SCHEME OF STUDIES



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BACHELOR OF SCIENCE IN COMPUTER SCIENCE (BSCS)

SESSION (2021-25)

MUHAMMAD NAWAZ SHARIF UNIVERSITY OF AGRICULTURE, MULTAN

Curriculum of Bachelor of Computer Science (BSCS)

Program's Aims & Objectives:

The basic intention of an BS in Computer Science is to develop the student's critical professional thinking and intuition. The curriculum is structured to provide a balanced mixture of theory and practical experiences at foundation and advance levels to make the graduate capable of sound professional decisions. As a result the graduate is able to assume responsible positions in business, government, and education at the research, development, and planning levels. The Program also provides an excellent foundation for further formal learning and training. The Computer Science curriculum is proposed to provide environments to put into practice, the principles and techniques learnt during the course of implementation of academic Program.

The following summarizes some key characteristics of BS in Computer Science program:

- 1. The Program provide a broad understanding of the field via introducing concepts, theory, and techniques.
- 2. Intensive education/training in focused areas of Computer Science.
- 3. The Program encourages students to develop and use abstract models in addition to apply respective technology in practical situations.
- 4. Computer Science graduates will be equipped with special communication skills both orally and in writing. They would be able to produce well-organized reports, which clearly delineate objectives, methods of solution, results, and conclusions for a complex task.
- 5. The Program provides formal foundations for higher learning.
- 6. The Program is dynamic and flexible enough to maintain currency with the latest scientific and technological developments in the field.
- 7. The Program provides professional orientation to prepare students for industry.

Structure of BS Computer Science:

The structure of BS (CS) program is dynamic and provides basis for various options including Breadth-Based and Integrated Breadth & Depth-Based specializations. Students may choose a particular option, which is the most appropriate to their planned future career. Followings are the distribution of total credit hours:

Sr.#	Category	Credit Hours
1	Computing Courses	
	Core	39
2	Computer Science Courses	
	Core	24
	Supporting	9
	Elective	20
3	General Education Courses	19
4	University Elective Courses	12
5	Mathematics and Science Foundation	12
	Total Credit Hours:	135

Course Category	Credit Hrs
Comp. Core	39
CS Core	24
CS Supp.	9
CS Elective	20
Gen. Edu.	19
Uni. Elective	12
Math & Sci. Foundation	12

Domain Courses for BS (Computer Science)

Course Title	Credit Hour
Programming Fundamental	4
Object Oriented Programming	4
Discrete Structures	3
Data Structure & Algorithms	4
Software Engineering	3
Operating Systems	4
Computer Networks	4
Database Systems	4
Information Security	3
Final Year Project	6
Total	39

Computing Core Courses (Compulsory) 39 Credit Hours

CS Core Courses

24 Credit Hours

Course Title	Credit Hour
Compiler Construction	3
Comp. Organization & Assembly Language	4
Digital Logic Design	4
Design & Analysis of Algorithms	3
Parallel & Distributed Computing	3
Artificial Intelligence	4
Theory of Automata	3
Total Credits:	24

CS Supporting Courses (ANY 3 from the list) 09 Credit Hours

Course Title	Credit Hour
Differential Equations	
	3
Multi-variate Calculus	3
Graph Theory	3
Theory of Programming Languages	3
Numerical Computing	3
Т	otal Credits: 09

Scheme of Studies Bachelor of Computer Science BS(CS)

Computer Science Elective Courses 18	Credit Hours
Course Title	Credit Hour
Web Engineering	3
Computer Graphics	3
Digital Image Processing	3
Mobile Application & Development	3
Visual Programming	3
Data Mining & Warehousing	3
Total Cre	edits: 18

General Education Courses 1	19 Credit Hours
Course Title	Credit Hour
Introduction to Information & Communication Technology (ICT	T) 3
English Composition & Comprehension	3
Communication & Presentation Skills	3
Islamic Studies	2
Technical & Business English Writing	3
Pakistan Studies	2
Professional Practices	3
Total Credi	its: 19

University Elective Courses (ANY 4 from the list) 12 Credit Hours Course Title Credit Hour 3 Entrepreneurship Principles of Accounting 3 Organizational Behavior 3 IoT in Digital Agriculture 3 3 Principles of Psychology Principles of Economics 3 2 Foreign Language Social Service 1 Total Credits: <mark>22</mark>

Math and Science Foundation courses

12 Credit Hours

Course Title	Credit Hour
Principles of Statistics	3
Applied Physics	3
Linear Algebra	3
Calculus & Analytical Geometry	3
Total Credits:	12

4 years Degree Program (Bachelor of Sciences in Computer Science) 133 credit hours covered in 41 courses spread over 8 semesters

Eligibility Criteria:

The minimum requirements for admission in BSCS are any of the following: a) At least 50% marks in Intermediate (HSSC) examination with Mathematics or equivalent qualification with Mathematics, certified by IBCC.

OR

b) At least 50% marks in Intermediate (HSSC) examination with Pre-Medical or equivalent qualification, certified by IBCC.

Deficiency:

"Students with pre-medical, must have to pass deficiency courses of Mathematics of 6 credit hours in first two semesters."

c) Reserve two (02) seats for DAE (specialized in electrical, electronics, and telecommunication) students

		Semester 1			
S#	Code	Course Title	Category	Cr. Division	Pre-requisite
1	CS-301	Introduction to Information &	General	3(2-1)	-
		Communication Technologies	Education		
2	CS-303	Programming Fundamentals	Computing Core	4(3-1)	-
3	PHY-305	Applied Physics	Math &	3(3-0)	_
5	1111-303	Applied Thysics	Science	5(5-0)	
			Foundation		
<mark>4</mark>	SSH-307	Pakistan Studies	General	2(2-0)	<u> </u>
-			Education		•
5	ENG-309	English Composition &	General	3(3-0)	-
		Comprehension	Education		
Tot	al Cr. Hrs:			15	
		Semester 2			
S#	Code	Course Title	Category	Cr. Division	Pre-requisite
6	CS-302	Discrete Structures	Computing Core	3(3-0)	-
7	CS-304	Object Oriented Programming	Computing Core	4(3-1)	CS-303
8	<mark>MATH-</mark> 306	Calculus & Analytical Geometry	Math & Science Foundation	<mark>3(3-0)</mark>	
9	ENG-308	Communication & Presentation Skills	General Education	3(3-0)	ENG-309
10	IS-310/ SSH-310	Islamic Studies or Ethics (for foreigner / Non-Muslims)	General Education	2(2-0)	-
11	CS-312	Digital Logic Design	CS Core	4(3-1)	PHY-305
	al Cr. Hrs:	Digital Logie Design	05 0010	19	1111 505
100	wi VI (111) (Semester 3		17	
S#	Code	Course Title	Category	Cr. Division	Pre-requisite
12	CS-401	Data Structures & Algorithms	Computing Core	4(3-1)	CS-304
13	CS-403	Comp. Organization & Assembly	CS Core	4(3-1)	_

4		Language			
<mark>14</mark>	<mark>MATH-</mark> 405	Linear Algebra	Math & Science Foundation	<mark>3(3-0)</mark>	-
15	ENG-407	Technical & Business English Writing	General Education	3(3-0)	-
16	409	Uni-Elective-I	Uni. Elective	3(3-0)	-
	Total Cr.	Hrs:		17	
		Semester 4			•
S#	Code	Course Title	Category	Cr. Division	Pre-requisite
17	CS-402	Software Engineering	Computing Core	3(3-0)	-
18	CS-404	Operating Systems	Computing Core	4(3-1)	CS-401
19	CS-406	Database Systems	Computing Core	4(3-1)	
20	CS-408	Design & Analysis of Algorithms	CS core	3(3-0)	CS-401
21	410	Uni. Elective-II	Uni. Elective	3(3-0)	-
<mark>22</mark>	STAT-412	Probability & Statistics	Math & Science Foundation	<mark>3(3-0)</mark>	ł
Tota	al Cr. Hrs:	•	•	20	
		Semester 5			-
S#	Code	Course Title	Category	Cr. Division	Pre-requisite
23	CS-501	Computer Networks	Computing Core	4(3-1)	-
24	CS-503	Theory of Automata	CS Core	3(3-0)	-
25	CS-505	Web Engineering	CS Elective	3(2-1)	-
26	CS-507	Information Security	Computing Core	3(3-0)	-
27	CS-509	Computer Graphics	CS Elective	3(2-1)	-
28	MATH- 511	Differential Equations	CS Supp.	3(3-0)	-
Tota 19	al	Cr.		Hrs:	
		Semester 6		-	
S#	Code	Course Title	Category	Cr. Division	Pre-requisite
29	CS-502	Artificial Intelligence	CS Core	4(3-1)	-
30	CS-504	Visual Programming	CS Elective	3(2-1)	-
31	CS-506	Graph Theory	CS supporting	3(3-0)	-
32	CS-508	Compiler Construction	CS Core	3(2-1)	CS-503
33	CS-510	Parallel & Distributed Computing	CS Core	3(3-0)	CS-404
34	512	Uni-Elective-III	Uni. Elective	3(3-0)	-
	al Cr. Hrs:		1	19	-
Sun	nmer Semest	A	A	Audit Cours	e
C ^µ	Codo	Semester 7	Catagor	Cr	Duo ma arrivit
S#	Code	Course Title	Category	Cr. Division	Pre-requisite
35	CS-601	Digital Image Processing	CS Elective	3(2-1)	-

36	CS-603	Mobile Application & Development	CS Elective	3(2-1)	-
37	CS-605	Numerical Computing	CS Supp.	3(2-1)	-
38	SSH-607	Professional Practices	General	3(3-0)	-
			Education		
39	609	Uni. Elective-IV	Uni. Elective	3(3-0)	-
Tot	al Cr. Hrs:			15	
		Semester 8			
S#	Code	Course Title	Category	Cr.	Pre-requisite
3#	Coue	Course The	Category	UI.	r re-requisite
577	Coue		Category	Division	r re-requisite
40	CS-602	Data Mining & Warehousing	Category CS Elective		-
40	CS-602	Data Mining & Warehousing	CS Elective	Division 3(3-0)	
				Division	
40	CS-602	Data Mining & Warehousing	CS Elective Computing	Division 3(3-0)	
40	CS-602 CS- 604 al Cr. Hrs:	Data Mining & Warehousing	CS Elective Computing Core	Division 3(3-0) 6(0-6)	

	Course Category	No. of Course in Each Category	Credit Hours	Percenta ge
1	Computing Core	10	39	29
2	Computing GE	7	19	14
3	Math &Science	4	12	9
4	CS Core	7	24	18
5	CS Supporting	3	9	7
6	CS Elective	6	18	14
7	Uni. Elective	4	12	9
Total:		41	133	100

Summary of BS (CS) Revised Scheme of Studies

	Existing Courses	5	Proposed Course			
Course No.	Title	Cr. Hours	Course No.	Title	Credit Hours	
	(16 credit hrs)			Semester 1 (<mark>15 credit hrs)</mark>	1	
CS-301	Introduction to Information and Communication Technologies.	3(2-1)	CS-301	Introduction to Information and Communication Technologies	3(2-1)	
CS-303	Programming Fundamentals	3(2-1)	CS-303	Programming Fundamentals	4(3-1)	
PHY-305	Applied Physics	3(2-1)	PHY-305	Applied Physics	3(2-1)	
MATH- 307	Calculus and Analytical Geometry	3(3-0)	SSH-307	Pakistan Studies	2(2-0)	
ENG-309	English Composition & Comprehension	3(3-0)	ENG-309	English Composition & Comprehension	3(3-0)	
Semester 2	(19 credit hrs)			Semester 2 (19 credit hrs)		
CS-302	Discrete Structures	3(3-0)	CS-302	Discrete Structures	3(3-0)	
CS-304	Object Oriented Programming	4(3-1)	CS-304	Object Oriented Programming	4(3-1)	
MATH - 306	Linear Algebra	3(3-0)	MATH- 306	Calculus & Analytical Geometry	3(3-0)	
ENG-308	Communication & Presentation Skills	3(3-0)	ENG-308	Communication & Presentation Skills	3(3-0)	
IS-310 SS-310	Islamic Studies or Ethics (for foreigner / Non-Muslims)	2(2-0)	IS-310 SS-310	Islamic Studies or Ethics (for foreigner / Non- Muslims)	2(2-0)	
CS-312	Digital Logic Design	4(3-1)	CS-312	Digital Logic Design	4(3-1)	
Semester 3	(17 credit hrs)		Semester 3	3 (17 credit hrs)	-	
CS 401	Data Structures and Algorithms	4(3-1)	CS-401	Data Structures & Algorithms	4(3-1)	
CS-403	Comp Organization & Assembly Language	4(3-1)	CS- 403	Comp Organization & Assembly Language	4(3-1)	
STAT-405	Probability & Statistics	3(3-0)	MATH- 405	Linear Algebra	3(3-0)	
ENG-407	Technical and Business English Writing	3(3-0)	ENG-407	Technical and Business English Writing	3(3-0)	
409	Uni-Elective-I	3(3-0)	409	Uni-Elective-I	3(3-0)	
Semester 4	(19 credit hrs)			Semester 4 (<mark>20 credit hrs)</mark>		
CS-402	Software Engineering	3(3-0)	CS-402	Software Engineering	3(3-0)	
CS-404	Operating System	4(3-1)	CS-404	Operating System	4(3-1)	
CS-406	Database Systems	4(3-1)	CS-406	Database Systems	4(3-1)	

CS-408	Design & Analysis of Algorithms	3(3-0)	CS-408	Design & Analysis of Algorithms	3(3-0)	
410	Uni. Elective-II	3(3-0)	410	Uni. Elective-II	3(3-0)	
SSH-412	Pakistan Studies	2(2-0)	STAT- 412	Probability & Statistics	3(3-0)	
Semester	5 (19 credit hrs)		Semester 5 (19 credit hrs)			
CS-501	Computer Networks	4(3-1)	CS-501	Computer Networks	4(3-1)	
CS-503	Theory of Automata	3(3-0)	CS-503	Theory of Automata	3(3-0)	
CS 505	Web Engineering	3(2-1)	CS-505	Web Engineering	3(2-1)	
CS-507	Information Security	3(3-0)	CS-507	Information Security	3(3-0)	
CS-509	Computer Graphics	3(2-1)	CS-509	Computer Graphics	3(2-1)	
MATH-	Differential Equation	3(3-0)	MATH-	Differential Equation	3(3-0)	
511			511			
Semester	6 (18 credit hrs)	1	Semester 6 (19 credit hrs)			
CS-502	Artificial Intelligence	4(3-1)	CS-502	Artificial Intelligence	4(3-1)	
CS-504	Visual Programming	3(2-1)	CS-504	Visual Programming	3(2-1)	
CS-506	Graph Theory	3(3-0)	CS-506	Graph Theory	3(3-0)	
CS-508	Compiler Constructions	3(3-0)	CS-508	Compiler Constructions	3(3-0)	
CS- 510	Parallel & Distributed	3(3-0)	CS- 510	Parallel & Distributed	3(3-0)	
	Computing			Computing		
512	Uni-Elective-III	3(3-0)	512	Uni-Elective-III	3(3-0)	
Semester '	7 (15 credit hrs)			Semester 7 (15 credit hrs)		
CS-601	Digital Image processing	3(2-1)	CS-601	Digital Image processing	3(2-1)	
CS-603	Mobile Application and Development	3(2-1)	CS-603	Mobile Application and Development	3(2-1)	
CS- 605	Numerical Computing	3(2-1)	CS- 605	Numerical Computing	3(2-1)	
SSH-607	Professional Practices	3(3-0)	SSH-607	Professional Practices	3(3-0)	
609	Uni.Elective-IV	3(3-0)	609	Uni.Elective-IV	3(3-0)	

Semester 8 (9 credit hrs)				Semester 8 (9 credit hrs)		
CS-602	Data Mining & Warehousing	3(3-0)	CS-602	Data Mining & Warehousing	3(3-0)	
CS- 604	Final Year Project	6(0-6)	CS- 604	Final Year Project	6(0-6)	

Courses Outline for BS Computer Science (BSCS)

BS (Computer Science)

Program Learning Outcomes (PLOs)

Computing programs prepare students to attain educational objectives by ensuring that students demonstrate achievement of the following outcomes (derived from Graduate Attributes define by Seoul Accord www.seoulaccord.org).

No.	Program Learning Outcomes (PLOs)	Computing Professional Graduate
1.	Academic Education	To prepare graduates as computing
		professionals.
2.	Knowledge for Solving Computing	Apply knowledge of computing
	Problems	fundamentals, knowledge of a
		computing specialization, and
		mathematics, science, and domain
		knowledge appropriate for the
		computing specialization to the
		abstraction and conceptualization of
		computing models from defined
		problems and requirements.
3.	Problem Analysis	Identify, formulate, research
		literature, and solve complex
		computing problems reaching
		substantiated conclusions using
		fundamental principles of
		mathematics, computing sciences,
		and relevant domain disciplines.
4.	Design/Development of Solutions	Design and evaluate solutions for
		complex computing problems, and
		design and evaluate systems,
		components, or processes that meet
		specified needs with appropriate
		consideration for public health and
		safety, cultural, societal, and
		environmental considerations.
5.	Modern Tool Usage	Create, select, adapt and apply
		appropriate techniques, resources,
		and modern computing tools to
		complex computing activities, with
		an understanding of the limitations.
6.	Individual and Team Work	Function effectively as an individual
		and as a member or leader in diverse
		teams and in multi-disciplinary
_		settings.
7.	Communication	Communicate effectively with the
		computing community and with

		society at large about complex computing activities by being able to comprehend and write effective reports, design documentation, make effective presentations, and give and understand clear instructions.
8.	Computing Professionalism and Society	Understand and assess societal, health, safety, legal, and cultural issues within local and global contexts, and the consequential responsibilities relevant to professional computing practice.
9.	Ethics	Understand and commit to professional ethics, responsibilities, and norms of professional computing practice.
10.	Life-long Learning	Recognize the need, and have the ability, to engage in independent learning for continual development as a computing professional

Computing Core Courses

	PROGRAMMING H	SUNDAMEN'	TALS	4(3-1)
Learning Obje	ctives			
	rize students with the basic structure izes upon problem analysis, alg	1 0	e	im developmen
Learning Outco	omes			
At the end of the able to:	e course the students will be	Domain	BT Level*	PLO
	and basic problem-solving l logic constructs	С	2	2
• Apply b	asic programing concepts	С	3	2
0	nd implement algorithms to l world problems.	C	3	4
* BT= Bloom's domain	Taxonomy, C=Cognitive doma	in, P=Psychor	notor domain,	A= Affective
SDGS addresse	ed in the course: 9 (Industry,	Innovation, a	nd Infrastructu	re)
-	e: the course will be taught in nts and course activities online	-	-	-
Course Conten	ts			
Theory				
	mputer programming; Principle	es of structure	ed and modula	r programming
Translating algo Basics of input statement and co statement, conti	actured programming languages halyzing problem, designing algorithms into programs; Fundan and output; Selection and de ondition operator); Repetition (nue statement; Control structu put); Testing & debugging.	s; Algorithms gorithm/soluti nental programecision (If, If while and for	on; Testing dea nming construe E-Else, Nested loop, Do-While	olving; Program signed solution cts; Data types If-Else, switc e Loops); Brea
Translating algo Basics of input statement and co statement, conti	halyzing problem, designing algorithms into programs; Fundan and output; Selection and dondition operator); Repetition (nue statement; Control structu	s; Algorithms gorithm/soluti nental programecision (If, If while and for	on; Testing dea nming construe E-Else, Nested loop, Do-While	olving; Program signed solution cts; Data types If-Else, switc e Loops); Brea
Translating algo Basics of input statement and co statement, conti Files (Input-Out Practical	halyzing problem, designing algorithms into programs; Fundan and output; Selection and dondition operator); Repetition (v nue statement; Control structu put); Testing & debugging.	s; Algorithms gorithm/soluti nental program ecision (If, If while and for pres; Function	on; Testing den nming constru- F-Else, Nested loop, Do-While as; Arrays; Poi	olving; Prograr signed solutior cts; Data types If-Else, switc e Loops); Brea inters; Records
Translating algo Basics of input statement and co statement, conti Files (Input-Out Practical Practical exercise	halyzing problem, designing algorithms into programs; Fundan and output; Selection and dondition operator); Repetition (nue statement; Control structu put); Testing & debugging.	s; Algorithms gorithm/soluti nental program ecision (If, If while and for pres; Function	on; Testing den nming constru- F-Else, Nested loop, Do-While as; Arrays; Poi	olving; Prograr signed solutior cts; Data types If-Else, switc e Loops); Brea inters; Records
Translating algo Basics of input statement and co statement, conti Files (Input-Out Practical Practical exercis programs in C la Teaching Meth	halyzing problem, designing algorithms into programs; Fundan and output; Selection and dondition operator); Repetition (nue statement; Control structu put); Testing & debugging.	s; Algorithms gorithm/soluti nental program ecision (If, If while and for ares; Function	on; Testing den nming constru- F-Else, Nested loop, Do-While is; Arrays; Poi	olving; Program signed solution cts; Data types If-Else, switc e Loops); Brea inters; Records
Translating algo Basics of input statement and co statement, conti Files (Input-Out Practical Practical exercis programs in C la Teaching Meth	halyzing problem, designing algorithms into programs; Fundan and output; Selection and dependition operator); Repetition (nue statement; Control structur put); Testing & debugging. ses of building algorithms in diff anguage. odology: n Assignments, Practical labs, S	s; Algorithms gorithm/soluti nental program ecision (If, If while and for ares; Function	on; Testing den nming constru- F-Else, Nested loop, Do-While is; Arrays; Poi	olving; Program signed solution cts; Data types If-Else, switc e Loops); Brea inters; Records

Text Book:

1. Deitel, P. and H. Deitel. 2013. C++ How to Program. 9th Ed. Prentice Hall, Upper Saddle River, NJ, USA.

- 1. Hanly & Koffman. 2009. Problem Solving and Program Design in C, 6th edition. Addison-Wesley. Boston, MA, USA.
- Kochan, S. G. 2014, Programming in C. 4th Ed. Pearson Education, Addison-Wesley, Boston, MA, USA.
- 3. Mustafa T., T. Mehmood, I. Saeed and A. R. Sattar. 2008. Object Oriented Programming using C++. IT-Series publications, Faisalabad, Pakistan.

