NOIDA INSTITUTE OF ENGINEERING AND TECHNOLOGY, GREATER NOIDA (An Autonomous Institute)



Affiliated to

DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY UTTAR PRADESH, LUCKNOW



Evaluation Scheme & Syllabus

For

Bachelor of Technology

Computer Science and Business System

Fourth Year

(Effective from the Session: 2024-25)

NOIDA INSTITUTE OF ENGG. & TECHNOLOGY, GREATER NOIDA, GAUTAM BUDDH NAGAR (AN AUTONOMOUS INSTITUTE)

Bachelor of Technology Computer Science and Business System <u>EVALUATION SCHEME</u>

SEMESTER -VII

S.	Subject	Subject Name	Type of Subject		riods		Eva	aluati	on Sche	me	End Semester		Total (Credit
No.	Codes		Type of Subject	L	Т	Р	СТ	TA	TOTAL	PS	TE	PE		
			WEEKS COMPULSORY	IND	UCT	ION	ROGR	AM						
1	ACSBS0703	Usability Design of Software Applications	Mandatory	3	0	0	30	20	50		100		150	3
2	ACSBS0704	Services Science & Service Operational Management	Mandatory	3	0	0	30	20	50		100		150	3
3	ACSBS0701	Human Resource Management	Mandatory	2	0	0	30	20	50		50		100	2
4	ACSBS0702	IT Project Management	Mandatory	3	0	0	30	20	50		100		150	3
5		Departmental Elective-V	Departmental Elective	2	1	0	30	20	50		100		150	3
6		Departmental Elective-VI	Departmental Elective	2	1	0	30	20	50		100		150	3
7	ACSBS0753	Usability Design of Software Applications Lab	Mandatory	0	0	2				25		25	50	1
8	ACSBS0752	Services Science & Service Operational Management Lab	Mandatory	0	0	2				25		25	50	1
9	ACSBS0751	IT Project Management Lab	Mandatory	0	0	2				25		25	50	1
10	ACSBS0755	IT Workshop using MATLAB	Mandatory	0	0	4				25		25	50	2
11		Departmental Elective-V Lab	Departmental Elective	0	0	2				25		25	50	1
12		Departmental Elective-VI Lab	Departmental Elective	0	0	2				25		25	50	1
		*Massive Open Online Courses (For B.Tech. Hons. Degree)	MOOCs											
		GRAND TOTAL											1150	24

Abbreviation Used:

L: Lecture, T: Tutorial, P: Practical, CT: Class Test, TA: Teacher Assessment, PS: Practical Sessional, TE: Theory End Semester Exam., PE: Practical End Semester Exam, CE: Core Elective, OE: Open Elective, DE: Departmental Elective, CA: Compulsory Audit, MOOCs: Massive Open Online Courses.

S. N	o. Subject Code	Course Name (Marketing)	University / Industry Partner Name	No of Hours	Credits
1	AMC0278	Natural Language Processing using Python	Infosys Wingspan (Infosys Springboard)	15h 45m	1
2.	AMC0279	Spring Boot and Angular-React Stack -DevOps Tools and Capstone Project	Infosys Wingspan (Infosys Springboard)	107h 50m	4

* List of Recommended MOOCs (Massive Open Online Courses) for Final Year B. Tech Students (Semester-VII)

PLEASE NOTE: -

• Internship (3-4 weeks) shall be conducted during summer break after semester-VI and will be assessed during Semester-VII

List of Departmental Electives (Theory)

Subject Codes	Subject Name	Type of Subject (Theory)	Branch	Semester
ACSBS0711	Cognitive Science & Analytics	Departmental Elective-V	CSBS	7
ACSBS0712	Introduction to IoT	Departmental Elective-V	CSBS	7
ACSBS0713	Cryptology	Departmental Elective-V	CSBS	7
ACSBS0714	Quantum Computation & Quantum Information	Departmental Elective-VI	CSBS	7
ACSBS0715	Advanced Social, Text and Media Analytics	Departmental Elective-VI	CSBS	7
ACSBS0716	Mobile Computing	Departmental Elective-VI	CSBS	7

List of Departmental Electives (Practical)

Subject Codes	Subject Name	Type of Subject (Practical)	Branch	Semester
ACSBS0711P	Cognitive Science & Analytics Lab	Departmental Elective-V	CSBS	7
ACSBS0712P	Introduction to IoT Lab	Departmental Elective-V	CSBS	7
ACSBS0713P	Cryptology Lab	Departmental Elective-V	CSBS	7
ACSBS0714P	Quantum Computation & Quantum Information Lab	Departmental Elective-VI	CSBS	7
ACSBS0715P	Advanced Social, Text and Media Analytics Lab	Departmental Elective-VI	CSBS	7
ACSBS0716P	Mobile Computing Lab	Departmental Elective-VI	CSBS	7

NOIDA INSTITUTE OF ENGG. & TECHNOLOGY, GREATER NOIDA, GAUTAM BUDDH NAGAR (AN AUTONOMOUS INSTITUTE)

Bachelor of Technology Computer Science and Business System <u>EVALUATION SCHEME</u> SEMESTER - VIII

S.	Subject		Type of		Peri	ods		Eval	uation Schen	ne	Er Seme			
No.	Codes	Subject Name	Subject	L	Т	Р	СТ	ТА	TOTAL	PS	TE	PE	Total	Credit
1	ACSBS0859	Project Evaluation	Mandatory	0	0	14					200	300	500	7
		Massive Open Online Courses For B.Tech. Hons. Degree)	*MOOCs											
		TOTAL											500	7

* List of Recommended MOOCs (Massive Open Online Courses) for Final Year B. Tech Students (Semester-VIII)

S. No.	Subject Code	Course Name	University/Industry Partner Name	No. of Hours	Credit
1	AMC0253	Artificial Intelligence	Infosys Wingspan (Infosys Springboard)	69h 39m	4
2	AMC0226	Oracle E-Business Suite Functional Foundation	Infosys Wingspan (Infosys Springboard)	22h	1.5
3	AMC0267	Internet of Things 201	Infosys Wingspan (Infosys Springboard)	15h 59m	1

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Bachelor of Technology Computer Science and Business System

AICTE Guidelines in Model Curriculum:

A student will be eligible to get Under Graduate degree with Honours only, if he/she completes the additional MOOCs courses such as Coursera certifications, or any other online courses recommended by the Institute (Equivalent to 20 credits). During Complete B.Tech. Program Guidelines for credit calculations are as follows.

- 1. For 6 to 12 Hours =0.5 Credit
- 2. For 13 to18 =1 Credit
- 3. For 19 to 24 =1.5 Credit
- 4. For 25 to 30 =2 Credit
- 5. For 31 to 35 =2.5 Credit
- 6. For 36 to 41 =3 Credit
- 7. For 42 to 47 =3.5 Credit
- 8. For 48 and above =4 Credit

For registration to MOOCs Courses, the students shall follow Coursera registration details as per the assigned login and password by the Institute these courses may be cleared during the B. Tech degree program (as per the list provided). After successful completion of these MOOCs courses, the students shall provide their successful completion status/certificates to the Controller of Examination (COE) of the Institute through their coordinators/Mentors only. The students shall be awarded Honours Degree as per following criterion.

- i. If he / she secures 7.50 as above CGPA.
- ii. Passed each subject of that degree program in the single attempt without any grace.
- iii. Successful completion of MOOCs based 20 credits.

