question with proper understanding of the context [7.5]	If the student raises a question with little understanding of the context [5]	If the student raises a question [2.5]
Clarifying Doubts [10 Marks]	Convincing responses to questions [10]	Adequate response to questions [7.5]	Few responses to questions [5]	Inability to answer questions [2.5]
Total Marks : 50 Marks				

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The Challenges of ICT-enabled Financial Inclusion, Measurement and Metrics for ICT and theSDGs ,
Managing Data for the SDGs, ICT Innovation for Statistical Development,Engaging with Data:
Communications and Citizen Empowerment, ICT for Monitoring the SDGs .

Module 3:

10 Hrs

Artificial Intelligence for Development, Implications for Discrimination and Exclusion, The Human Side of AI: Risks and Ethics ,Concerns for our Digital Future, Privacy and the Importance of Trust ,Knowing your Data Rights ,Cybersecurity, Combatting Disinformation , The Way Forward , The New Workforce: Six Points about the Future of Work ,The Open Movement ,Closing Thoughts on ICT for the SDGs

Theory: 15	Tutorial: 0	Practical: 30	Project: 0	Total: 30 Hours
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References:

1. Ramanathan, U. (2015). Considering Social Implications of Biometric Registration. IEEE Technology and Society Magazine.
2. Tannam, E. (2018, Jul. 26). How can smart cities make data a public good before time runs out? Silicon Republic.
3. Garvie, C., Beydoya, A., & Frankle, J. (2016, Oct. 18). The Perpetual Line-Up: Unregulated Police Face Recognition in America. perpetuallineup.org. Georgetown Law Center on Privacy & Technology. [Executive Summary and Introduction only.]
4. Hollister, S. (2018, Jul. 27). Congressmen demand answers after Amazon facial recognition matches them to mugshots.
5. Raso, F., Hilligoss, H., Krishnamurthy, V., Bavitz, C., & Kim, L. (2018). Human Rights & Artificial Intelligence: Opportunities & Risks. Berkman Klein Center for Internet & Society at Harvard University.
6. Raso, F., Hilligoss, H., Krishnamurthy, V., Bavitz, C., & Kim, L. (2018). Human Rights & Artificial Intelligence: Opportunities & Risks. Berkman Klein Center for Internet & Society at Harvard University.
7. Zadek, S., & Bayat-Renoux, F. (2018). "Harnessing Digital Finance for Sustainable Development." Financing the UN Development System: Opening Doors. (Pages 130-131 only)

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U18CHT4000

**Environmental Science and Engineering
(Common to All branches)**

L	T	P	J	C
3	0	0	0	0

COURSE OUTCOMES

After successful completion of this course, the students would be able to

- CO 1: Analyze the impact of engineering solutions in a global and societal context.
- CO 2: Discuss contemporary issues that results in environmental degradation and would attempt to provide solutions to overcome those problems.
- CO 3: Highlight the importance of ecosystem and biodiversity.
- CO 4: Consider issues of environment and sustainable development in his/her personal and professional undertakings.
- CO 5: Paraphrase the importance of conservation of resources.
- CO 6: Play an important role in transferring a healthy environment for future generations.

PRE -REQUISITE: NIL

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak												
COs	Programme Outcomes (POs)											
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO 1		M					S		M			
CO 2						M				M		
CO 3							M					
CO 4						M	S					
CO 5							S					
CO 6			W				S					M

COURSE ASSESSMENT METHODS

Direct	Indirect
1. Internal Test I 2. Internal Test II 3. Assignment 4. Group presentation 5. End Semester Exam	Course end survey

INTRODUCTION TO ENVIRONMENTAL STUDIES AND ATURAL RESOURCES

14 Hours

Definition, scope and importance – Need for public awareness – Forest resources: Use and over-exploitation, deforestation, case studies – Timber extraction, mining, dams and their effects on

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forests and tribal people.

Water resources: Use and overutilization of surface and ground water, conflicts over water, dams – benefits and problems – Water conservation, rain water harvesting, watershed management.

Mineral resources: Use and exploitation, environmental effects of extracting and using mineral resources, case studies.

Food resources: World food problems, changes caused by agriculture and overgrazing, effects of modern agriculture, fertilizer-pesticide problems, case studies.