CS-304	OBJECT ORIENTED PROGRAMMING4(3-1)					
Learning Obje	ctives					
• The course a	aims to develop students' Obje	ct Oriented Pro	ogramming skills.			
Learning Outc	omes					
At the end of th able to:	e course the students will be	Domain	BT Level*	PLO		
	I principles of object oriented	С	2	2		
	objects & their relationships ect oriented solution	С	3	3		
	ution for a given problem oriented principles	С	3	4		
• Examine an	object oriented solution.	C	4	3		
Teaching Mod	ed in the course: 9 (Industry e: the course will be taught in nts and course activities online	hybrid learnin		g a substantia		
Course Conten						
Theory						
introduction to constructors; d members & fun and their rela polymorphism; class templates	object oriented design; histor object oriented programming c estructors; access modifiers; ctions; function overloading; c tionships; composition; aggr abstract classes and interfaces ; standard template library; o eams; exception handling.	oncepts; classe const vs nor operator overlo egation; inher ; generic progr	es; objects; data on n-const function ading; identificat ritance; multiple ramming concept	encapsulation s; static data tion of classe inheritance ts; function &		
Practical						
Practical exerciprograms in C+	ses of building algorithms in d + language.	ifferent writing	g forms and conv	erting them to		
Teaching Meth	odology:					
Lectures, Writte		<u> </u>	act Presentations	1		
	en Assignments, Practical labs,	Semester Proje	cet, I resentations)		

Sessional Exam, Home Assignments, Quizzes, Project, Presentations, Final Exam

Text Book:

1. Deitel, P.and H. Deitel. 2015. Java: How to Program 10th Ed. Prentice Hall, Upper Saddle River, NJ, USA.

- 1. Wu, C. T 2010. An Introduction to Object-Oriented Programming with Java, 5th Ed. McGraw-Hill, Columbus, OH, USA.
- 2. Horton, I. 2011. Beginning Java, 7th Ed. John Willey & Sons, Hoboken, NJ, USA.
- 3. Schildt, H. 2009. Java the Complete Reference, 7th Ed. Pearson and Education, London, UK.
- 4. Robert,L. and S. Simonson. 2010. Object Oriented Programming in C++. 4th Ed. McGraw-Hill Higher Education, New York, NY, USA.

CS-401	DATA STRUCTURES	AND ALGO	RITHMS	4(3-1)
Learning Obje	ctives			
	provides an introduction to the t ad algorithm design.	heory, practic	e and methods o	f data
Learning Outc	omes			
At the end of th able to:	e course the students will be	Domain	BT Level*	PLO
algorithms, a	arious data structures and their and apply them in g simple applications.	С	2, 3	2
• Analyze sim their comple	ple algorithms and determine xities.	С	4, 5	3
	nowledge of data structures to ation domains.	С	3	2
• Design new to solve prob	data structures and algorithms blems.	С	6	4, 5
domain	Taxonomy, C=Cognitive domai			
Teaching Mod	et in the course: 9 (Industry, e: the course will be taught in the section of the	hybrid learnii		g a substantial
Course Conten	ts			
Theory				
implementation algorithms; Sor radix, bucket); queues); linked binary search for and tree traversa	ypes; complexity analysis; Big s); Recursion and analyzing ting algorithms (selection, ins queue, dequeuer, priority que list & its various types; sorte or sorted arrays; hashing and ind als; binary search trees; heaps; M first traversal; topological or	recursive alg pertion, merge ues (linked a red linked list; dexing; open A-way tress; b rder; shortest	orithms; divide e, quick, bubble and array imple searching an u addressing and o palanced trees; gr path; adjacenc	and conquer e, heap, shell, mentations of nsorted array; chaining; trees aphs; breadth- y matrix and
	nplementations; memory manag	ement and ga		
adjacency list in Practical Practical exerci	nplementations; memory manages ses of searching, sorting and me and stacks. Students implement	erging algorith	nms. Develop un	derstanding of

Lectures, Written Assignments, Practical labs, Semester Project, Presentations

Course Assessment:

Sessional Exam, Home Assignments, Quizzes, Project, Presentations, Final Exam

Text Book:

1. Mark, A.W.2014. Data Structures and Algorithm Analysis in C++. 3rd Ed. Pearson, Harlow, UK.

- 1. <u>Elliot, B.K.</u> and A.T.Paul.2016. Data Structures: Abstraction and Design using Java. 3rd Ed. John Wiley Sons, New York, NY, USA.
- 2. Brijendra, K.J. 2010. **Data structures and algorithms in C**. Tata McGraw Hill Education, New Dehli, India.
- 3. Adam, D. 2012. Data Structures and Algorithms in C++. 3rd Ed. Sydney, Australia.

CS-302	DISCRETE STRUCTURES 3(
Learning Object	tives					
	provides an introdu d algorithm design		theory, practic	e and methods	of data	
Learning Outco	omes					
At the end of the able to:	course the studen	ts will be	Domain	BT Level*	PLO	
• Understand the key concepts of Discrete Structures such as Sets, Permutations, Relations, Graphs, and Trees etc.			С	2	2	
• Apply formal logic proofs and/or informal, but rigorous, logical reasoning to real problems, such as predicting the behavior of software or solving problems such as puzzles.			С	3	2	
computing pr specification	Apply discrete structures into other computing problems such as formal specification, verification, databases, artificial intelligence, and cryptography.		С	3	2	
• Differentiate various discrete structures and their relevance within the context of computer science, in the areas of data structures and algorithms, in particular.			С	4	3	
* BT= Bloom's ' domain	Taxonomy, C=Cog	gnitive doma	in, P=Psychor	notor domain, A	A= Affective	
SDGS addresse	d in the course:	9 (Industry,	Innovation, a	nd Infrastructur	e)	
	the course will this and course activ	-	•	-	-	
Course Content	S					
Theory						
induction; proof relations; equiva functions; mappi Theory; sequen principle; permu	asoning; proposit by contraposition; alence relations a ings; function com ces; series; cour tations and combi graph; Hamiltoniar	; proof by co and partition position; inv nting; inclus inations; eler	ntradiction; provident of the second	coof by implicat derings; recurr s; recursive func- clusion princip h theory; planar	ion; set theory; ence relations; ctions; Number le; pigeonhole	

Teaching Methodology:

Lectures, Written Assignments, Project, Report Writing

Course Assessment:

Sessional Exam, Home Assignments, Quizzes, Project, Presentations, Final Exam

Text Book:

1. Richard, J. B.2018. Discrete Mathematics. 7th Ed. Prentice Hall, New York, NY, USA.

- 1. Kenneth H. R. and K.Krithivasan. 2013. Discrete Mathematics and its Applications. 7th Ed. McGraw-Hill, Singapore.
- 2. <u>Ralph P.G.</u> 1994. Discrete and Combinatorial Mathematics: An Applied Introduction. 5th Ed. Addison-Wesley, Boston, MA, USA.
- 3. Winifred. and J.P. Remblay. 1998 Logic and Discrete Mathematics: A Computer Science Perspective. Prentice Hall, Upper saddle River, NJ, USA.

CS-404	(4(3-1)			
Learning Object	ctives				
governing tTo extend s	dents gain a gener the functions of op students understati ation and operation	erating system ng of layered	ns. approach tha	t makes design,	-
Learning Outco	omes				
At the end of the able to:	e course the studen	ts will be	Domain	BT Level*	PLO
structures of	the characteristics the Operating Sys core functions of the stems.	tems and	С	2	2
• Analyze and evaluate the algorithms of the core functions of the Operating Systems and explain the major performance issues with regard to the core functions.			С	4, 5	3
system softw	• Demonstrate the knowledge in applying system software and tools available in modern operating systems.			3	5,7
* BT= Bloom's domain	Taxonomy, C=Co	gnitive doma	in, P=Psychor	notor domain, A	A= Affective
SDGS addresse	d in the course:	9 (Industry,	Innovation, a	nd Infrastructur	re)
	e: the course will ts and course acti	-	•	-	-
Course Content	ts				
Theory					
communication; process schedu synchronization; deadlocks; detec contiguous men demand paging; disk structure;	ms basics; system multithreaded pa- ling algorithms; critical section; cting and recover nory allocation; s thrashing; memor directory implem p space manageme odology:	rogramming; thread sc synchroniza ing from de segmentation ry-mapped fil entation; fre	multithreadi heduling; m tion hardwar adlocks; mer & paging; es; file system e space mar	ng models; th ultiple-processo re; synchroniza nory managem virtual memory ms; file concep nagement; disk	reading issues; or scheduling; ation problems; nent; swapping; y management; t; directory and c structure and

Lectures, Written Assignments, Practical labs, Semester Project, Presentations

Course Assessment:

Sessional Exam, Home Assignments, Quizzes, Project, Presentations, Final Exam

Text Book:

1. Abraham, S. and G. Gagne. 2018. Operating System Concepts. 9th Ed. John Wiley & Sons. Hoboken, NJ, USA.

- 1. Mehmood, T. and I. Saeed. 2005. A Comprehensive study of Operating systems & Networks, IT Series, Publication, Pakistan.
- 2. Wang, K. C. 2017. Embedded and Real-Time Operating Systems. Springer, Olympia, WA, USA.
- 3. Ulrich, W. 2012. Quantum Dissipative Systems. 4th Ed. World Scientific Publisher, Singapore.
- 4. Raggo, M.T and C. Hosmer. 2013. Data Hiding Exposing Concealed Data in Multimedia, Operating Systems, Mobile Devices and Network Protocols. Syngress, Waltham, MA, USA.

CS-406	DATABASE		4(3-1)	
Learning Object	tives			
	udents learn the salient features nt, data warehousing and data m	• •	pes of databases	s, transaction
Learning Outco	omes			
At the end of the able to:	course the students will be	Domain	BT Level*	PLO
• Explain fund	lamental database concepts.	С	2	2
	eptual, logical and physical emas using different data	С	5	4
	ctional dependencies and base anomalies by normalizing es.	С	2	3
	ed Query Language (SQL) for nition and manipulation in	С	4	5
domain	Taxonomy, C=Cognitive domai			
SDGS addresse			nd Infrastructur	
•	the course will be taught in this and course activities online t	•	-	•
Course Content	S			
Theory				
three level sche schemas; tuples relational algebr functional deper relationship; ent sub-queries in S	concepts; Database approach vema architecture; data indepe ; domains; relation instances a; selection; projection; Cartes indencies; normal forms; entity ity-relationship diagrams; Stru SQL; Grouping and aggregation very; indexes, NoSQL systems.	ndence; relat ; keys of re sian product; relationship actured Query on in SQL;	tional data mo elations; integri types of joins; model; entity s / Language (SC	del; attributes ty constraints normalization sets; attributes QL); Joins and
Practical				
Practical work of	n SQL server and Oracle server	with practice	of all major SQ	L statements.
Teaching Metho	odology:			

Lectures, Written Assignments, Practical labs, Semester Project, Presentations

Course Assessment:

Sessional Exam, Home Assignments, Quizzes, Project, Presentations, Final Exam

Text Book:

1. Elmasri, R. and S. Navathe. 2017. Fundamentals of Database Systems, 7th Ed. Addison-Wesley, Boston, MA, USA.

- 1. Connolly, R. and P. Begg. 2015. Database Systems: A Practical Approach to Design, Implementation and Management. 6th Ed. Addison-Wesley, Boston, MA, USA.
- 2. Mustafa, T. and A. R. Sattar. 2010. Database Management System, IT Series Publications, Pakistan.
- 3. Ramakrishnan, R. and J. Gehrke. 2003. Database Management Systems, 3rd Ed. Pearson Education, Boston, MA, USA.
- 4. Silberschatz, A., H.F. Korth and S. Sudarshan. 2010. Database System Concepts. 6th Ed. McGraw Hill, New York, NY, USA.

CS-402	SOFTWARE ENGINEERING3(3-0)					
Learning Object	tives					
developmentTo emphasize	ise students with various softw nt life cycles. Ize upon understanding of cond nagement, software developme	cepts of projec	t management,	change control,		
Learning Outco	omes					
At the end of the able to:	course the students will be	Domain	BT Level*	PLO		
Describe van processes and	ious software engineering d activities	C	1	2		
	stem modeling techniques to ium size software system	С	3	2		
	are quality assurance and ples to medium size software	С	4	2		
Discuss key principles and common methods for software project management such as scheduling, size estimation, cost estimation and risk analysis						
* BT= Bloom's ' domain	Taxonomy, C=Cognitive doma	ain, P=Psychor	notor domain, A	A= Affective		
SDGS addresse	d in the course: 9 (Industry	, Innovation, a	nd Infrastructur	re)		
	the course will be taught in the course activities online	•	•	-		
Course Content	S					
Theory						
development; So models; Agile techniques; Ro requirements; Co model driven o diagrams; Desig	tware; Overview of Softwork oftware engineering practice; S software Development; Ag equirements engineering p context models; Interaction models engineering; Architectural de matterns; Software testing nent and project planning; co	Software proces gile process process; Fun- odels; Structur, esign; Design and quality a	ess structure; So models; Agile ctional and al models; beha and impleme ssurance; Softw	oftware process e development non-functional avioral models; entation; UML ware evolution;		

Lectures, Written Assignments, Project, Report Writing

Course Assessment:

Sessional Exam, Home Assignments, Quizzes, Project, Presentations, Final Exam

Text Book:

1. Ian, S. 2016. Software Engineering. 10th Ed. Addison Wesley, Boston, MA, USA

Suggested Readings:

Gary, B. S., T. J, Cashman and H. J. Rosenblatt. 2017. Systems Analysis and Design. 9th Ed. Cengage Learning, Boston, MA, USA.

Roger, S.P. 2016. Software Engineering: A Practitioner's Approach. 8th Ed. McGraw-Hill. Beijing, China.

Craig, L. 2001. Applying UML and Patterns: An Introduction to Object-Oriented Analysis and Design and the Unified Process. 2nd Ed. Prentice Hall, Upper Saddle River, NJ, USA. Dines, B. 2011. Software Engineering Domains Requirements, and Software Design, Springer, Berlin, Germany.

CS-501	COMPUTER NETWORKS			5	4(3-1)
Learning Object	ctives				
protocol sta	ize students with c andards. izes upon understa	-		-	models, and
Learning Outco	omes				
At the end of the able to:	e course the studen	ts will be	Domain	BT Level*	PLO
• Describe the key terminologies and technologies of computer networks		С	2	2	
• Explain the services and functions provided by each layer in the Internet protocol stack.		С	2	2	
• Identify various internetworking devices and protocols, and their functions in a network.		С	4	3	
• Analyze working and performance of key technologies, algorithms and protocols.		С	4	3	
Build Computer Network on various Topologies			Р	3	4
* BT= Bloom's domain	Taxonomy, C=Co	gnitive doma	in, P=Psychor	notor domain, A	= Affective
SDGS addresse	d in the course:	9 (Industry,	Innovation, a	nd Infrastructure	e)
	e: the course will nts and course acti	-	•	-	-
Course Conten	ts				
Theory					
layered architect access techniqu networks; MAC IP addressing; s sockets; connect	l protocols archite ture; physical lay es; circuit switch addressing; netwo sub netting; CIDR ion establishment; omputer networks	er functiona ing and pactoring devic routing pro- flow and co	lity; data link ket switching es; network la ptocols; transp	c layer function ; LAN technolo yer protocols; I port layer protoco	ality; multiple ogies; wireles Pv4 and IPv6 cols, ports and

Practical

Lab exercises using tools such as Wireshark, OpNet and Packet tracer

Teaching Methodology:

Lectures, Written Assignments, Practical labs, Semester Project, Presentations

Course Assessment:

Sessional Exam, Home Assignments, Quizzes, Project, Presentations, Final Exam

Text Book:

1. Behrouz A. F. 2013, Data Communications and Networking, 5th Ed. McGraw-Hill, New York, NY, USA.

- 1. James F.K. and K. W. Ross. 2017. Computer Networking a Top-Down Approach Featuring the Internet. 7th Ed. Pearson Education, Harlow, UK.
- 2. Stallings, W. 2004. Data and Computer Communications. 6th Ed. McGraw Hill, New York, NY, USA.
- 3. Terry S. and B. Burton and W. Burton. 2000. Advanced IP Routing in Cisco Networks. Prentice Hall, Upper Saddle River, NJ, USA.
- 4. William Stallings.2014. Data and Computer Communications. 6th Ed. Pearson Education, Harlow, UK.

CS-507	INFORMATION SECURITY			3(3-0)
Learning Objec	tives			
	students understanding for implementing securit		s of information	security and the
Learning Outco	mes			
At the end of the able to:	course the students will	be Domain	BT Level*	PLO
• Explain key concepts of information security such as design principles, cryptography, risk management, and ethics.		С	2	2
-	, ethical, and profession rmation security.	al A	2	2
• Apply various security and risk management tools for achieving information security and privacy.		С	3	2
• Identify appropriate techniques to tackle and solve problems in the discipline of information security.			4	3
* BT= Bloom's T domain	Гахопоту, C=Cognitive	domain, P=Psycho	omotor domain,	A= Affective
SDGS addresse	d in the course: 9 (Ind	lustry, Innovation,	and Infrastructur	re)
	the course will be tau ts and course activities			
Course Content	8			
Theory				
symmetric and a key management protections; mal security policies;	curity foundations; see asymmetric cryptograph t; authentication and acc ware; database security ; policy formation and e tion security; privacy an	y; encryption; has cess control; softw ; network security nforcement; risk a	sh functions; dia vare security; vul v, firewalls; intru ssessment; cybe	gital signatures; Inerabilities and usion detection;
Teaching Metho	odology:			
Lectures, Written	n Assignments, Semester	Project, Presentat	ions	
Course Assessm	ent:			

Sessional Exam, Home Assignments, Quizzes, Project, Presentations, Final Exam

Text Book:

1. Bishop, M. 2015. Computer Security Art and Science. Wesley Professional, Addison, London, UK.

- 2. Bidgoli, H., 2006. Handbook of Information Security. John Wiley, Hoboken, NJ, USA.
- 3. John, D. S. 2000. Principles of Global Security. Brookings Institution Press, WA. USA.
- 4. Michael, E. W. and H. J. Mattord. 2014. Principles of Information Security 4th Ed. Cengage Learning, Boston, MA, USA.
- 5. Stalling, W. 2012. Cryptography and Network Security, 6th Ed, Pearson Education, UK.