Course Code	ACSBS0703	LTP	Credits
Course Title	Usability Design of Software Applications	300	3
thinking skills, a	ive: - After completion of this course, students will learn innova acquaint themselves with the special challenges of starting new ventur heir innovations and intangible assets from exploitation.		
Pre-requisites	: Basic knowledge of Software Design.		
	Course Contents / Syllabus		
UNIT-I	INTRODUCTION TO USER-CENTRED DESIGN		8 HOUR
from user-center Evaluation: 10 and App), Ev recommendation		ics, and aesthesignment initi	etics. Heuristi ation (Websit severity, an
UNIT-II Group Project	LOCATION AND HANDOFF MANAGEMENT	agian project	8 HOUR
1 0	identification such as a website or mobile app to redesign, Rede	0 1 0	ionows desig
lifecycle steps:	Discover, Define, Design, Implement (Design Prototype), Usabi	lity Testing	
UNIT-III Understanding	Discover, Define, Design, Implement (Design Prototype), Usabil UX RESEARCH users, their goals, the context of use, and the environment of use. niques: Contextual Enquiry, User Interviews, Competitive Anal		8 HOUR
UNIT-III Understanding	UX RESEARCH users, their goals, the context of use, and the environment of use. niques: Contextual Enquiry, User Interviews, Competitive Anal	ysis for UX,	
UNIT-III Understanding Research Tech Persona Techni UNIT-IV	UX RESEARCH users, their goals, the context of use, and the environment of use. niques: Contextual Enquiry, User Interviews, Competitive Anal ique	ysis for UX, OJECT	Scenarios, an 8 HOUR
UNIT-III Understanding Research Tech Persona Techni UNIT-IV Design Thinkir	UX RESEARCH users, their goals, the context of use, and the environment of use. niques: Contextual Enquiry, User Interviews, Competitive Anal ique PRESENTATION OF PERSONAS FOR THE GROUP PRO	ysis for UX, OJECT	Scenarios, an 8 HOUR
UNIT-III Understanding Research Tech Persona Techni UNIT-IV Design Thinkir project UNIT-V Paper, Electron	UX RESEARCH users, their goals, the context of use, and the environment of use. niques: Contextual Enquiry, User Interviews, Competitive Analique PRESENTATION OF PERSONAS FOR THE GROUP PRODUCES ng Technique, Discovery, and brainstorming, Concept development PROTOTYPING TECHNIQUES nic, Prototyping Tools, Project Prototyping Iteration 1, Project Protocyping	ysis for UX, OJECT nt, Task flow	Scenarios, an 8 HOUR detailing of th 8 HOUR
UNIT-III Understanding Research Tech Persona Techni UNIT-IV Design Thinkir project UNIT-V Paper, Electron and feedback, I	UX RESEARCH users, their goals, the context of use, and the environment of use. niques: Contextual Enquiry, User Interviews, Competitive Analique PRESENTATION OF PERSONAS FOR THE GROUP PRO ng Technique, Discovery, and brainstorming, Concept development PROTOTYPING TECHNIQUES	ysis for UX, OJECT nt, Task flow	Scenarios, an 8 HOUR detailing of th 8 HOUR
UNIT-III Understanding Research Tech Persona Techni UNIT-IV Design Thinkir project UNIT-V Paper, Electron and feedback, I	UX RESEARCH users, their goals, the context of use, and the environment of use. niques: Contextual Enquiry, User Interviews, Competitive Analique PRESENTATION OF PERSONAS FOR THE GROUP PRO ng Technique, Discovery, and brainstorming, Concept development PROTOTYPING TECHNIQUES nic, Prototyping Tools, Project Prototyping Iteration 1, Project Pro Final presentation.	ysis for UX, OJECT nt, Task flow ototyping Itera	Scenarios, an 8 HOUR detailing of th 8 HOUR
UNIT-III Understanding Research Tech Persona Techni UNIT-IV Design Thinkir project UNIT-V Paper, Electron and feedback, I Course outcon	UX RESEARCH users, their goals, the context of use, and the environment of use. niques: Contextual Enquiry, User Interviews, Competitive Analique PRESENTATION OF PERSONAS FOR THE GROUP PRO ng Technique, Discovery, and brainstorming, Concept development PROTOTYPING TECHNIQUES nic, Prototyping Tools, Project Prototyping Iteration 1, Project Pro Final presentation. ne: After completion of this course students will be able to Explain the students to the fundamentals of User-Centered Design Heuristics Techniques. Understand and familiarize them to the facets of User Experience of Design activities	ysis for UX, OJECT nt, Task flow ototyping Itera	Scenarios, an 8 HOUR detailing of th 8 HOUR ation 2, Review K2 K2
UNIT-III Understanding Research Tech Persona Techni UNIT-IV Design Thinkin project UNIT-V Paper, Electron and feedback, I Course outcon	UX RESEARCH users, their goals, the context of use, and the environment of use. niques: Contextual Enquiry, User Interviews, Competitive Analique PRESENTATION OF PERSONAS FOR THE GROUP PRODUCE ng Technique, Discovery, and brainstorming, Concept development PROTOTYPING TECHNIQUES nic, Prototyping Tools, Project Prototyping Iteration 1, Project Protection ne: After completion of this course students will be able to Explain the students to the fundamentals of User-Centered Design Heuristics Techniques. Understand and familiarize them to the facets of User Experience of the students of User Experience of the students of User Experience of Us	ysis for UX, OJECT nt, Task flow ototyping Itera	Scenarios, an 8 HOUR detailing of th 8 HOUR ation 2, Review
UNIT-III Understanding Research Tech Persona Techni UNIT-IV Design Thinkir project UNIT-V Paper, Electron and feedback, I Course outcon CO 1 CO 2	UX RESEARCH users, their goals, the context of use, and the environment of use. niques: Contextual Enquiry, User Interviews, Competitive Analique PRESENTATION OF PERSONAS FOR THE GROUP PRO ng Technique, Discovery, and brainstorming, Concept development PROTOTYPING TECHNIQUES nic, Prototyping Tools, Project Prototyping Iteration 1, Project Pro Final presentation. ne: After completion of this course students will be able to Explain the students to the fundamentals of User-Centered Design Heuristics Techniques. Understand and familiarize them to the facets of User Experience of Design activities	ysis for UX, OJECT nt, Task flow ototyping Itera	Scenarios, an 8 HOUR detailing of th 8 HOUR ation 2, Review K2 K2
UNIT-III Understanding Research Techn Persona Techni UNIT-IV Design Thinkir project UNIT-V Paper, Electron and feedback, I Course outcon CO 1 CO 2 CO 3	UX RESEARCH users, their goals, the context of use, and the environment of use. niques: Contextual Enquiry, User Interviews, Competitive Analique PRESENTATION OF PERSONAS FOR THE GROUP PRO ng Technique, Discovery, and brainstorming, Concept development PROTOTYPING TECHNIQUES nic, Prototyping Tools, Project Prototyping Iteration 1, Project Pro Final presentation. ne: After completion of this course students will be able to Explain the students to the fundamentals of User-Centered Design Heuristics Techniques. Understand and familiarize them to the facets of User Experience of Design activities Explore and Learn about the UX Research environment concepts.	ysis for UX, OJECT nt, Task flow ototyping Itera	Scenarios, an 8 HOUR detailing of th 8 HOUR ation 2, Review K2 K2 K2 K2

2 Underste	nding Design Thinking Lean and Asile Janny Schneiden
	nding Design Thinking, Lean, and Agile - Jonny Schneider
Reference Boo	ks:
1. About H	Face, 4th Edition, Alan Cooper and Robert Reimann
2. Observir	ng the User Experience, Second Edition: A Practitioner's Guide to User Research. Elizabeth
Goodman, Mik	e Kuniavsky, Andrea Moed
NPTEL/ Yout	ube/ Faculty Video Link:
Unit 1	https://www.youtube.com/watch?v=YHgmvF9Zc
	https://www.youtube.com/watch?v=MiSS_aEEf8w
Unit 2	https://www.youtube.com/watch?v=F3ZvWQMyj4I
Unit 3	https://www.youtube.com/watch?v=onWJQY5oFhs
Unit 4	https://www.youtube.com/watch?v=ecu8kreTwYM
Unit 5	https://www.youtube.com/watch?v=7ImSbCj8bRI
	https://www.youtube.com/watch?v=yKFaHFwTg00

	B. TECH. FOURT	H YEAR				
Course Code	ACSBS0704		L	Т	Р	Credit
Course Title	Services Science & Service C Management	Dperational	3	0	0	3
	ve: This introductory course on service sciestudents with the basic concepts, roles, f					
Prerequisites: S	tudents must have a basic understanding of	f services.				
	Course Contents / S	yllabus				
UNIT-I N	ATURE OF SERVICES					6 HOURS
society, Introduce Nature of Serv package, charace	ntroduction to course, Introduction to service tion to the Indian service sector. ices and Service Encounters: Difference teristics, various frameworks to design trance of encounters.	ces between serv	vices	and	opera	tions, Service
Service-Domin	Int Logic: From Goods-Dominant logic to	Service-Domina	ant log	gic,	Value	Co-creation.
UNIT-II S	ERVICE DESIGN					6 HOUR
Service Design	velopment: NSD cycle, Service Blueprinti Customer Journey and Service Design, De tes and designing their layout: models of layout design.	esign Thinking m	ethod	ls to	aid S	ervice Design
Service Quality	: SERVQUAL, Walk through Audit, Dime	nsions of Service	quali	ity &	& othe	r quality tools
UNIT-III S	ERVICE INNOVATION					6 HOURS
Service Guara Service failure?	tee & Service Recovery: How to provi-	de Service guara	antee	? H	ow to	recover from
	ion: Services Productivity, Need for Service	ces Innovation.				
	ERVICE CAPACITY PLANNING					6 HOURS
Forecasting De forecasting.	mand for Services: A review of different	nt types of fore	castin	ıg n	nethoo	ls for demand
	acity and Demand: Strategies for matching arious tools used in managing waiting line		mand	, Ps	ycholo	ogy of waiting
Managing Faci	itating Goods: Review of inventory model	ls, Role of invent	tory ii	n se	rvices	
Managing serv managing suppl	ce supply relationship: Understanding th	ne supply chain/l	hub o	f se	rvice,	Strategies for

UNIT	-V	VEHICLE ROUTING PROBLEM	6 HOURS
		uting Problem: Managing after sales service, understanding services of people and vehicle, Techniques for optimizing vehicle routes.	that involve
Cours	e outco	ome: At the end of course, the student will be able	_
CO 1	Devel	op in-depth knowledge about the service operations.	K6
CO 2	Devel	op service design for providing quality services.	K6
CO 3	Under	rstanding the need and importance of service innovation.	K2
CO 4	Apply	ring forecasting techniques to estimate the demand of services.	K3
CO 5	Under	rstand the dimensions of Strategic HRM.	K2
Textb	ooks:		
	Integr	n, A., Zeithaml, V. A., Bitner, M. J., & Gremler, D. D. (2012). Service ating customer focus across the firm. McGraw Hill. ock, C. (2011). Services Marketing, 7/e. Pearson Education India	s marketing:

1. Reason, Ben, and Lovlie, Lavrans, (2016) Service Design for Business: A Practical Guide to Optimizing the Customer Experience, Pan Macmillan India,

2. Chesbrough, H. (2010). Open services innovation: Rethinking your business to grow and compete in a new era. John Wiley & Sons.