Energy resources: Growing energy needs, renewable and nonrenewable energy sources, use of alternate energy sources, case studies.

Land resources: Land as a resource, land degradation, man induced landslides, soil erosion and desertification, Wasteland reclamation – Role of an individual in conservation of natural resources.

ECOSYSTEMS AND BIODIVERSITY

9 Hours

ECOSYSTEM: Concept of an ecosystem – Structure and function of an ecosystem: Producers, consumers and decomposers, Food chain, Food web, Energy flow in the ecosystem and Ecological pyramids – Ecological succession – Introduction, types, characteristic features, structure and function of the (a) Forest ecosystem (b) Grassland ecosystem (c) Desert ecosystem (d) Aquatic ecosystems (ponds, streams, lakes, rivers, oceans, estuaries).

BIODIVERSITY: Introduction to Biodiversity – Definition: genetic, species and ecosystem diversity – Bio geographical classification of India – Value of biodiversity: consumptive use, productive use, social, ethical, aesthetic values – India as a mega-diversity nation – Hot-spots of biodiversity – Threats to biodiversity: habitat loss, poaching of wildlife, man-wildlife conflicts – Endangered and endemic species of India – Conservation of biodiversity: In-situ and Ex-situ conservation of biodiversity.

ENVIRONMENTAL POLLUTION

8 Hours

Definition – Causes, effects and control measures of: (a) Air pollution – Organic and inorganic pollution – cyclone separator, electrostatic precipitator (b) Water pollution (c) Heavy metal pollution (d) Noise pollution (e) Thermal pollution (f) Nuclear hazards – Role of an individual in prevention of pollution – Pollution case studies – Solid waste and hazardous Management: Causes, effects and control measures from factories, small scale and large scale industries – Waste minimization – Disaster management: floods, earthquake, cyclone and landslides.

SOCIAL ISSUES AND THE ENVIRONMENT

7 Hours

From Unsustainable to Sustainable development – Urban problems related to energy – Resettlement and rehabilitation of people; its problems and concerns, case studies – Issues and possible solutions – Climate change, global warming, acid rain, ozone layer depletion – Environment Protection Act – Air (Prevention and Control of Pollution) Act – Water (Prevention and control of Pollution) Act – Wildlife Protection Act – Forest Conservation Act – Issues involved in enforcement of environmental legislation – Human Rights.

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HUMAN POPULATION AND THE ENVIRONMENT

7 Hours

Population growth and explosion – Welfare Program – Environment and human health – Communicable disease – Role of Information Technology in Environment and human health – Case studies.

Theory: 45 Tutorial: 0

Practical: 0 Project: 0

Total: 45 Hours

REFERENCES

1. G. Tyler Miller and Scott Spoolman, 'Environmental Science', Fourteenth Edition, Brooks Cole, 2012.
2. Gilbert M. Masters and Wendell P. Ela, 'Introduction to Environmental Engineering and Science', Third Edition, Pearson Education, 2013.
3. Bharucha Erach, 'The Biodiversity of India', Mapin Publishing Pvt. Ltd., Ahmedabad, 2002.
4. Trivedi R.K and P.K.Goel, 'Introduction to Air Pollution', Techno-Science Publications, 2003.
5. Trivedi R.K., 'Handbook of Environmental Laws, Rules, Guidelines, Compliances and Standards', Vol. I and II, Enviro Media, 1996.
6. Cunningham, W.P.Cooper and T.H.Gorhani, 'Environmental Encyclopedia', Jaico Publication House, Mumbai, 2001.
7. Wager K.D., 'Environmental Management', W.B. Saunders Co., Philadelphia, USA, 1998.
8. Colin R. Townsend, Michael Begon and John L. Harper, 'Essentials of Ecology', Third Edition, Blackwell Publishing, 2008.

