

# UNITED INTERNATIONAL UNIVERSITY

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

# **BSCSE** Curriculum

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# BSCSE Curriculum

Bachelor of Science in Computer Science and Engineering primarily involves the study of a number of core courses which every CSE graduate should know and a significant number of courses from specialized areas. Core courses build the foundation and specialized courses prepare the students for the specific areas of Computer Science and Engineering. To understand the underpinning theory of the courses of Computer Science and Engineering, a number of courses on Mathematics and Basic Science have been felt mandatory to include in the syllabus. In addition some social science, management, accounting, economics and communication-skills development related courses have been incorporated to make the syllabus a balanced and reasonably complete one. The objective of the undergraduate program in Computer Science and Engineering is to develop skilled and competent graduates to meet the current and future needs at home and abroad.

#### Admission Requirements

Every applicant, without any exception, must fulfill the admission requirements as laid down by the university. Admission test and interview for admission into a trimester will be held as decided by the university.

A higher secondary certificate or its equivalent in science with mathematics and physics or other fields of study is the basic educational requirement.

#### Degree Requirements

The B.Sc. in CSE degree requirements will be as follows:

- (a) Completion of 137.0 credit hours
- (b) Completion of the final year design project with at least a 'C' grade
- (c) Passing of all courses individually and maintaining a minimum CGPA of 2.0

A specialization will be declared in one of the following areas if at least three courses are completed from the elective courses: theory, communication, hardware, systems, software, data science and ICT.

# List of Courses

(A)	Langua	age (9 credits)		
	1	ENG 1105	Intensive English I	4.5
	2	ENG 1207	Intensive English II	4.5
(B)	Genera	l Education (12 c	redits)	
	Compu	dsory (6 credits)		
	1	SOC 2101	Society, Environment and Engineering Ethics	3.0
	2	PMG 4101	Project Management	3.0
	Option	al (Any two: 6 cre	edits)	
	1	ECO 4101	Economics	3.0
	2	SOC 4101	Introduction to Sociology	3.0
	3	ACT 2111	Financial and Managerial Accounting	3.0
	4	IPE 3401	Industrial and Operational Management	3.0
	5	TEC 2499	Technology Entrepreneurship	3.0
	6	PSY 2101	Psychology	3.0
	7	BDS 2201	Bangladesh Studies	3.0
	8	BAN 2501	Bangla	3.0
(C)	Basic S	Sciences (7 credits)		
	1	PHY 2105	Physics	3.0
	2	PHY 2106	Physics Laboratory	1.0
	3	BIO 3105	Biology for Engineers	3.0
(D)	Mather	matics (12 credits)		
	1	MATH 1151	Fundamental Calculus	3.0
	2	MATH 2183	Calculus and Linear Algebra	3.0
	3	MATH 2201	Coordinate Geometry and Vector Analysis	3.0
	4	MATH 2205	Probability and Statistics	3.0
(E)	Other	Engineering (10 cm	redits)	
	1	EEE 2113	Electrical Circuits	3.0
	2	EEE 2123	Electronics	3.0
	3	EEE 2124	Electronics Laboratory	1.0
	4	EEE 4261	Green Computing	3.0
(F)	Core C	ourses (65 credits	)	
	Progra	mming Compulson	ry (10 credits)	

1	CSE 1110	Introduction to Computer Systems	1.0
2	CSE 1111	Structured Programming Language	3.0
3	CSE 1112	Structured Programming Language Laboratory	1.0
4	CSE 1115	Object Oriented Programming	3.0
5	CSE 1116	Object Oriented Programming Laboratory	1.0
6	CSE 2118	Advanced Object Oriented Programming Labora-	1.0
		tory	
Progr	ramming Optional	(Any one: 3 credits)	
1	CSE 4165	Web Programming	3.0
2	CSE 4181	Mobile Application Development	3.0
Hard	ware (11 credits)		
1	CSE 1325	Digital Logic Design	3.0
2	CSE 1326	Digital Logic Design Laboratory	1.0
3	CSE 3313	Computer Architecture	3.0
4	CSE 4325	Microprocessors and Microcontrollers	3.0
5	CSE 4326	Microprocessors and Microcontrollers Laboratory	1.0
Logic	s and Algorithms	(14 credits)	
1	CSE 2213	Discrete Mathematics	3.0
2	CSE 2215	Data Structure and Algorithms I	3.0
3	CSE 2216	Data Structure and Algorithms I Laboratory	1.0
4	CSE 2217	Data Structure and Algorithms II	3.0
5	CSE 2218	Data Structure and Algorithms II Laboratory	1.0
6	CSE 2233	Theory of Computation	3.0
Softw	vare Engineering (8	3 credits)	
1	CSE 3411	System Analysis and Design	3.0
2	CSE 3412	System Analysis and Design Laboratory	1.0
3	CSE 3421	Software Engineering	3.0
4	CSE 3422	Software Engineering Laboratory	1.0
Syste	ms (19 credits)		

	1	CSE 4531	Computer Security	3.0
	2	CSE 3521	Database Management Systems	3.0
	3	CSE 3522	Database Management Systems Laboratory	1.0
	4	CSE 4509	Operating Systems	3.0
	5	CSE 4510	Operating Systems Laboratory	1.0
	6	CSE 3711	Computer Networks	3.0
	7	CSE 3712	Computer Networks Laboratory	1.0
	8	CSE 3811	Artificial Intelligence	3.0
	9	CSE 3812	Artificial Intelligence Laboratory	1.0
(G)	Elective	Courses (Any five:	15 credits)	
	Comput	tational Theory		
	1	CSE 4601	Mathematical Analysis for Computer Science	3.0
	2	CSE 4633	Basic Graph Theory	3.0
	3	CSE 4655	Algorithm Engineering	3.0
	4	CSE 4611	Compiler Design	3.0
	5	CSE 4613	Computational Geometry	3.0
	6	CSE 4621	Computer Graphics	3.0
	Network	and Communication	ons	
	1	CSE 3715	Data Communication	3.0
	2	CSE 4759	Wireless and Cellular Communication	3.0
	3	CSE 4793	Advanced Network Services and Management	3.0
	4	CSE 4783	Cryptography	3.0
	5	CSE 4777	Networks Security	3.0
	6	CSE 4763	Electronic Business	3.0
	Systems	3		
	1	CSE 4547	Multimedia Systems Design	3.0
	2	CSE 4519	Distributed Systems	3.0
	3	CSE 4523	Simulation and Modeling	3.0
	4	CSE 4521	Computer Graphics	3.0
	5	CSE 4587	Cloud Computing	3.0
	6	CSE 4567	Advanced Database Management Systems	3.0
	Data Sc	eience		
	1	CSE 4889	Machine Learning	3.0
	2	CSE 4891	Data Mining	3.0
	3	CSE 4893	Introduction to Bioinformatics	3.0
	4	CSE 4883	Digital Image Processing	3.0
	5	CSE 4817	Big Data Analytics	3.0

Soitw	are Engineering		
1	CSE 4451	Human Computer Interaction	3.0
2	CSE 4435	Software Architecture	3.0
3	$CSE\ 4165$	Web Programming	3.0
4	CSE 4181	Mobile Application Development	3.0
5	CSE 4495	Software Testing and Quality Assurance	3.0
6	CSE 4485	Game Design and Development	3.0
Hardy	ware		
1	CSE 4329	Digital System Design	3.0
2	CSE $4379$	Real-time Embedded Systems	3.0
3	$CSE\ 4327$	VLSI Design	3.0
4	CSE 4337	Robotics	3.0
5	CSE 4397	Interfacing	3.0
Inform	nation and Commi	unication Technology	
1	CSE 4941	Enterprise Systems: Concepts and Practice	3.0
2	CSE 4943	Web Application Security	3.0
3	CSE 4463	Electronic Business	3.0
4	CSE 4165	Web Programming	3.0
5	CSE 4181	Mobile Application Development	3.0
6	CSE 4945	UI: Concepts and Design	3.0
7	CSE 4949	IT Audit: Concepts and Practice	3.0
8	CSE 4587	Cloud Computing	3.0
9	CSE 4495	Software Testing and Quality Assurance	3.0
(H) Unive	ersity required cour	rses (3 credits)	
1	URC 1101	Life Skills for Success	3.0
(I) Final	Year Design Proje	ect (4 credits)	
1	CSE 4000A	Final Year Design Project - I	2.0
2	CSE 4000B	Final Year Design Project - II	2.0

# **Summary of Courses**

#	Group	Theory	Laboratory	Final Year De-	Total
				sign Project	
1	Language	9.0	_	_	9.0
2	General Education	12.0	_	_	12.0
3	Basic Sciences	6.0	1.0	_	7.0
4	Mathematics	12.0	_	_	12.0
5	Other Engineering	9.0	1.0	_	10.0
6	Core Courses	51.0	14.0	_	65.0
7	Elective Courses	15.0	_	_	15.0
8	University Required		3.0	_	3.0
	Courses				
9	Final Year Design Project	_	_	4.0	4.0
	Total	114.0	19.0	4.0	137.0

# Course Equivalence

	Old Course		New Course		
Course	Course Title	Cr.	Course	Course Title	Cr.
Code			Code		
PHY 105	Physics	3.0	PHY	Physics	3.0
			2105		
PHY 106	Physics Laboratory	1.0	PHY	Physics Laboratory	1.0
			2106		
SOC 101	Society, Technology and	3.0	SOC 2101	Society, Environment and	3.0
	Engineering Ethics			Engineering Ethics	
ACT 111	Financial and Managerial	3.0	ACT	Financial and Managerial	3.0
	Accounting		2111	Accounting	
ECO 213	Economics	3.0	ECO	Economics	3.0
			4101		
IPE 401	Industrial Management	3.0	IPE 3401	Industrial and Operational	3.0
				Management	
PSY 101	Psychology	3.0	PSY 2101	Psychology	3.0
SOC 103	Sociology	3.0	SOC 4101	Introduction to Sociology	3.0
ENG 005	Spoken English	3.0	-	-	-

	Old Course			New Course	
Course	Course Title	Cr.	Course	Course Title	Cr.
Code			Code		
ENG 101	English I	3.0	ENG	Intensive English I	3.0
			1105		
ENG 103	English II	3.0	ENG	Intensive English II	3.0
			1207		
MATH	Elementary Calculus	3.0	-	-	
003					
MATH	Differential and Integral	3.0	MATH	Fundamental Calculus	3.0
151	Calculus		1151		
MATH	Linear Algebra, Ordinary	3.0	MATH	Calculus and Linear Alge-	3.0
183	& Partial Differential Equa-		2183	bra	
	tions				
MATH	Fourier and Laplace Trans-	3.0	-	-	-
187	formations and Complex				
	Variables				
MATH	Coordinate geometry and	3.0	MATH	Coordinate geometry and	3.0
201	Vector Analysis		2201	Vector Analysis	
STAT 205	Probability and Statistics	3.0	MATH	Probability and Statistics	3.0
			2205		
CSI 121	Structured Programming	3.0	CSE 1111	Structured Programming	3.0
	Language			Language	
CSI 122	Structured Programming	1.0	CSE 1112	Structured Programming	1.0
	Language Laboratory			Language Laboratory	
CSI 211	Object-Oriented Program-	3.0	CSE 1115	Object-Oriented Program-	3.0
	ming			ming	
CSI 212	Object-Oriented Program-	1.0	CSE 1116	Object-Oriented Program-	1.0
	ming Laboratory			ming Laboratory	
CSI 217	Data Structure	3.0	CSE 2215	Data Structure and Algo-	3.0
				rithms I	
CSI 218	Data Structure Laboratory	1.0	CSE 2216	Data Structure and Algo-	1.0
				rithms I Laboratory	
CSI 219	Discrete Mathematics	3.0	CSE 2213	Discrete Mathematics	3.0
CSI 21	Database Management Sys-	3.0	CSE 3521	Database Management Sys-	3.0
	tems			tems	

	Old Course			New Course	
Course	Course Title	Cr.	Course	Course Title	Cr
Code	7		Code	D . 1 . 15	
CSI 222	Database Management Sys-	1.0	CSE 3522	Database Management Sys-	1.0
	tems Laboratory			tems Laboratory	
CSI 227	Algorithms	3.0	CSE 2217	Data Structure and Algo-	3.0
				rithms II	
CSI 228	Algorithms Laboratory	1.0	CSE 2218	Data Structure and Algorithms II Laboratory	1.0
CSI 233	Theory of Computing	3.0	CSE 2233	Theory of Computing	3.0
CSI 309	Operating System Concepts	3.0	CSE 4509	Operating System Concepts	3.0
CSI 309	Operating System Concepts  Operating System Concepts	1.0	CSE 4509 CSE 4510		1.0
CSI 310	Laboratory	1.0	CSE 4510	Operating System Concepts Laboratory	1.0
CSI 311	System Analysis and Design	3.0	CSE 3411	System Analysis and Design	3.0
CSI 311	System Analysis and Design	1.0	CSE 3411	System Analysis and Design	1.0
ODI 312	Laboratory	1.0	OSE 3412	Laboratory	1.0
CSI 321	Software Engineering	3.0	CSE 3421	Software Engineering	3.0
CSI 322	Software Engineering Labo-	1.0	CSE 3422	Software Engineering Labo-	1.0
0.21 0.22	ratory	1.0	002 0122	ratory	1.0
CSI 341	Artificial Intelligence	3.0	CSE 3841	Artificial Intelligence	3.0
CSI 342	Artificial Intelligence Labo-	1.0	CSE 3842	Artificial Intelligence Labo-	1.0
	ratory			ratory	
CSI 411	Compiler	3.0	CSE 4611	Compiler Design	3.0
CSI 412	Compiler Laboratory	1.0	-	-	-
CSI 421	Computer Graphics	3.0	CSE 4621	Computer Graphics	3.0
CSI 422	Computer Graphics Labo-	1.0	-	-	-
	ratory				
CSI 423	Simulation & Modeling	3.0	CSE 4523	Simulation and Modeling	3.0
CSI 424	Simulation & Modeling	1.0	-	-	-
	Laboratory				
CSI 447	Multimedia Systems Design	3.0	CSE 4547	Multimedia Systems Design	3.0
CSI 448	Multimedia Systems Design	1.0	-	-	-
	Laboratory				
CSE 427	VLSI Design	3.0	CSE 4327	VLSI Design	3.0
CSE 428	VLSI Design Laboratory	1.0	-	-	-
CSE 471	Advanced Object Oriented	3.0	-	-	-
	Programming				

	Old Course			New Course	
Course	Course Title	Cr.	Course	Course Title	Cr
Code			Code		
CSE 472	Advanced Object Oriented	1.0	-	-	-
	Programming Laboratory				
CSE 113	Electrical Circuits	3.0	EEE 2113	Electrical Circuits	3.0
CSE 123	Electronics	3.0	EEE 2123	Electronics	3.0
CSE 124	Electronics Laboratory	1.0	EEE 2124	Electronics Laboratory	1.0
CSE 225	Digital Logic Design	3.0	CSE 1325	Digital Logic Design	3.0
CSE 226	Digital Logic Design Labo-	1.0	CSE 1326	Digital Logic Design Labo-	1.0
	ratory			ratory	
CSE 236	Assembly Programming	1.0	_	-	-
	Laboratory				
CSE 313	Computer Architecture	3.0	CSE 3313	Computer Architecture	3.0
CSE 315	Data Communication	3.0	CSE 3715	Data Communication	3.0
CSE 323	Computer Networks	3.0	CSE 3711	Computer Networks	3.0
CSE 324	Computer Networks Labo-	1.0	CSE 3711	Computer Networks Labo-	1.0
	ratory			ratory	
CSE 429	Digital System Design	3.0	CSE 4329	Digital System Design	3.0
CSE 430	Digital System Design Laboratory	1.0	-	-	-
CSE 425	Microprocessor, Microcon-	3.0	CSE 4325	Microprocessors and Micro-	3.0
	troller and Interfacing			controllers	
CSE 426	Microprocessor, Microcon-	1.0	CSE 4326	Microprocessors and Micro-	1.0
	troller and Interfacing Lab-			controllers Laboratory	
	oratory				
CSE 453	Optical Fiber Communica-	3.0	-	-	-
	tion				
CSE 457	Mobile Cellular Communi-	3.0	CSE 4759	Wireless and Cellular Com-	3.0
	cation			munication	
CSE 461	Wireless Communication	3.0	CSE 4759	Wireless and Cellular Com-	3.0
				munication	
CSE 463	E-Commerce	3.0	CSE 4763	Electronic Business	3.0
CSE 465	Web Programming	3.0	CSE	4165 Web Programming	3.0
CSE 467	Advanced DBMS	3.0	CSE 4567	Advanced Database Man-	3.0
				agement Systems	