	B. TECH. FOURTH-YEAR	
Course Code	ACSBS0701 L T P	Credit
Course Title	Human Resource Management2 0 0	2
Course Object	tive:	
This introductor	y course on Human Resource Management will familiarize the students with the	
· · · · · · · · · · · · · · · · · · ·	areas, and activities of HR and help students understand the organization's employed	· · · · · · · · · · · · · · · · · · ·
	satisfaction, and their belief in fair treatment- all of which impact the firm's curre	ent performance
	y in the long run.	
Prerequisites:	Students must have a basic understanding of human resource management.	
	Course Contents / Syllabus	
	HUMAN RESOURCE MANAGEMENT	6 HOURS
	rce Management: Concept and Challenges, HR Philosophy, Policies, P	rocedures and
Practices.	HUMAN RESOURCE SYSTEM DESIGN	6 HOURS
UINII-II	HUMAN RESOURCE SISIEM DESIGN	OHOUK
	ce System Design: HR Profession, and HR Department, Line Management Re	
	ng HR, Human resources accounting and audit; Human resource informatio	-
	FUNCTIONAL AREAS OF HRM	6 HOURS
	eas of HRM: Recruitment and staffing, benefits, compensation, employee rganizational design, training and development, human resource inform payroll.	
· · · · · · · · · · · · · · · · · · ·	HUMAN RESOURCE PLANNING	6 HOURS
Human Resour	as Denning Domand Econoccing Action Dians Detention Training De	
	rce Planning: Demand Forecasting, Action Plans– Retention, Training, Ression Planning	deployment &
Staffing, Succe		6 HOURS
Staffing, Succe UNIT-V Strategic Mana corporate strate	ession Planning	6 HOUR gy and overal
Staffing, Succe UNIT-V Strategic Mana corporate strate	STRATEGIC MANAGEMENT OF HUMAN RESOURCES agement of Human Resources: SHRM, the relationship between HR strates begy, HR as a Factor of Competitive Advantage, Managing Diversity in the W are Management in Service Sector, Flexible Working Practices	6 HOUR gy and overal
Staffing, Succe UNIT-V Strategic Mana corporate strate Human Resour Course outcor	STRATEGIC MANAGEMENT OF HUMAN RESOURCES agement of Human Resources: SHRM, the relationship between HR strates begy, HR as a Factor of Competitive Advantage, Managing Diversity in the W are Management in Service Sector, Flexible Working Practices	6 HOUR gy and overal
Staffing, Succe UNIT-V Strategic Mana corporate strate Human Resour Course outcor CO 1	 STRATEGIC MANAGEMENT OF HUMAN RESOURCES Segement of Human Resources: SHRM, the relationship between HR strategers, HR as a Factor of Competitive Advantage, Managing Diversity in the V are Management in Service Sector, Flexible Working Practices At the end of the course, the student will be able 	6 HOURS gy and overal Vorkplace.
Staffing, Succe UNIT-V Strategic Mana corporate strate Human Resour Course outcor CO 1 Develor CO 2 Apply CO 3	 STRATEGIC MANAGEMENT OF HUMAN RESOURCES Segment of Human Resources: SHRM, the relationship between HR strategey, HR as a Factor of Competitive Advantage, Managing Diversity in the V ce Management in Service Sector, Flexible Working Practices Me: At the end of the course, the student will be able Sp in-depth knowledge about human resource management. 	6 HOUR gy and overal Vorkplace. K6 K3
Staffing, Succe UNIT-V Strategic Mana corporate strate Human Resour Course outcor CO 1 Develor CO 2 Apply CO 3 Unders selection CO 4 Analyz	ession Planning STRATEGIC MANAGEMENT OF HUMAN RESOURCES agement of Human Resources: SHRM, the relationship between HR strate; egy, HR as a Factor of Competitive Advantage, Managing Diversity in the V cce Management in Service Sector, Flexible Working Practices me: At the end of the course, the student will be able op in-depth knowledge about human resource management. the strategies on HR to gain a competitive advantage over its competitors. atand the various effective sources and techniques for recruitment and on of employees. at and forecast the need for Human Resource Planning	6 HOUR gy and overal Vorkplace. K6 K3
Staffing, SucceUNIT-VStrategic Manacorporate strateHuman ResourCourse outcorCO 1DeveloCO 2ApplyCO 3Unders selectionCO 4AnalyzCO 5Unders selection	ession Planning STRATEGIC MANAGEMENT OF HUMAN RESOURCES agement of Human Resources: SHRM, the relationship between HR strateger egy, HR as a Factor of Competitive Advantage, Managing Diversity in the V cce Management in Service Sector, Flexible Working Practices ne: At the end of the course, the student will be able op in-depth knowledge about human resource management. the strategies on HR to gain a competitive advantage over its competitors. etand the various effective sources and techniques for recruitment and on of employees.	6 HOUR gy and overal Vorkplace. K6 K3 K2
Staffing, Succe UNIT-V Strategic Mana corporate strate Human Resour Course outcor CO 1 CO 2 Apply CO 3 CO 4 Analyz CO 5 Unders Textbooks	STRATEGIC MANAGEMENT OF HUMAN RESOURCES agement of Human Resources: SHRM, the relationship between HR strate, egy, HR as a Factor of Competitive Advantage, Managing Diversity in the V cc Management in Service Sector, Flexible Working Practices ne: At the end of the course, the student will be able op in-depth knowledge about human resource management. the strategies on HR to gain a competitive advantage over its competitors. attand the various effective sources and techniques for recruitment and on of employees. te and forecast the need for Human Resource Planning attand the dimensions of Strategic HRM.	6 HOURS gy and overal Vorkplace. K6 K3 K2 K4
Staffing, Succe UNIT-V Strategic Mana corporate strate Human Resour Course outcor CO 1 CO 2 Apply CO 3 Unders selectio CO 4 Analyz CO 5 Unders Textbooks 1. Gary Dessle	ession Planning STRATEGIC MANAGEMENT OF HUMAN RESOURCES agement of Human Resources: SHRM, the relationship between HR strate, egy, HR as a Factor of Competitive Advantage, Managing Diversity in the V cce Management in Service Sector, Flexible Working Practices ne: At the end of the course, the student will be able op in-depth knowledge about human resource management. the strategies on HR to gain a competitive advantage over its competitors. etand the various effective sources and techniques for recruitment and on of employees. te and forecast the need for Human Resource Planning etand the dimensions of Strategic HRM.	6 HOUR gy and overal Vorkplace. K6 K3 K2 K4
Staffing, Succe UNIT-V Strategic Mana corporate strate Human Resour Course outcor CO 1 Develor CO 2 Apply CO 3 Unders Selection Selection CO 4 Analyz CO 5 Unders Textbooks I. Gary Dessle 2. Edwin B. Flip	ession Planning STRATEGIC MANAGEMENT OF HUMAN RESOURCES agement of Human Resources: SHRM, the relationship between HR strate, egy, HR as a Factor of Competitive Advantage, Managing Diversity in the W cce Management in Service Sector, Flexible Working Practices ne: At the end of the course, the student will be able op in-depth knowledge about human resource management. the strategies on HR to gain a competitive advantage over its competitors. attand the various effective sources and techniques for recruitment and on of employees. ee and forecast the need for Human Resource Planning attand the dimensions of Strategic HRM. r& Biju Varkkey, Human Resource Management, Pearson ippo, Personnel Management, Tata McGraw Hill	6 HOUR gy and overal Vorkplace. K6 K3 K2 K4
Staffing, Succe UNIT-V Strategic Mana corporate strate Human Resour Course outcor CO 1 Develor CO 2 Apply CO 3 Selection CO 4 Analyz CO 5 Underse Textbooks 1. Gary Dessle 2. Edwin B. Fli Reference Boot	ession Planning STRATEGIC MANAGEMENT OF HUMAN RESOURCES agement of Human Resources: SHRM, the relationship between HR strate, egy, HR as a Factor of Competitive Advantage, Managing Diversity in the W cc Management in Service Sector, Flexible Working Practices ne: At the end of the course, the student will be able op in-depth knowledge about human resource management. the strategies on HR to gain a competitive advantage over its competitors. tand the various effective sources and techniques for recruitment and on of employees. te and forecast the need for Human Resource Planning stand the dimensions of Strategic HRM. r& Biju Varkkey, Human Resource Management, Pearson ippo, Personnel Management, Tata McGraw Hill oks	6 HOUR gy and overa Vorkplace. K6 K3 K2 K4
Staffing, Succe UNIT-V Strategic Mana corporate strate Human Resour Course outcor CO 1 Develor CO 2 Apply CO 3 Unders selection CO 4 Analyz CO 5 Unders selection CO 5 Unders selection CO 5 Unders States 1. Gary Dessle 2. Edwin B. Flit Reference Boot 1. V.S.P. Rao,	ession Planning STRATEGIC MANAGEMENT OF HUMAN RESOURCES agement of Human Resources: SHRM, the relationship between HR strategies egy, HR as a Factor of Competitive Advantage, Managing Diversity in the V ce Management in Service Sector, Flexible Working Practices ne: At the end of the course, the student will be able op in-depth knowledge about human resource management. the strategies on HR to gain a competitive advantage over its competitors. etand the various effective sources and techniques for recruitment and on of employees. te and forecast the need for Human Resource Planning etand the dimensions of Strategic HRM. r& Biju Varkkey, Human Resource Management, Pearson ippo, Personnel Management, Tata McGraw Hill oks Human Resource Management, Excel	6 HOUR gy and overal Vorkplace. K6 K3 K2 K4
Staffing, Succe UNIT-V Strategic Mana corporate strate Human Resour Course outcor CO 1 Develor CO 2 Apply CO 3 Unders Selection Selection CO 4 Analyz CO 5 Unders Textbooks 1. Gary Dessle 2. Edwin B. Fl: Reference Boo 1. V.S.P. Rao, 2. RS Dwivedi	ession Planning STRATEGIC MANAGEMENT OF HUMAN RESOURCES agement of Human Resources: SHRM, the relationship between HR strate, egy, HR as a Factor of Competitive Advantage, Managing Diversity in the W cc Management in Service Sector, Flexible Working Practices ne: At the end of the course, the student will be able op in-depth knowledge about human resource management. the strategies on HR to gain a competitive advantage over its competitors. tand the various effective sources and techniques for recruitment and on of employees. te and forecast the need for Human Resource Planning stand the dimensions of Strategic HRM. r& Biju Varkkey, Human Resource Management, Pearson ippo, Personnel Management, Tata McGraw Hill oks	6 HOURS gy and overal Vorkplace. K6 K3 K2 K4

	B. TECH FOURTH YEAR		
Course Code	ACSBS0702	LTP	Credits
Course Title	IT Project Management	300	3
manage, execute	ve: - After completion of this course, students will learn the technique, and control projects within time and cost targets with a focus on Incorector. Students will also learn agile project management technique	formatio	n Technology
Pre-requisites:	Familiarity with software development methodologies such as Agile	, Waterfa	all, or Scrum.
	Course Contents / Syllabus		
UNIT-I	Project Overview, Feasibility Studies and Project Scheduling		8 HOURS
Scheduling, Intr	Market and Demand Analysis, Project Cost Estimate, Financia oduction to PERT and CPM, Critical Path Calculation, Precedence Re and CPM, Float Calculation and its importance, Cost reduction by Cr	elationsh	ip, Difference
UNIT-II	Cost Control and Scheduling		8 HOURS
Cost Control (P	ERT/Cost), Resource Scheduling & Resource Leveling		
UNIT-III	Project Management Features and Agile Project Management		8 HOURS
	Ianagement: Introduction, Agile Principles, Agile methodologies, Rela vOps and IT Service Management (ITIL).	tionship	between Agile
UNIT-IV	Scrum		8 HOURS
	ogies used in Scrum (Sprint, product backlog, sprint backlog, sprint rev les in Scrum), Best practices of Scrum.	view, retr	o perspective),
UNIT-V	DevOps and Other Agile Methodologies		8 HOURS
Automated Testin	s Components, Containerization Using Docker, Managing Source Code and and Test Driven Development, Continuous Integration, Configuration Monated Monitoring. Introduction to XP, FDD, DSDM, Crystal.		U ·
Course outcom	e: After completion of this course students will be able to		
CO 1	Understand the importance of project planning and Scheduling. Understa	Ind	K2
001	Feasibility in the context of Project Scheduling.		
CO 2		e	K2
	Feasibility in the context of Project Scheduling.Familiarize them to the of Cost and Resource Scheduling. Understand the		K2 K2
CO 2	 Feasibility in the context of Project Scheduling. Familiarize them to the of Cost and Resource Scheduling. Understand the importance of Cost Controlling Learn the concept of Project Management Features and get Familiar with 		