Computer Science Core (Compulsory) Courses

CS-508	COM	IPILER CO	NSTRUCTIO	DN	3(2-1)
Learning Objec	tives				
details of a n	understand the ov umber of importar aware of the way	nt techniques	commonly us	ed.	-
Learning Outco				1 1	
At the end of the able to:	course the studen	ts will be	Domain	BT Level*	PLO
 Understand the basic techniques used in compiler construction such as lexical analysis, top-down, bottom-up parsing, context-sensitive analysis, and intermediate code generation. 		С	1	2	
• Understand the basic data structures used in compiler construction such as abstract syntax trees, symbol tables, three-address code, and stack machines.		С	1, 2	2	
• Design and implement a compiler using a software engineering approach.		С	3	4	
• Use generato	rs (e.g., Lex and Y	(acc)	Р	1	5
* BT= Bloom's domain	Гахопоту, C=Cog	gnitive doma	in, P=Psychor	notor domain, A	A= Affective
SDGS addresse	d in the course:	9 (Industry,	Innovation, a	nd Infrastructure	e)
	: the course will the course activity and course activity				
Theory	~				
Introduction to Organization of parsers; top-dow	interpreter and compilers; Lexic n parsing; bottom and optimization;	cal and syntan- n-up parsing;	ax analysis; Type checki	Parsing techniq ng; Semantic ar	ues; Types of
Practical					

Utilize tools to automate compiler construction; Comprehend how to perform parsing (top down and bottom up); Perform elementary semantic analysis checks on an abstract syntax tree; Generating code for a target assembly language.

Teaching Methodology:

Lectures, Written Assignments, Practical labs, Semester Project, Presentations

Course Assessment:

Sessional Exam, Home Assignments, Quizzes, Project, Presentations, Final Exam

Text Book:

 Alfred, V., S. Ravi and D. Ullman. 2006. Compilers Principles Techniques and Tools. 2nd Ed. Wesley Pub, Lancing, MI, USA.

- 1. Andrew, W. A. and M. Ginsburg. 2004. Modern Compiler Implementation in C. Cambridge University Press, Cambridge, UK.
- 2. Dick, G., E. B. Henri and J. H. Jacobs. Modern Compiler Design. 2nd Ed. John Wiley, Hoboken, NJ, USA.
- 3. Dick, G., E. B. Henri and J. H. Jacobs. 2012. Modern Compiler Design. 2nd Edition, John Wiley & Sons. Hoboken, NJ, USA.
- 4. William, M. W. 2013. Compiler construction. Springer-Verlag, New York, USA.

Learning Objectives • This course covers the basics of computer organization with emphasis on the lower level abstraction of a computer system including digital logic, instruction set and assembly language programming. Learning Outcomes At the end of the course the students will be able to: Domain BT Level* PLO • Acquire the basic knowledge of computer organization, computer architecture, and assembly language. C 1 2 • Understand the concepts of basic computer organization, architecture, and assembly language techniques. C 1, 2 2 • Solve the problems related to computer organization and assembly language. P 3 3 * BT= Bloom's Taxonomy, C=Cognitive domain, P=Psychomotor domain, A= Affective domain SDGS addressed in the course: 9 (Industry, Innovation, and Infrastructure) Teaching Mode: the course will be taught in hybrid learning mode offering a substa portion of contents and course activities online through learning management system Course Contents Theory Introduction to computer systems: Information is bits and context; programs are transl by other programs into different forms; it pays to understand how compilation syst ourier information storage; integer representations; integer arithmetic; floating p Machine-level representation of programs: a historical perspective; program encodid dat format; accessing information; arithmetic and logical operation; control; procedi array allocation and access; heterogeneous data structur	CS-403	COMPUTER ORGANIZ LANGU	SSEMBLY	4(3-1)	
level abstraction of a computer system including digital logic, instruction set and assembly language programming. Learning Outcomes At the end of the course the students will be able to: Domain BT Level* PLO • Acquire the basic knowledge of computer organization, computer architecture and assembly language. C 1 2 • Understand the concepts of basic computer organization, architecture, and assembly language techniques. C 1, 2 2 • Solve the problems related to computer organization and assembly language. P 3 3 * BT= Bloom's Taxonomy, C=Cognitive domain, P=Psychomotor domain, A= Affective domain 9 (Industry, Innovation, and Infrastructure) Teaching Mode: the course will be taught in hybrid learning mode offering a substa portion of contents and course activities online through learning management system Course Contents Theory Introduction to computer systems: Information is bits and context; programs are transiby other programs into different forms; it pays to understand how compliation system work; processors read and interpret instructions stored in memory: caches matter; sto devices form a hierarchy; the operating system manages the hardware; system communicate with other systems using networks; Representing and manipula information; information is programs; a historical perspective; program encodid at formats; accessing information; arithmetic and logical operations; control; proced array allocation and access; heterogeneous data structure; putting it tog	Learning Object	tives			
At the end of the course the students will be able to: Domain BT Level* PLO able to: - Acquire the basic knowledge of computer organization, computer architecture and assembly language. C 1 2 • Understand the concepts of basic computer organization, architecture, and assembly language techniques. C 1, 2 2 • Solve the problems related to computer organization and assembly language. P 3 3 * BT= Bloom's Taxonomy, C=Cognitive domain, P=Psychomotor domain, A= Affective domain SDGS addressed in the course: 9 (Industry, Innovation, and Infrastructure) Teaching Mode: the course will be taught in hybrid learning mode offering a substa portion of contents and course activities online through learning management system Course Contents Introduction to computer systems: Information is bits and context; programs are transl by other programs into different forms; it pays to understand how compilation syst work; processors read and interpret instructions stored in memory; caches matter; sto devices form a hierarchy; the operating system manages the hardware; syst communicate with other systems using networks; Representing and manipula information information storage; integer representations; integer arithmetic; floating p Machine-level representation of programs: a historical perspective; program encodid data formats; accessing information; arithmetic and logical operations; control; procedu array allocation and access; heterogeneous data structures; putting it toge understanding pointers; life in the real world: usi	level abstrac	tion of a computer system inclu			
able to: Image: Computer organization, computer architecture and assembly language. Computer organization, achitecture, and assembly language techniques. • Understand the concepts of basic computer organization, architecture, and assembly language techniques. Computer organization, architecture, and assembly language techniques. • Solve the problems related to computer organization and assembly language. Point Computer organization and assembly language. * BT= Bloom's Taxonomy, C=Cognitive domain, P=Psychomotor domain, A= Affective domain SDGS addressed in the course: 9 (Industry, Innovation, and Infrastructure) Teaching Mode: the course will be taught in hybrid learning mode offering a substa portion of contents and course activities online through learning management system Course Contents Theory Introduction to computer systems: Information is bits and context; programs are transly other programs into different forms; it pays to understand how compilation system work; processors read and interpret instructions stored in memory; caches matter; sto devices form a hierarchy; the operating system manages the hardware; system communicate with other systems using networks; Representing and manipula information: information of programs: a historical perspective; program encodidata formats; accessing information; arithmetic and logical operations; control; proceed array allocation and access; heterogeneous data structures; putting it toge understanding pointers; life in the real world: using the gdb debugger; out- of-bor memory references and buffer overflow; x86-64: extending ia32 to 64 bitis; machine-level representations of floating-point pro	Learning Outco	omes			
organization, computer architecture and assembly language. Image: Computer architecture and assembly language. • Understand the concepts of basic computer organization, architecture, and assembly language techniques. Computer organization, architecture, and assembly language techniques. • Solve the problems related to computer organization and assembly language. P 3 3 * BT= Bloom's Taxonomy, C=Cognitive domain, P=Psychomotor domain, A= Affective domain SDGS addressed in the course: 9 (Industry, Innovation, and Infrastructure) Teaching Mode: the course will be taught in hybrid learning mode offering a substate portion of contents and course activities online through learning management system Course Contents Theory Introduction to computer systems: Information is bits and context; programs are transformer to programs into different forms; it pays to understand how compilation system work; processors read and interpret instructions stored in memory; caches matter; store devices form a hierarchy; the operating system manages the hardware; system communicate with other systems using networks; Representing and manipula information: information storage; integer representations; integer arithmetic; floating p Machine-level representation of programs: a historical perspective; program encodidata formats; accessing information; arithmetic and logical operations; control; proceed array allocation and access; heterogeneous data structure; putting it toge understanding pointers; life in the real world: using the gdb debugger; out- of-box memory references and buffer overflow; x86-64: extending ia32 to 64 bits; machine-lepresentations of floating-point prog		course the students will be	Domain	BT Level*	PLO
computer organization, architecture, and assembly language techniques. P 3 • Solve the problems related to computer organization and assembly language. P 3 3 * BT= Bloom's Taxonomy, C=Cognitive domain, P=Psychomotor domain, A= Affective domain SDGS addressed in the course: 9 (Industry, Innovation, and Infrastructure) Teaching Mode: the course will be taught in hybrid learning mode offering a substa portion of contents and course activities online through learning management system Course Contents Theory Introduction to computer systems: Information is bits and context; programs are transl by other programs into different forms; it pays to understand how compilation syst work; processors read and interpret instructions stored in memory; caches matter; sto devices form a hierarchy; the operating system manages the hardware; syst communicate with other systems using networks; Representing and manipula information: information storage; integer representations; integer arithmetic; floating p Machine-level representation of programs: a historical perspective; program encodi data formats; accessing information; arithmetic and logical operations; control; procedu array allocation and access; heterogeneous data structures; putting it toge understanding pointers; life in the real world: using the gdb debugger; out- of-bot memory references and buffer overflow; x86-64: extending ia32 to 64 bits; machine-level representations of floating-point programs; Processor architecture: the Y86 instruction	organization, computer architecture and		C	1	2
organization and assembly language. * BT= Bloom's Taxonomy, C=Cognitive domain, P=Psychomotor domain, A= Affective domain SDGS addressed in the course: 9 (Industry, Innovation, and Infrastructure) Teaching Mode: the course will be taught in hybrid learning mode offering a substa portion of contents and course activities online through learning management system Course Contents Theory Introduction to computer systems: Information is bits and context; programs are transl by other programs into different forms; it pays to understand how compilation system work; processors read and interpret instructions stored in memory; caches matter; stor devices form a hierarchy; the operating system manages the hardware; syste communicate with other systems using networks; Representing and manipula information: information storage; integer representations; integer arithmetic; floating p Machine-level representation of programs: a historical perspective; program encodidata formats; accessing information; arithmetic and logical operations; control; procedu array allocation and access; heterogeneous data structures; putting it toge understanding pointers; life in the real world: using the gdb debugger; out- of-bom memory references and buffer overflow; x86-64: extending ia32 to 64 bits; machine-level representations of floating-point programs; Processor architecture: the Y86 instruction	computer org	ganization, architecture, and	С	1, 2	2
domain SDGS addressed in the course: 9 (Industry, Innovation, and Infrastructure) Teaching Mode: the course will be taught in hybrid learning mode offering a substa portion of contents and course activities online through learning management system Course Contents Theory Introduction to computer systems: Information is bits and context; programs are transh by other programs into different forms; it pays to understand how compilation system work; processors read and interpret instructions stored in memory; caches matter; sto devices form a hierarchy; the operating system manages the hardware; system communicate with other systems using networks; Representing and manipula information: information storage; integer representations; integer arithmetic; floating p Machine-level representation of programs: a historical perspective; program encoded data formats; accessing information; arithmetic and logical operations; control; procedurarray allocation and access; heterogeneous data structures; putting it toge understanding pointers; life in the real world: using the gdb debugger; out- of-box memory references and buffer overflow; x86-64: extending ia32 to 64 bits; machine-level representations of floating-point programs; Processor architecture: the Y86 instruction			Р	3	3
Teaching Mode: the course will be taught in hybrid learning mode offering a substa portion of contents and course activities online through learning management system Course Contents Theory Introduction to computer systems: Information is bits and context; programs are transl by other programs into different forms; it pays to understand how compilation syst work; processors read and interpret instructions stored in memory; caches matter; sto devices form a hierarchy; the operating system manages the hardware; syst communicate with other systems using networks; Representing and manipula information: information storage; integer representations; integer arithmetic; floating p Machine-level representation of programs: a historical perspective; program encodid data formats; accessing information; arithmetic and logical operations; control; procedu array allocation and access; heterogeneous data structures; putting it toge understanding pointers; life in the real world: using the gdb debugger; out- of-box memory references and buffer overflow; x86-64: extending ia32 to 64 bits; machine-level representations of floating-point programs; Processor architecture: the Y86 instruction	domain				
Theory Introduction to computer systems: Information is bits and context; programs are transl by other programs into different forms; it pays to understand how compilation syst work; processors read and interpret instructions stored in memory; caches matter; sto devices form a hierarchy; the operating system manages the hardware; syst communicate with other systems using networks; Representing and manipula information: information storage; integer representations; integer arithmetic; floating p Machine-level representation of programs: a historical perspective; program encodid data formats; accessing information; arithmetic and logical operations; control; procedu array allocation and access; heterogeneous data structures; putting it toget understanding pointers; life in the real world: using the gdb debugger; out- of-box memory references and buffer overflow; x86-64: extending ia32 to 64 bits; machine-l representations of floating-point programs; Processor architecture: the Y86 instruction	Teaching Mode	e: the course will be taught in	hybrid learnin	ng mode offering	g a substantial
Introduction to computer systems: Information is bits and context; programs are transle by other programs into different forms; it pays to understand how compilation syste work; processors read and interpret instructions stored in memory; caches matter; sto devices form a hierarchy; the operating system manages the hardware; syste communicate with other systems using networks; Representing and manipula information: information storage; integer representations; integer arithmetic; floating per Machine-level representation of programs: a historical perspective; program encodin data formats; accessing information; arithmetic and logical operations; control; procedure array allocation and access; heterogeneous data structures; putting it toget understanding pointers; life in the real world: using the gdb debugger; out- of-bott memory references and buffer overflow; x86-64: extending ia32 to 64 bits; machine-level representations of floating-point programs; Processor architecture: the Y86 instruction	Course Content	ts			
by other programs into different forms; it pays to understand how compilation system work; processors read and interpret instructions stored in memory; caches matter; stored devices form a hierarchy; the operating system manages the hardware; system communicate with other systems using networks; Representing and manipular information: information storage; integer representations; integer arithmetic; floating per Machine-level representation of programs: a historical perspective; program encoded data formats; accessing information; arithmetic and logical operations; control; proceder array allocation and access; heterogeneous data structures; putting it toget understanding pointers; life in the real world: using the gdb debugger; out- of-bott memory references and buffer overflow; x86-64: extending ia32 to 64 bits; machine-level representations of floating-point programs; Processor architecture: the Y86 instruction	Theory				
implementations; general principles of pipelining; pipelined Y86 implementations. Practical	by other program work; processor devices form a communicate w information: info Machine-level r data formats; acc array allocation understanding p memory reference representations of architecture; log implementations	ms into different forms; it pa s read and interpret instruction a hierarchy; the operating with other systems using n ormation storage; integer repres epresentation of programs: a cessing information; arithmetic n and access; heterogeneou ointers; life in the real world ces and buffer overflow; x86-6 of floating-point programs; Pro- gic design and the Hardware	ys to understa as stored in m system mana etworks; Rep sentations; int historical per and logical o us data stru d: using the g ocessor archite Control Lang	and how compi emory; caches r ages the hardw presenting and eger arithmetic; respective; progra perations; contro ctures; putting gdb debugger; c ia32 to 64 bits; ecture: the Y86 guage (HCL); s	lation systems matter; storage ware; systems manipulating floating point; am encodings; ol; procedures; it together: out- of-bounds machine-level instruction set equential Y86

To learn the basics of the MIPS Assembly Language and Practice its programming.

Teaching Methodology:

Lectures, Written Assignments, Practical labs, Semester Project, Presentations

Course Assessment:

Sessional Exam, Home Assignments, Quizzes, Project, Presentations, Final Exam

Text Book:

- David, A. P. and J. L. Hennessy. 2018. Computer Organization and Design the hardware/software interface. MA Morgan Kaufman Publishers, Cambridge, MA, USA.
 Suggested Readings:
- 1. Erl, T. 2008. Soa: principles of service design. Prentice Hall, Upper Saddle River, NJ, USA.
- 2. Godse, A. P. and D. A. Godse. 2013. Computer Architecture Organiztion, Technical Publication, Pune, India.
- 3. Hamacher, V. C., Vranesic, Z. G., Zaky, S. G., Vransic, Z., & Zakay, S. (1996). Computer organization. McGraw-Hill, New York City, NY, USA.
- 4. Stallings, W. 2018. Computer Organization and architecture designing for performance. Pearson Education, Hoboken, UK.

CS-312	DI	GITAL LOO	GIC DESIGN	1	4(3-1)
Learning Object	ctives				
circuits could	ntroduces students d be built in a metl et of rigorous techi	hodological w	-		
Learning Outco	omes				
At the end of the able to:	e course the studen	ts will be	Domain	BT Level*	PLO
concepts, too	wledge related to t ols and techniques gital electronic circ	for the	С	1	2
analyze both	the skills to desig combinational and g a variety of techr	d sequential	С	1, 2	2, 4
	quired knowledge ent small-scale dig		Р	3	5
abstract logic	he relationship be c characterizations ctrical implementa	and	C	2	2
* BT= Bloom's domain	Taxonomy, C=Co	gnitive doma	in, P=Psychor	notor domain, A	A= Affective
SDGS addresse	d in the course:	9 (Industry,	Innovation, a	nd Infrastructure	e)
portion of conten	e: the course will nts and course acti				
Course Content	ts				
Simplification M Asynchronous a devices & its ty Machines; Intro	s; Logic Gates; B Methods (K-Map, and Synchronous pes; Binary Arith duction Programn as Verilog HDL/V	Quinn Mc-Quinn Mc-Quinn Mc-Quinn Mc-Quints; Cou metic and Annable Logic	Cluskey meth nters; Shift F rithmetic Circ Devices (CPI	od); Flip Flops Registers; Count ruits; Memory F	s and Latches; ters; Triggered Elements; State
To learn the basi	ics of the MIPS As	ssembly Lang	guage and Prac	ctice its program	nming.
Teaching Methe	odology:				
Lectures, Writte	n Assignments, Pr	actical labs, S	Semester Proje	ect, Presentation	s.

Course Assessment:

Sessional Exam, Home Assignments, Quizzes, Project, Presentations, Final Exam

Text Book:

1. Thomas L. F. 2015. Digital Fundamentals, 11th Ed. Pearson Education, Boston, NJ, USA.

- 1. Stephen,B. and Z. Vranesic. 2014 Fundamental of Digital Logic with Verilog Design, 3rd Ed. McGraw-Hill, New York, NY, USA.
- 2. Thomas L. F. 2003. Digital fundamentals with VHDL, 8th Ed. Prentice Hall, Upper Saddle River, NJ, USA.
- 3. Vaibbhav, T. 2016. Digital Logic Design using Verilog: Coding and RTL Synthesis. 2nd Ed. Springer, New Dehli, India.
- 4. Nikrouz, F.2015. Digital Logic Design and Computer Organization with Computer Architecture for Security. 1st Ed. McGraw-Hill Education, New York, NY, USA.

CS-408	DESIGN & ANALYSIS	OF ALGO	RITHMS	3(3-0)
Learning Obje	ctives			
the underlyi	introduces students with the basis ng data structures. Students will omplexity, and efficiency of algo	learn about s		
Learning Outc	omes			
At the end of th able to:	e course the students will be	Domain	BT Level*	PLO
• Explain what	at is meant by "best", and "worst" case behavior of n.	С	1	1, 2
•	characteristics of data and/or ions or assumptions that lead behaviors.	С	2	2, 3
	nformally the time and space of simple algorithms.	С	2	2
• List and cor classes	trast standard complexity	С	4	3
formally to	Omega, Theta notation give asymptotic upper bounds space complexity of	С	4	3
divide-and-	trategies (brute-force, greedy, conquer, and dynamic ag) to solve an appropriate	С	3	3
including si shortest pat	ems using graph algorithms, ngle- source and all-pairs ns, and at least one minimum be algorithm.	С	3	3
• Trace and/o algorithm.	r implement a string-matching	С	3	3
* BT= Bloom's domain	Taxonomy, C=Cognitive domai	n, P=Psychor	notor domain, A	= Affective
SDGS address	ed in the course: 9 (Industry,	Innovation, a	nd Infrastructure	e)

Teaching Mode: the course will be taught in hybrid learning mode offering a substantial portion of contents and course activities online through learning management system

Course Contents

Theory

Introduction: role of algorithms in computing; Analysis on nature of input and size of input Asymptotic notations; Big-O, Big Ω , Big Θ ; little-o, little- ω ; Sorting Algorithm analysis; loop invariants; Recursion and recurrence relations; Algorithm Design Techniques: Brute Force Approach, Divide-and-conquer approach; Merge, Quick Sort; Greedy approach; Dynamic programming; Elements of Dynamic Programming; Search trees; Heaps; Hashing; Graph algorithms; shortest paths; sparse graphs; String matching; Introduction to complexity classes.