	Old Course			New Course	
Course	Course Title	Cr.	Course	Course Title	Cr.
Code			Code		
CSE 469	Project Management	3.0	PMG	Project Management	3.0
			4101		
CSE 473	Advanced Network Services	3.0	CSE 4773	Advanced Network Services	3.0
	and Management			and Management	
CSE 475	Mobile Computing	3.0	-	-	1
CSE 477	Network Security	3.0	CSE 4777	Network Security	3.0
CSE 479	Embedded Systems	3.0	CSE 4379	Real-time Embedded Sys-	3.0
				tems	
CSE 481	Mobile Application Devel-	3.0	CSE 4181	Mobile Application Devel-	3.0
	opment			opment	
CSE 483	Digital Image Processing	3.0	CSE 4883	Digital Image Processing	3.0
CSE 485	Game Design and Develop-	3.0	CSE 4485	Game Design and Develop-	3.0
	ment			ment	
CSE 487	Cloud Computing	3.0	CSE 4587	Cloud Computing	3.0
CSE 489	Machine Learning	3.0	CSE 4889	Machine Learning	3.0
CSE 491	Data Mining	3.0	CSE 4891	Data Mining	3.0
CSE 493	Introduction to Bioinfor-	3.0	CSE 4893	Introduction to Bioinfor-	3.0
	matics			matics	
CSE 495	Software Testing, Verifica-	3.0	CSE 4495	Software Testing, Verifica-	3.0
	tion and Quality Assurance			tion and Quality Assurance	
CSE 451	Human Computer Interac-	3.0	CSE 4451	Human Computer Interac-	3.0
	tion			tion	
CSE 455	Advanced Algorithms	3.0	CSE 4655	Algorithm Engineering	3.0
CSE 499	Building a Tech Startup	3.0	TEC 2499	Technology Entrepreneur-	3.0
				ship	

# Course Sequence

Sl. No.	Course Code	Course Title	Credit Hr.
1	ENG 1105	Intensive English - I	4.5
2	CSE 1110	Introduction to Computer Systems	1.0
3	URC 1101	Life Success Skills	3.0
		Subtotal	8.5

#### ${\bf Trimester} \ 2$

Sl. No.	Course Code	Course Title	Credit Hr.
1	ENG 1207	Intensive English - II	4.5
2	CSE 1111	Structured Programming Language	3.0
3	CSE 1112	Structured Programming Language Laboratory	1.0
Subtotal			

#### Trimester 3

Sl. No.	Course Code	Course Title	Credit Hr.
1	MATH 1151	Fundamental Calculus	3.0
2	CSE 1325	Digital Logic Design	3.0
3	CSE 1326	Digital Logic Design Laboratory	1.0
4	CSE 1115	Object Oriented Programming	3.0
5	CSE 1116	Object Oriented Programming Laboratory	1.0
		Subtotal	11.0

#### Trimester 4

Sl. No.	Course Code	Course Title	Credit Hr.
1	MATH 2183	Calculus and Linear Algebra	3.0
2	PHY 2105	Physics	3.0
3	PHY 2106	Physics Laboratory	1.0
4	CSE 2213	Discrete Mathematics	3.0
5	CSE 2118	Advanced Object Oriented Programming Labora-	1.0
		tory	
Subtotal			

Sl. No.	Course Code	Course Title	Credit Hr.
1	MATH 2201	Coordinate Geometry and Vector Analysis	3.0
2	SOC 2101	Society, Environment and Engineering Ethics	3.0
3	CSE 2215	Data Structure and Algorithms - I	3.0
4	CSE 2216	Data Structure and Algorithms - I Laboratory	1.0
5	EEE 2113	Electrical Circuits	3.0
		Subtotal	13

#### Trimester 6

Sl. No.	Course Code	Course Title	Credit Hr.
1	MATH 2205	Probability and Statistics	3.0
2	CSE 2217	Data Structure and Algorithms - II	3.0
3	CSE 2218	Data Structure and Algorithms - II Laboratory	1.0
4	EEE 2123	Electronics	3.0
5	EEE 2124	Electronics Laboratory	1.0
6	CSE 2233	Theory of Computation	3.0
Subtotal			

#### Trimester 7

Sl. No.	Course Code	Course Title	Credit Hr.
1	CSE 3521	Database Management Systems	3.0
2	CSE 3522	Database Management Systems Laboratory	1.0
3	CSE 3313	Computer Architecture	3.0
4	CSE 3841	Artificial Intelligence	3.0
5	CSE 3842	Artificial Intelligence Laboratory	1.0
		Subtotal	11.0

#### Trimester 8

Sl. No.	Course Code	Course Title	Credit Hr.
1	CSE 4325	Microprocessors and Microcontrollers	3.0
2	CSE 4326	Microprocessors and Microcontrollers Laboratory	1.0
3	CSE 3411	System Analysis and Design	3.0
4	CSE 3412	System Analysis and Design Laboratory	1.0
5	CSE 3711	Computer Networks	3.0
6	CSE 3712	Computer Networks Laboratory	1.0
		Subtotal	12.0

Sl. No.	Course Code	Course Title	Credit Hr.
1	BIO 3105	Biology for Engineers	3.0
2	CSE 3421	Software Engineering	3.0
3	CSE 3422	Software Engineering Laboratory	1.0
4	CSE ***	Programming Optional	3.0
5	GED OPT I	General Education Optional	3.0
		Subtotal	13.0

#### Trimester 10

Sl. No.	Course Code	Course Title	Credit Hr.
1	PMG 4101	Project Management	3.0
2	CSE ***	Elective - I	3.0
3	CSE 4000A	Final Year Design Project - I	2.0
4	CSE 3509	Operating Systems	3.0
5	CSE 3510	Operating Systems Laboratory	1.0
		Subtotal	12.0

## Trimester 11

Sl. No.	Course Code	Course Title	Credit Hr.
1	GED OPT II	General Education Optional	3.0
2	CSE ***	Elective - II	3.0
3	CSE ***	Elective - III	3.0
4	CSE 4000B	Final Year Design Project - II	2.0
		Subtotal	11.0

Sl. No.	Course Code	Course Title	Credit Hr.
1	CSE 4513	Computer Security	3.0
2	EEE 4261	Green Computing	3.0
3	CSE ***	Elective - IV	3.0
4	CSE ***	Elective - V	3.0
		Subtotal	12.0

# Credit hours distribution in twelve trimesters

Trimester	Theory Credits	Laboratory Credits	Total Credits
Trimester 1	7.5	1.0	8.5
Trimester 2	7.5	1.0	8.5
Trimester 3	9.0	2.0	11.0
Trimester 4	9.0	2.0	11.0
Trimester 5	12.0	1.0	13.0
Trimester 6	12.0	2.0	14.0
Trimester 7	9.0	2.0	11.0
Trimester 8	9.0	3.0	12.0
Trimester 9	12.0	1.0	13.0
Trimester 10	11.0	1.0	12.0
Trimester 11	11.0	0.0	11.0
Trimester 12	12.0	0.0	12.0
Total	118.0	16.0	134.0

# **Course Contents**

## Language Courses

## Intensive English I

	Existing	Updated
Course Code	ENG 101	ENG 1105
Course	English I	Intensive English I
Title		
Prerequisite		
Course		
Course Con-	The course aims at developing proficiency in	Reading and Writing:
tents	speaking, listening, reading, and writing of En-	Cohesion, Skimming, Coherence, Scanning;
	glish. It is generalized as a remedial course for	Reading and Annotation; Main ideas, Brain-
	students whose English need considerable repair	storming and Taking notes; Comprehensions;
	and as a foundation course for ENG 102. The	Linking and Transitional words; Grammatical
	contents include parts of speech, count and un-	Knowledge: Parts of Speech, Punctuation, Sub-
	countable nouns and articles, agreement between	ject Verb Agreement, Tense; WH Questions;
	subject and verb, adverbs of frequency, tense	Paraphrasing; Summarizing; News Report Writ-
	and the sequence of tenses, active and passive	ing; Creative Writing; Presentation.
	voices, types of sentences, prepositions: time,	Speaking and Listening:
	place, action, directions, questions forms, multi-	Speaking and Listening strategies; Pronunciation
	word verbs, capitalization.	and Intonation; Vocabulary, Educated guess from
		content; Linking words and Fillers; Introduction
		to Drama; Performing Play; Art of Questioning;
		Famous Speeches; Listening Activities; How to
		make and present a brochure; News Reporting;
		Impromptu Speaking; Group Presentation.

#### Intensive English II

	Existing	Updated
Course Code	ENG 103	ENG 1207
Course	English II	Intensive English II
Title		
Prerequisite		
Course		
Course Con-	A course to provide a solid foundation on per-	Reading and Writing:
tents	fecting skills in English reading, writing, listening comprehension and speaking. The course emphasizes the practice of pronunciation, speed-reading, and effective writing and listening. The course contents include the grammar parts of revision of tenses, use of idioms, prepositions, modals, conditional sentence, use of linking words, use of suffixes and prefixes, synonyms and antonyms, words with multi names, reading parts include the skills in skimming, scanning, selecting information, writing parts include planning, outlining, organizing ideas, topic sentences, paragraph writing, essay writing, job applications, writing reports, writing research report.	Writing process: Outlining, Drafting, Editing, Revising, Final Draft, Publishing; Prewriting Techniques: Free writing, Scratching out, Clustering, Questioning; Differences between a paragraph and an essay; Format of a paragraph; Adding details/ Body paragraphs: Ordering paragraphs, Time order, Emphatic order, Use of transitional words; Structure of a traditional essay; Types of Essays: Descriptive, Narrative, Cause-Effect, Argumentative, Compare and Contrast, Persuasive essay; Writing a good conclusion; Academic reading: Using index, choosing a book; Narrator's point of view; Preventing regression; Critical thinking; Expanding fixations; Return sweep.  Speaking and Listening: Greetings and Expressions; Practice speaking; Role play (using modals and phrases); Handling situations; Listening tracks and speeches; Developing public speaking: Increasing confidents; Critical thinking and Vocabulary list; Newspaper project; Human rights discussion; Special occasion speech; Impromptu; Developing presentation skills; Developing argumentative skill: Argumentative presentation.  Grammar Contents: Overview of verb tenses; Present and Past, Simple and Progressive; Perfect progressive tenses and Future time.

#### General Education Courses

#### Society, Environment and Engineering Ethics

	Existing	Updated
Course Code	SOC 101	SOC 2101
Course	Society, Technology and Engineering Ethics	Society, Environment and Engineering Ethics
Title		
Prerequisite		
Course		
Course Con-	Historical Background for the emergence of Soci-	Society: emergence of Sociology as moral lessons
tents	ology as moral lessons for society. FrenchRev-	for society; Basic institutions in society, organi-
	olution, Industrial Revolution. Commonsense	zation and institutions in society, Types of Soci-
	and Knowledge. Basics of Sociology. Cul-	ety; Culture: basics of culture, elements of cul-
	ture, Elements of Culture, Cultural Lag, What	ture, cultural change, socialization, and social
	is Ethics? Socialization, Agents of Socializa-	issues around us; Technology and society: in-
	tion, BasicInstitutions in society. Basic Asso-	teraction between technology and society; Engi-
	ciation and Institutions in society, Type of So-	neering ethics: understanding ethics, engineering
	cieties. Some recent social issues around us	ethics; Moral reasoning and engineering as so-
	(poverty, rehabilitation, Gender discrimination,	cial experimentation; The engineers' concern for
	environment) Some socialissues around us (Social	safety, professional responsibility; Employer au-
	Change, Urbanization, development, deviance	thority; Rights of engineers; Global issues; Career
	and control). What is Engineering Ethics about?	choice and professional outlook; Ethical problems
	Moral reasoning. Engineering as Social Exper-	are like design problems; Genetically modified ob-
	imentation. The Engineer's Concern for safety.	jects (GMO); Environment: environment and en-
	Professional Responsibility. Employer Author-	vironmental issues- environmental degradation,
	ity. Rights of Engineers. Global Issues. Career	waste management and renewable energy; Basic
	Choice and Professional Outlook. Ethical Prob-	understanding of sustainable development, SDGs,
	lems are like Design Problems.	climate change adaptation; Disability and Acces-
		sibility.

#### Project Management

	Existing	Updated
Course Code	CSE 469	PMG 4101
Course	Project Management	Project Management
Title		
Prerequisite	CSI 321	None
Course		
Course Con-	Software project management; software develop-	Triple Constraint in Project Management: Time,
tents	ment team configuration and maintenance; soft-	Scope and Cost; Process methodology, Require-
	ware project documentation; communication in	ment Collection, Plan, schedule a project includ-
	a software project (reporting and presentations);	ing risk assessment with proper documentation
	project management tools; advanced life cycle	and presentation. Cost Estimation, Optimiza-
	models; measurement, metrics and control; test-	tion, and performance calculation, Change man-
	ing; systems integration; maintenance; systems	agement, Quality improvement, Use of Modern
	development automation.	tools in project planning, resource allocation and
		estimation.

#### **Economics**

	Existing	Updated
Course Code	ECO 213	ECO 4101
Course	Economics	Economics
Title		
Prerequisite		
Course		
Course Con-	Definition of Economics; Economics and engi-	Definition of Economics; Economics and engi-
tents	neering; Principles of economics.	neering; Principles of economics.
	Micro-Economics: Introduction to various eco-	Micro-Economics: Introduction to various eco-
	nomic systems – capitalist, command and mixed	nomic systems – capitalist, command and mixed
	economy; Fundamental economic problems and	economy; Fundamental economic problems and
	the mechanism through which these problems are	the mechanism through which these problems are
	solved; Theory of demand and supply and their	solved; Theory of demand and supply and their
	elasticities; Theory of consumer behavior; Car-	elasticities; Theory of consumer behavior; Car-
	dinal and ordinal approaches of utility analysis;	dinal and ordinal approaches of utility analysis;
	Price determination; Nature of an economic the-	Price determination; Nature of an economic the-
	ory; Applicability of economic theories to the	ory; Applicability of economic theories to the
	problems of developing countries; Indifference	problems of developing countries; Indifference
	curve techniques; Theory of production, produc-	curve techniques; Theory of production, produc-
	tion function, types of productivity; Rational re-	tion function, types of productivity; Rational re-
	gion of production of an engineering firm; Con-	gion of production of an engineering firm; Con-
	cepts of market and market structure; Cost anal-	cepts of market and market structure; Cost anal-
	ysis and cost function; Small scale production and	ysis and cost function; Small scale production and
	large scale production; Optimization; Theory of	large scale production; Optimization; Theory of
	distribution; Use of derivative in economics: max-	distribution; Use of derivative in economics: max-
	imization and minimization of economic func-	imization and minimization of economic func-
	tions, relationship among total, marginal and av-	tions, relationship among total, marginal and av-
	erage concepts.	erage concepts.
	Macro-Economics: Savings; investment, employ-	Macro-Economics: Savings; investment, employ-
	ment; national income analysis; Inflation; Mon-	ment; national income analysis; Inflation; Mon-
	etary policy; Fiscal policy and trade policy with	etary policy; Fiscal policy and trade policy with
	reference to Bangladesh; Economics of develop-	reference to Bangladesh; Economics of develop-
	ment and planning.	ment and planning.

#### Introduction to Sociology

	Existing	Updated
Course Code	SOC 103	SOC 4101
Course	Sociology	Introduction to Sociology
Title		
Prerequisite		
Course		
Course Con-	The objective of this course is to introduce stu-	Concept and theory: major schools of sociology
tents	dents to key societal concepts, primary social in-	- functionalism, critical theory, gender, interac-
	stitutions, social structure and stratification, re-	tionism and postmodernism; Sociology of com-
	ligion and so on. They will also be familiar with	munications: the impacts of contemporary me-
	the methods and different techniques of social re-	dia institutions and communications technologies
	search.	on the social construction of knowledge and the
		construction of socially significant identities and
		ideologies; Society: discussion on key concepts of
		society, social institutions, social structure and
		stratification, religion and so on; Sociology of de-
		velopment: technology, gender, business, global-
		ization, and how do we formulate reasonable ex-
		pectations? Global and social issues; Social re-
		search: importance of research, research methods
		and techniques.

# Financial and Managerial Accounting

	Existing	Updated
Course Code	ACT 111	ACT 2111
Course	Financial and Managerial Accounting	Financial and Managerial Accounting
Title		
Prerequisite		
Course		
Course Con-	Financial Accounting: Objectives and impor-	Financial Accounting: Objectives and impor-
tents	tance of accounting; Accounting as an informa-	tance of accounting; Accounting as an informa-
	tion system; Computerized system and applica-	tion system; Computerized system and applica-
	tions in accounting. Recording system: dou-	tions in accounting. Recording system: dou-
	ble entry mechanism; accounts and their clas-	ble entry mechanism; accounts and their clas-
	sification; Accounting equation; Accounting cy-	sification; Accounting equation; Accounting cy-
	cle: journal, ledger, trial balance; Preparation	cle: journal, ledger, trial balance; Preparation
	of financial statements considering adjusting and	of financial statements considering adjusting and
	closing entries; Accounting concepts (principles)	closing entries; Accounting concepts (principles)
	and conventions.	and conventions.
	Financial statement analysis and interpretation:	Financial statement analysis and interpretation:
	ratio analysis.	ratio analysis.
	Cost and Management Accounting: Cost con-	Cost and Management Accounting: Cost con-
	cepts and classification; Overhead cost: mean-	cepts and classification; Overhead cost: mean-
	ing and classification; Distribution of overhead	ing and classification; Distribution of overhead
	cost; Overhead recovery method/rate; Job or-	cost; Overhead recovery method/rate; Job or-
	der costing: preparation of job cost sheet and	der costing: preparation of job cost sheet and
	quotation price; Inventory valuation: absorption	quotation price; Inventory valuation: absorption
	costing and marginal/variable costing techniques;	costing and marginal/variable costing techniques;
	Cost-Volume-Profit analysis: meaning breakeven	Cost-Volume-Profit analysis: meaning breakeven
	analysis, contribution margin approach, sensitiv-	analysis, contribution margin approach, sensitiv-
	ity analysis.	ity analysis.
	Short-term investment decisions: relevant and	Short-term investment decisions: relevant and
	differential cost analysis. Long-term investment	differential cost analysis. Long-term investment
	decisions: capital budgeting, various techniques	decisions: capital budgeting, various techniques
	of evaluation of capital investments.	of evaluation of capital investments.