Textbooks:	Textbooks:					
1. Mike Co	hn, Succeeding with Agile: Software Development Using Scrum					
2. Notes to	be distributed by the course instructor on various topics					
Reference Book	S:					
2. Roman P	Pichler, Agile Product Management with Scrum					
3. Ken Sch	waber, Agile Project Management with Scrum (Microsoft Professional)					
NPTEL/ Youtu	be/ Faculty Video Link:					
Unit 1	https://youtu.be/SUABxNDtbNQ					
	https://youtu.be/c3KmE1WUTDg					
Unit 2	https://youtu.be/Um-YZ2lsqcc					
Unit 3	https://youtu.be/r5ZrPeQW8HQ					
	https://youtu.be/wmJfx7zAfQI					
Unit 4	https://youtu.be/n6q62DsxYXQ					
Unit 5	https://youtu.be/Me3ea4nUt0U					

B. TECH. FOURTH YEAR					
Course Code	ACSBS0753	LT P	Credit		
Course Title	Usability Design of Software Applications Lab	0 0 2	1		
List of Experin	nents:				
Sr. No.	Name of Experiment		CO		
1	Identifying interface connectivity and establishing interface of between two different program modules. Creation of Basic V	•	CO1		
2	Understand front-end and back-end interfacing and implement interfacing.	ntation of both	CO1		
3	Identifying interaction design and functional layout. Practic implementation of interaction design and functional layout. (CO1		
4	Identify and analyze "what is navigation design" and implem navigation design. (Website)	nent of	CO2		
5	Create a working UI/UX prototype using prototyping tools		CO1		
6	Study and analysis of sharing and exporting the UI/UX desig	jn.	CO3		
7	Study about custom control and operational control their wor used.	king and tools	CO1		
8	Study the implementation of an information search module u	sing UI/UX.	CO3		
9	Study and analysis of navigation design and its implementati	on.	CO2		
10	Creating Social media advertisements using online tools and	applications	CO2		
Lab Course Outo	come: At the end of the semester, students will be able to:		1		
CO 1	Understand interface design and basic UI/UX design.		K2		
CO 2	Understand the navigation and development tools		K2		
CO 3	Implement modules on UI/UX design		K3		

B. TECH. FOURTH-YEAR				
Course	Code	ACSBS0752	LTP	Credit
Course Title		itleServices Science & Service Operational Management002Lab		1
List of	Experi	ments:	·	
Sr. No.	Name	e of Experiment		CO
1.	factors	a program to simulate a customer service encounter. The program should co like customer behavior, service provider efficiency, and service quality. Ar to identify areas for improvement.		CO1
2	Develop a program that helps design a service process for a specific scenario (e.g., restaurant, hospital, or transportation service). Implement the program to optimize the service process, considering customer needs and operational efficiency.		CO2	
3	should	a program to conduct a SERVQUAL assessment for a service organization gather customer feedback on service dimensions and calculate the service of et the results and suggest improvements.		CO2
4	0	a program that presents different service failure scenarios. Implement a ser nism within the program and evaluate its effectiveness in restoring custome	•	CO3
5	center	a program to model service capacity planning for a specific service industry or a hotel). Use optimization algorithms to find the optimal number of resou- ervice demand while minimizing costs.		CO4
6	Implen	op a program that addresses the Vehicle Routing Problem (VRP) for a fleet of nent optimization algorithms (e.g., genetic algorithms or ant colony optimiz st efficient routes for delivery or service operations.		CO5
Lab Co	ourse C	Dutcome: After completion of this course students will be able to		
CO 1	Desigr	n strategies for better service encounter		K6
CO 2	Under	stand the designing process of services		K2
CO 3	Desigr	appropriate strategies for service recovery.		K6
CO 4	Execut	te service capacity planning process in an organization.		K6

	B. TECH. FOURTH YEAR	
Course Code	ACSBS0751 LTP	Credit
Course Title	IT Project Management Lab 0 0 2	1
List of Experi	iments:	
Sr. No.	Name of Experiment	CO
1	Write a program to estimate the project cost based on market and demand analysis.	CO1
2	Write a program to implement PERT and CPM techniques to calculate critical path and float time.	CO1
3	Write a program to implement cost reduction techniques by crashing activities.	CO1
4	Write a program to implement resource scheduling and resource leveling.	CO1
5	Write a program to implement PERT/Cost for cost control.	CO1
6	Write a program to categorize data and use it as an interdisciplinary framework for learning.	CO2
7	Write a program to analyze the Risk Analysis, Project Control, Project Audit and Project Termination of your project.	CO2
8	Study of various Devops Tools.	CO2
9	Write a program to implement various roles in scrum.	CO2
10	Write a program to implement sprint, product backlog, sprint backlog, sprint review, and retro perspective in scrum.	CO2
11	Write a program to implement containerization using Docker.	CO3
12	Write a program to manage source code and automate builds.	CO3
13	Write a program to implement automated testing and test-driven development.	CO3
14	Write a program to implement continuous integration and configuration management.	CO3
15	Write a program to implement continuous deployment and automated monitoring.	CO3
Lab Course Ou	tcome: At the end of the semester, students will be able to:	
CO 1	Analyze project requirements and apply critical thinking and problem-solving skills using feasibility studies and project management tools such as PERT and CPM.	K4
CO 2	Apply agile project management methodologies such as Scrum, utilizing higher-order thinking skills such as evaluation and creation, to improve project efficiency and manage project risks.	К3
CO 3	Demonstrate effective communication and teamwork skills to collaborate with project stakeholders and ensure project success, utilizing lower-order thinking skills such as comprehension and application.	K6

		B. TECH. FOURTH YEAR	
Course CodeACSBS0755L T P			Credit
Course Title		IT Workshop using MATLAB 0 0 4	2
List of Ex	perim	ents:	
Sr. No.	Nam	ne of Experiment	CO
1	Intro	duction to MATLAB tool.	CO1
2	Prac	tice of simple commands like creating variables, overwriting variable, error	CO1
	mess	sages, making corrections etc.	
3	Writ	e a program for basic matrix operations, array, and basic mathematical	CO1
	func	tions.	
4	Writ	e a program for solving linear equation.	CO2
5	Writ	e a program for basic graphic applications.	CO2
6	Writ	e a program for generating and plotting of signals.	CO2
7	Writ	e a program for basic looping.	CO2
8	Writ	e a program for basic branching.	CO2
9	Writ	e a program for user-defined functions.	CO3
10	Writ	e a program for image importing, reading, displaying, extracting attributes	CO3
	etc.		
11	Impl	ementation and practice of important functions for image processing.	CO3
12	Imple	ement and analyze different types of image filters, Image Compression etc. using	CO3
	imag	ge processing tool.	
Lab Course	Outco	me: At the end of the semester, students will be able to:	1
CO 1		Understand and navigate the MATLAB environment, including its basic	K2
		commands and operations.	
CO 2		Apply MATLAB functions and commands to implement equations, plots,	K3
		loops, and branching for data analysis and visualization.	
CO 3		Analyzed and apply the user-defined functions and image processing	K4
		techniques using MATLAB tools.	

Course Code	ACSBS0711	LTP	Credits
Course Title		210	3
Course Thie	Cognitive Science & Analytics	210	3
feedback to help reasoning by eval answers.	e: To develop algorithms that use AI and machine learning along with humans make choices/decisions and to understand how Cognitive cor- uating data in context and presenting relevant findings along with the e Basic knowledge of programming languages like Python/R, Engineering ence techniques.	nputing sup widence that	ports human t justifies the
6	Course Contents / Syllabus		
UNIT-I	FOUNDATIONAL AREAS OF ANALYTICS		8 HOURS
Applicability of A Concepts of Ana	Analytics: Definition, Description & Evolution of Analytics, His Analytics with development of Technology and Computer, How Analyt alytics: Various overlapping concepts and fields of Analytics such as al Intelligence and Simulation.	ics entered	mainstream.
0 0	s in Analytics: Understanding of emerging research areas of A volutionary computation, Simulation, Machine learning/data mining, L categories.	•	
Diagnostics Ana Effect Relationsh Simulation, Opt	Analytics: Descriptive Analytics Covering Exploratory Data Analysi lytics: BI/Analysis, Trend, Pattern, Simultaneous Relationship, Predi- tip and Futuristic prediction in terms of probabilities, Continuous & imization, Multi-faceted Intelligent Technology driven Analytic Human Brain Processing Abilities.	ctive Analy Categorical	ytics: Cause Predictions
UNIT-II	FOUNDATIONAL AREAS OF COGNITIVE SCIENC	E	8 HOURS
	Evolution of Cognitive Science: Introduction to the study of cognitivince development and Methodological concerns in philosophy.	e sciences,	Brief history
	in and Sensory Motor Information: Fundamentals of Neuro Science e brain, and Brain Imaging Elements.	e, Processir	ng of sensory
Language & Li Generative Lingu	nguistic Knowledge: Background and details of Syntax & Seman istic.	ntics, Unde	erstanding o
	essing: Theory of Information Processing, Fundamentals of Short term		
UNIT-III	MULTIVARIATE DATA ANALYTICS & COGNITIVE ANALY	YTICS	8 HOURS
	: Categorization of Data, Understanding Data as an interdisciplinary overing statistics, neural networks, and fuzzy logic, Various types of Scales.		•
0	level overview of Categorization of Techniques: Inter-dependence Rela tionship Techniques.	tionship Te	chniques and

Overview of Commonly Used Dependence Techniques: Regression, Logistic Regression.

Analytics Value Chain & Application of Analytics across Value Chain: Basic statistical, Predictive analytics technique ,Prescriptive analytics Concepts, Cognitive analytics Concepts.