Teaching Methodology:

Lectures, Written Assignments, Semester Project.

Course Assessment:

Sessional Exam, Home Assignments, Quizzes, Project, Final Exam

Text Book:

1. Cormen, T.H., C. E. Leiserson, E. L. Rivest, and C. Stein. 2009. *Introduction to algorithms*. 3rd edition, MIT press. Cambridge, USA

- 1. Alfred, V., S. Ravi and D. Ullman. 2006. Compilers Principles Techniques and Tools. 2nd Ed. Wesley Pub, Lancing, MI, USA.
- 2. Amet, H. 1990. The Design and Analysis of Spatial Data. Wesley Series in Computer Science. Boston, MA, USA
- 3. Dick, G., E. Henri and J. H. Jacobs. 2010. Modern Compiler Design, 2nd Ed. John Wiley, New York City, NY, USA.
- 4. Kumar, V., A. Grama, A. Gupta and G. Karypis. 1994. Introduction to Parallel Computing Design and Analysis of Algorithms. Redwood City, Benjamin.
- 5. Lee, R. and S. S. Tseng and R. C. Chang. 2005. Introduction to The Design and Analysis of Algorithms. McGraw Hill Higher Education, London, UK.

CS-510	PARALLEL & DISTRIB	BUTED COM	IPUTING	3(3-0)
Learning Obje	ctives			
	l address issues in the design of p al Models, Software System Moo nchronisation			
Learning Outo	omes			
At the end of th able to:	e course the students will be	Domain	BT Level*	PLO
• Learn a compute	bout parallel and distributed ers.	С	1	2
distribut	e-Passing Interface	С	2	2
-	cal modelling and performance el programs	С	3	4
domain	Taxonomy, C=Cognitive domai		notor domain,	
	e: the course will be taught in tents and course activities online tents			
Theory				
Load balancin interface (MP) architectures, p	architecture and programming, g; Memory consistency mode (); MIMD/SIMD; Multithread	, heterogenei l; Memory ed programr	ty: Interconnec hierarchies; M ning; Parallel g; Programmin	ction topologies Iessage passing algorithms &
	arallel I/O; Performance analys sk parallel, process-ce performance studies; Scheduli vift, Globus, Condor, Amazon A' op, FUSE).	ntric, sh ng; Storage		hronization and
tools (Cuda, Sw	sk parallel, process-ce performance studies; Scheduli vift, Globus, Condor, Amazon A' op, FUSE).	ntric, sh ng; Storage	systems; Sync	hronization and
tools (Cuda, Sw OpenMP, Hado Teaching Meth	sk parallel, process-ce performance studies; Scheduli vift, Globus, Condor, Amazon A' op, FUSE).	ntric, sh ng; Storage WS, OpenSta	systems; Sync ck, Cilk, gdb, t	hronization and hreads, MPICH
tools (Cuda, Sw OpenMP, Hado Teaching Meth	sk parallel, process-ce performance studies; Scheduli vift, Globus, Condor, Amazon A' op, FUSE). nodology: en Assignments, Practical labs, S	ntric, sh ng; Storage WS, OpenSta	systems; Sync ck, Cilk, gdb, t	hronization and hreads, MPICH

Textbook

 A. S. Tanenbaum and M. V. Steen. 2007. Distributed Systems: Principles and Paradigms, Prentice Hall, NJ, USA.

- 1. Erl, T. 2008. Soa: principles of service design. Prentice Hall, Upper Saddle River, NJ, USA.
- 2. Godse, A. P. and D. A. Godse. 2013. Computer Architecture Organization, Technical Publication, Pune, India.
- 3. Hamacher, V. C., Vranesic, Z. G., Zaky, S. G., Vransic, Z., & Zakay, S. (1996). Computer organization. McGraw-Hill, New York City, NY, USA.
- 4. David, A. P. and J. L. Hennessy. 2018. Computer Organization and Design the hardware/software interface. MA Morgan Kaufman Publishers, Cambridge, MA, USA.

CS-502	ARTIFICIAL IN	TELLIGEN	CE	4(3-1)
Learning Object	tives		I	
• To cover	rse will introduce the basic prin simple representation schemes og programming language will	, problem solv	ving paradigms.	
Learning Outco	omes			
At the end of the able to:	e course the students will be	Domain	BT Level*	PLO
• Understa agents.	nd different types of AI	С	2	2
Know ho based sys	w to build simple knowledge- stems.	С	3	2
reasoning	nowledge representation, g, and machine learning es to real-world problems.	C	4	4
* BT= Bloom's domain	Taxonomy, C=Cognitive doma	in, P=Psychor	notor domain, A	A= Affective
SDGS addresse	d in the course: 9 (Industry,	Innovation, a	nd Infrastructur	e)
Difference betw weak and strong exploration; Co reasoning; Logi representation; I	gence: Introduction; AI para een cybernetic Intelligence and AI; Problem solving; Solving onstraint satisfaction problen cal agents, First-order logic, Planning and acting in the real	l artificial Inte Problems by s ns; Adversar Inference in	elligence; Objec earching; Infor ial search; K first-order log tain knowledge	tives; Scope of med search and nowledge and ic; Knowledge
decisions; Makin	obabilistic reasoning: Probabil	listic reasonin	g over time:]	-
acting; Probabili systems (ES) Introduction to c	babilistic reasoning; Probabiling complex decisions; Learning ing methods; Reinforcement istic language processing; Perceand applications; Artificial cognitive and conscious systems	g, learning fro learning; Con eption and rob general Intel	m observations mmunicating; potics; LISP/PR	Making simple ; Knowledge in Perceiving and .OLOG; Expert
acting; Probabili systems (ES) Introduction to c Practical Differences betw Focus on artifici	ng complex decisions; Learning ing methods; Reinforcement istic language processing; Perce and applications; Artificial	g, learning fro learning; Con eption and rob general Intel s -order logic, t	m observations mmunicating; 1 potics; LISP/PR ligence; Issues fuzzy logic and	Making simple ; Knowledge in Perceiving and OLOG; Expert 5 in safe AI; 1 default logic;
acting; Probabili systems (ES) Introduction to c Practical Differences betw Focus on artifici	ng complex decisions; Learning ing methods; Reinforcement astic language processing; Perce and applications; Artificial cognitive and conscious systems ween propositional logic: first- al neural network and machine e questionable claims.	g, learning fro learning; Con eption and rob general Intel s -order logic, t	m observations mmunicating; 1 potics; LISP/PR ligence; Issues fuzzy logic and	Making simple ; Knowledge in Perceiving and OLOG; Expert 5 in safe AI; 1 default logic;
acting; Probabili systems (ES) Introduction to c Practical Differences betw Focus on artifici discussion of the Teaching Meth	ng complex decisions; Learning ing methods; Reinforcement astic language processing; Perce and applications; Artificial cognitive and conscious systems ween propositional logic: first- al neural network and machine e questionable claims.	g, learning fro learning; Con eption and rob general Intel s -order logic, t learning; Stuc	m observations mmunicating; 1 potics; LISP/PR ligence; Issues fuzzy logic and ly of the Turing	Making simple ; Knowledge in Perceiving and OLOG; Expert ; in safe AI; d default logic; ; machine and a

Sessional Exam Home Assignments, Quizzes, Project, Presentations, Final Exam

Text Book:

1. Bratko, I. 2001. Prolog Programming for Artificial Intelligence. 4th Ed. Addison Wesley, Boston, MA, USA

- 1. George, F. 2008. Structures and Strategies for Complex Problem Solving 6th Ed. Pearson Education, London, UK.
- 2. Margulies, P. 2004. Artificial Intelligence. Blackbirch Press, Farmington Hills, MI, USA.
- 3. Noah, .B and T. Gale. 2011. Artificial Intelligence. Greenhaven Press, Farmington Hills, MI, USA
- 4. Stuart, J., N. Peter and F. Canny. Artificial Intelligence: a Modern Approach. 3rd Ed. Prentice Hall, Upper Saddle River, NJ, USA

CS-503	THEORY OF A	AUTOMATA		3(3-0)	
Learning Objec	tive			I	
formal langForm basic computer so	models of computation which eience, e.g. compilers, software e	h provide fou	ndation of ma	any branches of	
Learning Outco	mes			-	
At the end of the able to:	course the students will be	Domain	BT Level*	PLO	
concepts in languages	regular expressions, Turing	С	2	2	
1 1	erties of languages, grammars ata with rigorously formal al methods	C	2	3	
• Design of a	utomata, RE and CFG	С	3	4	
• Transform DFAs and F	between equivalent NFAs, REs	С	3	3	
• Define Tu simple tasks	uring machines performing	С	2	2	
descriptions grammars context-free and regular * BT= Bloom's 7	 Differentiate and manipulate formal descriptions of languages, automata and grammars with focus on regular and context-free languages, finite automata and regular expressions. * BT= Bloom's Taxonomy, C=Cognitive domain, P=Psychomotor domain, A= Affective 				
domain SDGS addresse	d in the course 9 (Industry,	Innovation, an	d Infrastructur	e)	
0	: the course will be taught in ts and course activities online th	hybrid learnir	ng mode offeri	ing a substantial	
Course Content	S				
Theory					
languages: Finit Transducers (aut and PDA; CFGs form grammars a bounded automa	odels; Language definitions e automata (FAs): Transition omata with output): Pumping s: Derivations: derivation trees and parsing: Decidability: Conte ta (LBA): Chomsky's hierarc : Post machine: Variations on Ta ters by TMs.	graphs (TGs lemma and no and ambiguit ext sensitive la hy of gramm	s): NFAs, Kl on-regular lang y: Simplifying anguages: gran ars Turing M	eene's theorem: guage Grammars g CFLs: Normal nmars and linear achines Theory;	

Teaching Methodology

Lectures, Written Assignments, Semester Project, Presentations

Course Assessment

Sessional Exam, Home Assignments, Quizzes, Project, Presentations, Final Exam

Text Book

1. Alfred, V., S. Ravi and D. Ullman. 2006. Compilers Principles Techniques and Tools. 2nd Ed. Wesley Pub, Lancing, MI, USA.

- 1. Andrew, W. and A. Appel. 2004. Modern Compiler Implementation in C. Cambridge University Press, Cambridge, UK.
- 2. Dick, G., E. Henri and J. H. Jacobs. 2010. Modern Compiler Design. 2nd Ed. John Wiley, New York City, NY, USA.
- 3. Henri, E. B., C. J. Jacobs, K. G. Langendoen and D. Grune. 2012. Modern Compiler Design. 2nd Ed, John Wiley & Sons. New York City, NY, USA.
- 4. Masami, I. 2004. Algebraic Theory of Automata and Languages. World Scientific, River Edge, NJ, USA.

General Education Courses

ENG-309	ENGLISH COMPOSITION	N & COMPR	EHENSION	3(3-0)
Learning Objec	tive			
• Demonstrat	h academic content: reading, wri e ability to think critically. rmation and digital literacy skills		and speaking.	
Learning Outco	mes			
¥	course the students will be	Domain	BT Level*	PLO
able to:				
	th academic content: reading, ening and speaking.	С	1	1
Demonstrat	e ability to think critically	С	1	1
• Utilize info skills.	ormation and digital literacy	С	3	7
* BT= Bloom's domain	Faxonomy, C=Cognitive domain	n, P=Psychom	otor domain, A=	Affective
SDGS addresse	d in the course 4(Quality E	ducation)		
<u> </u>	: the course will be taught in its and course activities online th	•	-	-
Course Content	s			
Theory				
to give presentat	ssay Writing; Descriptive Essay ions: Sentence Errors; Oral Pre- g: Short Story Writing: Review V	sentations: Co	mparison and C	Contrast Essays:
Teaching Metho	odology			
Lectures, Writter	Assignments, Semester Project	, Presentation	s	
Course Assessm				
Sessional Exam.	Home Assignments, Quizzes, Pr	roiect. Present	ations. Final Ex	am
Text Book	<i>u i i i i i i i i i i</i>	J /	,	
	ing Skills with Readings, by Joh	n Langan, Mc	Graw-Hill, 5th	Edition
Suggested Read	ings			
 Rivers, W. M. a Second or I Smalley, R. I Heinle & Hei 	of English Prose and Structure b I. and M.S Temperley. 1978. A Foreign Language. Oxford Unive L., M. K Ruetten and D. Kozyre inle Inc., Boston, MA, USA. 1993. Practical Business Englis Y, USA.	Practical Guid ersity Press, O v. 2001. Refir	le to the Teachin xford, UK. hing Compositio	ng of English as n Skills. 4 th Ed.

ENG-407	TECHNICAL A	AND BUSINI	ESS ENGLIS	H WRITING	3(3-0)
Learning Obj	ective				
	vely plan and structu technical report.	are technical	reports and to	recognize the va	rious stages in
Learning Out	comes				
At the end of the able to:	ne course the students	s will be	Domain	BT Level*	PLO
	the Skills regarding present to discover a content of the second se	•	С	1	1
	correspondence Ski c conventions of eac		С	1	1
spelling n	e excellent writing sk nistakes. s Taxonomy, C=Cog		C n, P=Psychom	3 otor domain, A=	7 Affective
SDGS address	sed in the course	4(Quality E	ducation)		
-	de: the course will ents and course activ	-	-	-	-
Course Conte	nts				
Theory					
questionnaires: arrangement: e exposition: te Organizing in construction of generation solu and order: po structure: prea	echnical reporting; reviewing the xemplification: define chnical narration: formation and gen of the formal outling ations: Polishing style mposity: empty wo amble: summaries: a agiarism: citation an	gathered in hition: classifi description heration solutine: outlinin le; paragraphe ords: pompoutabstracts: tab	formation; T cation and div and argume ation; brainst g convention s: listening se is vocabulary le of content	Technical exposizion: casual ana entation: persua corming: organizion: electronic contence structure: document desizion: footnotes: globality	ition; topica lysis: effective sive strategy zing material ommunication clarity: lengtl ign; documen ossaries: cros

systems: creating the professional report; elements: mechanical elements and graphical elements: Reports; Proposals: progress reports: Leaflets: brochures: handbooks: magazines articles: research papers: feasibility reports: project reports: technical research reports: manuals and documentation: thesis; Electronic documents: Linear verses hierarchical structure documents.

Teaching Methodology

Lectures, Written Assignments, Semester Project, Presentations

Course Assessment

Sessional Exam, Home Assignments, Quizzes, Project, Presentations, Final Exam

Text Book

1. Technical Report Writing, by Pauley and Riordan, Houghton Mifflin Company, 8th Edition.

- Effective Technical Communication by Ashraf Rizvi, Tata McGraw-Hill.
 Ellis, M. and C. Johnson. 1994. Teaching Business English. 3rd Ed. Oxford Press, Oxford, UK.
- 3. Ray E. 2010. Technical and Business Writing for Working Professionals. 2nd Ed. Xlibris Corporation, Bloomington, IN, USA.

ENG-308	COMMUNICATION & PR	RESENTATI	ON SKILLS	3(3-0)
Learning Object	tive		I	
• Incorporate	formation and its sources critical selected information into one's ation effectively to accomplish a	knowledge ba		
Learning Outco	omes			
At the end of the able to:	course the students will be	Domain	BT Level*	PLO
provides u	e thought and culture and as with the most important al vehicle of expression.	С	1	1
	nglish language skills of the and develop their critical	С	1, 3	1
• Demonstrat	te ability to think critically	С	3	7
* BT= Bloom's domain	Taxonomy, C=Cognitive domain	, P=Psychom	otor domain, A=	Affective
SDGS addresse	d in the course 4(Quality E	ducation)		
portion of content Course Content Theory	nts and course activities online th	rough learnin	g management s	ystem.
words: sentence punctuation; Pro- revising: persua taking notes in c concise but with and application communications communication: objective: scope	iting good English; understandi e and paragraphs; Comprehens ocess of writing; observing: au sive writing: reading skills: lis class: skills for exams; Business impact: Letter formats; mechan as; summaries: proposals: wr : verbal and non-verbal commu- taking minutes: Presentation and audience of the presentati- management; opening and concl	ion and expr idience collec- tening skills communication it of busines iting resume inication: con skills; present on: material	ression; Use of eting: composing and comprehen ons; planning me ss: letter writing es: styles and iducting meeting itation strategies gathering materi	grammar and g: drafting and sion: skills for essages: writing : letters: memo formats: oral gs; small group s: defining the al organization
Teaching Metho	odology			
Lectures, Writter				
	n Assignments, Semester Project	, Presentation	S	
Course Assessm		, Presentation	S	
				am

1. Practical Business English, Collen Vawdrey, 1993, ISBN = 0256192740

- 1. Effective Communication Skills: The Foundations for Change, John Nielsen, 2008, ISBN = 1453506748
- 2. Smalley, R. L., M. K Ruetten and D. Kozyrev. 2001. Refining Composition Skills. 4th Ed. Heinle & Heinle Inc., Boston, MA, USA.
- 3. Schriver, K. A. 1997. Dynamics in Document Design. 3rd Ed. Wiley Inc. New York City, NY, USA.
- Henri, E. B., C. J. Jacobs, K. G. Langendoen and D. Grune. 2012. Modern Compiler Design. 2nd Ed, John Wiley & Sons. New York City, NY, USA.
- 5. Masami, I. 2004. Algebraic Theory of Automata and Languages. World Scientific, River Edge, NJ, USA.

SSH-607	PROFESSIONAL PRACTICES			3(3-0)
Learning Objec	tive			
professionaTo identify	p student understanding of 1 l issues related to the discipline of key sources for information and students to analyze, evaluate, an	of Computing opinion abou	t professionalis	m and ethics.
Learning Outco	mes			
At the end of the able to:	course the students will be	Domain	BT Level*	PLO
graduating	scope of computing field after in it and what are the common ery organization	С	1	1
	between various fields of	С	2	1
• Describe the	e core of any profession.	С	1	1
	how business and professional tt of computing field work	А	2	1
• Adhere the profession, himself/here	6	А	3	9
	standards, tools, and rules nd information security	С	1	9
	analyse software contracts as r or to an employer	С	3	7
	business and professional at of software house	А	2	9
* BT= Bloom's T domain	Гахопоту, C=Cognitive domain	, P=Psychom	otor domain, A	= Affective
SDGS addresse	d in the course 4(Quality E	ducation)		
	the course will be taught in the sand course activities online the			
Course Content	8			
Theory				

Computing Profession; Computing Ethics; Philosophy of Ethics; The Structure of Organizations; Finance and Accounting; Anatomy of a Software House; Computer Contracts: Intellectual Property Rights: The Framework of Employee Relations Law and Changing Management Practices; Human Resource Management and IT; Health and Safety at Work: Software Liability: Liability and Practice: Computer Misuse and the Criminal Law: Regulation and Control of Personal Information; Overview of the British Computer Society Code of Conduct; IEEE Code of Ethics; ACM Code of Ethics and Professional Conduct: ACM/IEEE Software Engineering Code of Ethics and Professional Practice: Accountability and Auditing; Social Application of Ethics.

Teaching Methodology

Lectures, Written Assignments, Semester Project, Presentations

Course Assessment

Sessional Exam, Home Assignments, Quizzes, Project, Presentations, Final Exam

Text Book

1. Professional Issues in Software Engineering by Frank Bott, Allison Coleman, Jack Eaton and Diane Rowland, CRC Press; 3rd Edition (2000). ISBN-10: 0748409513

- 1. Computer Ethics by Deborah G. Johnson, Pearson; 4th Edition (January 3, 2009). ISBN-10: 0131112414
- 2. A Gift of Fire: Social, Legal, and Ethical Issues for Computing and the Internet (3rd Edition) by Sara Baase, Prentice Hall; 3rd Edition (2008). ISBN-10: 0136008488
- 3. Applied Professional Ethics by Gregory R. Beabout, University Press of America (1993). ISBN-10: 0819193747.