#### Industrial and Operational Management

	Existing	Updated
Course Code	IPE 401	IPE 3401
Course	Industrial Management	Industrial and Operational Management
Title		
Prerequisite		
Course		
Course Con-	Introduction, evolution, management function,	Introduction, evolution, management function,
tents	organization and environment.	organization and environment.
	Organization: Theory and structure; Coordi-	Organization: Theory and structure; Coordi-
	nation; Span of control; Authority delegation;	nation; Span of control; Authority delegation;
	Groups; Committee and task force; Manpower	Groups; Committee and task force; Manpower
	planning.	planning.
	Personnel Management: Scope; Importance;	Personnel Management: Scope; Importance;
	Need hierarchy; Motivation; Job redesign; Lead-	Need hierarchy; Motivation; Job redesign; Lead-
	ership; Participative management; Training; Per-	ership; Participative management; Training; Per-
	formance appraisal; Wages and incentives; Infor-	formance appraisal; Wages and incentives; Infor-
	mal groups; Organizational change and conflict.	mal groups; Organizational change and conflict.
	Cost and Financial Management; Elements of	Cost and Financial Management; Elements of
	costs of products depreciation; Break-even anal-	costs of products depreciation; Break-even anal-
	ysis; Investment analysis; Benefit cost analysis.	ysis; Investment analysis; Benefit cost analysis.
	Management Accounting: Cost planning and con-	Management Accounting: Cost planning and con-
	trol; Budget and budgetary control; Development	trol; Budget and budgetary control; Development
	planning process.	planning process.
	Marketing Management: Concepts; Strategy;	Marketing Management: Concepts; Strategy;
	Sales promotion; Patent laws.	Sales promotion; Patent laws.
	Technology Management: Management of inno-	Technology Management: Management of inno-
	vation and changes; Technology life cycle; Case	vation and changes; Technology life cycle; Case
	studies.	studies.

#### ${\bf Technology\ Entre preneurship}$

	Existing	Updated
Course Code	CSE 499	TEC 2499
Course	Building a Tech Startup	Technology Entrepreneurship
Title		
Prerequisite		
Course		
Course Con-	Defining the startup vision: Start: How and when	Defining the startup vision: Start: How and when
tents	to start a new venture, what one needs to start,	to start a new venture, what one needs to start,
	forming a suitable team; Define: Defining the core	forming a suitable team; Define: Defining the core
	idea of a new venture, technological feasibility,	idea of a new venture, technological feasibility,
	market feasibility; Learn: Get the basic business	market feasibility; Learn: Get the basic business
	model canvas, value propositions, partners, and	model canvas, value propositions, partners, and
	customers; Experiment: How to get a working	customers; Experiment: How to get a working
	prototype, what is a working prototype, how to	prototype, what is a working prototype, how to
	evaluate a prototype	evaluate a prototype.
	Steering a new startup: Leap: Plunging in with	Steering a new startup: Leap: Plunging in with
	your startup; Test: Test the prototype with po-	your startup; Test: Test the prototype with po-
	tential customers, how to define customers, what	tential customers, how to define customers, what
	to test, what questions to ask; Measure: How to	to test, what questions to ask; Measure: How to
	interpret and evaluate the feedback, finding the	interpret and evaluate the feedback, finding the
	early evangelists; Pivot (or Persevere): Do we	early evangelists; Pivot (or Persevere): Do we
	change or keep the prototype based on the feed-	change or keep the prototype based on the feed-
	back? when to pivot, why pivoting is paramount,	back? when to pivot, why pivoting is paramount,
	some of the successful companies that radically	some of the successful companies that radically
	changed their business model;	changed their business model.
	Accelerating towards success: Batch Production:	Accelerating towards success: Batch Production:
	Getting to mass production, mass producing soft-	Getting to mass production, mass producing soft-
	ware vs mass producing hardware, scaling in the	ware vs mass producing hardware, scaling in the
	cloud, scaling for connected devices; Grow: Eval-	cloud, scaling for connected devices; Grow: Eval-
	uating and utilizing feedback from the bigger	uating and utilizing feedback from the bigger
	market audience, navigating legal and promo-	market audience, navigating legal and promo-
	tional problems; Adapt: Change with changing	tional problems; Adapt: Change with changing
	technology and market conditions, change due	technology and market conditions, change due
	to size and scope; Innovate: How to keep being	to size and scope; Innovate: How to keep being
	a leader, responding to competitors, intellectual	a leader, responding to competitors, intellectual
	property rights;	property rights.

## Psychology

	Existing	Updated
Course Code	PSY 101	PSY 2101
Course	Psychology	Psychology
Title		
Prerequisite		
Course		
Course Con-	The objective of this course is to provide knowl-	The objective of this course is to provide knowl-
tents	edge about the basic concepts and principles of	edge about the basic concepts and principles of
	psychology pertaining to real-life problems. The	psychology pertaining to real-life problems. The
	course will familiarize students with the funda-	course will familiarize students with the funda-
	mental processes that occur within organism-	mental processes that occur within organism-
	biological basis of behavior, perception, motiva-	biological basis of behavior, perception, motiva-
	tion, emotion, learning, memory and forgetting	tion, emotion, learning, memory and forgetting
	and also to the social perspective-social percep-	and also to the social perspective-social percep-
	tion and social forces that act upon the individ-	tion and social forces that act upon the individ-
	ual.	ual.

#### Bangladesh Studies

	Existing	Updated
Course Code	None	BDS 2201
Course		Bangladesh Studies
Title		
Prerequisite		None
Course		
Course Con-		Ancient Bengal: Sasanka, Rise of the Palas, the
tents		Senas; Early Medieval Bengal; Coming of the
		Muslims; The Independent sultanate of Bengal:
		Ilyas Shahi and Hossein Shahi Bengal; Late me-
		dieval Bengal: The Establishment of Mughal
		Rule in Bengal; Bara Bhuiyans: Subedars and
		Nawabs; The European Style in Bengal Architec-
		ture; British rule in Bengal; Battles of Plassey
		and Buzas; The Dual government; permanent
		settlement (1793); Nineteenth century Bengali
		renaissance: social and religious reforms, Raja
		Rammohan Roy, Ishwar Chandra Vidyasagar,
		Titu Meer; Partition of Bengal (1905); Lan-
		guage Movement (1952); Movement for Auton-
		omy; 6-point and 11-Point Programs; The 1970
		Election-Military Action, Genocide in the East
		Pakistan; The Liberation War; The Emergence
		of Bangladesh as a Sovereign Independent State
		in 1971; Culture: Cultural diffusion and change,
		Bengali culture and problems of society; social
		problems of Bangladesh; Social change: theories
		of social change; social change in Bangladesh; ur-
		banization process and its impact on Bangladesh
		society.

## Bangla

	Existing	Updated
Course Code		BAN 2501
Course		Bangla
Title		
Prerequisite		
Course		
Course Con-		
tents		(অ) বাংল সাহিত্য
		ক। নির্বাচিত প্রবন্ধ : (মে কোনো ৩টি): (১) হরপ্রসাদ শার্ট্রী : তৈল, (২) বিদ্ধমচন্দ্র চট্টোপাধার : বাঙালা ভাষা, (৩) রবাঁন্দ্রনাথ ঠাকুর : সভ্যতার সংকট, (৪) প্রমথ চৌধুরা : বাঁরবলের হালখাতা (মে কোনো ১টি প্রবন্ধ), (৫) মোতাহের হোসেন চৌধুরা : শিক্ষা ও মনুষাত্ব, (৬) অন্যান্য প্রবন্ধ (সহারক প্রস্থ হতে নির্বাচিত) খ। নির্বাচিত গল্প: (মে কোনো ৩টি): (১) রবাঁন্দ্রনাথ ঠাকুর : পোস্টমাস্টার / জাঁর পত্র/ একরাত্রি, (২) বনকুল : নিমণাছ, (৩) বিভূতিভূষণ বন্দ্যোপাধার : পুঁই মাচা, (৪) বেগম রোকেরা সাখাওরাত হোসেন : অবোরোধবাসিনা, (৫) সৈরদ ওরালাভিল্লাহ : নরনচারা, (৬) অন্যান্য গল্প (সহারক প্রস্থ হতে নির্বাচিত) গ। নির্বাচিত কবিতা : (মে কোনো ৩টি): (১) রবাঁন্দ্রনাথ ঠাকুর : নির্মরের স্বপ্পভঙ্গ, (২) কালা নজরুল ইসলাম : আজ সৃষ্টি সুখের উল্লাসে, (৩) জাবনানন্দ দাশ : বনলতা সেন, (৪) শামসুর রাহ্মান : তোমাকে পাওরার জন্য হে স্বাধানতা, (৫) নির্মনেত্র গুণ : ভূলিরা (প্রেমাংওর রক্ত চাই),(৬) অন্যান্য কবিতা (সহারক প্রস্থ হতে নির্বাচিত) ঘ। উপন্যাস (মে কোনো ১টি): বিভূতিভূষণ বন্দ্যোপাধ্যার : আরণ্যক, অবৈত মন্ধবর্মণ : তিতাস একটি নদার নাম, মানিক বন্দ্যোপাধ্যার : দিবারাত্রির কাব্য
		(আ) প্রারোশিক বাংলা
		(ক) বাংলা ভাষার লিখন-দক্ষতা: (১) বাংলা ধ্বনিতত্ব (ধ্বনি, বর্ণ, ধ্বনি পরিবর্তন, ফুভবর্ণ ), (২) বাংলা বানান : বাংলা একাডেমির বাংলা বানানের নিরম, শব্দের অপপ্ররোগ, শব্দের বানান ও অপ্রন্ধি, (৩) বাক্যের প্রক্রিঅপ্রন্ধি : বাক্যের গঠনগত প্রক্রিঅপ্রন্ধি, বিরাম চিহ্ন,(৪) বাংলা লিখন কৌশল : রেজ্লেশন লিখন, অনুষ্ঠান সংগ্রালন পাঞ্চলিপি প্রস্তুত, বিজ্ঞাপন লিখন, প্রক্ষ সংশোধন।
		<ul> <li>(খ) বাংলা ভাষার প্রবণ ও কথন-দক্ষতা: (১) বাংলা উচ্চারণের নিরম: স্বরবর্ণ ও ব্যঞ্জনবর্ণের উচ্চারণের স্থান, উচ্চারণরাঁতি, (২) বাংলা উচ্চারণ-সূত্র ও তার প্ররোগ সহারক গ্রন্থ :</li> <li>(১) প্রবন্ধ সংগ্রহ, ঢাকা বিশ্ববিদ্যালয় প্রকাশনা সংস্থা</li> <li>(২) গল্প সংগ্রহ, ঢাকা বিশ্ববিদ্যালয় প্রকাশনা সংস্থা</li> <li>(৩) কবিতা সংগ্রহ, ঢাকা বিশ্ববিদ্যালয় প্রকাশনা সংস্থা</li> <li>(৪) বাংলা ভাষার ব্যাকরণ, মাহবুবুল আলম</li> </ul>

#### Basic Sciences Courses

Physic	cs	
	Existing	Updated
Course	PHY 105	PHY 2105
Code		
Course	Physics	Physics
Title		
Prerequ	isite	
Course		
Course	Heat and Thermodynamics THERMOMETRY:	Waves and Oscillations Periodic motion: periodic waves, elastic
Con-	Heat, Temperature, Thermometers, Principle of temper-	restoring force, simple harmonic motion (SHM), differential equation
tents	ature measurement, Scales of thermometers. Platinum	of SHM and its solutions, examples of SHM, energy calculation of
	resistance thermometer, Thermo-electric thermometer. Ex-	SHM, time period, velocity, acceleration, frequency calculation with
	amples KINETIC THEORY OF GASES: Kinetic theory	graph, Lissajou's figure design, spring mass system and torsional pen-
	of gases, Maxwell's distribution of molecular speed, mean	dulum, DHM, characteristic graph, differential equations for spring
	free path, Equipartition of energy, Brownian motion, Equa-	mass system with damping mechanism and RLC circuit-series and
	tion of State: 1. Ideal gas, 2. Real gas( van der Wall's	parallel analysis, resonant frequency, reactance, impedance, FHM;
	equation). LAWS OF THERMODYNAMIC: First law of	Mechanical Waves; Vibrating bodies and acoustic phenomena: pro-
	thermodynamics and its application Second law of thermo-	gressive wave and its differential equation, EM wave, group velocity,
	dynamics, Carnot Cycle, Efficiency of heat engine, Carnot	phase velocity, standing waves, node and antinode; The Doppler ef-
	theorem. THERMODYNAMIC FUNCTIONS: Entropy	fects, application of acoustic Phenomena.
	and disorder, thermodynamic functions, Maxwell relations,	Electricity magnetism

thermodynamics. Physical Optics

INTERFERENCE: Theories of light, Huygen's Principle, Superposition, Interference of Light, Young's double slit experiment, Energy Distribution in double slit experiment, Coherent sources, Condition for Interference, Displacement of fringes and its uses, Fresnel's Bi-prism, Interference at wedge shaped films, Newton's rings, Michelson Interferometer, Review. DIFFRACTION: Diffraction of Light, Fresnel & Fraunhoffer diffraction, Diffraction by single slit, Resolving power of optical instruments, Diffraction by double slit, Diffraction by N-slits, Diffraction grating, Review. POLARIZATION: Polarization of light, Polarization by reflection, Brewster's law, Malu's law, Double refraction, Nicol prism, Retardation plates, Optical activity, Polarimeter, Uses of Polaroid, Review. Modern Physics ATOMIC PHYSICS: Rutherford's atom model and its limitations, Bohr's atom model and the postulates, Particle Properties of Wave: The Photoelectric Effect, Compton Effect, De Broglie Hypothesis, Wave-Particle Duality, Heisenberg's Uncertainty Principle. X-rays. Production, properties, application, Origin of characteristic X-ray lines, Auger effect LASER: Spontaneous emission, stimulated emission, absorption, Population inversion, Properties, Application, Ruby laser, He-Ne laser. NUCLEAR PHYSICS: Properties of nucleus, Binding energy, Radioactivity, Properties of  $\alpha, \beta, \gamma$  rays, Decay law and equation, Half-life, Mean life, Chain reaction, Nuclear applications, Artificial radioactivity, Radioisotopes & their applications, Nuclear Fission & Fusion, Example of Fission: Reactors and A-bomb, Example of Fusion: Stellar energy and H-bomb RELATIVITY: Frame of Reference, Galilean Transformation, Michelson-Morley experiment, Einstein's postulates, Lorentz Transformation, Length contraction, Time dilation.

Clausius-Claperyon equation, Gibbs phase rule, Third law of

Electrostatic Force and Electric Field; Concept of charge, Coulomb's law, concept of electric field and its calculation, electric dipole; Gauss's law in electrostatic and its application, electric field due to dipole, torque on a dipole in uniform e-field, electric flux, flux density, Gauss's law and Coulomb's law; Electric Potential: electric potential and its calculation, electric potential energy, relationship between field and potential, potential due to a point charge, dipole, continuous charge distribution, electric field calculation from electric potential, equipotential surface, potential gradient; Capacitance and Dielectric : capacitors, capacitors in series and parallel, energy of charged capacitors, electrical energy density in terms of electric field, electron volt, dielectric media, polarization vector and displacement vector, Laplace's and Poission's equations, capacitor with a dielectric material, Gauss's law with dielectric; Current, Resistance and Electromotive Force: current and current density, resistance and resistivity, Ohm's law, EMF, power, resistance in series and parallel, Kirchhoff's Rules, RC circuit; Magnetic Field: magnetic field, magnetic flux and flux density, Lorentz force, Gauss's law for magnetism, motion of a charged particles in magnetic field: Hall effect; Magnetic field intensity, magnetic dipole moment, Biot-Savart Law, Ampere's law and its applications; Magnetic properties of material, magnetization, hysteresis; Inductions and Inductance: induced emf and Faraday's law of induction; Lenz's law; Mutual inductance; Self inductance; Energy in an inductor; Inductance in series, in parallel, and their combination, MMF, leakage and fringing flux, Transformers.