UNIT-IV ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Fundamentals of Artificial Intelligence: Various areas of AI:

a. Knowledge: Text Analytics, Topic Modelling, Natural Language Processing (NLP), Natural Language Generation (NLG), Natural Language Understanding (NLU), Named-entity recognition (NER)

8 HOURS

- b. Perception: Image Analytics, Video Analytics & Audio Analytics
- c. Memory: Cognitive Engagement: BOTs, Virtual & Digital Assistants, Augmented Reality, Virtual Reality, Mixed Reality
- d. Learning: Intelligent Automation

Spectrum of AI

- a. Reactive Machine: Low memory, works on Known rules, such as Object Detection/Games/Recommendations specific to known Rules
- b. Limited Memory: Memory used to learn and improve continuously such as Most ML Models, Automated Vehicles
- c. Theory of Mind: Machine Understands and responds such as BoTs/Virtual/Digital Assistants
- d. Self-Aware: Human like intelligence such as Super Robots in Space etc.

UNIT-V	APPROACH & METHODOLOGY	8 HOURS

World Standard Methodology: CRISP-DM Methodology, SEMMA Methodology.

Real Life Work around Multi-Variate Analytics: A few Selected Commonly used Techniques: Predictive & Classification Models, Regression, Clustering.

Real Life Work around Artificial Intelligence, Machine Learning and Deep Learning: A few Selected Commonly used Techniques & Algorithms: ANN (Artificial Neural Network), CNN (Convolutional Neural Network), RNN (Recurrent Neural Network).

RN Architecture: LSTM, Bidirectional LSTM, Gated Recurrent Unit (GRU), CTRNN (Continuous Time RNN) CNN Architectures: VGG16, Alexnet, InceptionNet, RestNet, Googlenet.

Object Detection models: R-CNN, Fast R-CNN, Faster R-CNN, cascade R-CNN. Mask RCNN, Single Shot MultiBox Detector (SSD), You Only Look Once (YOLO), Single-Shot Refinement Neural Network for Object Detection (RefineDet), Retina-Net.

Autoencoders: Denoising Autoencoder, GAN

Transformers: Attention based Encoder and Decoder: Eg- BERT(Bidirectional Encoder Representations from Transformers), Generative Pretrained Transformers GPT-3, GPT-2, BERT, XLNet, and RoBERTa **Course outcome: After completion of this course students will be able to**

CO 1	Understand the basic analytic trend induced with Cognitive Computing.	K2
CO 2	Understand basics of Cognitive Computing and its differences from traditional	
CO 3	approaches of Computing.	K2

	Apply different machine learning techniques and plan the use of the primary tools	K3
CO 4	associated with cognitive computing.	К Э
CO 5	Apply and analyze the programming skill useful for developing AI based applications.	K4
Text books:		
1. Hall, P., I	Phan, W., & Whitson, K. (2016). Evolution of Analytics. O'Reilly Media Incorpora	.ted.
2. Cognitive	e Science: An Introduction to the Science of the Mind by José Luis Bermúdez	
Adrian B	e Computing and Big Data Analytics by Judith S. Hurwitz (Author), Marcia Kaufm owles (Author).	
4. Kumar, U	J. D. (2017). Business analytics: The science of data-driven decision making. Wiley	у.
5. Hair, J. F. Cliff. Nev	, Anderson, R. E., Tatham, R. L., & Black, W. C. (1998). Multivariate data analysis <i>v</i> Jersey, USA, 5(3), 207-2019.	s. Englewood
Business		
7. Demystif	ying Artificial intelligence: Simplified AI and Machine Learning concepts for Every	one (English
Edition) I	Paperback – Import, 5 January 2021by Prashant Kikani	
Reference Book	S:	
1. Seminal	Paper: The evolution of analytics and implications for industry and academic p	rograms MR
Bowers, J	D Camm, G Chakraborty - Interfaces, 2018 - pubsonline.informs.org.	
0	e Analytics: Concepts, Methodologies, Tools, and Applications (4 Volumes) s Management Association (USA)A first course in Probability, S. M. Ross, Prentic	
visualizat	baper: Shneiderman, B. (2003). The eyes have it: A task by data type taxonomy for ions. In The craft of information visualization (pp. 364-371). Morgan Kaufr Reference, (Fourth Edition), Herbert Schildt, McGraw Hill.	
	Deep Learning for Cloud, Mobile, and Edge: Real-World AI & Computer-Vision P Keras & TensorFlow 1st Edition,	rojects Using
	tional Chatbots for Analytics Third Edition by Gerardus Blokdyk	
6. BORNET	F, P. B. (2020). Intelligent automation: Welcome to the world of hyperautoma Publishing Company.	ation. World
NPTEL/ Youtul	pe/ Faculty Video Link:	
Unit 1	https://www.youtube.com/watch?v=CaqJ65CIoMw	
Unit 2	https://www.youtube.com/watch?v=SvBfAqk70LU	
Unit 3	https://www.youtube.com/watch?v=Vs2bzT07GlM	
Unit 4	https://www.youtube.com/watch?v=pKeVMlkFpRc&list=PLwdnzlV3ogoXaceHrrFVZ cH	CJKbm_laSH
Unit 5	https://www.youtube.com/watch?v=nTt_ajul8NY	

	B. TECH FOURTH YEAR		
Course Cod	e ACSBS0712	L T P	Credits
Course Title	Introduction to IoT	210	3
Course Obje	ctive: This course will help students understand basic princip	ples and concept	s of Internet-of
U	es, applications, architecture, and technologies. Students will g	et an overview o	of an end-to-en
IoT system enc	ompassing the edge, cloud, and application tiers.		
Pre-requisit	es: History of Internet, Basics of programming.		
	Course Contents / Syllabus		
UNIT-I	INTRODUCTION TO IOT AND USE CASES	5	8 HOURS
	asic concepts of IoT, Consumer IoT vs Industrial Internet, Fur various industry domains.	damental buildi	ng blocks, Use
UNIT-II	ARCHITECTURE		8 HOURS
IoT reference a	rchitectures, Industrial Internet Reference Architecture, Edge C	Computing, IoT	Gateways,
	and Data Processing Pipelines, Data Stream Processing.		
UNIT-III	SENSORS AND INDUSTRIAL SYSTEMS		8 HOURS
	NETWORKING AND COMMUNICATION I		8 HOURS
echnologies (Zi Communicating	NETWORKING AND COMMUNICATION I -layer architecture and mapping to IoT architecture, Introduce gBee, Bluetooth, Serial Communication), Industrial network p with cloud applications (web services, REST, TCP/IP a ocols. Message encoding (JSON, Protocol Buffers)	FOR IOT ction to proximi protocols (Modb	ity networking us, CAN bus)
Recap of OSI 7 echnologies (Zi Communicating	-layer architecture and mapping to IoT architecture, Introduce gBee, Bluetooth, Serial Communication), Industrial network p with cloud applications (web services, REST, TCP/IP a	FOR IOT ction to proximi protocols (Modb	ity networking us, CAN bus)
Recap of OSI 7 echnologies (Zi Communicating VebSocket, pro UNIT-V	-layer architecture and mapping to IoT architecture, Introduce gBee, Bluetooth, Serial Communication), Industrial network p with cloud applications (web services, REST, TCP/IP a cocols. Message encoding (JSON, Protocol Buffers)	FOR IOT etion to proximi protocols (Modb nd UDP/IP so	ity networking us, CAN bus) ckets, MQTT 8 HOURS
Recap of OSI 7 echnologies (Zi Communicating VebSocket, prov UNIT-V Time Series I	-layer architecture and mapping to IoT architecture, Introduce gBee, Bluetooth, Serial Communication), Industrial network p with cloud applications (web services, REST, TCP/IP a cocols. Message encoding (JSON, Protocol Buffers)	FOR IOT ction to proximi protocols (Modb nd UDP/IP so	ity networking us, CAN bus) ckets, MQTT 8 HOURS analytics, data
Recap of OSI 7 echnologies (Zi Communicating WebSocket, prov UNIT-V Time Series I summarization	-layer architecture and mapping to IoT architecture, Introduce gBee, Bluetooth, Serial Communication), Industrial network provide applications (web services, REST, TCP/IP at ocols. Message encoding (JSON, Protocol Buffers) IOT DATA PROCESSING AND STORAGE Data and their characteristics, time series databases, basic	FOR IOT ction to proximi protocols (Modb nd UDP/IP so	ity networking us, CAN bus) ckets, MQTT 8 HOURS analytics, data
Recap of OSI 7 echnologies (Zi Communicating VebSocket, prov UNIT-V Time Series I summarization Course outco CO 1 Unc	-layer architecture and mapping to IoT architecture, Introduce gBee, Bluetooth, Serial Communication), Industrial network provide applications (web services, REST, TCP/IP a ocols. Message encoding (JSON, Protocol Buffers) IOT DATA PROCESSING AND STORAGE Data and their characteristics, time series databases, basic and sketching, dealing with noisy and missing data, anomaly a	FOR IOT ction to proximi protocols (Modb nd UDP/IP so c time series a nd outlier detect	ity networking us, CAN bus) ckets, MQTT 8 HOURS analytics, data
Recap of OSI 7 echnologies (Zi Communicating VebSocket, prot UNIT-V Time Series I summarization Course outco CO 1 Unco app	 layer architecture and mapping to IoT architecture, Introduces architecture and mapping to IoT architecture, Introduces architecture, Serial Communication), Industrial network provide applications (web services, REST, TCP/IP arcocols. Message encoding (JSON, Protocol Buffers) IOT DATA PROCESSING AND STORAGE Data and their characteristics, time series databases, basic and sketching, dealing with noisy and missing data, anomaly a some: After completion of this course students will be able to derstand basic principles and concepts of Internet-of-Things used architecture and the series architecture architecture architecture, Introduces and set of the series and concepts of Internet-of-Things used architecture archi	FOR IOT ction to proximi protocols (Modb nd UDP/IP sound c time series a nd outlier detect	ity networking us, CAN bus) ckets, MQTT 8 HOURS analytics, data ion, K2
Recap of OSI 7 echnologies (Zi Communicating VebSocket, prov UNIT-V Time Series I summarization Course outco CO 1 Unco app CO 2 Rec	-layer architecture and mapping to IoT architecture, Introduces gBee, Bluetooth, Serial Communication), Industrial network processes, Bluetooth, Serial Communication), Industrial network process. Message encoding (JSON, Protocol Buffers) IOT DATA PROCESSING AND STORAGE Data and their characteristics, time series databases, basices and sketching, dealing with noisy and missing data, anomaly a structure of this course students will be able to the left basic principles and concepts of Internet-of-Things use lication.	FOR IOT ction to proximi protocols (Modb nd UDP/IP so c time series a nd outlier detect e cases and its and technologie	ity networking us, CAN bus) ckets, MQTT 8 HOURS analytics, data ion, K2
Recap of OSI 7 echnologies (Zi Communicating WebSocket, prov UNIT-V Time Series I summarization Course outco CO 1 Unc app CO 2 Rec CO 3 Des CO 4 Ana	 layer architecture and mapping to IoT architecture, Introduces Bluetooth, Serial Communication), Industrial network provide applications (web services, REST, TCP/IP at ocols. Message encoding (JSON, Protocol Buffers) IOT DATA PROCESSING AND STORAGE Data and their characteristics, time series databases, basic and sketching, dealing with noisy and missing data, anomaly a specific principles and concepts of Internet-of-Things used lication. all basic principles and concepts of IOT reference architecture 	FOR IOT ction to proximination of the protocols (Modbind UDP/IP solid	ity networking us, CAN bus) ckets, MQTT 8 HOURS analytics, data ion, K2 s. K1
Recap of OSI 7 Recap of OSI 7 echnologies (Zi Communicating VebSocket, prot UNIT-V Time Series I summarization Course outco CO 1 Unconsector CO 2 Rec CO 3 Des CO 4 Ana prot	 layer architecture and mapping to IoT architecture, Introduces architecture and mapping to IoT architecture, Introduces and the service and the services, REST, TCP/IP are a service and the serv	FOR IOT ction to proximination protocols (Modb nd UDP/IP sourcesson c time series a nd outlier detect e cases and its and technologie ementation. pout network	ity networking us, CAN bus) ckets, MQTT 8 HOURS analytics, data ion, K2 s. K1 K2
Recap of OSI 7 echnologies (Zi Communicating VebSocket, prov UNIT-V Time Series I summarization Course outco CO 1 Unc app CO 2 Rec CO 3 Des CO 4 Ana prot	-layer architecture and mapping to IoT architecture, Introduces gBee, Bluetooth, Serial Communication), Industrial network provide applications (web services, REST, TCP/IP acocols. Message encoding (JSON, Protocol Buffers) IOT DATA PROCESSING AND STORAGE Data and their characteristics, time series databases, basice and sketching, dealing with noisy and missing data, anomaly a specific completion of this course students will be able to derstand basic principles and concepts of Internet-of-Things used lication. all basic principles and concepts of IOT reference architecture cribe Sensors, actuators and microcontrollers used in IoT impleing lyze the hardware with network and basic knowledge all ocols and data dissemination.	FOR IOT ction to proximination protocols (Modb nd UDP/IP sourcesson c time series a nd outlier detect e cases and its and technologie ementation. pout network	ity networking us, CAN bus) ckets, MQTT 8 HOURS analytics, data ion, K2 s. K1 K2 K4
Recap of OSI 7 Recap of OSI 7 echnologies (Zi Communicating VebSocket, prot UNIT-V Time Series I summarization Course outco CO 1 Unc app CO 2 Rec CO 3 Des CO 4 Ana prot CO 5 App Textbooks:	-layer architecture and mapping to IoT architecture, Introduces gBee, Bluetooth, Serial Communication), Industrial network provide applications (web services, REST, TCP/IP acocols. Message encoding (JSON, Protocol Buffers) IOT DATA PROCESSING AND STORAGE Data and their characteristics, time series databases, basice and sketching, dealing with noisy and missing data, anomaly a specific completion of this course students will be able to derstand basic principles and concepts of Internet-of-Things used lication. all basic principles and concepts of IOT reference architecture cribe Sensors, actuators and microcontrollers used in IoT impleing lyze the hardware with network and basic knowledge all ocols and data dissemination.	FOR IOT ction to proximination protocols (Modb nd UDP/IP sources) c time series a nd outlier detect e cases and its and technologie ementation. pout network T devices.	ity networking us, CAN bus) ckets, MQTT 8 HOURS analytics, data ion, K2 s. K1 K2 K4