CS-301

INTRODUCTION TO INFORMATION & COMMUNICATION TECHNOLOGY

Learning Objective

- The course introduces students to information and communication technologies and their application in the workplace.
- Students will get basic understanding of computer software, hardware, and associated technologies.
- They will also learn how computers are used in the workplace, how communications systems can help boost productivity, and how the Internet technologies can influence the workplace.

Learning Outcomes

At the end of the course the students will be able to:	Domain	BT Level*	PLO
• Understand basics of computing technology	C	1	2
• Perform number systems conversions and arithmetic	С	2	3
• Know about different types of software & hardware	С	2	2
 Apply basic computing related technologies 	Р	3	4

* BT= Bloom's Taxonomy, C=Cognitive domain, P=Psychomotor domain, A= Affective domain

SDGS addressed in the course	9 (Industry, Innovation, and Infrastructure)
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Teaching Mode: the course will be taught in hybrid learning mode offering a substantial portion of contents and course activities online through learning management system.

Course Contents

Theory

Brief history of Computer; Four Stages of History: Computer Elements; Processor: Memory: Hardware: Software; Application Software its uses and Limitations: System Software its Importance and its Types: Types of Computer (Super, Mainframe, Mini and Micro Computer); Introduction to CBIS (Computer Based Information System); Methods of Input and Processing; Class2. Organizing Computer Facility; Centralized Computing Facility: Distributed Computing Facility: Decentralized Computing Facility: Input Devices; Keyboard and its Types: Terminal (Dump, Smart, Intelligent): Dedicated Data Entry: SDA (Source Data Automation): Pointing Devices: Voice Input: Output Devices: Soft- Hard Copies: Monitors and its Types: Printers and its Types: Plotters: Computer Virus and its Forms; Storage Units; Primary and Secondary Memories: RAM and its Types; Cache: Hard Disks: Working of Hard Disk: Diskettes: RAID: Optical Disk Storages (DVD, CD ROM): Magnetic Types: Backup System; Data Communications; Data Communication Model: Data Transmission; Digital and Analog Transmission: Modems; Asynchronous and Synchronous Transmission: Simplex: Half Duplex: Full Duplex Transmission: Communications; Medias (Cables, Wireless): Protocols; Network Topologies (Star, Bus, Ring); LAN: LAN: Internet; A Brief History: Birthplace of ARPA Net: Web Link: Browser; Internet Services provider and Online Services Providers: Function and Features of Browser: Search Engines; Some Common Services available on Internet.

Practical

Practical work on Microsoft Office and web designing using HTML.

Teaching Methodology

Lectures, Written Assignments, Practical labs, Semester Project, Presentations

Course Assessment

Sessional Exam, Home Assignments, Quizzes, Project, Presentations, Final Exam

Text Book

1. Baldauf, K. 2011. Succeeding with Technology: Computer System Concepts for your Life. 2nd Ed. Cengage Learning. Boston, MA, USA.

- 1. Capron, H. L. and J.A, Johnson 1990. Computers: Tools for an Information Age. 8th Ed. Benjamin/Cummings Publishing Company, San Francisco, CA, USA.
- 2. Long, L. E and Long, N. 2001. Computers: Information Technology in Perspective. 11th Ed. Pearson Education, Trenton, NJ, USA.
- 3. Meyer, M. and R. Baber. 1998. Computers in your Future. Cisco press, Trenton, NJ, USA.
- 4. Snyder, L. 2008. Fluency with Information Technology, John Wiley & Sons, New York, NY, USA.

SSH-412	PAKISTAN	STUDIES		2(2-0)
Learning Objec	tive			
ideologicalStudy the prant and posing	sion of historical perspective, g background of Pakistan. rocess of governance, national d challenges to Pakistan			· · · · · · · · · · · · · · · · · · ·
Learning Outco	mes			
At the end of the able to:	course the students will be	Domain	BT Level*	PLO
• Learn abou Pakistan.	t the History and Ideology of	С	1	1
administrati	edge about the political and ve structure of Pakistan.	С	2	1
transitions i		С	2	1
* BT= Bloom's T domain	Faxonomy, C=Cognitive domain	1, P=Psychom	otor domain, A=	= Affective
SDGS addressed	d in the course 4(Quality Ec	ducation)		
	the course will be taught in the course activities online the s			
Theory				
societies: the do consequences: Po Muslim League: culture and socie	round of Pakistan; Muslim socie ownfall of Islamic society: the olitical evolution of Muslims in Nehru: Allama Iqbal: Independent ety: Constitutional and Admini tan and International Affairs; Pa	e establishmen the twentieth o ence Moveme istrative issues	nt of British R century; Sir Sye nt; Lahore Resc s: Pakistan and	aj- Causes and d Ahmed Khan: olution; Pakistan its geopolitical
Teaching Metho	odology			
Lectures, Writter	Assignments			
Course Assessm	ent			
Sessional Exam,	Home Assignments, Quizzes, Fi	inal Exam		
Text Book				
1. The Emergen	ce of Pakistan, Chaudary M., 19	967		
Suggested Read	ings			
 A Short Histo Mehmood, S 	of Pakistan, Aziz. 1976 ory of Pakistan, I. H. Qureshi, ec S. 1994. Pakistan Political Ro ahore, Pakistan.			Ed. Five Star

4. S.M. Burke and L. Ziring. 1993. Pakistan's Foreign Policy: An Historical Analysis. 2nd Ed. Oxford University Press, Oxford, U.K.

IS-310/SS-310	ISLAMIC STUDIES			2(2-0)	
Learning Object	tive				
• To improve	understanding of t Students skill to p the skill of the e.	erform prayer	s and other w	orships	ted to faith and
Learning Outco	mes				
At the end of the able to:	course the student	s will be	Domain	BT Level*	PLO
• Get the known Islam.	owledge of basic	teachings of	С	1	1
• Learn how t	o adopt Islamic lif	fe style.	С	2	1
the Islam. * BT= Bloom's T	ights of individua		C n, P=Psychom	2 otor domain, A=	1 = Affective
domain SDGS addressed	l in the course	4(Quality E	ducation)		
	ts and course activ				
Theory					
Jurisprudence; Pi	of Quran; Introd rimary & Seconda Economic System	ry Sources of	Islamic Law;	Makken & Ma	dnian life of the
Teaching Metho	dology				
Lectures, Written	Assignments				
Course Assessm	ent				
Sessional Exam,	Home Assignmen	ts, Quizzes, Fi	inal Exam		
Text Book					
1. Introduction t	to Islam by Dr Hai	nidullah, Pap	ular Library P	ublishers Lahor	e
Suggested Readi	ings				
 Muslim Juris Services Waliullah M 	Islamic Jurisprude prudence and the ., 1982. Muslim Service, Karachi,	Quranic Law Jurisprudence	of Crimes, By	y Mir Waliullah	, Islamic Books

Computer Science SUPPORTING courses

MATH-511	11 DIFFERENTIAL EQUATIONS				
Learning Objec	tive				
	develops students' nd developing diff			•	rential
Learning Outco	mes				
At the end of the able to:	course the student	s will be	Domain	BT Level*	PLO
•	alyze and subsequations whose behaviors of the behavior of the by ordinary	avior can be	С	2, 3	2, 3
• Determine	solutions to fferential equation	first order s	С	2	3
	solutions to first		С	2	3
• Determine differential	solutions to first equations.	order exact	С	2	3
• Determine linear h	solutions to se omogeneous a us differential equ	ind non-	С	2	3
* BT= Bloom's T domain	Гахопоту, C=Cog	nitive domain	, P=Psychom	otor domain, A=	Affective
SDGS addressed	l in the course	4(Quality Ec	lucation)		
_	the course will ts and course activ	-	-	-	-
Theory					
Separable equati Integrating factor linear differenti Homogeneous se Complex roots; equation; Homog arbitrary order w electrical circuits Partial differentia	ntial equations of ons; Equations re- rs; Linear first-order al equations; H cond order equation Double root of the geneous linear equa- vith constant coeff s; Systems of differ- al equations; Meth- ier series method.	educible to se er differential omogeneous ons with const ne characterist ations of arbit ficients; Non-f rential equation	eparable form equations; Va linear equa ant coefficien tic equation; rary order; Ho homogeneous ons; Series sol	a; Exact different ariation of param ations of the ts; General soluti Differential oper omogeneous line inear equations dutions of different	tial equations; eters; Ordinary second order; ion; Real roots; rators; Cauchy ar equations of s; Modeling of ntial equations;

Teaching Methodology

Lectures, Written Assignments, Semester Project, Presentations

Course Assessment

Sessional Exam, Home Assignments, Quizzes, Project, Presentations, Final Exam

Text Book

1. Dennis, G. Z. and R. C. Michael. 1996. Differential Equations with Boundary Value Problems. Brooks/Cole Publishing, New York City, NY, USA.

- 1. Edwards, C. H. and E. David. 1993. Elementary Differential Equations with Applications. Penney, Prentice Hall, Upper Saddle River, NJ, USA.
- 2. Erwin, K. 1993, Advanced Engineering Mathematics. 7th Ed. John Wiley & Sons Inc, Hoboken, NJ, USA.
- 3. Michael, G. 1996. Advanced Engineering Mathematic, Prentice Hall Publishers, Upper Saddle River, NJ, USA.
- 4. Prindle, Z. and W. Schmidt. 1996. A First Course in Differential Equation. Brooks/Cole Publishing, New York City, NY, USA.

MATH-409	MULTIVARIAT	US	3(3-0)	
Learning Objec	tive			
	develops students' fundamer nd developing differential equat			
Learning Outco	mes			
At the end of the able to:	course the students will be	Domain	BT Level*	PLO
the basic t	the basic concepts and know echniques of differential and culus of functions of several	С	2	2
gradients,	theory to calculate the directional derivatives, arc curves, area of surfaces, and olids	С	3	2
	lems involving maxima and e integral and surface integral, calculus	С	3	3
	Faxonomy, C=Cognitive domain	, P=Psychom	otor domain, A=	= Affective
domain				
SDGS addressed	l in the course 4(Quality Ed	lucation)		
Teaching Mode	: the course will be taught in	hybrid learni	ng mode offeri	na a substantial
_	ts and course activities online th	-	-	-
Course Content		6		5
Theory	3			
Surface Integrals	veral Variables and Partial D ; Green's and Stoke's Theorem; -2L: Even & odd functions: H m; Z-Transform.	Fourier Serie	es; periodic func	tions: Functions
Teaching Metho	odology			
Lectures, Writter	Assignments, Semester Project	, Presentation	IS	
Course Assessm	ent			
Sessional Exam,	Home Assignments, Quizzes, Pr	roject, Present	tations, Final Ex	kam
Text Book				
1. Steward. J. 2	007. Multivariable Calculus. Ed	. 6. Cengage	Learning publis	hers.
Suggested Read	ings			
Learning EM			-	
2. Howard, A, A	A. Albert. 1995. Multivariable Ca	alculus, 5 th ed	lition. John Wile	ey.

CS-506	GRAPH THEORY			3(3-0)		
Learning Object	earning Objective					
Be able to dProvide known	e fundamental con escribe the design wledge for applica	issues relating	g to the archite	1	5	
Learning Outco	mes					
At the end of the able to:	course the student	s will be	Domain	BT Level*	PLO	
• Introduce t Graph Theo	he fundamental o ry	concepts of	С	1	2	
Graph Theo the design computabili engineering	owledge for app ory in subsequent and analysis of ty theory, , and computer sys Taxonomy, C=Cog	courses in algorithms, software tems.	C a, P=Psychome	2 otor domain, A=	2, 3 Affective	
SDGS addressed	l in the course	9 (Industry,	Innovation, ar	nd Infrastructure))	
Course Contents Theory	ts and course activ s Graph Theory; Ba					
of Graph: Data a Isomorphic and binary tree: Dire implementation; implementation; and implementation networks: Max-	structure for representations Special Graphs: Acted and Undirect Path and Di Cycle and distan- tion; Eulerian gra flow Min-cut Th rem; Deadlock of	senting Grap Properties of ted rooted tre stance in ce in weighte aphs and Ha eorem; Grap	hs; Fundamer Trees and F e: Minimum graphs; Sho ed graph and miltonians gr h coloring: F	ntal theorem of Forests; Binary Spanning Tree ortest path al digraphs; Dista aphs with appl Edge coloring;	Graph Theory tree: Balanced algorithms and gorithms and nce algorithms ications; Flow Planar graphs	
Teaching Metho	odology					
Lectures, Written	Assignments, Ser	nester Project	, Presentation	s		
Course Assessm	ent					
Sessional Exam.	Home Assignment	s Ouizzes Pi	roject, Present	ations, Final Exa	am	
,	-	\mathcal{L}	5			
Text Book		.s, Quizzes, 11	5			
Text Book			-	pringer, Univers		

- 1. Golumbic, Martin, C, 2004. Algorithmic Graph Theory and Perfect Graphs. 1st Ed. Elsevier,
- 2. Gross, J. L., Yellen, J. 2004. Handbook of Graph Theory. CRC press, Boca Raton, Florida, USA
- 3. Schenck, H. 2003.Computational Algebraic Geometry. Cambridge University Press, Cambridge, UK.
- 4. Dineen, S. and S. Dineen. 2001. Multivariate Calculus and Geometry.2nd Ed. Springer, New York, YK, USA

CS-303	Theory of Programming Lan	guages		4(3-1)
Learning Object	tives			
	se students with basic theory of programm design semantic model of a programming	0 0	ges	
Learning Outo				
	e course the students will be able to:	Domain		-
	ter understating the underlying theory of	С	1	2
	a student to choose the appropriate	С	2	5
	ge for a Project	C	_	C
	g of formal semantics design for a	С	2	3
1 0	ming Languages	ah amatan d	amain A-	A ffective
domain	Taxonomy, C=Cognitive domain, P=Psy	chomotor d	iomain, A- A	Anecuve
SDGS addresse	d in the course: 9 (Industry, Innovation	n, and Infras	structure)	
	the course will be taught in hybrid learn the course activities online through learn			
Course Content	S			
Theory				
Environments; I Analysis; Targe Control Abstrac	Language Spectrum; Compilation and Programming Language Syntax; Names: t Machine Architecture; Control Flow tion: Data Abstraction and Object Ori s: Concurrency; Scripting Languages.	Scopes: an ; Data Ty	d Bindings: pes: Subrou	Semantic tines and
Teaching Methe	odology:			
Lectures, Writte	n Assignments, Practical labs, Semester Pr	roject, Prese	entations	
Course Assessn	ent:			
Sessional Exam	Home Assignments, Quizzes, Project, Pre	sentations,	Final Exam	
Textbook(s):				
1. Scott, M. L. ISBN-10: 01	M. Kaufmann. 2009. Programming Langu 23745144	age Pragma	atics. 3 rd Edit	tion.
Reference Mate	rial:			
		ages. Camb	oridge Unive	rsity
2. Dowek, G. a	C. 2009. Theories of Programming Langu tion. ISBN-10: 0521106974.			
0857290754	C. 2009. Theories of Programming Langu tion. ISBN-10: 0521106974. nd J. Levy. 2010. Introduction to the Theo ate Topics in Computer Science). Springe			
0857290754 3. Bruce A. T. 1	tion. ISBN-10: 0521106974. nd J. Levy. 2010. Introduction to the Theo ate Topics in Computer Science). Springe 2010. Seven Languages in Seven Weeks: A g Languages (Pragmatic Programmers). Pr	er; 1 st Editic A Pragmatic	on. ISBN-10: c Guide to L	earning

Press; 1st Edition. ISBN-10: 0521780985
5. Finkel. A. 1995. Advanced Programming Language. Addison-Wesley; 1st Edition. ISBN-10: 0805311912

CS-605	NUMERICAL COMP	3(2-1)		
Learning Object	tives		I	
programmin numerical r MATLAB	letion of this course, students ng proficiency using structured pro nethods for solutions using computer- for all methods. must serve the purpose of scientific so g problems.	gramming based progr	techniques to amming techr	iques using
Learning Outco	omes			
At the end of the	course the students will be able to:	Domain	BT Level*	PLOs
	vould understand the fundamental ntific Programming using programing	С	1	2
solve mathemati	r algebra system to investigate and ical problems relating to integration, tions and approximation.	С	2	3
	vould understand the fundamental ntific Programming using programing	С	1	2
	d in the course: 9 (Industry, Innova e: the course will be taught in hybrid nts and course activities online through	learning mo	ode offering a	
Course Content	is a second s			
Theory				
computational e Forward differe preliminaries; S approximation; I for ordinary dif	of efficiency; Reliability and acceptors; Theory of differences; Differences; Backward differences and Solution of equations in one varian Numerical differentiation and numerical ferential equations; Direct methods that algebra; Solution of non-linear equations of the solution of the s	rence opera central di ble; Interp al integration for solving	ators; Differe fferences; M olation and on; Initial valu	nce tables athematical Polynomia ie problems
Practical				
approximation;	r equations; Simultaneous linear Differential equations through prog tor like MATLAB or Mathematica			
Teaching Metho	odology:			
Lasturas Writta		n Ducie et D		
Lectures, written	n Assignments, Practical labs, Semeste	er Projeci, P	resentations	

Sessional Exam Home Assignments, Quizzes, Project, Presentations, Final Exam

Text Book:

1. Chapra, S. and Canale, R. 2014. Numerical Methods for Engineers. 7th Ed. McGraw-Hill Education, New York City, NY, USA.

- 1. Overton, M. L. 2001. Numerical Computing with IEEE Floating Point Arithmetic. Siam, Philadelphia, PA, USA.
- 2. Shampine, L. F., Allen, R. C., and S. Pruess. 1997. Fundamentals of Numerical Computing. Wiley publisher, New York City, NY, USA.
- 3. William, H., A. Saul, T. William and P. Brian. 2007. The Art of Scientific Computing, 3rd Ed. Press New Dehli, India.
- 4. William, H. 2007. Numerical Recipes the Art of Scientific Computing. 3.03rd Ed. Cambridge University Press, Cambridge, UK.

Computer Science Elective Courses

	-505 WEB ENGINEERING				
Learning Object	tives				
	is aimed to provide students wi b applications and web services	-			
Learning Out				1	
	e course the students will be ab	ole to:	Domain	BT Level*	PLOs
developmer	t	software	С	1	2
 Describe tl developers 	1	puts on	C	2	2
• Design and I	mplement a simple web applica	ation.	Р	3, 4	4
web standard			C	4	2
* BT= Bloom's domain	Taxonomy, C=Cognitive dom	nain, P=Ps	sychomotor	domain, A= A	Affective
SDGS addresse	d in the course: 9 (Industry,	Innovatio	on, and Infr	astructure)	
Theory					
Introduction; H Accessibility; C and Perl; Serve maintenance; Pe	Requirement engineering for lient-side technologies; Develor r side technologies-I; Server s rformance of web applications.	oping wel side tech	b application	ons; Technolo	gies; CG
Introduction; H Accessibility; C and Perl; Serve maintenance; Pe Practical Improve skills i Web-application	lient-side technologies; Develor r side technologies-I; Server rformance of web applications. n reacting appropriately to solution related tasks including dynam	oping web side techn ve web re nic and c	application nologies-II	ems; Perform	gies; CG eration &
Accessibility; C and Perl; Serve maintenance; Pe Practical Improve skills i Web-application	lient-side technologies; Develor r side technologies-I; Server a rformance of web applications. n reacting appropriately to solver related tasks including dynami- ted problems into productive se	oping web side techn ve web re nic and c	application nologies-II	ems; Perform	eration &
Introduction; H Accessibility; C and Perl; Serve maintenance; Pe Practical Improve skills i Web-application real-life web rela Teaching Meth	lient-side technologies; Develor r side technologies-I; Server a rformance of web applications. n reacting appropriately to solver related tasks including dynami- ted problems into productive se	ve web renic and colution	elated prob	lems; Perform	gies; CG eration &
Introduction; H Accessibility; C and Perl; Serve maintenance; Pe Practical Improve skills i Web-application real-life web rela Teaching Meth	lient-side technologies; Develor r side technologies-I; Server s rformance of web applications. n reacting appropriately to sol- related tasks including dynam ted problems into productive se odology: n Assignments, Practical labs, S	ve web renic and colution	elated prob	lems; Perform	gies; CG eration &
Introduction; H Accessibility; C and Perl; Serve maintenance; Pe Practical Improve skills i Web-application real-life web rela Teaching Meth Lectures, Writte Course Assessn	lient-side technologies; Develor r side technologies-I; Server s rformance of web applications. n reacting appropriately to sol- related tasks including dynam ted problems into productive se odology: n Assignments, Practical labs, S	oping well side techn ve web re nic and c olution Semester l	elated prob on demand	ens; Technolog Testing; Ope lems; Perform page loading; sentations	gies; CG eration &
Introduction; H Accessibility; C and Perl; Serve maintenance; Pe Practical Improve skills i Web-application real-life web rela Teaching Meth Lectures, Writte Course Assessn Sessional Exam	lient-side technologies; Develor r side technologies-I; Server s rformance of web applications. n reacting appropriately to solver related tasks including dynamic ted problems into productive se odology: n Assignments, Practical labs, Second	oping well side techn ve web re nic and c olution Semester l	elated prob on demand	ens; Technolog Testing; Ope lems; Perform page loading; sentations	gies; CG eration &
Introduction; F Accessibility; C and Perl; Serve maintenance; Pe Practical Improve skills i Web-application real-life web rela Teaching Meth Lectures, Writte Course Assessm Sessional Exam Text Book: 1. 1. Anderson	lient-side technologies; Develor r side technologies-I; Server s rformance of web applications. n reacting appropriately to solver related tasks including dynamic ted problems into productive se odology: n Assignments, Practical labs, Second	ve web renic and colution	elated prob project, Pre	ens; Technolog Testing; Ope lems; Perform page loading; sentations	gies; CG eration &
Introduction; H Accessibility; C and Perl; Serve maintenance; Pe Practical Improve skills i Web-application real-life web relat Teaching Meth Lectures, Writte Course Assessn Sessional Exam Text Book:	lient-side technologies; Develor r side technologies-I; Server a rformance of web applications. n reacting appropriately to solve related tasks including dynamic ted problems into productive secondology: n Assignments, Practical labs, Second tent: Home Assignments, Quizzes, F	ve web renic and colution	elated prob project, Pre	ens; Technolog Testing; Ope lems; Perform page loading; sentations	gies; CG eration &

John Wiley & Sons, Hoboken, NJ, USA.