Quantum Physics Quantum theory: quantum theory of radiation, energy of photons, photo-electric Effect, work function, threshold frequency, threshold voltage, Compton effect, X-rays production, properties and application, Bragg Diffraction, De Broglie wave length, Heisenberg' s Uncertainty Principle, correspondence principle, pair production, pair annihilation; Schrodinger equation: wave function, Schrodinger equation-time dependent and time independent form, expectation value, quantum operator, tunneling effect, quantum numbers, energy of trapped electron, quantum dots and corrals, quantization of Bohr orbital energy.

## Physics Laboratory

	Existing	Updated
Course Code	PHY 106	PHY 2106
Course	Physics Laboratory	Physics Laboratory
Title		
Prerequisite		
Course		
Course Con-	Experiments based on PHY 105	Experiments based on PHY 105
tents		

#### Biology for Engineers

	Existing	Updated
Course Code		BIO 3105
Course		Biology for Engineers
Title		
Prerequisite		
Course		
Course Con-		Introduction; The Basics of Life: Chemistry; Or-
tents		ganic Molecules: The Molecules of Life; Cell
		Structure and Function; Enzymes, Coenzymes,
		and Energy; Biochemical Pathways: Cellular
		Respiration, Photosynthesis; DNA and RNA:
		The Molecular Basis of Heredity; Cell Divi-
		sion; Patterns of Inheritance; Applications of
		Biotechnology; Diversity within Species and Pop-
		ulation Genetics; Evolution and Natural Selec-
		tion; The Formation of Species and Evolutionary
		Change; Ecosystem Dynamics: The Flow of En-
		ergy and Matter; Community Interactions; Pop-
		ulation Ecology; Evolutionary and Ecological As-
		pects of Behavior; The Origin of Life and Evolu-
		tion of Cells; The Classification and Evolution of
		Organisms; The Nature of Microorganisms; The
		Plant Kingdom; The Animal Kingdom Materials
		Exchange in the Body; Nutrition: Food and Diet;
		The Body's Control Mechanisms and Immunity;
		Human Reproduction, Sex, and Sexuality.

#### **Mathematics Courses**

#### **Fundamental Calculus**

	Existing	Updated
Course Code	MATH 003	MATH 1151
Course	Elementary Calculus	Fundamentals of Calculus
Title		
Prerequisite		None
Course		
Course Con-	Function, Domain and Range of a Function,	Function: domain and range of a function, Trans-
tents	Translation, reflection, compression and stretches	lation, reflection, compression and stretches of a
	of a function. Even and Odd functions, Inverse	function; Even and odd functions; Inverse func-
	functions, One to One and many to one func-	tions; One to One and many to one functions;
	tion, Family of Exponential, logarithmic, sine	Family of exponential, logarithmic, sine and co-
	and cosine function, Limit, continuity and dif-	sine functions; Limit, continuity and differentia-
	ferentiability, Tangent line, Derivative and Chain	bility; Tangent line; Derivative and chain rule;
	rule, An overview of area problem, Newton's anti-	An overview of area problem; Newton's anti-
	derivative method in finding area, Indefinite inte-	derivative method in finding area; Indefinite in-
	gral, fundamental theorem of calculus, Definite	tegral, fundamental theorem of calculus; Definite
	integral, Area between two curves, arc length.	integral; Area between two curves, arc length.

## Calculus and Linear Algebra

	Existing	Updated
Course Code	MATH 183	MATH 2183
Course	Differential & Integral Calculus, Linear Algebra	Calculus and Linear Algebra
Title		
Prerequisite	MATH 003	MATH 151
Course		
Course Con-	Calculus: Implicit Differentiation, L'Hopital	Calculus: Implicit Differentiation, L'Hopital
tents	Rule, Analysis of Function I: Slope and Concav-	Rule, Analysis of Function I: Slope and Concav-
	ity, Analysis of function II: Relative Extrema and	ity, Analysis of function II: Relative Extrema and
	Polynomials, Rolle's theorem, Mean Value The-	Polynomials, Taylor's series & Maclaurin series,
	orem, Taylor's series & Maclaurin series, Partial	Partial Derivatives, The Chain Rule, Different
	Derivatives, The Chain Rule, Different types of	types of Integration (Principles of Integral evalua-
	Integration (Principles of Integral evaluation, In-	tion, Integration by parts, Trigonometric Substi-
	tegration by parts, Trigonometric Substitution,	tution, Integrating rational functions by partial
	Integrating rational functions by partial frac-	fractions), Multiple integrals.
	tions), Improper Integral, Gamma & Beta func-	Linear Algebra: System of linear equations. Def-
	tions, Multiple integrals.	initions, equality, addition, subtraction, multipli-
	Linear Algebra: System of linear equations. Def-	cation, transposition, inversion, rank of matri-
	initions, equality, addition, subtraction, multipli-	ces. Solution of system of equations by matrix
	cation, transposition, inversion, rank of matri-	method. Eigen values and Eigen vectors.
	ces. Solution of system of equations by matrix	
	method. Vector space, Eigen values and Eigen	
	vectors.	

#### Coordinate Geometry and Vector Analysis

	Existing	Updated
Course Code	MATH 201	MATH 2201
Course	Coordinate Geometry and Vector Analysis	Coordinate Geometry and Vector Analysis
Title		
Prerequisite	MATH 003, MATH 151	MATH 151
Course		
Course Con-	Conic sections, rotation of axes, Rectangular co-	Conic sections, rotation of axes; Rectangular co-
tents	ordinate in 3-space, cross and dot product of vec-	ordinate in 3-space, cross and dot product of vec-
	tors, parametric equation of straight lines, Plane	tors, parametric equation of straight lines; Plane
	in 3-space, quadratic surfaces, Differentiation and	in 3-space, quadratic surfaces; Differentiation and
	integration of vector valued function, tangent and	integration of vector valued function, tangent and
	normal vectors, directional derivative and gradi-	normal vectors, directional derivative and gradi-
	ent of scalar fields, Tangent planes and normal	ent of scalar fields; Tangent planes and normal
	vectors, vector fields, line integrals, conservative	vectors, vector fields, line integrals, conservative
	vector field, Green's theorem. Triple integral in	vector field; Green's theorem; Triple integral in
	cylindrical and spherical coordinate systems, Sur-	cylindrical and spherical coordinate systems; Sur-
	face integral, flux, divergence theorem, Stokes'	face integral, flux, divergence theorem; Stokes'
	theorem.	theorem; Multiple integrals.

## Probability and Statistics

	Existing	Updated
Course Code	STAT 205	MATH 2205
Course	Probability and Statistics	Probability and Statistics
Title		
Prerequisite	MATH 003, MATH 151	MATH 151
Course		
Course Con-	Probability & Statistics: Frequency distribution.	Frequency distribution; Mean, median, mode and
tents	Mean, median, mode and other measures of cen-	other measures of central tendency; Standard de-
	tral tendency. Standard deviation and other mea-	viation and other measures of dispersion; Mo-
	sures of dispersion. Moments, skewness and kur-	ments, skewness and kurtosis, correlation and re-
	tosis, correlation and regression analysis. El-	gression analysis; Elementary probability theory
	ementary probability theory and discontinuous	and discontinuous probability distribution, e.g.,
	probability distribution, e.g., binomial, Poisson	binomial, Poisson and negative binomial; Contin-
	and negative binomial. Continuous probability	uous probability distributions, e.g. normal and
	distributions, e.g. normal and exponential. Char-	exponential; Characteristics of distributions; El-
	acteristics of distributions. Elementary sampling	ementary sampling theory; Estimation of param-
	theory. Estimation of parameter, Hypothesis	eter, Hypothesis testing.
	testing.	

# Other Engineering Courses

#### **Electrical Circuits**

	Existing	Updated
Course Code	CSE 113	EEE 2113
Course	Electrical Circuits	Electrical Circuits
Title		
Prerequisite		
Course		
Course Con-	Fundamental electrical concepts and measuring	Fundamental electrical concepts and measuring
tents	units, D.C. voltages, current, resistance and	units, DC voltages, current, resistance and power,
	power, laws of electrical circuits and methods of	laws of electrical circuits and methods of network
	network analysis, principles of D.C. measuring	analysis, principles of DC measuring apparatus,
	apparatus, laws of magnetic fields and methods	laws of magnetic fields and methods of solving
	of solving simple magnetic circuits. Alternating	simple magnetic circuits; Alternating current: in-
	current, Instantaneous and RMS current, voltage	stantaneous and RMS current, voltage and power,
	and power, average power combinations of R, L	average power combinations of R, L & C circuits,
	& C circuits, Phasor, representation of sinusoidal	phasor, representation of sinusoidal quantities.
	quantities.	

#### Electronics

	Existing	Updated
Course Code	CSE 123	EEE 2123
Course	Electronics	Electronics
Title		
Prerequisite	CSE 113	EEE 113
Course		
Course Con-	Semiconductors, junction diode characteristics,	Semiconductor diode: materials, energy band, n-
tents	Bipolar transistors: characteristics, small sig-	type and p-type materials, p-n junction diode,
	nal low frequency h-parameter model, hybrid-	ideal vs practical diode, zener diode, light emit-
	pi model, amplifiers, voltage and current ampli-	ting diode; Diode applications: load-line Anal-
	fiers, oscillators, differentials amplifiers, opera-	ysis, series-parallel dc circuits, AND/OR logic
	tional amplifiers, linear application of operational	gates, full-wave and half-wave rectification, clip-
	amplifiers, gain input and output impedance.	per and clamper circuits; Bipolar junction tran-
		sistors: device structure and physical opera-
		tion, current-voltage characteristics, BJT Cir-
		cuits at DC, BJT as an amplifier and as a switch;
		MOS field-effect transistors (MOSFETs): device
		structure and physical operation, current–voltage
		characteristics, MOSFET circuits at DC, MOS-
		FET as an amplifier and as a switch; CMOS com-
		binational logic circuit design.

## **Electronics Laboratory**

	Existing	Updated
Course Code	CSE 124	EEE 2124
Course	Electronics Laboratory	Electronics Laboratory
Title		
Prerequisite		
Course		
Course Con-	Laboratory work based on CSE 123	Laboratory work based on EEE 161
tents		

## Green Computing

	Existing	Updated
Course Code		EEE 4261
Course		Green Computing
Title		
Prerequisite		
Course		
Course Con-		Cloud computing: Definition, Concept, service
tents		model and their clarification, deployment model,
		security and privacy; Edge Computing: Defini-
		tion, Concept, Advantages and challenges; Tele-
		computing: Definition, advantages and chal-
		lenges; Power and energy management: IEEE
		rules and codes in power and energy management,
		Microsoft, IBM and others definition in energy
		management; E-waste: Definition of e-waste and
		its recycle process. Cost benefit analysis of e-
		waste recycle. And environmental impact analy-
		sis of e-waste.

## Core Courses

#### Introduction to Computer Systems

	Existing	Updated
Course Code		CSE 1110
Course		Introduction to Computer Systems
Title		
Prerequisite		
Course		
Course Con-		Introduction to computations; Early history of
tents		computing devices; Computers; Major compo-
		nents of a computer; Hardware: processor, mem-
		ory, I/O devices; Software: Operating system,
		application software; Basic architecture of a com-
		puter; Basic Information Technology; The Inter-
		net; Number system: binary, octal, hexadecimal,
		binary arithmetic; Basic programming concepts;
		Program development stages: flow charts; Pro-
		gramming constructs: data types, operators, ex-
		pressions, statements, control statements, func-
		tions, array.

## Structured Programming Language

	Existing	Updated
Course Code	CSI 121	CSE 1111
Course	Structured Programming Language	Structured Programming Language
Title		
Prerequisite		CSE 110
Course		
Course Con-	Overview, Structure of C program, Data Types,	Basic understanding of problem solving; Struc-
tents	I/O Functions, Identifiers, Expressions, State-	tured programming language: data types, op-
	ment and Symbolic Constants, Arithmetic opera-	erators, expressions, control structures (If-else,
	tors, Relational Operators and Logical Operators,	Switch-case, Loop); Functions and program
	Bit-wise Operators, Precedence and Associativ-	structure: parameter passing conventions, scope
	ity, Control statements, Storage class, Functions,	rules and storage classes, recursion; Header
	Command Line Parameters and Library Func-	files; Pointers and arrays; Strings; Multidimen-
	tions, Arrays, Strings, Structure, Union and Bit-	sional array; User defined data types: struc-
	fields, Pointer, Memory Allocation and Release,	tures, unions, enumerations; Input and Output:
	Pointer and Multi-Dimensional Arrays, File Han-	standard input and output, formatted input and
	dling, Video Adapter, Modes and Graphics Ini-	output, file access; Variable length argument
	tialization, Graphics Functions.	list; Command line parameters; Error Handling;
		Graphics; Linking; Library functions.

# Structured Programming Language Laboratory

	Existing	Updated
Course Code	CSI 122	CSE 1112
Course	Structured Programming Language Laboratory	Structured Programming Language Laboratory
Title		
Prerequisite		CSE 110
Course		
Course Con-	Laboratory work based on CSI 121	Laboratory work based on CSE 111 with a project
tents		work.

# Object Oriented Programming

	Existing	Updated
Course Code	CSI 211	CSE 1115
Course	Object Oriented Programming	Object Oriented Programming
Title		
Prerequisite	CSI 121	CSE 111
Course		
Course Con-	Object oriented fundamentals, Java Application,	Philosophy of Object Oriented Programming
tents	Java applets, Methods, Arrays, String & charac-	(OOP); Advantages of OOP over structured
	ters, Graphics & java2D, Basic graphical user in-	programming; Abstraction and Encapsulation,
	terface components, Multithreading, Multimedia,	classes and objects, access specifiers, static and
	Files & streams, JDBC, Servlets, RMI, Network-	non-static members; Constructors, destructors
	ing, Java beans.	and copy constructors; Array of objects, ob-
		ject pointers, and object references; Inheri-
		tance: single and multiple inheritance; Polymor-
		phism:overloading, abstract classes, virtual func-
		tions and overriding; Exceptions; Object Ori-
		ented I/O; Template functions and classes; Multi-
		threaded Programming.

# Object Oriented Programming Laboratory

	Existing	Updated
Course Code	CSI 212	CSE 1116
Course	Object Oriented Programming Laboratory	Object Oriented Programming Laboratory
Title		
Prerequisite	CSI 122	CSE 112
Course		
Course Con-	Laboratory work based on CSI 211	Laboratory work based on CSE 115
tents		

# Advanced Object Oriented Programming Laboratory

	Existing	Updated
Course Code		CSE 2118
Course		Advanced Object Oriented Programming Labo-
Title		ratory
Prerequisite		CSE 116
Course		
Course Con-		Laboratory work based on advanced topics in Ob-
tents		ject Oriented Programming with a project work.

## Web Programming

	Existing	Updated
Course Code	CSE 465	CSE 4165
Course	Web Programming	Web Programming
Title		
Prerequisite	CSI 211, CSI 212	CSE 118
Course		
Course Con-	Web architecture and HTTP: History and archi-	Web architecture and HTTP: History and archi-
tents	tecture of the World Wide Web, overview of the	tecture of the World Wide Web, overview of the
	Hyper Text Transfer Protocol, other related pro-	Hyper Text Transfer Protocol, other related pro-
	tocols; Hyper Text Markup Language: The con-	tocols; Hyper Text Markup Language: The con-
	cept of markup, overview of HTML ( table, form,	cept of markup, overview of HTML ( table, form,
	frame, window, link etc.); Client side scripting:	frame, window, link etc.); Cascading Style Sheets:
	Variables, data types, control structure, func-	Overview of CSS (selectors, different CSS prop-
	tions, Document Object Model (DOM), event	erties and values); Client side scripting: Vari-
	handlers, properties, methods, cookies; Server	ables, data types, control structure, functions,
	side scripting: Concepts, variables, data types,	Document Object Model (DOM), event handlers,
	control structure, functions, objects; Database:	properties, methods, cookies; Server side script-
	Content generation, data exchange; Regular ex-	ing: Concepts, variables, data types, control
	pressions, mails, cookies, sessions.	structure, functions, objects, regular expressions,
		mails, cookies, sessions and a related web frame-
		work; Database: Content generation, data ex-
		change; Layered or Multi-tier Architecture for
		Web Applications; MVC; Content Management
		System.

# Mobile Application Development

	Existing	Updated
Course Code	CSE 481	CSE 4181
Course	Mobile Application Development	Mobile Application Development
Title		
Prerequisite	CSI 211,CSI 212	CSE 118
Course		
Course Con-	Introduction to mobile applications and Java	Introduction to Mobile Programming; Mobile
tents	overview. Software Overview: API levels, in-	Programming Languages; Mobile Application
	stallation, ADT and IDE. App stores: Google	Development Framework; MVC architecture; UI
	Play, iTunes, Amazons etc. Basic Building Blocks	Architecture: activities and intents, activity life
	of a Mobile Application: Application frame-	cycle, supporting multiple screen sizes; Working
	work, components, MVC architecture. User In-	with data storage: storing and retrieving data,
	terfaces: Basic user interfaces, advanced user in-	data persistence, SQLite database; User inter-
	terface, widgets and layouts. Activity and Ac-	face widgets: text controls, button controls, tog-
	tivity Lifecycle: Passing data between activities,	gle buttons, images ; UI controllers: different
	intents, advanced system components. Database	types of dialog like alert, custom dialog, notifica-
	(SQLite), Networking, Multimedia and Content	tion, showing Menu; Design patterns for handling
	Providers: importing images, email/sms, call	synchronous/asynchronous tasks, processes and
	Mapping and Location Based Services Sensors:	threads; View Animation; Network Communica-
	Accelerometer, light sensor, microphone, etc.	tion: web services, handling HTTP requests and
		response, data parsing (JSON, XML); Mapping
		and location based services; Sensors: accelerome-
		ter, light sensor, microphone; Game development;
		Marketing; Distribution of Apps; Cross platform
		App development framework; Auto-Layout de-
		sign.