- 1. Visualizing Data-Exploring and Explaining Data with the Processing Environment, By Ben Fry, Publisher: O'Reilly Media
- 2. Raspberry Pi Computer Architecture Essentials, by Andrew K Dennis
- 3. Getting Started with Arduino, M. Banzi, O Reilly Media

NP	NPTEL/ YouTube/ Faculty Video Link:				
1.	Industrial Internet Reference Architecture - http://www.iiconsortium.org/IIRA.htm				
	World Economic Forum Report on Industrial Internet of Things -				
	https://www.weforum.org/reports/industrial-internet-things				
3.	50 Sensor Applications for a Smarter World -				
	http://www.libelium.com/resources/top_50_iot_sensor_applications_ranking/				
4.	GSMA IoT Security Guidelines & Assessment - https://www.gsma.com/iot/future-iot-networks/iot-				
	security-guidelines/				

B. TECH. FOURTH YEAR						
Course Code	ACSBS0713	LTP	Credit			
Course Title	Cryptology	210	3			
Course objective: Students will learn the concepts of cryptography, security, threats and vulnerabilities.						
Course objective: Students will learn the concepts of cryptography, security, threats and vulnerabilities. Further the students will be taught to provide confidentiality to data by the use of Symmetric encryption techniques and Asymmetric encryption techniques. Data Integrity and authentication will be covered using MAC/HMAC and Digital signature algorithms. Finally, the course will cover the standard security protocols for user authentication, key management and network security.						
Pre-requisites: (Computer Networks					
	Course Contents / Syllabus					
	NTRODUCTION TO CRYPTOGRAPHY, SECURITY SERVICE: THREATS AND VULNERABILITIES	S,	8 HOURS			
	Cryptography: Elementary number theory, Pseudo-random bit generat	ion, Eleme	entary			
cryptosystems.						
-	rvices: Need of security, CIA Triad: Confidentiality, Integrity, Availabil	lity, Non-re	epudiation,			
Authentication, P	•	tiality Int	a critica and			
	curity threats and Vulnerability: Types of attacks on Confiden nerability and Threats, Malware: Virus, Worms, Trojan horse.	uanty, mi	egnty and			
•	r Measures: Intrusion Detection and its categories, Antivirus Software.					
-						
	YMMETRIC ENCRYPTION TECHNIQUES		8 HOURS			
	ptography: Symmetric Cipher Model: Traditional Ciphers and Simp		-			
-	ers and Transposition ciphers, Cryptanalysis, Steganography, Shannon'	s theory of	confusion			
and diffusion, Fie						
	Basic Ideas, Hardware and Software Implementations, Examples w	with some	prominent			
	ain family, RC4, Salsa and ChaCha, HC128, SNOW family, ZUC;	- 1. E				
-	Data encryption standard (DES), Strength of DES, Triple DES, AES, Ha					
	perations: Electronic Codebook Mode, Cipher Block Chaining Mode, Codebook Mode, Counter Mode	Jpher Fee	абаск			
	edback Mode, Counter Mode. SYMMETRIC ENCRYPTION TECHNIQUES		8 HOURS			
	the Division Algorithm, The Euclidean Algorithm, Modular Arithme	,	,			
	er's theorem, Testing for Primality, The Chinese Remainder Theorem,	Discrete L	ogarithmic			
Problem, Trapdoo		Der alt an an	Dublic Irer			
• •	nt and distribution: Symmetric key distribution, Diffie-Hellman Key I 99 Certificates, Public key Infrastructure.	Exchange,	Public key			
		runto Sust	ame PSA			
Asymmetric Cryptography: Public and Private keys, Principles of Public Key Crypto Systems, RSA algorithm, Security of RSA, Elliptic Curve Cryptography, Digital Signatures.						
	DIGITAL INTEGRITY AND AUTHENTICATION		8 HOURS			
	and Authentication, Hash functions: Crypto Hash Functions, Crypto					
	Security of hash functions, Puzzle Friendly hash function, Message					
•	SHA-256, SHA-512.	219000, 5				
•	tication Codes: Authentication functions, Message authentication code	, HMAC.				
_	tion Mechanisms: Kerberos, Electronic mail security: pretty good priv		S/MIME.			
UNIT-V V	VEB SECURITY AND APPLICATIONS		8 HOURS			
LI						

Electronic commerce (anonymous cash, micro-payments), Zero-knowledge protocols, Cryptology in Contact Tracing Applications, Issues related to Quantum Cryptanalysis

Network Security: Security at IP layer, Transport layer Security (SSL/TLS), HTTPs and Hardware Security Module (HSM), Viruses, Worms, Firewalls, Firewall Characteristics, Types of Firewalls.