- 3. Murugesan, S., Y. Deshpande and A. Ginige. 2001. Web Engineering A new Discipline for Development of Web Based Systems. Springer, Berlin, Germany.
 Phillip, H. JSP 2.0 The Complete Reference, 2nd Ed, McGraw Hill, New York City,
- NY, USA.
- 5. Reiner, D., M. Lother and W. Cornelius. 2003. Web Engineering. Pearson-Studium, London, UK.

CS-603 MOBILE APPLICATION & DEVELOPMENT

Learning Objectives

This course will enable the students to:

- Improve ability to analyse and understand mobile software development. Improve your skills in reacting appropriately to solve mobile related problems.
- Develop efficient and state-of-the-art applications.
- Solve complex mobile programming problems and could transfer real-life mobile related problems into productive solution.

Learning Outcomes					
At the end of the course the students will be able to:	Domain	BT	PLOs		
		Level*			
• Discuss different architectures & framework for	С	1	2		
Mobile Application development.					
• Develop mobile applications using current software	С	3	4, 5		
development environments.					
• Compare the different performance tradeoffs in	С	3	5		
mobile application development.					
* BT= Bloom's Taxonomy, C=Cognitive domain, P=Psych	nomotor do	main, A=			
Affective domain					

SDGS addressed in the course: 9 (Industry, Innovation, and Infrastructure)

Teaching Mode: the course will be taught in hybrid learning mode offering a substantial portion of contents and course activities online through learning management system

Course Contents

Theory

Mobile development concepts; Activities; Resource management and media; Services and content providers: data storage: security: Managing evolution; Tablets: graphics: speech sensors; Networking; Processes and threads: Deployment of application; Mobile application development models; Mobile network management.

Practical

Use of Android framework; Form designing in android; Database design; Front end and back end connectivity.

Teaching Methodology:

Lectures, Written Assignments, Practical labs, Semester Project, Presentations

Course Assessment:

Sessional Exam Home Assignments, Quizzes, Project, Presentations, Final Exam

Text Book:

 Burnette, E. 2009. Hello, Android Introducing Google's Mobile Development Platform. 2nd Ed. Oxford Press, Oxford, UK.

- 1. Fling, B. 2009. Mobile Design and Development: Practical concepts and techniques for creating mobile sites and Web apps. O'Reilly Media Inc., *Sebastopol, CA, USA*. Lee, V., H. Schneider and R. Schell. 2004.
- 2. Lee, V., H. Schneider and R. Schell. 2004. Mobile applications: architecture, design, and development. Prentice Hall PTR, USA.
- Meier, R. 2012. Professional Android for Application Development. 3rd Ed. John Wiley & Sons, Hoboken, NJ, USA.
- 4. Wigley, A., Moth, D., and Foot, P. 2007. Microsoft® Mobile Development Handbook. Microsoft Press, Microsoft Redmond Campus, WA, USA.

CS-601	DIGITAL IMAGE PROCE	SSING		3(2-1)
Learning Objec	tives			
• To familiar	ize students with the basic structured prog	gramming sl	cills	
	zes upon problem analysis, algorithm des			elopmer
and testing.				
Learning Outc	omes			
At the end of th	e course the students will be able to:	Domain	BT Level*	PLOs
working in	the basics, applications in general, side the digital camera, sampling and a, image representation, etc.	С	1, 2	2
• Implement segmentation frequency	image enhancement, image n, image transformations, spatial and domain processing, filtering, , image registration, feature detection,	С	3	3
processing a	e performance of different image algorithms s Taxonomy, C=Cognitive domain, P=P	C	4, 5	3
Affective doma		sychomotor	domain, 11	
SDGS addresse	d in the course: 9 (Industry, Innovatio	n, and Infras	structure)	
portion of conter	: the course will be taught in hybrid leants and course activities online through leants	-	-	
Course Content	S			
Theory				
quantization; Re processing, Spa processing; Ima detection; Trash Image Registrati Representation Morphological In morphological a	lements of digital image processing; lationships between pixels; Image enha- tial filtering; Enhancement in the fi- ge segmentation; Discontinuity detecti- holding; Region oriented segmentation; on; Introduction to image registration; ' and Description; Boundary desc mage Processing; Dilation and Erosion; ' lgorithms; Extensions to gray level ima- t; Discrete cosine transform; Haar transfo	ancement; E requency d on; Edge 1 Use of mo Techniques ription; R Opening and ages; Image	Enhancement omain; Colo inking and I tion for segm of image reg egional des I Closing; So	by point or image boundar intration istration scription me bas

Practical

Describe colour models and their use in practical applications; Describe image acquisition and registration; describe image processing in spatial and frequency domain; List image segmentation approaches using MATLAB/Python.

Teaching Methodology:

Lectures, Written Assignments, Practical labs, Semester Project, Presentations

Course Assessment:

Sessional Exam Home Assignments, Quizzes, Project, Presentations, Final Exam

Text Book:

1. Gonzalez, R. C. and R. E. Woods. Digital Image Processing. 4th Ed, Prentice Hall, Upper Saddle River, NJ, USA.

- 1. Kenneth, R. and Castleman. Digital Image Processing. Pearson Education, London, UK.
- 2. Nakamura, J. 2017. Image Sensors and Signal Processing for Digital still Cameras. CRC press, Boca Raton, FL, USA.
- 3. Richard, G., and Lyons. 2010. Understanding Digital Signal Processing. 3rd Ed, Prentice Hall, Upper Saddle River, NJ, USA.
- 4. Wilhelm Burger, Mark J. Burge, Principles of Digital Image Processing, Springer, Berlin, Germany.

CS-509	COMPUTER GRAPHICS				3(2-1)	
Learning Object	tives					
• Familiarize s graphics.	the concepts and tudents with tools	-	-	• •		
Learning Outco	course the studen	te will be	Domain	BT Level*	PLO	
able to:	course the studen	ts will be	Domani	DI Level	ILO	
1	the structure of m phics systems	odern	С	2	2	
implementing	• Explain the basic principles of implementing computer graphics fundamentals		С	2	2	
· ·	• Compare key algorithms for modelling and rendering graphical data			3	3	
-	• Develop design and problem solving skills with applications to computer graphics		Р	3	4	
Construct int programs usi	eractive computer ng OpenGL.	graphics	Р	3	4	
* BT= Bloom's ' domain	Taxonomy, C=Cog	gnitive doma	in, P=Psychor	notor domain, A	= Affective	
SDGS addresse	d in the course:	9 (Industry,	Innovation, a	nd Infrastructure	e)	
-	the course will this and course activ	-	•	-	-	
Course Content	S					
Theory						
rasterization), a visualization, viu and projection r rendering: rende numerical integr and occlusion, algorithm, and r rasterization, ren	Concepts: forward applications of rtual reality, polyg nodel, use of star ring in nature, i.e. ation, affine and o including solution ay tracing, the for adering with a sha on (e.g., trilinear	computer g gonal represe adard graphic ., the emissic coordinate sy ns to this pr rward and ba ader-based A	raphics: inc ntation, basic es APIs (see on and scatter stem transfor coblem such ckward rende PI, texture m	luding game radiometry, sir HCI GUI const ing of light and mations, ray tra as depth buffe ering equation, s apping, includin	engines, cad, nilar triangles, ruction); basic its relation to cing, visibility ring, painter's simple triangle ig minification	

rendering, sampling and anti-aliasing, scene graphs and the graphics pipeline; geometric modeling: basic geometric operations such as intersection calculation, proximity tests, polynomial curves and surfaces, approximation techniques such as polynomial curves, bezier curves, spline curves and surfaces, animation as a sequence of still images.

Practical

Construct interactive computer graphics programs using OpenGL.

Teaching Methodology:

Lectures, Written Assignments, Practical labs, Semester Project, Presentations

Course Assessment:

Sessional Exam Home Assignments, Quizzes, Project, Presentations, Final Exam

Text Book:

1. Donald, D. H. Computer Graphics with Open GL.2015. 4th Ed. Prentice Hall, Upper Saddle River, NJ, USA.

- 1. Gomes, J. 2012, Computer Graphics Theory and Practice. CRC Press, Boca Raton, FL, USA.
- 2. <u>Godse</u>, A.P. and <u>D. A. Godse</u>. 2009. Computer Graphics. Technical Publications, Sebastopol, CA, USA.
- 3. Schneider, P. and D. H. Eberly. 2002. Geometric tools for computer graphics. Elsevier, Amsterdam, Netherlands.
- 4. Watt, A. H. 1989. Fundamentals of Three-Dimensional Computer Graphics. Addison Wesley, Boston, MA, USA.

CS-504	VISUAL PRO	3(2-1)			
Learning Object	tives			<u> </u>	
	the basic concepts of visual particular the basic concepts of visual programs following softward		t process		
Learning Outco	mes				
At the end of the able to:	course the students will be	Domain	BT Level*	PLO	
programmi	fferent elements of a visua ng language as building develop correct, coheren	g	1	4	
developmen	ing the fundamental software nt process, including design, cumentation, testing and	С	3	4	
Analyze problems, develop conceptual designs that solve those problems, and transform those designs to Visual Programs. C 4 3, 4					
* BT= Bloom's ' domain	Taxonomy, C=Cognitive dom	ain, P=Psychor	notor domain,	A= Affective	
SDGS addresse	d in the course: 9 (Industry	, Innovation, a	nd Infrastructu	re)	
•	e: the course will be taught in the course activities online		-	-	
Course Content	s				
Theory					
Programming; n drawing; windo dialogs and win synchronization; Class Libraries; Assembly Depl Access to Conf Reflection; Lat Management an Delegates; Appli and Authorizatio Permissions; Ro	iming Basics; Introduction nessage handling; user interfa- ws management; input devi- ndows controls; common co- network programming; Buil Using References; Assemblio oyment; Configuration Ove figuration; Using SDK Tool te Binding; Directories; ad Garbage Collection; Threa- ication Domains; Marshal by on; Configuring Security; Coo- le-Based Security; Principals acting with XML Data; Tracin	aces; graphics ices; resources ontrols; dynami lding Class Lib lies; Private A erview; Config ls for Signing Files; Serializ eading and Sy Value; Marshal de Access Secu s and Identities	device interfact ; string and ic link librarie praries at the G ssembly Deple guration Files; and Deploym zation; Attrib mchronization; l by Reference urity; Code Gr ;; Using Data	ce; painting and menu resource; es; threads and Command Line; oyment; Shared ; Programmatic nent; Metadata; putes; Memory ; Asynchronous ; Authentication oups; Evidence; Readers; Using	

Trace Switch Classes; Print Debugging Information with the Debug Class; Instrumenting Release Builds with the Trace Class; Using Listeners; and Implementing Custom Listeners.

Practical

Develop Visual Programs using Visual Studio IDE.

Teaching Methodology:

Lectures, Written Assignments, Practical labs, Semester Project, Presentations

Course Assessment:

Sessional Exam Home Assignments, Quizzes, Project, Presentations, Final Exam

Text Book:

1. Bradley, J. C. and A.C. Millspaugh. 2014. Programming in C# .NET. McGraw Hill, New York City, NY, USA.

- 1. Deitel, H. and P. Deitel. 2010. Visual C# How to Program. Prentice Hall Press. Upper Saddle River, NJ, USA.
- 2. Foxall, J. 2015. Visual basic in 24 hours. Sams Publishers, Carmel, IN, USA.
- 3. Libetty, J. 2002. Learning Visual Basic .net. O'Reily associates Inc, Sebastopol, CA, USA.
- 4. Newsome, B. 2015. Beginning Visual Basic. Wrox Publishers, Hoboken, NJ, USA.

CS-602	DATA MINING & V	SING	3(3-0)	
Learning Obje	ctives			
data minin	introduces students with basic a g and to develop their skills for u roblems in a variety of discipline	sing recent of	-	-
Learning Outco	omes			
At the end of the able to:	e course the students will be	Domain	BT Level*	PLO
	ne underlying concepts of data ng and mining.	С	2	2
data minin	te between data warehousing, lg, machine learning, business e, artificial intelligence and malysis.	С	2	3
• Identify	different machine learning s to suit the requirement of	С	3	3
* BT= Bloom's	Taxonomy, C=Cognitive domain	n, P=Psychor	notor domain, A	= Affective
domain				
SDGS addresse	ed in the course: 9 (Industry, I	nnovation, a	nd Infrastructure	2)
-	e: the course will be taught in h nts and course activities online th	-	-	-
Course Conten	ts			
Theory				
rules; Outputs algorithms; Ch	Definition; Process; Applications of data mining process repr ustering: hierarchical clusterin assification, Bayesian classificat	esentation; g, partition	Tables; Trees; ed clustering;	Rules; Basic Classification:
Teaching Meth	odology:			
Lectures, Writte	n Assignments, Presentations			
Course Assessm	nent:			
Sessional Exam	Home Assignments, Quizzes, Pr	resentations,	Final Exam	
Text Book:				
	F. 2011. Data Mining Concepts, Media, Berlin, Germany.	Models and	Techniques. Sp	ringer Science

- 1. Fong, J. 2006. Information Systems Re-engineering and Integration. 2nd Ed. Springer Verlag, Berlin, Germany.
- 2. Han, J., J. Pei and M. Kamber. 2011. Data mining Concepts and Techniques. 3rd Ed. Elsevier, Amsterdam, Netherlands.
- 3. Miller, H. J. and J. Han. 2001. Geographic Data Mining and Knowledge Discovery. Taylor & Francis, London, UK.
- 4. Ponniah, P. 2004. Data Warehousing Fundamentals. John Wiley & Sons, Hoboken, NJ, USA.

CS-	INTROD	UCTION TO) DATA SCI	IENCE	3(2-1)
Learning Objec	tives				
 principles and to explain the To identify c Selection. 	students to the rap d tools as well as i e significance of ex ommon approache e Ethical and Priva	ts general min ploratory dat s used for Fea	ndset. a analysis in	data science.	
Learning Outco	omes				
At the end of the able to:	course the student	ts will be	Domain	BT Level*	PLO
• Describe what	at Data Science is a o be a data scientis		С	2	2
• Apply EDA in a case stud	and the Data Scie ly.	nce process	С	3	3
-	the fundamental c amming language.		С	2	4
• Apply basic machine learning algorithms to solve real world problems of moderate complexity.			С	3	4
* BT= Bloom's ' domain	Taxonomy, C=Cog	gnitive domai	n, P=Psychor	notor domain, A	A=Affective
SDGS addresse	d in the course:	9 (Industry,	Innovation, a	nd Infrastructure	e)
-	the course will the course activity	-	•	-	-
Course Content	S				
Theory					
landscape of per- Statistical mode Exploratory Dat Algorithms: Lin Feature Generat Decomposition, networks as gra Partitioning of g principles, ideas	hat is Data Science spectives; Skill set ling, probability of ta Analysis and hear Regression, I cion and Feature Principal Compon uphs, Clustering of graphs, Neighbours and tools for privacy, security, et	s needed; Sta distributions, the Data So k-Nearest No Selection; D nent Analysi f graphs, Di rhood proper data visualiz	tistical Infere fitting a m cience Proce eighbors (k-1 Dimensionalit s; Mining S rect discover ties in grap ation; Data	ence: Population odel; Introducti ss; Basic Mac NN), k-means, y Reduction: S ocial-Network (ry of communi- hs; Data Visua Science and I	as and samples, on to Python; hine Learning Naive Bayes; Singular Value Graphs: Social ties in graphs, lization: Basic

Programming language Python has been proposed for the practical work of this course; perform programing exercises to apply machine learning algorithms to solve real world problems.

Teaching Methodology:

Lectures, Written Assignments, Practical labs, Semester Project, Presentations.

Course Assessment:

Sessional Exam, Home Assignments, Quizzes, Project, Presentations, Final Exam

Text Book:

1. Igual, L. S. Segui. 2017. Introduction to Data Science: A Python Approach to Concepts, Techniques and Applications. 1st edition, Springer. Cham. ISBN 978-3-319-50016-4.

- 1. Saltz, J.S., J. M. 2017. Stanton, An Introduction to Data Science, SAGE Publications.
- Subramanian, G. 2015. Python Data Science Cookbook. Packt Publishing, 1st Edition. ISBN 978-1-78439-640-4
- Grus, J. 2015. Data Science from Scratch, O'Relly Media, 1st Edition, 2015; ISBN 978-1-491-90142-7
- 4. Zaki. M. J., W. Meira. 2014. Data Mining and Analysis: Fundamental Concepts and Algorithms. 1st edition. Cambridge University Press. ISBN 978-0-521-76633-3

CS-	DIGITAL MA	3(2-1)		
Learning Object	tives			
topics such a marketing, anFamiliarize s set of stories,	covers several aspects of the new s digital marketing analytics, se and 3D Printing tudents with basics of the new of concepts, and tools to help you ts and services	earch engine o digital market	ptimization, so	ocial media and acquire a
At the end of the able to:	course the students will be	Domain	BT Level*	PLO
• Gain an under behind data c	erstanding of the motivations collection and analysis d by marketing professionals	С	2	2
• Understand f	rameworks and approaches consumers' digital actions	С	2	2
• Learn to eval	uate and choose appropriate s tools and techniques.	С	3	3
• Apply digital business prob	marketing concepts to a real	Р	3	4
* BT= Bloom's ' domain SDGS addresse	Taxonomy, C=Cognitive domai		notor domain, nd Infrastructu	
Teaching Mode portion of conter	e: the course will be taught in this and course activities online t	hybrid learnii	ng mode offeri	ng a substantial
Course Content	S			
Introduction to E analytics; web an Optimization (SI Social Media Ma Remarketing; De Reputation Mana Introduction to A for Client; Repor	Digital Marketing; Marketing in halytics and its tools; Website P EO); digital media and marketir arketing; Content Strategy; Digi esign Essentials; Mobile Market agement; Adsense, Blogging, ar Agency; The art of Pitching; Cli rting and Evaluation.	Planning and C ng principles; ital Media Pla ting; E-Comn nd Affiliate M	Creation; Searc Search Engine Inning and Buy Derce Managen Iarketing; Man	h Engine Marketing; ring; Web nent; Online agerial Skills;
Practical Semester project	that combines all concepts and	tools that he	we heen learnt	in the course to
a real business p	-			
Teaching Metho	odology:			
Lectures, Written	n Assignments, Practical labs, S	Semester Proje	ect, Presentatio	ns.