# Digital Logic Design

	Existing	Updated
Course Code	CSE 225	CSE 2325
Course	Digital Logic Design	Digital Logic Design
Title		
Prerequisite		
Course		
Course Con-	Digital logic, Boolean algebra, De-Morgan's law,	Number systems: Introduction, digital number
tents	logic gates and their truth tables, canonical	systems, arithmetic operations; Function min-
	forms, Combinational logic circuits, minimiza-	imization techniques: Boolean algebra (identi-
	tion techniques, Arithmetic and data handling	ties, functions and manipulation), Canonical and
	logic circuits, decoders and encoders, Multiplex-	standard forms, minimization techniques; Com-
	ers and demultiplexers, Combinational Circuit	binational logic circuits design procedure; Com-
	design, Flip-flops, race around problems, Coun-	binational and Arithmetic functions: Arithmetic
	ters and their applications, PLA design, Syn-	(adders) and other popular (encoders, decoders,
	chronous and asynchronous logic design: state	multiplexers, demultiplexers) modules; Sequen-
	diagram, Mealy and Moore machines, State min-	tial circuits and Registers: Sequential logic de-
	imizations and assignments, Pulse mode logic,	sign procedure, state diagrams, state table, in-
	Fundamental mode design. Diode logic gates,	put and output equations, latches, flip-flops, race
	transistor switches, transistor transistor gates,	around problems, design problems, registers, reg-
	MOS gates, Logic families: TTL, ECL, IIL and	ister transfers, counters and their applications.
	CMOS logic with operation details, Propagation	
	delay, product and noise immunity, Open collec-	
	tor and High impedance gates, memory systems,	
	A/D and D/A converters with applications	

# Digital Logic Design Laboratory

	Existing	Updated
Course Code	CSE 226	CSE 2326
Course	Digital Logic Design Laboratory	Digital Logic Design Laboratory
Title		
Prerequisite		
Course		
Course Con-	Laboratory work based on CSE 225	Laboratory work based on CSE 225
tents		

## Computer Architecture

	Existing	Updated
Course Code	CSE 313	CSE 3313
Course	Computer Architecture	Computer Architecture
Title		
Prerequisite	CSE 225, CSE 226	CSE 225
Course		
Course Con-	Information representation and transfer, instruc-	Information representation; Measuring perfor-
tents	tion and data access methods, the control unit:	mance; Instructions and data access methods:
	hardwired and microprogrammed, memory or-	operations and operands of computer hardware,
	ganization, I/O systems, channels, interrupts,	representing instruction, addressing styles; Arith-
	DMA, Von Neumann SISD organization, RISC	metic Logic Unit (ALU) operations, floating
	and CISC machines. Pipelined machines, inter-	point operations, designing ALU; Processor de-
	leaved memory system, caches, Hardware and ar-	sign: datapath - single cycle and multicycle im-
	chitectural issues of parallel machines, Array pro-	plementations; Control Unit design - hardwired
	cessors, associative processors, multiprocessors,	and microprogrammed; Pipeline: pipelined data-
	systolic processors, data flow computers and in-	path and control, hazards; Exceptions; Memory
	terconnection networks, High level language con-	organization: Cache, Concepts of DMA and In-
	cept of computer architecture.	terrupts; Buses: overview of computer BUS stan-
		dards; Multiprocessors: types of multiprocessors,
		performance, single bus multiprocessors, multi-
		processors connected by network, clusters.

#### Microprocessors and Microcontrollers

	Existing	Updated
Course Code	CSE 425	CSE 4325
Course	Microprocessor, Microcontroller and Interfacing	Microprocessors and Microcontrollers
Title		
Prerequisite	CSE 236	
Course		
Course Con-	Introduction to 8-bit, 16-bit, and 32-bit micropro-	Introduction to 16-bit and 32-bit microproces-
tents	cessors: architecture, addressing modes, instruc-	sors: architecture, addressing modes, instruc-
	tion set, interrupts, multi-tasking and virtual	tion set (e.g. x86), interrupts, multitasking and
	memory; Memory interface; Bus interface; Arith-	virtual memory, paging, cache memory; Inter-
	metic coprocessor; interfacing: programmable	facing: programmable peripheral interface, di-
	peripheral interface, programmable timer, serial	rect memory access (DMA), keyboard and dis-
	communication interface, programmable inter-	play interface, memory chips (e.g. ROM, RAM),
	rupt controller, direct memory access, keyboard	clock generator, bus arbiter; Architecture of
	and display interface, Integrating microprocessor	modern microprocessors: multi processors vs
	with interfacing chips; Microcontroller: Introduc-	multi-core architecture, hyperthreading technol-
	tion to microcontrollers (i.e. 8051), How to Pro-	ogy, turbo boost technology; Introduction to
	gram an 8-bit Microcontroller using C and assem-	micro-controllers (e.g. ATMega32): architecture,
	bly language, Introduction to Embedded System,	digital interfacing: LEDs, switches, sensors and
	Embedded Systems programming.	motors, analog interfacing: introduction to the
		analog-to-digital converter (ADC) module, serial
		communication protocols (e.g. SPI, I2C, CAN-
		BUS) for embedded system.

#### Microprocessors and Microcontrollers Laboratory

	Existing	Updated
Course Code	CSE 426	CSE 4326
Course	Microprocessor, Microcontroller and Interfacing	Microprocessors and Microcontrollers Laboratory
Title	Laboratory	
Prerequisite	CSE 236	
Course		
Course Con-	Students will design simple systems using the	Students will design simple systems using the
tents	principles learned in CSE 425.	principles learned in CSE 425. An introduction to
		assembly language will be included in this course
		at the beginning.

#### Discrete Mathematics

	Existing	Updated
Course Code	CSI 219	CSE 2213
Course	Discrete Mathematics	Discrete Mathematics
Title		
Prerequisite		
Course		
Course Con-	Set theory, Elementary number theory, Graph	Set theory: sets, relations, functions; Mathemat-
tents	theory, Paths and trees, Generating functions,	ical Logic: propositional calculus and predicate
	Algebraic structures, Semi graph, Permutation	calculus; Mathematical reasoning and proof tech-
	groups, Binary relation, Mathematical logic,	niques; Counting: permutations, combinations,
	Propositional calculus and predicate calculus	Discrete Probability principles of inclusion and
		exclusion; Recurrence relations; Graph Theory:
		graphs, paths, and trees

# Data Structure and Algorithms - I

	Existing	Updated
Course Code	CSI 217	CSE 2215
Course	Data Structures	Data Structure and Algorithms - I
Title		
Prerequisite	CSI 121	CSE 111
Course		
Course Con-	Concepts and examples, elementary data ob-	Internal data representation; Abstract data
tents	jects, elementary data structures, arrays, lists,	types; Introduction to algorithms; Asymptotic
	stacks, queues, graphs, trees, Memory manage-	analysis: growth of functions, O, $\Omega$ and $\Theta$ nota-
	ment, Sorting and searching, hash techniques.	tions; Correctness proof and techniques for anal-
		ysis of algorithms; Master Theorem; Elemen-
		tary data structures: arrays, linked lists, stacks,
		queues, trees and tree traversals, graphs and
		graph representations, heaps, binary search trees;
		Graph Traversals: DFS, BFS, Applications of
		DFS and BFS; Sorting: heap sort, merge sort,
		quick sort, linear-time sorting; Data structures
		for set operations.

## Data Structure and Algorithms - I Laboratory

	Existing	Updated
Course Code	CSI 218	CSE 2216
Course	Data Structure Laboratory	Data Structure and Algorithms - I Laboratory
Title		
Prerequisite		
Course		
Course Con-	Laboratory work based on Data Structure	Laboratory work based on Data Structures and
tents		Algorithms I

# Data Structure and Algorithms - ${\rm II}$

	Existing	Updated
Course Code	CSI 227	CSE 2217
Course	Algorithms	Data Structure and Algorithms - II
Title		
Prerequisite	CSI 217, CSI 219	CSE 215,CSE 213
Course		
Course Con-	Techniques for analysis of algorithms, Methods	Methods for the design of efficient algorithms:
tents	for the design of efficient algorithms: divide and	divide and conquer, greedy methods, dynamic
	conquer, greedy method, dynamic programming,	programming; Graph algorithms: MST algo-
	back tracking, branch and bound, Basic search	rithms, shortest path algorithms, maximum flow
	and traversal techniques, graph algorithms, Al-	and maximum bipartite matching; Advanced
	gebraic simplification and transformations, lower	data Structures: balanced binary search trees
	bound theory, NP-hard and NP-complete prob-	(AVL trees, red-black trees, splay trees), skip
	lems.	lists, advanced heaps (Fibonacci heaps, bino-
		mial heaps); Hashing; String matching algo-
		rithms; NP-completeness; NP-hard and NP-
		complete problems; Coping with hardness: back-
		tracking, branch and bound, approximation algo-
		rithms.

# Data Structure and Algorithms - II Laboratory

	Existing	Updated
Course Code	CSI 228	CSE 2218
Course	Algorithms	Data Structure and Algorithms - II Laboratory
Title		
Prerequisite		
Course		
Course Con-	Laboratory work based on Algorithms	Laboratory work based on Data Structures and
tents		Algorithms II

## Theory of Computation

	Existing	Updated
Course Code	CSI 233	CSE 2233
Course	Theory of Computing	Theory of Computation
Title		
Prerequisite		
Course		
Course Con-	Finite Automata: Deterministic finite automata,	Finite Automata: Deterministic finite automata,
tents	Non-deterministic finite automata, equivalence	Non-deterministic finite automata, equivalence
	and conversion of deterministic and non-	and conversion of deterministic and non-
	deterministic finite automata, pushdown au-	deterministic finite automata, pushdown au-
	tomata. Context free language, context frees	tomata. Context free language, context frees
	grammar. Turing machines: basic machines,	grammar. Turing machines: basic machines,
	configuration, computing with turning machine,	configuration, computing with turning machine,
	combining turning machines.	combining turning machines.

## System Analysis and Design

	Existing	Updated
Course Code	CSI 311	CSE 3411
Course	System Analysis and Design	System Analysis and Design
Title		
Prerequisite		
Course		
Course Con-	Information, general concepts of formal infor-	System Study: concept of system and system
tents	mation systems, analysis of information require-	study, system organogram, system development
	ments for modern organizations, modern data	life cycle, different types of system, skills of
	processing technology and its application, infor-	system analyst; Information Gathering: types
	mation systems structures, designing information	of information, sources of information, informa-
	outputs, classifying and coding data, physical	tion gathering tools and their competitive analy-
	storage media considerations, logical data orga-	sis; Guidelines to conduct information gathering
	nization, systems analysis, general systems de-	tools; Feasibility Study: statement of constraints,
	sign, detail system design, Project management	types of feasibility for IT products, determining
	and documentation, Group development of an in-	best candidate system, SWOT analysis, cash flow
	formation system project: includes all phases of	and NPV analysis, feasibility Report; System De-
	software life cycles from requirement analysis to	sign: structured and object oriented design using
	the completion of a fully implemented system.	UML; DFD, use case, sequence diagram, state di-
		agram, class diagram, etc using UML tools; Ef-
		fective designing of input, output and UI; Soft-
		ware Requirement Specifications (SRS); Project
		deployment: study on project management and
		tools; Scheduling by Gantt chart, PERT/CPM
		method, etc; System security, risk management,
		data migration, training, art of negotiation, etc.

# System Analysis and Design Laboratory

	Existing	Updated
Course Code	CSI 312	CSE 3412
Course	System Analysis and Design Laboratory	System Analysis and Design Laboratory
Title		
Prerequisite		
Course		
Course Con-	Laboratory work based on CSI 311	Laboratory work based on System Analysis and
tents		Design

## Software Engineering

	Existing	Updated
Course Code	CSI 321	CSE 3421
Course	Software Engineering	Software Engineering
Title		
Prerequisite	CSI 311	CSE 311
Course		
Course Con-	Concepts of software engineering: requirements	Basic Concepts: software, software engineer-
tents	definition, modularity, structured design, data	ing, recent trends and challenges; Process Mod-
	specifications, functional specifications, verifica-	els: waterfall, incremental, iterative; Require-
	tion, documentation, software maintenance, Soft-	ments Engineering: software requirements speci-
	ware support tools, Software project organiza-	fication, system requirements specification, stake-
	tion, quality assurance, management and commu-	holder requirements specification; Architecture:
	nication skills.	monolithic architecture, service-oriented archi-
		tecture, micro-service architecture, model-view-
		controller pattern and variants, system design;
		Services Computing: application programming
		interface, web services, cloud services, representa-
		tional state transfer, JavaScript object notation,
		simple object access protocol; User Interface De-
		sign: web and mobile platform, wireframe model,
		methods and tools; Software Testing: manual and
		automated test, black box and white box test,
		unit test, integration test, regression test, ac-
		ceptance test, non-functional test, test planning,
		test documentation; Version Control and Repos-
		itory: version numbering, version control soft-
		ware, code repository systems; Documentation:
		requirements, architecture, technical, end user,
		marketing; Legal and Ethical Aspects: terms and
		conditions, end-user license agreement, software
		engineering code of ethics, privacy engineering;
		Business Case Study: case study on local and in-
		ternational popular software products.

# Software Engineering Laboratory

	Existing	Updated
Course Code	CSI 322	CSE 3422
Course	Software Engineering Laboratory	Software Engineering Laboratory
Title		
Prerequisite		
Course		
Course Con-	Laboratory work based on CSI 321	Laboratory work based on Software Engineering
tents		

## Computer Security

	Existing	Updated
Course Code		CSE 4531
Course		Computer security
Title		
Prerequisite		CSE 323
Course		
Course Con-		Fundamental concepts: confidentiality, integrity
tents		and availability, assurance, authenticity and
		anonymity; threats and attacks, security prin-
		ciples; Encryption, symmetric and asymmetric
		key encryption; Security: OS access control, Web
		and mobile application security, software security,
		hardware security, memory protection, data base
		security; Security Attacks: malware, DDos, Tro-
		jan and backdoors, buffer overflow, social engi-
		neering.

## Database Management Systems

	Existing	Updated
Course Code	CSI 221	CSE 3521
Course	Database Management Systems	Database Management Systems
Title		
Prerequisite		
Course		
Course Con-	Concepts and methods in database system, File	Concepts of database systems; Data Models:
tents	organization and retrieval, Data manipulation,	Entity-Relationship model, Relational model;
	Query formulation and language, Database mod-	Query Languages: SQL, Relational algebra, Con-
	els, Data description languages, database in-	straints, View; Security and Integrity Manage-
	tegrity and security, Data dictionary/directory	ment; Functional dependencies and normaliza-
	systems, database administration, Database de-	tion; Indexing: primary and secondary indexes,
	sign, Survey of some existing database manage-	B+ trees; Hashing: Static and Dynamic hashing,
	ment systems, Some applications using commer-	Collision Problem in Hashing; Transaction man-
	cial languages.	agement; Recovery: RAID Different levels; File
		storage management.

## Database Management Systems Laboratory

	Existing	Updated
Course Code	CSI 222	CSE 3522
Course	Database Management Systems Laboratory	Database Management Systems Laboratory
Title		
Prerequisite		
Course		
Course Con-	Laboratory work based on CSI 221	Laboratory work based on CSE 221
tents		A project work will be included

## Operating Systems Concepts

	Existing	Updated
Course Code	CSI 309	CSE 3509
Course	Operating System Concepts	Operating System Concepts
Title		
Prerequisite		
Course		
Course Con-	Principles of operating systems, design objec-	Operating system: its role in computer sys-
tents	tives, sequential processes, concurrent processes,	tems; multitasking, multiuser, multiprocessing
	concurrency, functional mutual exclusion, proces-	OS; Operating system structures; Process: pro-
	sor cooperation and deadlocks, processor man-	cess concept and scheduling, inter-process com-
	agement, Control and scheduling of large infor-	munication, communication in client-server sys-
	mation processing systems, Resource allocation,	tems; CPU scheduling: scheduling criteria and
	dispatching, processor access methods, job con-	algorithms, thread scheduling, multiple-processor
	trol languages, Memory management, memory	scheduling; Process synchronization: critical-
	addressing, paging and store multiplexing, Mul-	section problem, semaphores, monitors; Dead-
	tiprocessing and time sharing, batch processing,	lock: resource allocation and deadlock, dead-
	Scheduling algorithms, file systems, protection	lock detection, prevention and recovery; Memory
	and security, design and implementation method-	management: swapping, paging, segmentation,
	ology, performance evaluation and case studies.	virtual memory; File Systems: files, directories,
		security, protection; Case study of some operat-
		ing systems.