Course outcome: After completion of this course students will be able to

course outcom	e. After completion of this course students will be able to	
CO 1	Identify information security goals, vulnerabilities, threats, and attacks in the security environment.	K2
CO 2	Understand, compare, and apply different classical encryption and decryption techniques.	K3
CO 3	Elaborate the use of Asymmetric Encryption along with underlying mathematical concepts associated with modern cryptography.	K2
CO 4	Apply different hashing techniques to achieve data integrity and user authentication.	К3
CO 5	Describe the relation of Cryptography to Network Security and evaluate the performance of Security protocols.	K2
Textbooks:		
1. William	Stallings, "Cryptography and Network Security: Principles and Practice", Pearson	Education.
2. Atul Kal	hate, "Cryptography and Network Security", Tata McGraw Hill	
3. Behrouz	A. Forouzan: Cryptography and Network Security, Tata McGraw Hill	
	raphy, Theory, and Practice. D. R. Stinson, CRC Press.	
5. Handboo Press Reference Bool	ok of Applied Cryptography. A. J. Menezes, P. C. van Oorschot, and S. A. Vans ks:	tone, CRC
1. C K Shy	amala, N Harini, Dr. T.R. Padmnabhan Cryptography and Security, Wiley.	
2. Bruce Se	chiener, "Applied Cryptography". John Wiley & Sons.	
3. Bernard	Menezes," Network Security and Cryptography", Cengage Learning	
4. A course	e in number theory and cryptography. N. Koblitz:, GTM, Springer.	
5. Security	Engineering, R. Anderson, Wiley	
	eam Cipher and Its Variants. G. Paul and S. Maitra: CRC Press, Taylor & Francis n & Hall Book, 2012	Group, A
	& Cryptanalysis of ZUC - A Stream Cipher in Mobile Telephony. C. S. Mukherjee, Springer 2020	D. Roy, S.
8. Contact S. Talnil	Tracing in Post-Covid World - A Cryptologic Approach. P. Chakraborty, S. Maitra,	MANT 1

9. Presskil Lecture notes: Available online: http://www.theory.caltech.edu/~preskill/ph229/

Course CodeACSBS0714L T P	Credits
Course TitleQuantum Computation & Quantum Information2 10	3
Course objective: To introduce the building blocks of Quantum computers and highlight the par between conventional computing and quantum computing by exploring Quantum state transformation algorithms entof angled quantum subsystems and properties of entangled states.	
Pre-requisites: Algebra, Calculus, Probability theory and familiarity with programming and alg	orithms.
Course Contents / Syllabus	
UNIT-I INTRODUCTION TO QUANTUM INFORMATION	8 HOURS
States, Operators, Measurements, Quantum Entanglement: Quantum Teleportation, Super-dense c Game, Quantum gates and circuits	oding, CHSH
UNIT-II QUANTUM ALGORITHMS	8 HOURS
Deutsch-Jozsa, Simon, Grover, Shor, Implication of Grover's and Simon's algorithms towards classi key cryptosystems, Implication of Shor's algorithm towards factorization and Discrete Logarithm b public key cryptosystems	
UNIT-III QUANTUM TRUE RANDOM NUMBER GENERATORS (QTRNG)	8 HOURS
Detailed design and issues of Quantumness, Commercial products and applications	
UNIT-IV QUANTUM KEY DISTRIBUTION (QKD)	8 HOURS
BB84, Ekert, Semi-Quantum QKD protocols and their variations, Issues of Device Independence products	, Commercial
UNIT-V INTRODUCTORY TOPICS IN POST-QUANTUM CRYPTOGRAPHY	8 HOURS
Introduction to Post-Quantum cryptography and its various cipher techniques or Types, Lattice-bas cryptography, Code-based cryptography.	ed
Course Outcome: At the end of course, the student will be able to:	
CO 1 Describe quantum systems using states, operators, and measurements, and understand the concept of quantum entanglement and its applications in quantum communication protocols such as quantum teleportation and superdense coding.	
CO 2 Analyze the quantum algorithms using tools such as quantum circuit design and quantu complexity theory.	m K4
CO 3 Describe the concept of randomness and the different types of random number generator and understand the limitations and its importance in cryptography.	rs, K2
CO 4 Understand the concept of secure communication using QKD Protocols and i importance.	ts K2
CO 5 Understand the principles of cryptography and how quantum computing can impact i	ts K2
security	

- 1. *Quantum Computation and Quantum Information*. M. A. Nielsen and I. L. Chuang, Cambridge University Press
- 2. Presskil Lecture notes: Available online: http://www.theory.caltech.edu/~preskill/ph229/

Reference Books:

- 1. An Introduction to Quantum Computing. P. Kaye, R. Laflamme, and M. Mosca, Oxford University Press, New York
- 2. Quantum Computer Science. N. David Mermin:, Cambridge University Press
- 3. NIST Post Quantum Cryptography, Available online: https://csrc.nist.gov/projects/post-quantumcryptography/round-2-submissions
- 4. *Quantum Algorithms for Cryptographically Significant Boolean Functions An IBMQ Experience*. SAPV Tharrmashastha, D. Bera, A. Maitra and S. Maitra, Springer 2020.
- 5. *Quantum Algorithm Zoo*. https://quantumalgorithmzoo.org/

6. *Handbook of Applied Cryptography*. A. J. Menezes, P. C. van Oorschot, and S. A. Vanstone. CRC Press

	B.TECH. FOURTH YEAR			
Course co	de ACSBS0715	LT P	Credi	its
Course tit	le Advanced Social, Text and Media Analytics	2 1 0		3
	jective: To introduction to the fundamental concepts in social ols. To understand various social media Models.	l media ana	alytics an	d web
Pre-requis	ites: Basic Knowledge of Machine learning.			
	Course Contents / Syllabus			
UNIT-I	TEXT MINING		8 H	OURS
-	: Introduction, Core text mining operations, Preprocessing formation extraction, Probabilistic models for information extract			-
UNIT-II	METHODS & APPROACHES		8 H	OURS
	pproaches: Content Analysis; Natural Language Processing; tive Modeling; Sentiment Analysis; Sentiment Prediction	Clustering	& Topic	Detection
UNIT-III	WEB ANALYTICS		8 H	OURS
UNIT-IV Social Media	ch engine optimization, Web crawling and Indexing, Ranking a SOCIAL MEDIA ANALYTICS Analytics: Social network and web data and methods. Graphs s and networks. Information visualization;		8 H	OURS
UNIT-V	MAKING CONNECTIONS		8 H	OURS
identity; Socia	tcome: After completion of this course students will be able to		exts: Aff	iliation and
CO1	Define and describe Data Mining methods and Probabilistic models for extraction		on	K2
ž	Understand the use of social network analysis to understand the grown and complexity in the world around us on different scales – ranging from the World Wide Web.	-	-	K2
	Analyse social network to identify important social actors, subgroups network properties in social media sites such as Twitter, Facebook, ar			K4
CO4	nterpret the terminologies, metaphors and perspectives of text summa	arization.		K2

Text	Books:
1.	Ronen Feldman and James Sanger, "The Text Mining Handbook: Advanced Approaches in Analyzing Unstructured Data", Cambridge University Press, 2006.
2.	Hansen, Derek, Ben Sheiderman, Marc Smith. 2011 Analyzing Social Media Networks with NodeXL: Insights from a Connected World, Morgan Kaufmann, 304
3.	Avinash Kaushik. 2009. Web Analytics 2.0: The Art of Online Accountability.
4.	Hanneman, Robert and Mark Riddle. 2005. Introduction to Social Network Method
Refe	rence Books:
1.	Wasserman, S. & Faust, K. (1994). Social network analysis: Methods and applications. New York: Cambridge University Press.
2.	Monge, P. R. & Contractor, N. S. (2003). Theories of communication networks. New York: Oxford University Press. http://nosh.northwestern.edu/vita.html
Link	S:
Unit	1 <u>https://www.youtube.com/watch?v=Uqs0GewlMkQ</u> <u>https://www.youtube.com/watch?v=tUNwSH7671Y&t=2s</u> <u>https://www.youtube.com/watch?v=zz1CFBS4NaY</u>
Unit	2 <u>https://slideplayer.com/slide/14222744/</u>
Unit	3 <u>https://www.youtube.com/watch?v=KjWu1-dZn00</u>
Unit	4 <u>https://www.youtube.com/watch?v=ntOaoW0T604</u>
Unit	5 <u>https://www.youtube.com/watch?v=otoXeVPhT7Q&list=PL34t5iLfZddt0tt5GdDy3ny6X5R</u> <u>Qvwrp6&index=2</u>

B. TECH FOURTH YEAR						
Course Code	ACSBS0716	L T P	Credits			
Course Title	Mobile Computing	300	3			
enhance their knowled learn the basic conce	- The objective of this course will be on creating a learning system the edge of Communication systems, Data communications and networking pts of the GSM, SMS, and GPRS Architecture. To have exposure to w.P. To Know the LEACH Protocol, Radio Network, and Introduction of	g, and wireles vireless proto	s networks. To cols –Wireless			
Pre-requisites: Ba	sic Knowledge of the concepts of Computer networking and Con	nmunication	devices			
	Course Contents / Syllabus					
UNIT-I	INTRODUCTION AND OVERVIEW OF MOBILE COMP ARCHITECTURE	UTING	8 HOURS			
Design objectives a	rview of wireless and mobile infrastructure; Preliminary concept and performance issues; Radio resource management and interfa el interference and frequency reuse; Cell splitting; Channel assigni to 5G.	ce; Propaga	tion and path			
UNIT-II	LOCATION AND HANDOFF MANAGEMENT		8 HOURS			
movement (Randor movement of group model); Static (Alw schemes (Time, M paging). Location managem	eation management (HLR and VLR); Mobility models charace m walk, Fluid flow, Markovian, Activity based); Mobility m s of nodes (Reference point based group mobility model, Commun- ays vs. Never update, Reporting Cells, Location Areas) and Dyna- ovement, Distance, Profile Based); Terminal Paging (Simultan- nent and Mobile IP; Overview of handoff process; Factors ation metrics; Handoff strategies; Different types of handoffs	nodels chara nity-based g mic location neous pagin affecting l	cterizing the roup mobility management g, Sequential nandoffs and			
UNIT-III	WIRELESS TRANSMISSION FUNDAMENTALS		8 HOURS			
Introduction to narrow and wideband systems; Spread spectrum; Frequency hopping; Multiple access control (FDMA, TDMA, CDMA, SDMA); Wireless local area network; Wireless personal area network (Bluetooth and Zigbee). Mobile Ad-hoc networks: Characteristics and applications; Coverage and connectivity problems; Routing in MANETs.						
UNIT-IV	WIRELESS SENSOR NETWORKS		8 HOURS			
Concepts, basic architecture, design objectives, and applications; Sensing and communication range; Coverage and connectivity; Sensor placement; Data relaying and aggregation; Energy consumption; Clustering of sensors; Energy efficient Routing (LEACH). Cognitive radio networks: Fixed and dynamic spectrum access; Direct and indirect spectrum sensing; Spectrum sharing; Interoperability and co-existence issues; Applications of cognitive radio networks.						
UNIT-V	D2D COMMUNICATIONS IN 5G CELLULAR NETWOR	KS	8 HOURS			

Introduction to D2D communications; High-level requirements for 5G architecture; Introduction to the radio resource management, power control, and mode selection problems; Millimeter wave communication in 5G