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U18INT5000

CONSTITUTION OF INDIA
(Mandatory course)

L	T	P	J	C
2	0	0	0	0

COURSE OUTCOMES:

After successful completion of this course, the students will be able to:

CO 1: Gain Knowledge about the Constitutional Law of India

CO 2: Understand the Fundamental Rights and Duties of a citizen

CO 3: Apply the concept of Federal structure of Indian Government

CO 4: Analyze the Amendments and Emergency provisions in the Constitution

CO 5: Develop a holistic approach in their life as a Citizen of India

Pre-requisites :NIL

CO/PO Mapping (S/M/W indicates strength of correlation) S-Strong, M-Medium, W-Weak												
COs	ProgrammeOutcomes(POs)											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1						M			W			S
CO2						S		S				M
CO3									M	S		W
CO4								W	M			M
CO5						M		M				S
CO6												

COURSE ASSESSMENT METHODS

Direct
1. Group Activity / Quiz/ Debate / Case studies 2. Class test / Assignment
Indirect
Surveys

THEORY COMPONENT:

Module.1: Introduction to Indian Constitution

4 hours

Meaning of the constitution law and constitutionalism - Historical perspective of the Constitution - Salient features and characteristics of the Constitution of India

Module.2: Fundamental Rights

8 hours

Scheme of the fundamental rights - Right to Equality - Fundamental Right under Article 19 - Scope of the Right to Life and Liberty - Fundamental Duties and its

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legal status - Directive Principles of State Policy – Its importance and implementation

Module.3:Federal Structure **8 hours**

Federal structure and distribution of legislative and financial powers between the Union and the States - Parliamentary Form of Government in India - The constitutional powers and status of the President of India

Module.4:Amendment to Constitution **6 hours**

Amendment of the Constitutional Powers and Procedure - The historical perspectives of the constitutional amendments in India

Module.5:Emergency Provisions **4 hours**

National Emergency, President Rule, Financial Emergency
Local Self Government – Constitutional Scheme in India

Theory: 30 Tutorial: 0 Practical: 0 Project: 0 Total: 30 hours

REFERENCES

1. Constitution of India - Ministry of Law & Justice – PDF format
awmin.nic.in/coi/coiason29july08.pdf

2. Introduction to the Constitution of India by Durgadas Basu

3. The Constitution of India – Google free material -
www.constitution.org/cons/india/const.html

4. Parliament of India – PDF format
download.nos.org/srsec317newE/317EL11.pdf

5. The Role of the President of India – By Prof. Balkrishna

6. Local Government in India – E Book - Pradeep Sachdeva
https://books.google.com/books/.../Local_Government_in_In...

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FIRST YEAR- EDGE COURSES

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L	T	P	C
1	0	2	2

U18ITR0001 Fundamentals of Digital Design

Faculty Coordinator: Ms .RAJALAKSHMI S/AP/CIVIL

Course Outcomes:

After successful completion of this course students should be able to:

CO1: Create and identify designs that adhere to the basic principles of graphic design.

CO2: Use and create simple visual designs and elements using Adobe software package (Adobe Illustrator or Adobe Photo shop or Adobe In Design)

CO3: Differentiate between good and bad user interfaces and analyse design aspects with positive user experience using Figma.

MODULE	COMPONENTS	HOURS
Fundamentals of Graphic Design	<ul style="list-style-type: none"> • What is Graphic Design? • Elements of Graphic Design • Types and Forms of Graphic Design • Colour Discord • RGB and CMYK • Raster and Vector differences 	7
Basics of Adobe Illustrator	<ul style="list-style-type: none"> • Canvas Settings, Layers • Getting to know Shapes and Tools • Pen tool and masking • Illustration process • Logo Designing • Common mistakes to avoid 	7
Introduction to Photoshop	<ul style="list-style-type: none"> • Getting to know Effects and Tools • Key differences between Illustrator and Photoshop • Popular design techniques in photo shop • Masking 	7
Basics of In Design	<ul style="list-style-type: none"> • Understanding book layout • Where can we use In Design • Key features 	2

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Basics of UI/UX	<ul style="list-style-type: none">• Difference between UI and UX• Importance of UI• Identification of good and bad UI based on UX• Getting familiar with Figma• Wire framing• Basic UI creation	7
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U18ITR0002 MOBILE APP DEVELOPMENT USING MIT

L	T	P	C
1	0	2	2

Faculty Name & Designation/Dept: Mr.V.Gunaseela
Manikandan/Technical Lead/Innovate Engineering Products, Hosur