# Operating Systems Concepts Laboratory

	Existing	Updated
Course Code	CSI 310	CSE 3510
Course	Operating System Concepts Laboratory	Operating System Concepts Laboratory
Title		
Prerequisite		
Course		
Course Con-	Laboratory work based on CSI 309	Laboratory work based on Operating System
tents		Concepts

#### Computer Networks

	Existing	Updated
Course Code	CSE 323	CSE 3711
Course	Computer Networks	Computer Networks
Title		
Prerequisite	CSE 315	
Course		
Course Con-	Network architectures- layered architectures and	Introduction to Computer Networks; Network
tents	ISO reference model: data link protocols, error	Edge, Network Core ; Layering architecture:
	control, HDLC, X.25, flow and congestion con-	TCP/IP and OSI Reference Models; Circuit
	trol, virtual terminal protocol, data security, Lo-	Switching and Packet Switching; Hubs, Routers,
	cal area networks, satellite networks, packet radio	and Switches; Application layer services: Web,
	networks, Introduction to ARPANET, SNA and	HTTP, FTP, SMTP, DNS architecture; Intro-
	DECNET, Topological design and queuing mod-	duction to transport layer: UDP,TCP; Principles
	els for network and distributed computing sys-	of Reliable data transfer; TCP Congestion and
	tems.	Flow control; Routing and forwarding, DHCP,
		NAT, Fragmentation; Routing algorithms; Au-
		tonomous Systems; Link layer services; MAC
		Protocols; Link layer addressing; Ethernet; ARP;
		Wireless links and network characteristics; Wi-Fi:
		IEEE 802.11 Wireless LANs.

## Computer Networks Laboratory

	Existing	Updated
Course Code	CSE 324	CSE 3712
Course	Computer Networks Laboratory	Computer Networks Laboratory
Title		
Prerequisite		
Course		
Course Con-	Laboratory work based on CSE 323	Laboratory work based on CSE 323
tents		

# Artificial Intelligence

	Existing	Updated
Course Code	CSI 341	CSE 3841
Course	Artificial Intelligence	Artificial Intelligence
Title		
Prerequisite		
Course		
Course Con-	Survey and concepts in Artificial Intelligence,	Survey and concepts in Artificial Intelligence;
tents	Problem solving agents, Uninformed and In-	Problem solving agents; Uninformed and In-
	formed search techniques, Game playing, Knowl-	formed search techniques; Local Search Tech-
	edge representation, Inference in Propositional	niques; Game playing; Constraint Satisfaction
	and First Order logic, Theorem Proving, Decision	Problems; Bayesian learning; Supervised Learn-
	tree learning, Neural Network, Bayesian learning,	ing: Classification, Perceptrons; Stationary pro-
	planning.	cesses and Markov assumptions; Hidden Markov
		Models; Human Aware AI Systems.

#### **Artificial Intelligence Laboratory**

	Existing	Updated
Course Code	CSI 342	CSE 3842
Course	Artificial Intelligence Laboratory	Artificial Intelligence Laboratory
Title		
Prerequisite		
Course		
Course Con-	Laboratory work based on CSI 341	Laboratory work based on CSE 341
tents		

#### **Elective Courses**

## Mathematical Analysis for Computer Science

	Existing	Updated
Course Code		CSE 4601
Course		Mathematical Analysis for Computer Science
Title		
Prerequisite		MATH 205, CSE 213
Course		
Course Con-		Recurrent problems; Manipulation of sums; In-
tents		teger functions; Number theory; Binomial coef-
		ficient; Special numbers; Generating functions;
		Combinatorial game theory; Introduction to
		probability theory, expectation; Random vari-
		ables; Conditional Probability and Conditional
		Expectation; Stochastic process; Markov chains:
		discrete parameter, continuous parameter, birth-
		death process; Queuing models: birth-death
		model, Markovian model, open and closed queu-
		ing network; Application of queuing models.

## Basic Graph Theory

	Existing	Updated
Course Code		CSE 4633
Course		Basic Graph Theory
Title		
Prerequisite		CSE 213, CSE 217
Course		
Course Con-		Graphs and their applications; Basic graph ter-
tents		minologies; Basic operations on graphs; Graph
		representations; Degree sequence and graphic se-
		quence; Paths, cycles and connectivity; Trees and
		counting of trees; Distance in graphs and trees;
		Spanning trees in graphs; Euler tours; Hamilto-
		nian cycles; Ear decomposition; Graph labeling;
		Matching and Covering: Vertex and Edge Cov-
		ering; Line graphs, Perfect graphs and Planar
		graphs; Graph coloring: Vertex coloring and Edge
		coloring; Special classes of graphs.

# Algorithm Engineering

	Existing	Updated
Course Code	CSE 455	CSE 4655
Course	Advanced Algorithms	Algorithm Engineering
Title		
Prerequisite	CSI 227	CSE 217
Course		
Course Con-	Randomized Algorithms and Probabilistic Anal-	Computational complexity; Exact Algorithms;
tents	ysis; Randomized Data Structures: Skip Lists;	Parameterized complexity; Practical computing
	Amortized Analysis; Order Statistics; Advanced	and heuristics; Approximation algorithms; LP
	Data Structures; Advanced Dynamic Program-	based approximation algorithms; Randomized al-
	ming; Advanced Greedy Algorithms; Num-	gorithms; On-line algorithms; Experimental algo-
	ber Theoretic Algorithms; Linear Programming;	rithmics; Contemporary and state-of-the-art al-
	Multi-threaded Programming; Approximation	gorithms.
	Algorithms; NP and Computational Tractability;	
	Online Algorithms.	

# Compiler Design

	Existing	Updated
Course Code	CSI 411	CSE 4611
Course	Compiler	Compiler Design
Title		
Prerequisite		CSE 213
Course		
Course Con-	Compiler modules; lexical analysis; parsing the-	Compiler modules; Lexical analysis; Parsing the-
tents	ory; symbol tables; type systems; scope; seman-	ory; Symbol tables; Type systems; Scope; Seman-
	tic analysis; intermediate representations; run-	tic analysis; Intermediate representations; Run-
	time environments; code generation; code opti-	time environments; Code generation; Code opti-
	mization.	mization.

## ${\bf Computational\ Geometry}$

	Existing	Updated
Course Code		CSE 4613
Course		Computational Geometry
Title		
Prerequisite		CSE 213
Course		
Course Con-		Searching and Geometric Data Structures: Bal-
tents		anced binary search trees, Priority-search trees,
		Range searching, Interval trees, Segment trees;
		Algorithms and complexity of fundamental ge-
		ometric objects: Polygon triangulation and art
		gallery theorem, Polygon partitioning, Convex-
		hulls in 2-dimension and 3-dimension, Dynamic
		convex-hulls; Geometric intersection: Line seg-
		ment intersection and the plane-sweep algorithm,
		Intersection of polygons; Proximity: Voronoi di-
		agrams, Delunay triangulations, Closest and fur-
		thest pair; Visualization: Hidden surface removal
		and binary space partition (BSP) trees; Graph
		Drawings: Drawings of rooted trees (Layering,
		Radial drawings, HV-Drawings, Recursive wind-
		ing), Drawings of planar graphs (Straight-line
		drawings, Orthogonal drawings, Visibility draw-
		ings).

## Computer Graphics

	Existing	Updated
Course Code	CSI 421	CSE 4621
Course	Computer Graphics	Computer Graphics
Title		
Prerequisite	MATH 201, CSI 227	MATH 183, MATH 201
Course		
Course Con-	Introduction to Graphical data processing, Fun-	Basics of computer graphics and its applications;
tents	damentals of interactive graphics programming,	Raster graphics: 3D rasterization pipeline; Trans-
	Architecture of display devices and connectivity	formation: modelling, viewing and projection
	to a computer, Implementation of graphics con-	transformation in both 2D and 3D spaces; ho-
	cepts of two-dimensional and three-dimensional	mogeneous coordinate system; Visible surface de-
	viewing, clipping and transformations, Hidden	tection and hidden surface removal: e.g. z-buffer
	line algorithms, Raster graphics concepts: Ar-	(or, depth buffer), depth-sorting, BSP-tree algo-
	chitecture, algorithms and other image synthesis	rithms; Scan conversion and clipping algorithms:
	methods, Design of interactive graphic conversa-	e.g. Cohen-Sutherland, Cyrus-Beck, Sutherland-
	tions	Hodgman algorithms; Fractals: e.g. Koch curve,
		Snowflakes, Dragon curve; Ray tracing: ray cast-
		ing methods, direct illumination, global illumina-
		tion, shadows, shading and textures.

#### Data Communication

	Existing	Updated
Course Code	CSE 315	CSE 3715
Course	Data Communication	Data Communication
Title		
Prerequisite	MATH 187	
Course		
Course Con-	Introduction to modulation techniques: Pulse	Introduction of layered network architecture; In-
tents	modulation, pulse amplitude modulation, pulse	troduction of data communication: physical point
	width modulation and pulse position modulation,	to point communication, signal, signal represen-
	Pulse code modulation, quantization, Delta mod-	tation and processing, signal to noise ratio; Fram-
	ulation, TDM, FDM, OOK, FSK, PSK, QPSK,	ing techniques; Frequency response of signals:
	Representation of noise, threshold effects in PCM	Fourier integrals, Fourier transforms, time do-
	and FM, Probability of error for pulse sys-	main and frequency domain concept; represen-
	tems, concept of channel coding and capacity,	tation of noise; Introduction to information the-
	Asynchronous and synchronous communications,	ory: entropy, information capacity; Modulation
	Hardware interfaces, multiplexers, concentrators	and demodulation: amplitude modulation, fre-
	and buffers, Communication medium, Fiber op-	quency and phase Modulation; From analog to
	tics.	digital communication: sampling, Nyquist the-
		orem, quantization, digitization of analog sig-
		nals; Line coding; Techniques of modulation:
		pulse modulation, pulse amplitude modulation,
		pulse width modulation, pulse position modula-
		tion, pulse code modulation; Multiplexing tech-
		niques: time division multiplexing, frequency di-
		vision multiplexing techniques.

## Wireless and Cellular Communication

	Existing	Updated
Course Code	CSE 457,CSE 461	CSE 4759
Course	Mobile Cellular Communication, Wireless Com-	
Title	munication	
Prerequisite	CSE 323	CSE 315,CSE 323
Course		
Course Con-	Introduction: Concept, evolution and fundamen-	Cellular concepts: frequency reuse, handoff
tents	tals. Analog and digital .cellular systems. Cel-	strategies, interference and system capacity,
	lular Radio System: Frequency reuse, co-channel	grade of service, improving capacity and cover-
	interference, cell splitting and components. Mo-	age, call blocking probability; Propagation ef-
	bile radio propagation: Propagation character-	fects: outdoor propagation models, indoor prop-
	istics, models for radio propagation, antenna at	agation models, power control, Doppler's effect,
	cell site and mobile antenna. Frequency Man-	small and large scale fades; Wireless LAN Tech-
	agement and Channel Assignment: Fundamen-	nology; IEEE 802.11: standard, protocol archi-
	tals, spectrum utilization, fundamentals of chan-	tecture, physical layer and media access control;
	nel assignment, fixed channel assignment, non-	Mobile IP; Wireless Application Protocol; IEEE
	fixed channel assignment, traffic and channel as-	802.16 Broadband Wireless Access; Brief review
	signment. Handoffs and Dropped Calls: Reasons	of 2nd and 3rd generation wireless: GSM, GPRS,
	and types, forced handoffs, mobile assisted hand-	CDMA; LTE, LTE-Advanced, and 5G. Vehicu-
	offs and dropped call rate. Diversity Techniques:	lar wireless networks, white spaces, IEEE 802.22
	Concept of diversity branch and signal paths, car-	regional area networks, Bluetooth and Bluetooth
	rier to noise and carrier to interference ratio per-	Smart, wireless personal area networks, wireless
	formance. Digital cellular systems: Global sys-	protocols for Internet of Things, ZigBee.
	tem for mobile, time division multiple access and	
	code division multiple access.	
	Basics of Antenna; gain and effective area, radia-	
	tion pattern. Propagation of radio waves – broad-	
	cast and line of sight, transmission and reception	
	of radio waves, effect of earth's curvature; long,	
	medium and short wave propagation, ionospheric	
	propagation. RADAR and its principle; commu-	
	nication systems for ships and aircrafts. Scatter-	
	ing in radio links. Overview of satellite commu-	
	nication; location of geo-stationary satellites and	
	orbit calculation. Lasers and optical detectors;	
	line of sight laser communication.	

#### Advanced Network Serviced and Management

	Existing	Updated
Course Code	CSE 473	CSE 4773
Course	Advanced Network Services and Management	Advanced Network Services and Management
Title		
Prerequisite	CSE 323	CSE 315,CSE 323
Course		
Course Con-	Application specific protocols: Domain Name	Application specific protocols: domain name ser-
tents	Services, Electronics mail, World Wide Web and	vices, electronics mail; World Wide Web and
	Web caching, Network Management (SNMP), Er-	Web caching; Network Management (SNMP), er-
	ror Reporting Mechanism (ICMP), Socket Inter-	ror Reporting Mechanism (ICMP), socket Inter-
	faces, File Transfer and Remote File Access, Mul-	faces, file transfer and remote file access; Multi-
	timedia application: RTP, Session Control; Net-	media application: RTP, session control; Intra-
	work security: Cryptographic algorithm, security	and Inter-AS routing: IGP, EGP, BGP; Network
	mechanism, authentication protocol, firewall.	security: cryptography, firewalls, access control
		lists (ACLs); VPN, IPSec, IPv6.

## Cryptography

	Existing	Updated
Course Code		CSE 4749
Course		Cryptography
Title		
Prerequisite		CSE 213
Course		
Course Con-		Cryptography, history of cryptography; Perfect
tents		ciphers, Stream ciphers, attacks on stream ci-
		phers, block ciphers, how to use block ciphers
		with one time key and many time key; Symmet-
		ric encryption, , DES, TDES, AES, Feistel block
		structure; Asymmetric key: public key protocols,
		basic key exchange, RSA (cryptosystem); Quan-
		tum -cryptography, one time pad exchange using
		qbits; Message integrity (MAC), HMAC, Secure
		hash functions. Digital signatures.

#### **Networks Security**

	Existing	Updated
Course Code	CSE 477	CSE 4777
Course	Networks Security	Networks Security
Title		
Prerequisite	CSE 323	CSE 315,CSE 323
Course		
Course Con-	Computer Security Concepts: OSI security archi-	Introduction to computer security, CIA TRIAD,
tents	tecture, security attacks, security services, secu-	Threats and Attacks, Passive and Active at-
	rity mechanisms, network security model.	tacks and examples of passive as well as ac-
	Classical Encryption Techniques: symmetric ci-	tive attacks, security mechanisms, network secu-
	pher model, cryptanalysis, substitution tech-	rity model; Hashing, Cryptography, Introduction
	niques (Ceaser, Monoalphabetic, Playfair, Hill ci-	to Symmetric key and Asymmetric key encryp-
	pher), transposition techniques, rotor machines,	tion; One way authentication protocols, Need-
	steganography.	ham Schroeder protocol, Needham-Schroeder
	Block Ciphers and the Data Encryption Stan-	Symmetric key protocol Anomaly in Needham
	dard (DES): block cipher principles, Data En-	Schroeder Symmetric key protocol, Needham-
	cryption Standard (DES), strength of DES, differ-	Schroeder Asymmetric key protocol (Kerberos);
	ential and linear cryptanalysis. Public-Key Cryp-	IP Sec, Intrusion Detection System (IDS) (Fire-
	tography and RSA: principles of public-key cryp-	wall), TLS, HTTPS, TELNET, SSH, Wire-shark;
	tosystems, RSA algorithm. Diffie-Hellman Key	Wireless network security: WEP, WPA, WPA2;
	Exchange: Discrete logarithm, key exchange and	Secure Hash Algorithm (SHA), Digital Signature
	generation algorithm, attacks on Diffie-Hellman	Standard (DSS); Advanced network security top-
	protocol.	ics.
	Cryptographic Hash Functions: applications of	
	cryptographic hash functions, requirements and	
	security, hash functions based on Cipher Block	
	Chaining (CBC), Secure Hash Algorithm (SHA).	
	Digital Signatures: essential elements, limitations	
	of symmetric key, Digital Signature Standard	
	(DSS). Distribution of public keys and X.509.	
	Network Security Protocols: Authentication, key	
	exchange and key distribution protocols. Net-	
	work Security Standards: IP security (IPsec), Se-	
	cure Sockets Layer (SSL), Transport Layer Secu-	
	rity (TLS), Hypertext Transfer Protocol Secure	
	(HTTPS). Security analysis: Use of formal tools,	
	e.g., Automated Validation of Internet Security	
	Protocols and Applications (AVISPA).	