Course outcom	e: After completion of this course students will be able to	
CO 1	Explain and discuss issues in mobile computing and illustrate an overview of wireless telephony and channel allocation in cellular systems.	K4
CO 2	Understand the concept of Location handoff management.	K2
CO 3	Analyze and Understand the Wireless Networking and Wireless Ad-hoc Networks with routing in MANET's	K4
CO 4	Analyze the concept of Wireless sensor network and adaptive clustering for mobile wireless networks and Disconnected operations	K4
CO 5	Explore the D2D communications and 5G architecture devices.	K2
Text books:		
Reference Book 1. Asoke K Talu	Mobile Computing Oxford Higher Education, Second Edition, 2012. ss: kder, Hasan Ahmed,Roopa R Yavagal — Mobile Computing, Tata McGraw Hill Pub,Au en, M. Taylor, Understanding WAP, Artech House.	g – 2010
•	be/ Faculty Video Link:	
Unit 1	https://www.youtube.com/watch?v=GT-tYP8RGIs https://www.youtube.com/watch?v=zp3KtaICq2U	
Unit 2	https://www.youtube.com/watch?v=sXKSze4uCOg	
Unit 3	https://www.youtube.com/watch?v=onWJQY5oFhs	
Unit 4	https://www.youtube.com/watch?v=ecu8kreTwYM	
Unit 5	https://www.youtube.com/watch?v=7ImSbCj8bRI https://www.youtube.com/watch?v=yKFaHFwTg00	

Cara	0.1.	B. TECH FOURTH YEAR	T	T	D	
Course		ACSBS0711P		T		Credit
Course 7		Cognitive Science & Analytics Lab	0	0	2	1
List of E	Experiments					
Sr. No.	Name of Exper	iment				CO
1	1 0	python to implement and show Segmentation & Clusterin rediction, Forecasting Association Mining & Sequence Mi	<u> </u>	ıg u	sing	CO1
2		python to implement and show Forecasting Association lasing sample data set.	Mir	ning	g &	CO1
3	1 0	python to implement Natural Language Processing (NLP on (NLG), Natural Language Understanding (NLU) using	<i>, , ,</i>			CO1
4		python to implement and show Named-entity recognition the as Key Word Extraction, Text Summarization, Insight set.				CO1
5	Write a program in python to implement and show on sample dataset Malaria/Carcinoma/COVID detection and also Visual inspection for QA/QC.				CO2	
6	Write a program in python to implement and show on sample dataset Motion based Behavior Recognition, Behavioral Observations, and Parkinson's Disease Prediction		CO2			
7		python to implement analytics on sample dataset to show th and Transcript Services	/ Sp	beec	ch to	CO2
8	Write a program in sample dataset.	python to implement and show Banking Process Automa	ıtioı	n us	sing a	CO3
9	Write a program in	python to implement Artificial Intelligence/ Machine Leang algorithms on a sample data set also record observation				CO3
10	Write a program to	implement Chat-BOT/Program-BOT or Email-BOT.	_			CO3
Lab Cou	irse Outcome: Af	ter the completion of this course students will be able to:				
CO 1		dvanced analytics, including machine learning techniques ake observations for better predictions and forecasting	3, to)		K3
CO 2	Analyze the perfo	rmance and semantics of cognitive learning and apply cog ate real-time models for improved predictions.	gnit	ive		K4
CO 3	Apply artificial in	telligence using diversified algorithms for cognitive learn be and understanding of AI for better forecasting and predi-	0			К3

	B. TECH. FOURTH-YEAR		
Course Code	ACSBS0712P L T	P	Credit
Course Title	Introduction to IoT Lab 0 0	2	1
List of Experim	ments		
Sr. No.	Name of Experiment		CO
1.	Setting up the Arduino Development Environment, connecting analo sensors to an Arduino Boarding and reading analog sensor data.		CO1
2.	Digital Input and Output reading using and Arduino board and Arduin Development Environment.	о С	CO1
3.	Integrate an Arduino Board to a Raspberry Pi computer and send sensor dat from Arduino to the R Pi.		CO2
4.	Setup Python on the R Pi and run sample R Pi programs on the R Pi. Rea the data from Arduino using Python language.	d C	CO2
5.	Connect a R Pi Camera module to the Raspberry Pi and using Pytho programming capture still images and video.		CO2
6.	Set up TCP/IP socket server on a PC. Send a message from the R Pi to the Pu using socket communication.	C	CO3
7.	Set up a MQTT broker on the PC. Send data from R Pi to PC using MQT protocol. Receive data from PC to R Pi using MQTT protocol.	ΓC	203
8.	Connect LED lights to an Arduino. Connect the Arduino to the R Pi. Sen Message from PC to R Pi via MQTT protocol. On receipt of the message toggle the LED lights on the Arduino.	u	202
9.	Set up an account in a cloud service (such as Google / AWS or Azure). Set up a simple Http server using a language of your choice. Push the image captured from the R Pi camera to this web service. On receiving the image store the image in a database or file.	e	CO1
10.	Develop a mobile application to view the images captured by the R Pi camer	a C	CO1
Lab Course O	utcome: Upon the completion of the course, the student will be able to		
C01	Describe hardware components including Arduino, Raspberry Pi and sensors		K2
CO2	Implement programs in Arduino IDE using python programming for IO operations.		K3
CO 3	Develop real time mini projects using R Pi along with sensors and actuators.		K6

	B. TECH. FOURTH YEAR	
Course Code	ACSBS0713P L T P	Credit
Course Title	Cryptology Lab 0 0 2	1
List of Experi	ments	
Sr. No.	Name of Experiment	CO
1.	Implementing Shift Cipher	CO1
2.	Implementing Mono-alphabetic Substitution Cipher	CO1
3.	Implementing One-Time Pad and Perfect Secrecy	CO2
4.	Implementing Message Authentication Codes	CO2
5.	Implementing Cryptographic Hash Functions and Applications	CO2
6.	Implementing Symmetric Key Encryption Standards (DES)	CO3
7.	Implementing Symmetric Key Encryption Standards (AES)	CO3
8.	Implementing Diffie-Hellman Key Establishment	CO2
9.	Implementing Public-Key Cryptosystems (PKCSv1.5)	CO1
10.	Implementing Digital Signatures	CO1
Lab Course C	Dutcome: Upon the completion of the course, the student will be able to	
CO1	Apply various Cryptographic Techniques	K3
CO2	Analyze the vulnerabilities in any computing system and hence be able to design a security solution.	K4
CO 3	Evaluate security mechanisms using rigorous approaches by key ciphers and Hash functions.	K5

		B. TECH. FOURTH-YEAR				
Cour	se Code	ACSBS0714P I	Δ T	P		Credit
Cour	se Title	Quantum Computation & Quantum0Information Lab	0	2	1	1
List	of Experi		I		1	
Sr. No.	Name of	Experiment				СО
1	Introductio	on to various Quantum computing frameworks/ Tools/Simulators				CO1
2	Program f	or Quantum teleportation using Qiskit, for quantum computing fra	ame	wor	k.	CO1
3	Implemen	tation of Various Quantum Gates				CO1
4	Program to implement CSHS game in quantum computing					
5	Program f	or implementing Grover's search algorithm				CO2
6	Program te	o implement Shor's algorithm using				CO2
7	Program for random number generation in quantum computing					
8	Program that demonstrates the BB84 protocol for QKD					
Lab	Course O	Putcome: After completion of this course students will be able to)			
CO 1	-	t Quantum teleportation, Gates and CSHS game using quantum st and measurements.	ates	,		К3
CO 2		ntum algorithms and analyze them using tools like quantum circu exity theory.	it de	esig	n	К3
CO 3	-	t random number generators and understand their limitations and raphy, as well as implement quantum key distribution for secure eation.	imp	orta	ince	K3

		B. TECH. FOURTH YEAR					
Cour	se Code	ACSBS0715P	L	Т	Р	C	redit
Cour	se Title	Advanced Social, Text and Media Analytics Lab	0	0	2		1
List	of Experi	ments:					
Sr. No.	Name of	f Experiment					СО
1.	Write a pr	ogram to implement social media listening and monitoring.					CO1
2	Write a pr	ogram to implement social implement media sentiment analysis	5				CO1
3	Write a pr	ogram to implement social media trend analysis					CO1
4	Write a pr	ogram to implement Influencer identification and tracking					CO1
5	Write a pr	ogram to implement Competitor analysis.					CO2
6	Write a pr	ogram to implement social media content analysis.					CO2
7	Write a pr	ogram to implement social media campaign tracking and analys	sis				CO2
8	Write a pr	ogram to implement social media audience segmentation and ta	rgeting	g.			CO2
9	Write a pr	ogram to implement social media network analysis.					CO2
10	Write a pr	ogram to implement social media advertising planning and anal	ysis				CO3
11	Write a pr	ogram to implement social media customer service analysis					CO3
12	Write a pr	ogram to implement social media benchmarking and performan	ce ana	lysi	s		CO3
13	Write a pr	ogram to implement social media engagement tracking and ana	lysis.				CO3
Lab	Course O	Putcome: After completion of this course, students will be able	e to				
CO 1		ograms for social media monitoring and analysis, including sent and competitor analysis.ss	iment	anal	ysis,	trend	K6
CO 2		cial media analytics to optimize marketing efforts, including aud advertising planning, and engagement tracking.	lience	seg	ment	ation,	К3
CO 3		and improve customer service efforts through social media analymance analysis.	lysis, l	oenc	hmai	rking,	K5

B. TECH. FOURTH YEAR					
Course Code	ACSBS0716P LTP	Credit			
Course Title	Mobile Computing Lab 0 0 2	1			
List of Experin	nents:				
Sr. No.	Name of Experiment	СО			
1	To learn the basics of mobile computing tools and Software	CO1			
2	Learn and study Tool Kits: WAP Developer tool kit and application environment, Android Mobile Applications Development Tool kit	CO1			
3	Write a mobile application that creates an alarm clock	CO2			
4	Write a mobile application that creates a Calendar system	CO2			
5	Write a mobile application that creates Tik Tak game	CO2			
6	Develop a native calculator application	CO2			
7	Develop a native application that uses GPS location information.	CO2			
8	Design a basic text editor phone system	CO2			
9	Design MANETS, use of NS2/NS3 simulator	CO3			
Lab Course Outc	come: At the end of the semester, students will be able to:	1			
CO 1	Learn analysis of the various paradigm of mobile computing tools and its configuration	K1			
CO 2	Implement the various mobile applications on computing tools	K3			
CO 3	Discuss and develop the network simulator environments	K6			