Course Outcomes:

After successful completion of this course, the students should be able to

CO1: Understand the MIT app inventor emulator environment

CO2: Troubleshoot installation, Repositories and compatibility issues

CO3 Handle advance features of MIT app inventor for interfacing sensors with cloud

CO4: Execute testing and debugging procedure to solve live app development issues

CO5: Apply MIT modern tools technology to implement app for given new project

Module	Hours
Module 1: Getting Started with App Inventor Setup computer and phone/tablet or emulator for live testing as you build - Preview the IDE - Compatibility Issues with Releases of Android and App Inventor - Built-in Blocks Documentation - Component Documentation - Using App Inventor Templates and Creating App Inventor Template Repositories	10
Module 2: App Inventor Features Building Apps with Many Screens - Using the Backpack Cut and Paste System - Live Development, Testing, and Debugging Tools - App Inventor Concepts: Lists, Variables, Databases, Activity Starter, Google Play – Sensors: Using the Location Sensor - Interfacing App Inventor projects to external sensors	10
Module 3: MIT MODERN TECHNOLOGY Working with XML and Web services – Appinventor Extensions - Using App Inventor extensions to implement multitouch: Scale Detector - Using App Inventor extensions to implement multitouch: Rotation Detector - Brief introduction to cloud data and the Firebase component (replaced by CloudDB in 2019) - Project merger tool	10

Total: 30 Hours

Course Assessment: Continuous Assessment

Reference Books:

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1. David Wolber, Hal Abelson, Ellen Spertus, and Liz Looney, App Inventor 2: Create your own Android Apps, O'REILLY, 2014.
2. Karen Lang and Selim Tezel, Become an App Inventor, MIT Computer Science and Artificial Intelligence Laboratory, 2022.
3. Sarah Guthals, Building a Mobile App: Design and Program Your Own App, Dummies, 2017.

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U18ITR0003 SOFTWARE ENTROPY

L	T	P	C
1	0	2	2

Faculty Name&Designation/Dept:Mr.M.Kalimuthu/Technical Lead/Innovate Engineering Products, Hosur

Course Outcomes:

After successful completion of this course, the students should be able to

CO1: Understand the MS Office working environment

CO2: Perform documentation tasks using MS Office

CO3 Handle Google tools for project presentation mailing communication

CO4: Execute editing steps to manipulate Imaging, Audio and video systems using Active presenter

CO5: Develop poster – Brochure and modern resume using canva

Module	Hours
Module 1: EXPERTISE WITH MICROSOFT OFFICE Text Basics: Text Formatting and saving file - Working with Objects - Header & Footers - Working with bullets and numbered lists - Styles and Content Merging Documents - Sharing and Maintaining Document - Proofing the document - Mail Merge - Formatting excel work book - Perform Calculations with Function - Sort and Filter Data with Excel - Create Effective Charts to Present Data Visually - Analyze Data Using Pivot- Tables and Pivot Charts - Setting Up PowerPoint Environment: Creating slides and applying themes Working with bullets and numbering - Hyperlinks and Action Buttons - Working with Movies and Sounds	15
Module 2: WORKING WITH GOOGLE TOOLS Google Forms – Spreadsheets -G-meet – Emailing: Content writing Hyperlinks -Digital Content Execution - Email attachments, Browsing, Search engines	5
Module 3: IMAGE-AUDIO-VIDEO EDITING Introduction to Active Presenter : Content Creation - Importing Online Content - Introduction to Canva: Poster and Brochure design - Modern Resume Preparation	10

Total: 30 Hours

Course Assessment: Continuous Assessment

Reference Books:

1. Peter Weverka and Timothy L. Warner, Office 365 All-in-One for Dummies, July 2019
2. Torben Lage Frandsen, Microsoft Office Word, bookboon, 2010
3. Book by Curtis Frye and Joan Preppernau, Microsoft Office 2019 Step by Step, 2018
4. by Tammy Worcester, and David Hoerger, Google Tools For Teaching and Learning: 4th Edition Spiral-bound, Google Inc 2010

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5. Patrick Ejeke , Professional Tips and Tricks When You Design with Canva, Kindle Edition, 2022

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