#### **Electronic Business**

	Existing	Updated
Course Code	CSE 463	CSE 4763
Course Title	E-Commerce	Electric Business
Prerequisite Course	CSE 323	CSE 323
Course Contents	History, business models; Ecommerce channels: Portals, auctions, communities, marketplace; Managing the marketplace: Demographics and advertising; Customer relationship management, web services for B2B and B2C ecommerce, electronic payment systems; Network security, cryptography, digital certificates; Markup for ecommerce: XML, M-commerce, wireless and U-commerce, digital money and electronic banking; Ethical, legal, and regulatory environment: Intellectual property, copyright, trademark, patents.	The E-Business Framework: difference between electronic business and electronic commerce, electronic markets, disintermediation, horizontal and vertical market places; E-Products and E-Services; Classification of business webs: agora, aggregation, value chain, alliance, supply chain net; business model for e-products and e-services, branding and pricing; E-Procurement: difference between purchase and procurement, market solutions: sell-side, buy-side, and market place; Integration of product catalogue, procurement service providing; Online Marketing: comparison of online media, usage of Internet and websites, stages of a customer development model: surfer, consumer, prosumer, buyer, and key customer; E-Contracting: generic services, information, negotiation, archiving, enforcement, reconciliation, structure of a contract, digital signature, legal affairs; Online Distribution: components of a distribution system, characterisation of online distribution, hybrid distribution networks, model for electronic software distribution; E-Payment: electronic means of payment, micro and macro payment, classification of payment systems, credit cards, customer accounts, digital money; secure transactions; Electronic customer relationship management: objectives of CRM, customer acquisition and liaison, customer buying cycle, architecture of CRM systems, customer satisfaction survey; E-Business environment: information society, building process for communities, multi-option society, ethics in electronic business.

# Multimedia Systems Design

	Existing	Updated
Course Code	CSI 447	CSE 4547
Course	Multimedia Systems Design	Multimedia Systems Design
Title		
Prerequisite	CSE 323	
Course		
Course Con-	Overview to multimedia systems, multimedia	Organization and structure of modern multime-
tents	storage. Data compression techniques for audio	dia systems; text, audio and video encoding;
	and video. Synchronization. Multimedia net-	Data compression: lossless and lossy techniques;
	working and protocols, QOS principles. Video	Multimedia networking: Quality of Service man-
	streams on ATM. Mobile multimedia computa-	agement and multimedia protocols; Streaming
	tions. Operating system support for multime-	multimedia: peer-to-peer, video-on-demand, live
	dia. Hypermedia system. Standard for multi-	streaming; Multimedia storage: data placement
	media. Multimedia database and multimedia ap-	and scheduling, caching, and data retrieval;
	plications	Scheduling algorithms for multimedia within OS;
		Synchronization schemes: in-band and out-band,
		synchronization skews and specification; Design
		of real-world multimedia solution.

## Distributed Systems

	Existing	Updated
Course Code		CSE 4519
Course		Distributed Systems
Title		
Prerequisite		
Course		
Course Con-		Remote invocation and indirect communica-
tents		tion; Time and coordination; Overlay networks
		and P2P; Distributed storage and file systems;
		Name services; Global state and transactions;
		Replication and consistency; Consensus; Fault
		tolerance; Security and privacy; Emerging topics
		in distributed systems.

## Simulation and Modeling

	Existing	Updated
Course Code	CSI 423	CSE 4523
Course	Simulation and Modeling	Simulation and Modeling
Title		
Prerequisite	MATH 205	MATH 205
Course		
Course Con-	Simulation methods, model building, random	Simulation methods, model building, random
tents	number generator, statistical analysis of results,	number generator, statistical analysis of results,
	validation and verification techniques, Digital	validation and verification techniques; Digital
	simulation of continuous system, Simulation and	simulation of continuous system; Simulation and
	analytical methods for analysis of computer sys-	analytical methods for analysis of computer sys-
	tems and practical problems in business and prac-	tems and practical problems in business and prac-
	tice, introduction to simulation packages.	tice; Introduction to simulation packages.

## **Cloud Computing**

	Existing	Updated
Course Code	CSE 487	CSE 4587
Course	Cloud Computing	Cloud Computing
Title		
Prerequisite		
Course		
Course Con-	Overview of Distributed Computing: Trends of	Basic Concepts: cloud computing and applica-
tents	computing, introduction to distributed comput-	tions, assessing the value proposition, issues and
	ing, next big thing: Cloud computing. Intro-	challenges, cloud architecture, service models, de-
	duction to Cloud Computing: Cloud computing	ployment models; Cloud Platforms: abstraction
	properties and characteristics, service models, de-	and virtualization, capacity planning, platform
	ployment models. Attributes of Cloud comput-	as a service, Amazon web services, Microsoft
	ing: Multi-tenancy – a single instance of soft-	Azure, Google cloud platform; Cloud Infrastruc-
	ware or other computing resource serving sev-	ture: managing the cloud, cloud security; Ser-
	eral clients, massive scalability – ability to sup-	vices and Applications: service-oriented architec-
	port hundreds of thousands of clients at the same	ture, moving applications to the cloud, cloud-
	time, elasticity – ability to grow or contract	based storage, media and streaming, cloud based
	on demand, on-demand self-provisioning of re-	mobile apps and web services.
	sources. Infrastructure-as-a-Service (IaaS): Intro-	
	duction to IaaS, resource (i.e., server, storage and	
	network) virtualization, case studies. Platform-	
	as-a-Service (PaaS): Introduction to PaaS. Cloud	
	platform, management of computation and stor-	
	age, case studies. Software-as-a-Service (SaaS):	
	Introduction to SaaS, Web services, Web 2.0, Web	
	OS, case studies. Cloud issues and challenges:	
	Cloud provider lock-in or vendor lock-in, security	
	of Cloud computing	

## Advanced Database Management Systems

	Existing	Updated
Course Code	CSE 467	CSE 4567
Course	Advanced DBMSs	Advanced Database Management Systems
Title		
Prerequisite	CSI 221	CSE 221
Course		
Course Con-	Database system architecture; managing primary	Database system architecture; Managing primary
tents	and secondary storage; query processing; meta-	and secondary storage; Query processing; Meta-
	data and catalog management; language pro-	data and catalog management; Language pro-
	cessing; query optimization and plan genera-	cessing; Query optimization and plan genera-
	tion; concurrency; failures and recovery; ex-	tion; Concurrency; Failures and recovery; Ex-
	tensibility; client-server interactions. Object-	tensibility; Client-server interactions; Object-
	oriented database systems, XML, database and	oriented database systems, XML, database and
	the web, data management in distributed mobile	the web, data management in distributed mo-
	computing environment, data broadcasting, text	bile computing environment, data broadcasting,
	database, digital library design and implemen-	text database, digital library design and im-
	tation, multimedia database: Basic concept, de-	plementation; Multimedia database: basic con-
	sign and optimization of access strategies; parallel	cepts, design and optimization of access strate-
	database, spatial database, temporal database.	gies; Parallel database, spatial database, tempo-
		ral database; Parallel and distributed database
		systems; NoSQL; New database architectures and
		query operators.

## Machine Learning

	Existing	Updated
Course Code	CSE 489	CSE 4889
Course	Machine Learning	Machine Learning
Title		
Prerequisite	CSI 341	CSE 341
Course		
Course Con-	Introduction to machine learning; Regression	Introduction to Machine Learning; Regression
tents	analysis: Logistic regression, linear regression;	analysis: linear regression; Classification tech-
	Classification techniques: Classification trees;	niques: classification trees, support vector ma-
	Support vector machines; Statistical performance	chines; Statistical performance evaluation: bias-
	evaluation: Bias-variance tradeoff; VC dimen-	variance tradeoff; VC dimension; Reinforcement
	sion; Ensemble learning; Reinforcement learning;	Learning; Neural networks; EM Algorithm; Un-
	Neural networks; EM Algorithm; Unsupervised	supervised Learning: k-means clustering; Princi-
	Learning: K - means clustering; Principal Com-	pal component analysis; Deep Learning; Practical
	ponent Analysis; Deep Learning; Practical appli-	applications of machine learning.
	cations of machine learning.	

## Data Mining

	Existing	Updated
Course Code	CSE 491	CSE 4891
Course	Data Mining	Data Mining
Title		
Prerequisite	CSI 341	CSE 341
Course		
Course Con-	Data Mining Task & Applications; Association	Introduction to data mining: data mining task
tents	Analysis; Data Preprocessing; Frequent Itemset	and applications, data preprocessing, feature se-
	Mining; Pattern Mining; Decision Tree Induction;	lection, association analysis, frequent item-set
	Rule-Based Classification; Naïve Bayes classifier;	mining; Single model classifier: k-nearest neigh-
	Naïve Bayesian Tree; K-Nearest Neighbor Clas-	bor, naïve Bayes classifier, decision tree induc-
	sifier; Model Evaluation and Selection; Ensem-	tion, naïve Bayesian tree, rule-based classifiers;
	ble Learning; Bagging; Boosting & AdaBoost;	Model evaluation and selection; Ensemble learn-
	Random Forests; Isolated Forests; Data Balanc-	ing: random Forests, bagging, boosting, iso-
	ing Methods; Feature Selection; Active Learn-	lated forests; Clustering: k-means clustering,
	ing; Transfer Learning; K -Means Clustering;	similarity-based clustering, nearest-neighbor clus-
	Similarity- Based Clustering; Nearest Neighbor	tering, density-based clustering, ensemble cluster-
	Clustering; Density-Based Clustering; Evaluation	ing, evaluation of clustering methods, clustering
	of Clustering; Clustering High-Dimensional Data;	high-dimensional data; Data balancing methods;
	Outlier Detection; Novel Class Classification;	Active learning; Transfer learning; Outlier detec-
		tion; Concept drift.

#### Introduction to Bioinformatics

Existing	Updated
CSE 493	CSE 4893
Introduction to Bioinformatics	Introduction to Bioinformatics
Introduction; Molecular biology basics: DNA,	Introduction; Molecular biology basics: DNA,
RNA, genes, and proteins; Graph algorithms:	RNA, genes, and proteins; Graph algorithms:
DNA sequencing, DNA fragment assembly, Spec-	DNA sequencing, DNA fragment assembly, Spec-
trum graphs; Sequence similarity; Suffix Tree	trum graphs; Sequence similarity; Suffix Tree
and variants with applications; Genome Align-	and variants with applications; Genome Align-
ment: maximum unique match, LCS, mutation	ment: maximum unique match, LCS, mutation
sensitive alignments; Database search: Smith-	sensitive alignments; Database search: Smith-
Waterman algorithm, FASTA, BLAST and its	Waterman algorithm, FASTA, BLAST and its
variations; Locality sensitive hashing; Multiple	variations; Locality sensitive hashing; Multiple
sequence alignment; Phylogeny reconstruction;	sequence alignment; Phylogeny reconstruction;
Phylogeny comparison: similarity and dissim-	Phylogeny comparison: similarity and dissim-
ilarity measurements, consensus tree problem;	ilarity measurements, consensus tree problem;
Genome rearrangement: types of genome rear-	Genome rearrangement: types of genome rear-
rangements, sorting by reversal and other oper-	rangements, sorting by reversal and other oper-
ations; Motif finding; RNA secondary structure	ations; Motif finding; RNA secondary structure
prediction; Peptide sequencing; Population ge-	prediction; Peptide sequencing; Population ge-
netics; Recent Trends in Bioinformatics.	netics; Recent Trends in Bioinformatics.
	Introduction to Bioinformatics  Introduction; Molecular biology basics: DNA, RNA, genes, and proteins; Graph algorithms: DNA sequencing, DNA fragment assembly, Spectrum graphs; Sequence similarity; Suffix Tree and variants with applications; Genome Alignment: maximum unique match, LCS, mutation sensitive alignments; Database search: Smith-Waterman algorithm, FASTA, BLAST and its variations; Locality sensitive hashing; Multiple sequence alignment; Phylogeny reconstruction; Phylogeny comparison: similarity and dissimilarity measurements, consensus tree problem; Genome rearrangement: types of genome rearrangements, sorting by reversal and other operations; Motif finding; RNA secondary structure prediction; Peptide sequencing; Population ge-

# Digital Image Processing

	Existing	Updated
Course Code	CSE 483	CSE 4883
Course	Digital Image Processing	Digital Image Processing
Title		
Prerequisite	CSI 341	CSE 341
Course		
Course Con-	Digital image fundamentals: Visual perception,	Digital Image Fundamentals: visual perception,
tents	sensing, acquisition, sampling, quantization. In-	sensing, acquisition, sampling, quantization; In-
	tensity transformation and spatial filtering: Dif-	tensity Transformation and Spatial Filtering: dif-
	ferent transformations, histogram, correlation	ferent transformations, histogram, correlation
	and convolution, smoothing and sharpening fil-	and convolution, smoothing and sharpening fil-
	ters. Filtering in frequency domain: Discrete-	ters; Filtering in Frequency Domain: discrete-
	Fourier-Transformation (DFT) of image, smooth-	fourier-transformation (DFT) of image, smooth-
	ing and sharpening in frequency domain, selec-	ing and sharpening in frequency domain, selective
	tive filtering. Image restoration and reconstruc-	filtering; Image Restoration and Reconstruction:
	tion: Noise models, spatial filtering for noise,	noise models, spatial filtering for noise, frequency
	frequency filtering for noise, reconstruction from	filtering for noise, reconstruction from projec-
	projections. Color image processing: Color mod-	tions;
	els, color transformation and segmentation Mor-	Color Image Processing: color models, color
	phological image processing: Erosion, dilation,	transformation and segmentation;
	opening, closing, morphological algorithms. Im-	Morphological Image Processing: erosion, dila-
	age compression: Redundancy, fidelity criteria,	tion, opening, closing, morphological algorithms;
	some basic compression techniques. Image seg-	Image Compression: redundancy, fidelity criteria,
	mentation: Point, line and edge detection, thresh-	some basic compression techniques; Image Seg-
	olding, region based segmentation. Object recog-	mentation: point, line and edge detection, thresh-
	nition: Matching, statistical classifier, neural net-	olding, region based segmentation; Object Recog-
	works	nition: matching, statistical classifier, neural net-
	Analysis, design and visualization tools: MAT-	works.
	LAB, IP toolbox, CV toolbox.	

## Big Data Analytics

	Existing	Updated
Course Code		CSE 4817
Course		Big Data Analytics
Title		
Prerequisite		CSE 341
Course		
Course Con-		Introduction to Big Data: characteristics of Big
tents		Data and dimensions of scalability; Data Sci-
		ence: getting value out of Big Data, foundations
		for Big Data systems and programming, getting
		started with Hadoop; Big Data Modelling and
		Management Systems: Big Data modelling, Big
		Data management, designing a Big Data man-
		agement system; Big Data Integration and Pro-
		cessing: retrieving Big Data, Big Data integra-
		tion, processing Big Data, Big Data analytics us-
		ing Spark; Machine Learning with Big Data: in-
		troduction to machine learning with Big Data,
		data exploration, classification, evaluation of ma-
		chine learning models, regression, cluster analy-
		sis, and association analysis; Graph Analytics for
		Big Data: introduction to graphs, graph Analyt-
		ics, graph analytics techniques, computing plat-
		forms for graph analytics.

## **Human Computer Interaction**

	Existing	Updated
Course Code	CSE 451	CSE 4451
Course	Human Computer Interaction	Human Computer Interaction
Title		
Prerequisite		
Course		
Course Con-	Foundations of Human-Computer Interaction:	Foundations of human computer interaction:
tents	Understanding and Conceptualizing Interaction;	understanding and conceptualizing interaction;
	Understanding users: Human Perception, Er-	Understanding users: human perception, er-
	gonomics, Cognition, Psychology; Task Analysis,	gonomics, cognition, psychology; Task Analy-
	User Interface Design, Interface Programming,	sis; User Interface Design, interface program-
	Graphical User Interfaces, Mobile Devices, Mul-	ming, graphical user interfaces, user survey, user
	timodal Interfaces and Ubiquitous Computing,	journey and experience, mobile devices, multi-
	User-centered System Development and Evalua-	modal interfaces and ubiquitous computing, user-
	tion, User- centered Software Development and	centered system development and evaluation,
	Evaluation, Prototyping, Interaction Design for	user- centered software development and evalua-
	New Environments, Affective and Social Comput-	tion; Prototyping; Interaction design for new en-
	ing, Assistive and augmentative communication,	vironments; Affective and social computing; As-
	Assistive technology and Rehabilitation, Human	sistive and augmentative communication, assis-
	Machine Interface, Brain computer Interface, Ex-	tive technology and rehabilitation; Human ma-
	perimental Research ethics.	chine interface, brain computer interface; Exper-
		imental research ethics.

#### Software Architecture

	Existing	Updated
Course Code		CSE 4435
Course		Software Architecture
Title		
Prerequisite		
Course		
Course Con-		Introduction; Design vs Architecture; Enterprise
tents		Architecture; Architectural drivers; Software Ar-
		chitecture role; Skills and knowledge of software
		architect; Software architecture in the delivery
		process; Visualizing Software Architecture; Man-
		aging risks; Architectural recovery, architectural
		styles, domain specific software architectures cou-
		pled with programming/implementation effort,
		design and implement a real-world software sys-
		tem, the state-of-the-art in software architecture
		research and future trends.