Course Assessment:

Sessional Exam, Home Assignments, Quizzes, Project, Presentations, Final Exam

Text Book:

1. Bhatia, P., 2019. Fundamentals of Digital Marketing. Pearson. UK

- 1. Chaffey, D., 2019. Digital marketing. Pearson UK.
- 2. Morris, N. 2009. Understanding digital marketing: marketing strategies for engaging the digital generation. Journal of Direct, Data and Digital Marketing Practice, 10. 384-387.

Mathematics and Science Foundation Courses

	CALCULUS	S & ANALY	TICAL GEO	OMETRY	3(3-0)
Learning Obj	ectives				
	le foundation and ba	sic ground fo	or calculus and	l analytical geon	netry
backgrou	nd				
Learning Out	comes				
	he course the studen	ts will be	Domain	BT Level*	PLO
able to:	tond immediates of		С	2	2
	stand importance of		C C	3	$\frac{2}{2}$
• Apply or integ	derivatives, partial d grals	lenvauves	C	5	2
	and implement algo	orithms to	С	3	4
solve p	ractical problems.				
* BT= Bloom'	s Taxonomy, C=Cog	gnitive doma	in, P=Psychor	notor domain, A	= Affective
domain					
SDGS address	sed in the course:	4(Quality E	ducation)		
Taaahing Ma	de: the course will	ha tauaht in	hybrid loomi	na mada offanin	a a substanti
-	ents and course activ	-	-	-	-
Course Conte	nts				
	nts				
Theory	nts bers; De Moivre's	theorem and	l its applicati	ons; Simple car	rtesian curve
Theory Complex num Functions and	bers; De Moivre's I graphs; Symmetri	ical properti	ies; Curve tr	acing; Limit a	nd continuit
Theory Complex num Functions and Differentiation	bers; De Moivre's l graphs; Symmetr of functions; Deriva	ical properti ative as slope	ies; Curve tr e of tangent to	acing; Limit as a curve and as a	nd continuit
Theory Complex num Functions and Differentiation Application to	bers; De Moivre's l graphs; Symmetr of functions; Deriva tangent and normal	ical properti ative as slope ; Linearizati	ies; Curve tr e of tangent to on; Maxima/N	acing; Limit as a curve and as Minima and poir	nd continuit rate of chang nt of inflexio
Theory Complex num Functions and Differentiation Application to Taylor and n	bers; De Moivre's l graphs; Symmetr of functions; Deriva tangent and normal naclurin expansions	ical properti ative as slope ; Linearizati s and their	ies; Curve tr e of tangent to on; Maxima/N convergence	acing; Limit as a curve and as Minima and poir ; Integral as a	nd continuit rate of chang nt of inflexio anti-derivativ
Theory Complex num Functions and Differentiation Application to Taylor and n Indefinite; Int	bers; De Moivre's l graphs; Symmetr of functions; Deriva tangent and normal naclurin expansions egration of simple	ical properti ative as slope l; Linearizati s and their functions;	ies; Curve tr e of tangent to on; Maxima/N convergence Methods of	acing; Limit at a curve and as Ainima and poir ; Integral as a integration;	nd continuit rate of chang nt of inflexio anti-derivativ Integration b
Theory Complex num Functions and Differentiation Application to Taylor and n Indefinite; Int substitution; P	bers; De Moivre's l graphs; Symmetri of functions; Deriva tangent and normal naclurin expansions regration of simple artial fractions; Def	ical properti ative as slope ; Linearizati s and their e functions; inite integral	ies; Curve tr e of tangent to on; Maxima/N convergence Methods of as limit of a	acing; Limit and a curve and as a Minima and poir ; Integral as a integration; I sum, applicatio	nd continuit rate of chang nt of inflexio anti-derivativ Integration to n to area; A
Theory Complex num Functions and Differentiation Application to Taylor and n Indefinite; Int substitution; P length; Volum	bers; De Moivre's l graphs; Symmetr of functions; Deriva tangent and normal naclurin expansions egration of simple	ical properti ative as slope ; Linearizati s and their e functions; inite integral olution. Deri	ies; Curve tr e of tangent to on; Maxima/N convergence Methods of as limit of a ivatives of Inv	acing; Limit as a curve and as Ainima and poir ; Integral as a integration; I sum, applicatio verse Trigonome	nd continuit rate of chang nt of inflexio anti-derivativ Integration to n to area; Au tric Function
Theory Complex num Functions and Differentiation Application to Taylor and n Indefinite; Int substitution; P length; Volume Numerical Int	bers; De Moivre's l graphs; Symmetr of functions; Deriva tangent and normal naclurin expansions regration of simple artial fractions; Def e and surface of rev	ical properti ative as slope ; Linearizati s and their e functions; inite integral olution. Deri	ies; Curve tr e of tangent to on; Maxima/N convergence Methods of as limit of a ivatives of Inv	acing; Limit as a curve and as Ainima and poir ; Integral as a integration; I sum, applicatio verse Trigonome	nd continuit rate of chang nt of inflexio anti-derivativ Integration to n to area; Au tric Function
Theory Complex num Functions and Differentiation Application to Taylor and n Indefinite; Int substitution; P length; Volume Numerical Int Tragicomic Fu	bers; De Moivre's l graphs; Symmetri of functions; Deriva tangent and normal naclurin expansions egration of simple artial fractions; Def e and surface of rev tegration. Applicati nctions. Integrals.	ical properti ative as slope ; Linearizati s and their e functions; inite integral olution. Deri	ies; Curve tr e of tangent to on; Maxima/N convergence Methods of as limit of a ivatives of Inv	acing; Limit as a curve and as Ainima and poir ; Integral as a integration; I sum, applicatio verse Trigonome	nd continuit rate of chang nt of inflexion anti-derivativ Integration to n to area; An tric Function
Theory Complex num Functions and Differentiation Application to Taylor and n Indefinite; Int substitution; P length; Volum Numerical Int Tragicomic Fu Teaching Met	bers; De Moivre's l graphs; Symmetri of functions; Deriva tangent and normal naclurin expansions egration of simple artial fractions; Def e and surface of rev tegration. Applicati nctions. Integrals.	ical properti ative as slope ; Linearizati s and their functions; inite integral olution. Deri ions of Inte	ies; Curve tr e of tangent to on; Maxima/N convergence Methods of as limit of a ivatives of Inv	acing; Limit as a curve and as Ainima and poir ; Integral as a integration; I sum, applicatio verse Trigonome	nd continuit rate of chang nt of inflexio anti-derivativ Integration to n to area; Au tric Function
Theory Complex num Functions and Differentiation Application to Taylor and n Indefinite; Int substitution; P length; Volum Numerical Int Tragicomic Fu Teaching Met	bers; De Moivre's l graphs; Symmetr of functions; Deriva- tangent and normal naclurin expansions egration of simple artial fractions; Def- e and surface of rev- tegration. Applicati nctions. Integrals. hodology: ten Assignments, Pre-	ical properti ative as slope ; Linearizati s and their functions; inite integral olution. Deri ions of Inte	ies; Curve tr e of tangent to on; Maxima/N convergence Methods of as limit of a ivatives of Inv	acing; Limit as a curve and as Ainima and poir ; Integral as a integration; I sum, applicatio verse Trigonome	nd continuit rate of chang nt of inflexion anti-derivativ Integration to n to area; An tric Function
Theory Complex num Functions and Differentiation Application to Taylor and n Indefinite; Int substitution; P length; Volume Numerical Int Tragicomic Fu Teaching Met Lectures, Writh Course Assess	bers; De Moivre's l graphs; Symmetr of functions; Deriva- tangent and normal naclurin expansions egration of simple artial fractions; Def- e and surface of rev- tegration. Applicati nctions. Integrals. hodology: ten Assignments, Pre-	ical properti ative as slope ; Linearizati s and their functions; inite integral olution. Deri ions of Inte	ies; Curve tr e of tangent to on; Maxima/N convergence Methods of l as limit of a ivatives of Inv egrals. Trans	acing; Limit and a curve and as a finima and poir finima and poir ; Integral as a integration; I sum, application for the set of the sum integration for the set of t	nd continuit rate of chang nt of inflexio anti-derivativ Integration to n to area; Au tric Function
Theory Complex num Functions and Differentiation Application to Taylor and n Indefinite; Int substitution; P length; Volum Numerical Int Tragicomic Fu Teaching Met Lectures, Writt Course Assess Sessional Exar	bers; De Moivre's l graphs; Symmetr of functions; Deriva- tangent and normal naclurin expansions egration of simple artial fractions; Def e and surface of rev- tegration. Applicati- nctions. Integrals. hodology: ten Assignments, Pre- sment:	ical properti ative as slope ; Linearizati s and their functions; inite integral olution. Deri ions of Inte	ies; Curve tr e of tangent to on; Maxima/N convergence Methods of l as limit of a ivatives of Inv egrals. Trans	acing; Limit and a curve and as a finima and poir finima and poir ; Integral as a integration; I sum, application for the set of the sum integration for the set of t	nd continuit rate of chang nt of inflexio anti-derivativ Integration to n to area; Au tric Function
Theory Complex num Functions and Differentiation Application to Taylor and n Indefinite; Int substitution; P length; Volume Numerical Int Tragicomic Fu Teaching Met Lectures, Writt Course Assess Sessional Exar Text Book:	bers; De Moivre's l graphs; Symmetr of functions; Deriva- tangent and normal naclurin expansions egration of simple artial fractions; Def- e and surface of rev- tegration. Applicati- nctions. Integrals. hodology: ten Assignments, Pre- sment: n Home Assignment	ical properti ative as slope ; Linearizati s and their functions; inite integral olution. Deri ions of Inte esentations ts, Quizzes, H	ies; Curve tr e of tangent to on; Maxima/N convergence Methods of as limit of a ivatives of Inv egrals. Trans	acing; Limit and a curve and as reference and as reference and as reference and as reference and point; Integral as a integration; I sum, application verse Trigonome cendental Function for the second secon	nd continuit rate of chang nt of inflexio anti-derivativ Integration b n to area; A tric Function tions. Invers

Suggested Readings: Thomas and Finny. 2010. Calculus and Analytical Geometry. 6th Ed. Pearson Education, New Delhi, India. Erwin, K. 2013. Advanced Engineering Mathematics. 10th Ed. Jones & Bartlett Learning, Burlington, MA, USA. Schenck, H. 2003.Computational Algebraic Geometry. Cambridge University Press, Cambridge, UK Dineen, S. and S. Dineen. 2001. Multivariate Calculus and Geometry.2nd Ed. Springer, New York, YK, USA.

5. Callahan, J. J. 2010. Advanced Calculus: A Geometric View. Springer Science & Business Media. Northampton, UK

STAT-405	PROBABILITY & STATISTICS				3(3-0)
Learning Objecti	ives				
• To provide for background	oundation and ba	sic ground fo	or calculus and	l analytical geor	netry
Learning Outcon	nes				
At the end of the c able to:	course the student	ts will be	Domain	BT Level*	PLO
	d the importance and statistics	e of	С	2	2
Apply prol discrete	babilities related	to both	С	3	2
Compare a descriptive	and analyze data statistics.	sets using	С	3	3
* BT= Bloom's Ta domain	axonomy, C=Cog	gnitive doma	in, P=Psychor	notor domain, A	A= Affective
SDGS addressed	in the course:	4(Quality H Growth)	Education)&	8(Decent work	& Economic
Teaching Mode: portion of contents		-	-	-	-
Course Contents					
Theory					
Introduction to st representation of d dispersion, mome probability, sampl theorem with appl Geometric; Negat Regression and co packages for expla	lata stem-and lea ents of frequence le space, events, lication to randon tive binomial dis orrelation; Estim	d plot, box-c cy distributi laws of prot m variable (l tributions; E nation and te	ox plots; Mea on; Counting pability; Cond Discrete and c xponential gat	sures of central g techniques; I litional probabil continuous) bind mma and norma	tendencies and ntroduction to ity and Baye's omial; Poisson; Il distributions;
Teaching Method	lology:				
Lectures, Written	Assignments, Pre	esentations			
Course Assessme	nt:				
Sessional Exam H	ome Assignment	s, Quizzes, F	Presentations,	Final Exam	
Text Book:					
Lay, L. D. 2015. Cengage Learning			for Engineeri	ng and the Sci	iences, 9 th Ed.
Suggested Reading	ngs:				

- 1. Lay, L. D. 2015. Probability and Statistics for Engineering and the Sciences, 9th Ed. Cengage Learning, Boston, MA, USA.
- 2. Mendenhall, W., R.J.Beaver and B.M. Beaver. 2012. Introduction to Probability and Statistics. Cengage Learning, Boston, MA, USA.
- 3. Ronald, W. and Y. Myer.2008. Probability & Statistics for Engineers & Scientists. 8th Ed. Prentice Hall, Upper Saddle River, NJ, USA.
- 4. Serdobolskii, V.2008. Multiparametric Statistics. Elsevier, Amsterdam, Netherlands.
- 5. Sandra, K. M. 2010. Statistics, McGraw-Hill, New York, NY, USA.

MATH-306	LINEAR ALGEBRA			3(3-0)	
Learning Object	tives				
-	fundamentals of so perations on system ties.	•		-	and study of
Learning Outco	omes				
At the end of the able to:	course the studen	ts will be	Domain	BT Level*	PLO
algebra	and the importance		С	2	2
	gebraic operation v to solve practical	will be	С	3	2
simulator through p	nd implement sym to solve system o programming langu	f equations lage.	С	3	4
* BT= Bloom's ' domain	Taxonomy, C=Cog	gnitive doma	in, P=Psychor	notor domain, A	= Affective
SDGS addresse	d in the course:	4(Quality E	ducation)		
Course Content Theory Vectors; Vector independence; F Inner products; C	spaces; Matrices Positive definite m Drthogonally and le	and determinatrix; Linea	inants; Cofact r transformat	or and inverse;	Rank; Linear
Teaching Metho	odology:				
Lectures, Written	n Assignments, Pro	esentations			
Course Assessm	ent:				
Sessional Exam	Home Assignment	s, Quizzes, F	Presentations,	Final Exam	
Text Book:					
-	V. and D.Kincai. 2 ning, Burlington, N		algebra: The	ory and Applica	tions. Jones &
Suggested Read	lings:				
Bartlett I 2. David, K Hall, Pre	W. and D.Kincai. Learning, Burlingto L.H.2007. Element ntice Hall, Harlow S. S., B. C. And	on, MA, USA ary Linear A , UK.	A. Algebra with	Applications. 9 ^t	^h Ed. Prentice

Applications. 4th Ed. Thomson Brooks/Cole, Belmont, CA, USA.

- 4. Hoffman, K. and R.A. Kunze. 2015. Pearson India Education Services, Noida, India.
- 5. Steven, J. L., I. Bica and T. Hohn. 2014. Linear Algebra with Applications. Pearson Learning Solution, New York, NY, USA.

РНҮ-305	APPLIED	PHYSICS		3(3-0)
Learning Object	ctives			
	tize students with the basic structure izes upon problem analysis, alg		-	n development
Learning Outco	omes			
At the end of the able to:	e course the students will be	Domain	BT Level*	PLO
• Underst algebra	and the importance of linear	С	2	2
 Apply al 	gebraic operation	С	3	2
solve sys	nd implement algorithms to stem of equations through ming language.	C	3	4
* BT= Bloom's domain	Taxonomy, C=Cognitive doma	in, P=Psychor	notor domain, A	= Affective
SDGS addresse	d in the course: 9 (Industry,	Innovation, a	nd Infrastructure	e)
	e: the course will be taught in nts and course activities online			
Theory				
A.C. supply; Se A.C/D.C. motor winding of sin measuring instr wiring for farm farm motors; ap Transistor; its c Magnetic induc	Magnetism: Voltage, current, n ries and parallel circuits; Vectors: Concept of rotating fields, gle phase and three phase n uments; transformers; A.C po- buildings; Electric controls, r plications of electricity at farm; haracteristics and uses; Ampli- tion and radiation; Radioacti Introduction, generation and u	or addition and polyphase in notors; torque ower generato notor controls ; Electronics: S ifiers; Power ivity: Radiois	d subtraction of aduction motor, e and starting or rs; Electrical di s, and protection Semi-conductors supplies; Magne otopes; Biologi	A.C. voltages lap and wave characteristics istribution and r; Selection o s, PN-junction etism: Electro cal effects o
Practical				
 Circuits desi Selection of shop tools. Practice on wiring contr Study of 3 pt 	hase induction motor and delta connections	m electrical sy nent such as fo ctric motors,	vstem. prage cutter, feed switches, fuses	d-grinders, and

- 8. Use of AVO meter, CRO, planimeter
- 9. Fabrication of full wave rectifier and inductance study of its wave-shape.

Teaching Methodology:

Lectures, Written Assignments, Presentations

Course Assessment:

Sessional Exam Home Assignments, Quizzes, Presentations, Final Exam

Text Book:

1. Cheney, W. and D.Kincai. 2009. Linear algebra: Theory and Applications. Jones & Bartlett Learning, Burlington, MA, USA.

- 1. Cheney, W. and D.Kincai. 2009. Linear algebra: Theory and Applications. Jones & Bartlett Learning, Burlington, MA, USA.
- 2. David, K.H.2007. Elementary Linear Algebra with Applications. 9th Ed. Prentice Hall, Prentice Hall, Harlow, UK.
- 3. Gilbert, S. S., B. C. Andy and B. Andrew, B. 2005. Linear Algebra and Its Applications. 4th Ed. Thomson Brooks/Cole, Belmont, CA, USA.
- 4. Hoffman, K. and R.A. Kunze. 2015. Pearson India Education Services, Noida, India.
- 5. Steven, J. L., I. Bica and T. Hohn. 2014. Linear Algebra with Applications. Pearson Learning Solution, New York, NY, USA.

University Elective Courses

MGT-602	ENTREPRE	NEURSHIP		3(3-0)
Learning Object	tives			
The course their idea isThis will be	provides an understanding of gives students the tools. Neces marketable to investors. e accomplished through a comb signed to convey the unique en	sary to think of the sary to think of the sary to the same series of t	creatively, to pla	dies and
Learning Outco	omes			
At the end of the able to:	course the students will be	Domain	BT Level*	PLO
• Understa	and processes, and resources diverse organization	С	2	2
• Apply kr	nowledge of leadership in an integrated manner	С	3	2
Analyze	the internal/external factors a business.	С	3	3
	the course will be taught in the and course activities online	hybrid learnii		ig a substantial
Theory	5			
entrepreneurship characteristics; fantasies, Envir corporate entrepr and concepts of Product and ser (macro over via development life rights and acce Infrastructure of venture develop marketing resea Competitive ana and product con	mportance of entrepreneurship ; Entrepreneurial process; Methods of new idea gener onment of small businesses reneurship in business sector; I ? planning; Stages of growth vices concepts; Product service ew); Products and technolog e cycle; Product protection; Tre essing government information services, Types of service ver ment; Situation analysis for ne rch; Market focused on org lysis and implications of mark cepts; Changing international an resource and relations, Boa	Agribusines ation; Oppor in agricultu Risk failure an model; Resp sing concepts y; Identificati rade mark and on; Human enture; Succes ew ventures, I anization; So tet research; M ventures; Entr	s ventures, tunities, innova re; Sources ar id new venture u ponsibility of fe and commercia ion of opportu- d patents; Valid resources side s factors; Mark Marketing conce urces of market fepreneurial tean	practices and ations; change, ad resolutions, unit; Feasibility easibility plan; al opportunities nities; Product ity of property of enterprise; teting and new epts, startup of et intelligence; gies; Functions m and business

acquisition opportunities and methods of valuation; Financial resources and asset management, Different types of financing, buy or lease, Organization cycle and growth of organization; Strategic management for success of enterprise; Looking towards agricultural entrepreneurial career, Agricultural business plan contents and details.

Teaching Methodology:

Lectures, Written Assignments, Presentations

Course Assessment:

Sessional Exam Home Assignments, Quizzes, Presentations, Final Exam

Text Book:

Dollinger, M. 2007. Entrepreneurship: Strategies and Resources. 2nd Ed. Prentice Hall Inc. Upper Saddle River, NJ, USA.