# Software Testing and Quality Assurance

	Existing	Updated
Course Code	CSE 495	CSE 4495
Course	Software Testing and Quality Assurance	Software Testing and Quality Assurance
Title		
Prerequisite	CSI 321	CSE 321
Course		
Course Con-	Testing strategies: SDLC vs STLC; Test-	Testing strategies: SDLC vs STLC; Test-
tents	ing Levels; Testing methods; Testing types:	ing Levels; Testing methods; Testing types:
	Specification-based vs. code-based, black-box vs.	Specification-based vs. code-based, black-box vs.
	white-box, functional vs. structural testing; unit,	white-box, functional vs. structural testing; unit,
	integration, system, acceptance, and regression	integration, system, acceptance, and regression
	testing; Load, Performance, Stress, Unit Testing;	testing; Load, Performance, Stress, Unit Testing;
	Verification vs. validation; Test planning: sce-	Verification vs. validation; Test planning: sce-
	nario, case, traceability matrix; ISO Standards;	nario, case, traceability matrix; ISO Standards;
	Agile testing; Testing Estimation techniques; In-	Agile testing; Testing Estimation techniques; In-
	troduction to software reliability, quality control	troduction to software reliability, quality control
	and quality assurance; Formal verification meth-	and quality assurance; Formal verification meth-
	ods; static and dynamic program verification.	ods; static and dynamic program verification.

## Game Design and Development

	Existing	Updated
Course Code	CSE 485	CSE 4485
Course	Game Design and Development	Game Design and Development
Title		
Prerequisite		
Course		
Course Con-	Introduction to Game: Game Design Con-	Introduction to games: history, games and soci-
tents	cepts, Character Modeling, Animation, Story-	ety; Game design: design concepts, teams and
	line, Graphics Programming using basic lan-	processes character modelling, animation, story-
	guages(C/C++/C#/Java), overview of Game	line, programming fundamentals, concepts of 3D
	Development tools, concepts of 3d virtual world	virtual world; Game Engines: 3D mesh and ob-
	Introduction to Game Engine Pipeline: 3d mesh	ject modelling, simulation and collision detec-
	and 3d object modeling primer, compile time	tion, etc; Debugging games; Game Architecture;
	loading of game objects, real-time graphics ren-	Memory and I/O systems; Development of a cus-
	dering (animation), real-life physics simulation	tomized game; Advanced Topics: data structures
	and collision detection, game state saving tech-	, AI, etc in Games; Networks and multiplayer
	niques and memory management Introduction	mode; Application of Games: simulation, anima-
	to Advanced Topics: Advanced data structures	tion movies and others.
	(Scene graph management using Quad Trees,	
	Texturing using BumpMap, Random Terrain	
	Generators with custom tweaking), Artificial In-	
	telligence inside games etc. Development of a	
	Customize Game: Implementation of a game us-	
	ing industry standard tools.Implementing all the	
	previously mentioned features for this game. Op-	
	timization for Game and Graphics Rendering:	
	Pre-Rendered optimization using state removal	
	techniques, Compile-time optimization using ad-	
	vanced compiler techniques, Fluid Simulation us-	
	ing Shaders 3.0, Aerodynamic simulation usingN-	
	vidia Physics, Introduction to Ray Tracing for	
	Lighting techniques. Game Concepts in other	
	Fields: Discussion on game development concepts	
	in other fields – virtual reality, animated movies,	
	physics simulation (Fluid/Aerodynamics simula-	
	tion), simulation of A.I driven objects, particles	
	collision detection etc.	

# Digital System Design

	Existing	Updated
Course Code	CSE 429	CSE 4329
Course	Digital System Design	Digital System Design
Title		
Prerequisite	CSE 425	CSE 313
Course		
Course Con-	Design using MSI and LSI components; Pro-	Design using MSI and LSI components; Pro-
tents	grammable logic devices; Basic components of	grammable logic devices; Basic components of
	a computer system; Design of processing unit:	a computer system; Design of processing unit:
	ALU, Comparator, Accumulator, Shifter, Multi-	ALU, Comparator, Accumulator, Shifter, Multi-
	plier; Hardware multiplication: Booth and Mod-	plier; Hardware multiplication: Booth and Mod-
	ified Booth algorithm; Design of control unit:	ified Booth algorithm; Design of control unit:
	hardwired and microprogrammed; Simple-As-	hardwired and microprogrammed; Simple-As-
	Possible (SAP) computer: SAP-1, selected con-	Possible (SAP) computer: SAP-1, selected con-
	cepts from SAP-2 and SAP-3 (jump, call, re-	cepts from SAP-2 and SAP-3 (jump, call, re-
	turn, stack, push and pop); Designing micropro-	turn, stack, push and pop); Designing micropro-
	cessor based system; Hardware Interfacing with	cessor based system; Hardware Interfacing with
	Intel 8086 microprocessor: programmable periph-	Intel 8086 microprocessor: programmable periph-
	eral interface, programmable interrupt controller,	eral interface, programmable interrupt controller,
	programmable timer, keyboard and display inter-	programmable timer, keyboard and display inter-
	face.	face.

## ${\bf Real\text{-}time\ Embedded\ Systems}$

	Existing	Updated
Course Code	CSE 479	CSE 4379
Course	Embedded Systems	Real-time Embedded Systems
Title		
Prerequisite	CSE 425	CSE 425
Course		
Course Con-	Introduction to embedded systems: Background,	Embedded architectures: 16/32/64-bit embed-
tents	history, classifications, programming languages	ded processors; Interaction with devices: buses,
	for embedded systems. Embedded System Pro-	memory architectures, memory management, de-
	cessors: Combinational logic and transistors, RT-	vice drivers; Concurrency: software and hard-
	level combinational and sequential components,	ware interrupts, timers; Real- time principles:
	customized single purpose processor design. Mi-	synchronization, scheduling, multi-tasking; Real-
	crocontroller Organization: Structure of micro-	time task scheduling: scheduleablity analysis,
	controllers, CPU, memory and I/O structure, var-	rate and deadline monotonic schedul- ing, fixed
	ious microcontrollers, PIC, Rabbit and ARM.	and dynamic priority scheduling; Feed-back con-
	CPU and Bus Systems: I/O and memory map-	trol theory and application; Profiling and code
	ping, addressing modes, interrupts and traps,	optimization; Embedded software systems: ex-
	bus protocols, DMA, system bus configurations,	ception handling, loading, mode-switching, pro-
	the AMBA and AHB buses, memory devices:	gramming embedded systems.
	RAM, ROM, SDRAM, flash, basic I/O inter-	
	faces. Interfacing: Parallel ports, LEDs, push-	
	button, keypad, 7-segment display, LCD display,	
	touchscreen, timers and counters, serial Interface,	
	networked embedded systems. Embedded Pro-	
	gramming Techniques: C-language primer, state	
	machines, streams, circular buffers. Develop-	
	ment and Debugging: Development environment,	
	hardware/software debugging techniques, perfor-	
	mance analysis, use of hardware debugging mod-	
	ules. Multiprocessor Embedded Systems: CPU	
	and hardware acceleration, mutiprocessor perfor-	
	mance analysis. System Design Techniques: De-	
	sign methodologies and flows, requirement anal-	
	ysis, specifications description, system analysis	
	and architecture design, quality assurance.	

# VLSI Design

	Existing	Updated
Course Code	CSI 427	CSE 4327
Course	VLSI Design	VLSI Design
Title		
Prerequisite		
Course		
Course Con-	VLSI technology: Top down design approach,	VLSI technology: Top down design approach,
tents	technology trends and design styles. Review of	technology trends and design styles. Review of
	MOS transistor theory: Threshold voltage, body	MOS transistor theory: Threshold voltage, body
	effect, I-V equations and characteristics, latch-up	effect, I-V equations and characteristics, latch-up
	problems, NMOS inverter, CMOS inverter, pass-	problems, NMOS inverter, CMOS inverter, pass-
	transistor and transmission gates. CMOS cir-	transistor and transmission gates. CMOS cir-
	cuit characteristics and performance estimation:	cuit characteristics and performance estimation:
	Resistance, capacitance, rise and fall times, de-	Resistance, capacitance, rise and fall times, de-
	lay, gate transistor sizing and power consump-	lay, gate transistor sizing and power consump-
	tion. CMOS circuit and logic design: Layout	tion. CMOS circuit and logic design: Layout
	design rules and physical design of simple logic	design rules and physical design of simple logic
	gates. CMOS subsystem design: Adders, multi-	gates. CMOS subsystem design: Adders, multi-
	plier and memory system, arithmetic logic unit.	plier and memory system, arithmetic logic unit.
	Programmable logic arrays. I/O systems. VLSI	Programmable logic arrays. I/O systems. VLSI
	testing.	testing.

## Robotics

	Existing	Updated
Course Code		CSE 4337
Course		Robotics
Title		
Prerequisite		CSE 425,CSE 341
Course		
Course Con-		Introduce the basic concepts of robotics, types of
tents		robots, robotics and AI; Automation & autonomy
		architectures; Robot hardware: sensors, actua-
		tors; Robotic mapping: localization, Monte Carlo
		localization, multi-object localization; Robotic
		navigation and locomotion: motion planning, dy-
		namics and control; Human-robot interaction:
		Natural language learning; Multi-agents: tasks
		and teams.

# Interfacing

	Existing	Updated
Course Code		CSE 4397
Course Title		Interfacing
Prerequisite		CSE 425
Course		
Course Con-		Definition of interface, types of interfaces; In-
tents		terface levels; Typical interface mechanisms; Ex-
		ample interfaces; Input/output ports: I/O port
		structure, status and control data registers, bidi-
		rectional pin operation, bus connection; Three-
		state output, Z state; Technological considera-
		tions; Connections to external loads; Input de-
		vice connections; Signal multiplexing; Analog In-
		terfaces; Timing and frequency aspects of ana-
		logue signals; Nyquist-Shannon sampling the-
		orem; Analog-digital converters; Digital-analog
		converters; Example application; Serial commu-
		nication interfaces; Types and characteristics of
		communication interfaces; Synchronous serial in-
		terface (SSI). Real examples (RS232, SPI); Com-
		mon computer Interfaces; Universal Serial Bus
		(USB), USB3, Thunderbolt PCI express (PCIe),
		Storage interfaces – SATA, NVMe, eMMC; Dis-
		play interfaces – VGA, DVI, Display Port; Mi-
		crocontroller interfacing – Arduino, Raspberry pi
		GPIO,; Buses and DMA; Design and operation
		of interface between computer and the outside
		world; Human computer interaction, brain Com-
		puter interfaces.

## Enterprise Systems: Concepts and Practice

	Existing	Updated
Course Code		CSE 4941
Course Title		Enterprise Systems: Concepts and Practice
Prerequisite		
Course		
Course Con-		Materials management (MM); Supply chain man-
tents		agement (SCM); Customer relationship manage-
		ment (CRM); Financials, mobile and cloud enter-
		prise systems; Internet-of-Things (IoT) and en-
		terprise BIG data;
		The course will incorporate a hands-on compo-
		nent using SAP, Oracle ES software. The course
		will also incorporate modelling techniques and
		tools, assess an organisation's readiness for ES
		implementation.

# Web Application Security

	Existing	Updated
Course Code		CSE 4943
Course Title		Web Application Security
Prerequisite		CSE 323
Course		
Course Con-		Client-side (browser) security: vulnerabilities as-
tents		sociated with browsing the web, system pene-
		tration, information breach and identity threat;
		Securing the communication channel: encrypt-
		ing data stream using SSL, confidentiality and
		integrity of data using third party transaction
		protocols e.g. SET, PCI DSS standard, the lat-
		est evolutions for HTTPS deployments; Securing
		untrusted data: server-side and client-side injec-
		tion attacks, defending common injection attacks;
		Session management and access control: relation-
		ship between authentication, authorization and
		session management, prevent authorization by-
		passes and harden session management mecha-
		nisms; Server-side security: CGI security, server
		configuration, access control, operating system
		security, malicious e-mails, web scripts, cookies,
		web bugs spyware, rogue AV etc.

## UI: Concepts and Design

	Existing	Updated
Course Code		CSE 4945
Course Title		
Prerequisite		
Course		
Course Contents		Design principles: color, emphasis, usability, hierarchy, etc; Low fidelity wireframes: beginning to design using low fidelity wireframes and storyboards; Introduction to Sketch software, rapid prototyping using Sketch, high fidelity mobile, application, and website wireframes; Creating a style guide with Sketch; Design research and personas: UX fundamentals; find, build, verify, patterns, personas, situations, buy-in, knowledge, scenarios; Using sketch to prototype using material design; Prototype employee time clock; Prototype tablet ordering interface; Prototype iOS todo app; Core principles of design: good, bad and ugly web search; Introduction to Illustrator, introduction to value: understanding Illustrator and designing in Illustrator, refactor and embellish, introduction to color with value, add hue to value; Introduction to PhotoShop, unity in design, PhotoShop and a UI tool, freeform of painting; Introduction to HTML and Visual Studio Code, learn markup language, tags and structure; Introduction to CSS, design guidelines, and styling; Styling with CSS. Complete content from CSS from scratch; Create new CSS on existing HTML; Basic site and app development in Bootstrap, develop a responsive site that will work on PCs tables and Phones; Basic site and App design in Bootstrap; Design graphics for the responsive site in the previous website.

# IT Audit: Concepts and Practice

	Existing	Updated
Course Code		CSE 4949
Course Title		IT Audit: Concepts and Practice
Prerequisite		
Course		
Course Con-		IT audit concepts and frameworks; General
tents		phases of IT audit; Internal IT audit control
		framework: the committee of sponsoring organi-
		zations (COSO); The impact of information tech-
		nology audit process on internal controls: gen-
		eral controls, application controls, tests of con-
		trols; Referring case study; IT-Audit methodolo-
		gies and frameworks: COBIT, ITIL, ISO 17799
		etc; Practical IT-Audit methodologies develop-
		ment steps for enterprises completing the audit:
		reporting, types of auditors' opinions, audit doc-
		umentation and resources; Referring case study.

# University Required Courses

#### Life Skills for Success

	Existing	Updated
Course Code		URC 1101
Course		Life Success Skills
Title		
Prerequisite		
Course		
Course Contents		Introduction: Why this course, Evaluation rubric, Student involvement, Importance of character, Deviation from right path & consequences, Understanding right path, Lives of famous persons; Essence of Life: Who am I, Self-esteem, Vigil, Essence of creation, Animal Vs Human Being, Human values, Ethical Living, Professional ethics, Mind Mapping, Goal Setting, Transforming Failure into Success, Integration of soft skills, Human qualities/habits for success in life; Parents & Life: Why are parents so important in life, Can we ignore the contribution of parents in our lives, Mother and father-degree of importance, Should we respect our parents, How to respect of parents, Should we send our parents to old-age home, Living with parents, Weight of parents in religion, Success of lives on parents care; Personality Trait Analysis:Personality traits concept, Personality traits test, Personality theory, Personality test score interpretation, Personality traits chart, Personality traits in the workplace, What is MBTI, Four dichotomies of MBTI, 16 types of personalities under MBTI, Advantage of MBTI; Etiquette and Manner: Types of etiquette, Etiquette and manners, Importance of etiquette, Social etiquette, Respect to elders, Morality & ethics, Learning of etiquette, Etiquette rules, Corporate culture & etiquette, Best examples of etiquettes and manners; Study Skills: What are study skills? Why is it important? 10 habits of successful students, Types of study skills, Fine tuning your study room, Organization and scheduling tasks, How to take lecture notes, How to read text-books, Memorization techniques, Exam preparation techniques; Health & Happiness: The importance of Exercise, Relationship between health and happiness, The role of health diet, The key to a healthy mind, Sleep is the best medicine, Tips and ways to be a happier person, Balanced life; Stress Management: What is stress, Strategies for stress management strategies, Techniques, for stress management, Tools for managing stress of the learners Social Responsibilit

# Final Year Design Project

Final Year Design Project (FYDP) is a senior design project work that takes place during the final year of 4 years engineering curriculum of B.Sc. in Computer Science Engineering.

## Final Year Design Project - I

	Existing	Updated
Course Code	CSE 400	CSE 4000A
Course	Thesis/Project	Final Year Design Project - I
Title		
Prerequisite		
Course		
Course Con-	All candidates are required to undertake super-	This course introduce different soft skill-sets that
tents	vised study and research culminating in a The-	are necessary for the successful completion of
	sis/Project in their field of specialization.	FYDP. The skill-sets include, but not limited to,
		mastering effective communications, individual
		and team development, ethical leadership, project
		management, the steps in the design process, en-
		vironment and sustainability, etc. These skill sets
		would be developed by a series of seminars and
		workshops. The outcomes relevant to POs would
		be measured based on the student performance
		in different tests designed to assess those specific
		skills. The standard rubrics will be used to as-
		sess the performance. At the end of the trimester
		the students will submit an interim report of their
		FYDP and give a presentation.

# Final Year Design Project - II

	Existing	Updated
Course Code	CSE 400	CSE 4000B
Course	Thesis/Project	Final Year Design Project - II
Title		
Prerequisite		CSE 402
Course		
Course Con-	All candidates are required to undertake super-	In this course the students will implement the
tents	vised study and research culminating in a The-	proposal that is accepted in the course CSE 402.
	sis/Project in their field of specialization.	