- 1. Dollinger, M. 2007. Entrepreneurship: Strategies and Resources. 2nd Ed. Prentice Hall Inc. Upper Saddle River, NJ, USA.
- 2. Kuratko, D. and R. Hodgetts. 2006. Entrepreneurship: A Contemporary Approach. 7th Ed. Prentice Hall, Inc., Upper Saddle River, NJ, USA.
- 3. Naqi, S. M. 2012. Entrepreneurs. 3rd Ed. A-One Publishers, Lahore, Pakistan.
- 4. Peters, M. and R. D. Hishrich. 2009. Entrepreneurship. 8th Ed. Irwin/McGraw-Hill, New York City, NY, USA.
- 5. Wills, W.J. and M. E. Newman. 1998. Agribusiness Management and Entrepreneurship. 2nd Ed. Interstate Publishers, Boston, MA, USA.

MGT-308	PRINCIPLES OF	ACCOUNT	ING	3(3-0)
Learning Objec	tives			
understand	e students with knowledge of a the process of financial manage information systems.	-		
Learning Outco	mes			
At the end of the able to:	course the students will be	Domain	BT Level*	PLO
purpose of t	d understand the nature and financial statements in to decision making.	С	2	2
Develop the fundamenta analyze the transactions	e ability to use the l accounting equation to effect of business on an organization's records and financial	С	3	2
 Develop the ability to use a basic accounting system to create (record, classify, and summarize) the data needed to solve a variety of business problems. 		С	3	2
concepts, pr analyze and	e ability to use accounting inciples, and frameworks to effectively communicate to a variety of audiences.	С	3	2
• Develop the	e ability to use accounting to solve a variety of	С	3	2
	e ability to interact well with	А	3	6, 9
* BT= Bloom's T domain	Taxonomy, C=Cognitive domai	n, P=Psychor	notor domain, A	= Affective
SDGS addresse	d in the course: 9 (Industry,	Innovation, a	nd Infrastructure)
-	the course will be taught in the course activities online t	•		
Course Content	S			
Theory				

Introduction to accounting; Accounting principles; Book keeping; Basics of financial statements; Adjustments to financial statements; The cash book; Bank reconciliation; Control accounts; Statement of cash flows; Financial activities; Property; Plant and equipment (PPE); Accounting errors; Accounting for partnerships; Balance sheet.

Teaching Methodology:

Lectures, Written Assignments, Presentations

Course Assessment:

Sessional Exam Home Assignments, Quizzes, Presentations, Final Exam

Text Book:

1. Ghani, M. A. 2006. Principles of Accounting. Pak Imperial Book Depot, Lahore, Pakistan

- 1. Meighs and Meighs. 2006. Accounting: The Basis of Business Decisions. 11th Ed. McGraw-Hill, New York, NY, USA.
- 2. Horne, V.J. and M. Wachowicz. 2013. Fundamentals of Financial Management. 13th Ed.
 - Prentice Hall, Upper Saddle River, NJ, USA.
- 3. Kaluza, J. 2008. Accounting: A Systems Approach. 8th Edition, McGraw-Hills, New York. NY, USA.
- 4. Wild, J. J., K. D. Larson, B. Chiappetta. 2007. Fundamental Accounting Principles. McGraw-Hill, New York, NY, USA.

SS-411	PRINCIPLES OF PSYCHOLOGY			3(3-0)
Learning Object	tives			
• To emphasi	s an overview of the history izes upon learning and perce motivation and emotion, hu	eption, personalit	y theories, abnor	
Learning Outco	omes			
At the end of the able to:	course the students will be	Domain	BT Level*	PLO
	and the major fields of stud retical perspectives	y C C	2	2
observati			3	2
• Identify system	the major parts of the nervo	us C	3	2
* BT= Bloom's domain	Taxonomy, C=Cognitive do	main, P=Psychol	motor domain, A	= Affective
SDGS addresse	d in the course: 9 (Indus	try, Innovation, a	nd Infrastructure	e)
portion of conten	e: the course will be taught the taught and course activities only	-	-	-
Course Content	S.			
Theory				
development; S learning; Memor	s of psychology and rese ensation and perception; ry cognition, language, crea uality; Personality, health, s	States of constitution of constitution of constitution of the second sec	sciousness; Con gence; Motivation	ditioning and n and emotion;
Practical				
Practical exercis programs in C la	es of building algorithms ir nguage.	different writing	g forms and conv	verting them to
Teaching Metho	odology:			
Lectures, Writte	n Assignments, Presentation	IS		
Course Assessm	nent:			
Sessional Exam	Home Assignments, Quizze	es, Presentations,	Final Exam	
Text Book:				
	nd O.M. John. 2011. Psyc Publishing, Nelson Educatio			rning. 12 th Ed.

- Dennis, C. and O.M. John. 2011. Psychology, Modules for Active Learning. 12th Ed. Wadsworth Publishing, Nelson Education, Toronto, Canada.
 Kalat, J. W.2016. Introduction to Psychology. 11th Ed. Cengage Learning, Boston, MA,
- 2. Kalat, J. W.2016. Introduction to Psychology. 11th Ed. Cengage Learning, Boston, MA, USA.
- 3. Plotnik, R. and H. Kouyoumdjian. 2013. Introduction to Psychology. 10th Ed. Cengage Learning, Belmont, CA, USA.
- 4. David G. M. 2009. Psychology. 9th Ed. Worth Publishers, Basingstoke, UK.
- Kassin, S. 2017. Psychology in Modules. 12th Ed. Pearson Custom Publishing, Australia.

MGT-	PRINCIPLES OF	MARKETI	NG	3(3-0)
Learning Object	tives			
• To help t	de students with a broad introdu hem understand the factors that ention on the vital role of mark omes	influence ma	rketing decision	
At the end of the able to:	course the students will be	Domain	BT Level*	PLO
• Identify som formulating to participat	e of the basic approaches to a marketing strategy in order e effectively when working ng policy coordinators.	С	4	2
	rstanding of marketing and the n enterprise to differentiate	С	2	2
process in or through deve common to r	stages of the market planning der to create marketing plans lopment of key sections nost plans. Taxonomy, C=Cognitive domai	C in, P=Psychor	4 notor domain, A	2 A= Affective
	d in the course:9 (Industry,:: the course will be taught in nts and course activities online to	hybrid learnir		ng a substantial
Course Content	S			
Theory				
Satisfaction, Stra Environment, M Consumer Buye Segmentation, T strategy, New P Pricing Conside Logistics Manag Strategy, Advert	1	eting Process, mation Syste and Busines ompetitive Ad uct Life-Cycl ing Strategie ling, Integrat ublic Relation	Micro and Ma ems, Consumer s Buyer Behav dvantage Produ e Strategies, Pr s, Distribution ed Marketing C as, Personal Se	acro Marketing r Markets and rior, Marketing ct and Services icing Products: Channels and Communication lling and Sales
C				
	n Assignments, Presentations			
Course Assessm	ient:			

Sessional Exam Home Assignments, Quizzes, Presentations, Final Exam

Text Book:

1. Kotler P., H. Ehsan and P. Y. Agnihotri. 2014. Principles of Marketing: A South Asian Perspective.14th Ed. Pearson Education, India.

- 1. Cannon, T. 2009. Basic Marketing Principles and practices. 12th Ed. Jon Wiley and Sons, New York, NY, USA.
- Evans, J. 2008. Principles of Marketing. 9th Ed. Prentice Hall International Inc. Upper Saddle River, NJ, USA
 Stanton, W. J. 2009. Principles of Marketing. 14th Ed. McGraw Hill Pub, New York, NY, USA.
- 3. Meighs and Meighs. 2006. Accounting: The Basis of Business Decisions. 11th Ed. McGraw-Hill, New York, NY, USA.

SSH-	HUMAN RESOURC	E MANAGE	MENT	3(3-0)
Learning Object	tives			
 various level To help the s develop man To develop r To Enable th 	e students to understand the hurs s in general and in certain spect tudents focus on and analyse the power resources elevant skills necessary for app e students to integrate the unde ain concept in order to take con omes	ific industries ne issues and s lication in HF rstanding of v	or organizations strategies require R related issues various HR conce	s. ed to select and
At the end of the able to:	course the students will be	Domain	BT Level*	PLO
• Understand	the basic and core human agement practices	С	4	2
• To develop necessary skill set for applications of various HR issues		С	2	2
• Develop basic understanding about the reward systems of cultivators, agriculture labors and marginal workers.		С	4	2
* BT= Bloom's ' domain	Гахопоту, C=Cognitive doma	in, P=Psychor	motor domain, A	= Affective
SDGS addresse	d in the course: 9 (Industry,	Innovation, a	nd Infrastructure	e)
	the course will be taught in the course activities online			
Course Content	8			
Theory				
Satisfaction, Stra Environment, M Consumer Buye Segmentation, T strategy, New Pr Pricing Conside Logistics Manag Strategy, Advert	hanging World, Core marketing ategic Planning and the Market farketing Research and Infor- r Behavior, Business Markets argeting, and Positioning for C coducts Development and Prod- rations and Approaches, Price gement, Retailing and Wholesa ising, Sales Promotion and Pro- driect and Online Marketing, ponships.	eting Process, rmation Syste and Busines Competitive A luct Life-Cycle eing Strategie aling, Integrat ublic Relation	, Micro and Ma ems, Consumer as Buyer Behav dvantage Produc le Strategies, Pri es, Distribution ted Marketing C ns, Personal Sel	cro Marketing Markets and ior, Marketing ct and Services icing Products: Channels and communication ling and Sales
Teaching Metho	odology:			
Lectures, Writter	n Assignments, Presentations			

Sessional Exam Home Assignments, Quizzes, Presentations, Final Exam

Text Book:

1. Kotler P., H. Ehsan and P. Y. Agnihotri. 2014. Principles of Marketing: A South Asian Perspective.14th Ed. Pearson Education, India.

- 1. Cannon, T. 2009. Basic Marketing Principles and practices. 12th Ed. Jon Wiley and Sons, New York, NY, USA.
- Evans, J. 2008. Principles of Marketing. 9th Ed. Prentice Hall International Inc. Upper Saddle River, NJ, USA
 Stanton, W. J. 2009. Principles of Marketing. 14th Ed. McGraw Hill Pub, New York, NY, USA.
- 3. Meighs and Meighs. 2006. Accounting: The Basis of Business Decisions. 11th Ed. McGraw-Hill, New York, NY, USA.

Learning Objectives To enable students to understand: • Basics of digital latest digital agriculture technologies (DATs) • Develop an understanding about underlying processes in digital technologies focus on agricultural issues and challenges related to precision management. • To describe the basics of IOT, the technology used to build smart devices, how they communicate, how they store data, and the kind of distributed systems needed to support them. • Develop and apply the simple decision support system (DSS) for better utilization of resources in agriculture and crop production. Learning Outcomes At the end of the course the students will be able to: Domain BT Level* PLO • Know about basics understanding of core concepts of DATs focused on case study and potential impacts C 2 2 • Describe what IoT is and recognize the factors contributed to the emergence of IoT C 2 2 • Design and program IoT devices C 3 2, 3 • Use real IoT protocols for communication C 2 2 • Develop a simple DSS using IoT to gather agriculture generated data P 3 4 • Transfer IoT data to the cloud and in between cloud providers P 3 4 • Define the infrastructure for supporting Commercialization of Product 9 (Industry, Innovation, and Infras	CS-	IOT IN DIGITAL A	AGRICULT	URE	3(2-1)
 Basics of digital latest digital agriculture technologies (DATs) Develop an understanding about underlying processes in digital technologies focus on agricultural issues and challenges related to precision management. To describe the basics of IoT, the technology used to build smart devices, how they communicate, how they store data, and the kind of distributed systems needed to support them. Develop and apply the simple decision support system (DSS) for better utilization of resources in agriculture and crop production. Learning Outcomes At the end of the course the students will be <u>able to:</u> Know about basics understanding of core concepts of DATs focused on case study and potential impacts Describe what IoT is and recognize the factors contributed to the emergence of IoT Design and program IoT devices C 2 2 2 Develop a simple DSS using IoT to gather agriculture generated data Transfer IoT data to the cloud and in between cloud providers Define the infrastructure for supporting C 2 7 Commercialization of Product 9 (Industry, Innovation, and Infrastructure) 	Learning Object	tives			<u>. </u>
 Develop an understanding about underlying processes in digital technologies focus on agricultural issues and challenges related to precision management. To describe the basics of IoT, the technology used to build smart devices, how they communicate, how they store data, and the kind of distributed systems needed to support them. Develop and apply the simple decision support system (DSS) for better utilization of resources in agriculture and crop production. Learning Outcomes At the end of the course the students will be able to: Know about basics understanding of core concepts of DATs focused on case study and potential impacts Describe what IoT is and recognize the factors contributed to the emergence of IoT Design and program IoT devices C Q Describe what IoT is and recognize the factors contributed to the emergence of IoT Q Q	To enable studer	ts to understand:			
At the end of the course the students will be able to: Domain BT Level* PLO • Know about basics understanding of core concepts of DATs focused on case study and potential impacts C 2 2 • Describe what IoT is and recognize the factors contributed to the emergence of IoT C 2 2 • Design and program IoT devices C 3 2, 3 • Use real IoT protocols for communication C 2 2 • Develop a simple DSS using IoT to gather agriculture generated data P 3 4 • Transfer IoT data to the cloud and in between cloud providers P 3 4 • Define the infrastructure for supporting Commercialization of Product P 2 7 * BT= Bloom's Taxonomy, C=Cognitive domain, P=Psychomotor domain, A= Affective domain 9 (Industry, Innovation, and Infrastructure) Teaching Mode: the course will be taught in hybrid learning mode offering a substantial	 Develop an u agricultural i To describe t communicate support them Develop and resources in a 	inderstanding about underlying ssues and challenges related to the basics of IoT, the technology e, how they store data, and the k and the simple decision support agriculture and crop production	processes in c precision man y used to build tind of distribut ort system (D	ligital technolo agement. d smart devices uted systems n	s, how they eeded to
able to: Image: Concepts of DATs focused on case study and potential impacts C 2 2 • Describe what IoT is and recognize the factors contributed to the emergence of IoT C 2 2 • Design and program IoT devices C 3 2, 3 • Use real IoT protocols for communication C 2 2 • Develop a simple DSS using IoT to gather agriculture generated data P 3 4 • Transfer IoT data to the cloud and in between cloud providers P 3 4 • Define the infrastructure for supporting Commercialization of Product P 3 4 • SDGS addressed in the course: 9 (Industry, Innovation, and Infrastructure) Teaching Mode: the course will be taught in hybrid learning mode offering a substantial	Learning Outco	omes			
 Know about basics understanding of core concepts of DATs focused on case study and potential impacts Describe what IoT is and recognize the factors contributed to the emergence of IoT Design and program IoT devices C C		course the students will be	Domain	BT Level*	PLO
factors contributed to the emergence of IoT Image: contributed to the emergence of IoT • Design and program IoT devices C 3 2, 3 • Use real IoT protocols for communication C 2 2 • Develop a simple DSS using IoT to gather agriculture generated data P 3 4 • Transfer IoT data to the cloud and in between cloud providers P 3 4 • Define the infrastructure for supporting Commercialization of Product C 2 7 * BT= Bloom's Taxonomy, C=Cognitive domain, P=Psychomotor domain, A= Affective domain 9 (Industry, Innovation, and Infrastructure) Teaching Mode: the course will be taught in hybrid learning mode offering a substantial 1 1	• Know about concepts of I	DATs focused on case study	С	2	2
 Use real IoT protocols for communication Use real IoT protocols for communication Develop a simple DSS using IoT to gather agriculture generated data Transfer IoT data to the cloud and in between cloud providers Define the infrastructure for supporting C Define the infrastructure for supporting C Parallel C Paral	factors contr		С	2	2
 Develop a simple DSS using IoT to gather agriculture generated data Transfer IoT data to the cloud and in between cloud providers Define the infrastructure for supporting C and the cloud and in personal commercialization of Product BT= Bloom's Taxonomy, C=Cognitive domain, P=Psychomotor domain, A= Affective domain SDGS addressed in the course: 9 (Industry, Innovation, and Infrastructure) Teaching Mode: the course will be taught in hybrid learning mode offering a substantial 	• Design and p	orogram IoT devices	С	3	2, 3
 agriculture generated data Transfer IoT data to the cloud and in between cloud providers Define the infrastructure for supporting C 2 7 Commercialization of Product BT= Bloom's Taxonomy, C=Cognitive domain, P=Psychomotor domain, A= Affective domain SDGS addressed in the course: 9 (Industry, Innovation, and Infrastructure) Teaching Mode: the course will be taught in hybrid learning mode offering a substantial 	• Use real IoT	protocols for communication	С	2	2
 Define the infrastructure for supporting C Define the infrastructure for supporting C ommercialization of Product * BT= Bloom's Taxonomy, C=Cognitive domain, P=Psychomotor domain, A= Affective domain SDGS addressed in the course: 9 (Industry, Innovation, and Infrastructure) Teaching Mode: the course will be taught in hybrid learning mode offering a substantial 	-		Р	3	4
Commercialization of Product Supporting * BT= Bloom's Taxonomy, C=Cognitive domain, P=Psychomotor domain, A= Affective domain SDGS addressed in the course: 9 (Industry, Innovation, and Infrastructure) Teaching Mode: the course will be taught in hybrid learning mode offering a substantial			Р	3	4
domain SDGS addressed in the course: 9 (Industry, Innovation, and Infrastructure) Teaching Mode: the course will be taught in hybrid learning mode offering a substantial	11 0		С	2	7
Teaching Mode: the course will be taught in hybrid learning mode offering a substantial		Taxonomy, C=Cognitive domai	n, P=Psychon	notor domain,	A= Affective
	SDGS addresse	d in the course: 9 (Industry,	Innovation, a	nd Infrastructu	re)
		-	-	-	_
Course Contents	Course Content	S			
Theory	Theory				

Introduction: Overview and basics concepts of ICT, IoT and DSS in agriculture, Understanding of innovative and latest digital technologies including sensors, unmanned aerial vehicle (UAVs) robotics, communication networks, artificial intelligence, machine learning and big data analysis tools for agriculture and sustainable crop production; Basics of IoT: What is IoT?, IoT standards and protocols, IoT platform and applications, IoT product development for agriculture, IoT security in the Internet; IoT Development Platform: Introduction to Raspberry Pi as the core development platform; IoT Programming for Multi Sensors: Introduction to Python programming for IoT development, Introduction to GrovePi+/PiHat Shields as the multi-sensor platforms; Introduction to the Standard Lightweight IoT Protocol (MQTT): Open source industry IoT communication protocol namely Message Queue Telemetry Transport (MQTT); Polishing IoT systems for product pitching.

Practical

Basic hands-on for Raspberry Pi Operating system; Hands-on for using input/output pins for controlling IoT related sensors and devices (e.g., LED, Buttons, etc.) to gather agriculture-generated data; Hands on to setup and deploy multiple sensors for data collections (e.g., sensors: temperature, humidity, soil moisture, greenhouse gases, water, rainfall, light, current, vibration etc.); Hands on to enable sensor connectivity using machine-to-machine (M2M) communication; Hands on to extremely lightweight publish/subscribe messaging transport protocol on Raspberry Pi and PC/Laptop; Hands on to publish/subscribe data from multi-sensors; Hands on controlling/monitoring IoT sensors and systems using Mobile Application; Hands on to enhance the integration of IoT sensors and systems for seamless connectivity; Hands on to polishing the GUI for user-friendly interface; Commercialization pitching of the proposed IoT projects by students.

Teaching Methodology:

Lectures, Written Assignments, Practical labs, Semester Project, Presentations.

Course Assessment:

Sessional Exam, Home Assignments, Quizzes, Project, Presentations, Final Exam

Text Book:

 Singh, Garima and Gurjit Kaur. 2021. Digital Technologies for Smart Agriculture; Artificial Intelligence and IoT-Based Technologies for Sustainable Farming and Smart Agriculture, edited by Pradeep Tomar and Gurjit Kaur, IGI Global, pp. 54-67. <u>http://doi:10.4018/978-1-7998-1722-2.ch004</u>

- 1. Hassan, Q.F. ed., 2018. *Internet of things A to Z: technologies and applications*. John Wiley & Sons, Hoboken, New Jersey
- 2. Singh, R., A. Gehlot, L.R. Gupta, B. Singh and M. Swain. 2019. *Internet of Things with Raspberry Pi and Arduino*. CRC Press.
- 3. Liyanage, M., A. Braeken, P. Kumar and M. Ylianttila. 2020. *IoT Security: Advances in Authentication*. John Wiley & Sons. UK
- 4. Serpanos, D. and M. Wolf. 2017. *Internet-of-things (IoT) systems: architectures, algorithms, methodologies*. Springer. Atlanta. USA