# UNIVERSITY SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

## **PROGRAMME STRUCTURE**

## B.TECH. COMPUTER SCIENCE AND ENGINEERING SPECILIZATION IN MACHINE LEARNING 2021-2025



GAUTAM BUDDHA UNIVERSITY
GAUTAM BUDH NAGAR, GREATER NOIDA, UP, INDIA

### **SEMESTER I**

S.No.	Course Code	Course Name	L	Т	P	Credits	Types
1	CS101	Fundamentals of Computer Programming	3	1	0	4	CC1 / FC
2	CI101	Fundamental of Machine Learning	2	0	0	2	CC2 / FC
3	MA101	Engineering Mathematics-I	3	1	0	4	GE1
4	PH102	Engineering Physics	3	1	0	4	GE2
5	EC101	Basic Electronics Engineering	3	1	0	4	GE3 / FC
6	EN101	English Proficiency	2	0	0	2	OE1 / AECC
7	CE103	Engineering Graphics Lab	1	0	2	2	GE-L1
8	CS181	Computer Programming Lab	0	0	2	1	CC-L1 / SEC
9	PH104	Engineering Physics Lab	0	0	2	1	GE-L2
10	EC181	Basic Electronics Engineering Lab	0	0	2	1	GE-L3
11	GP	General Proficiency		Nor	Cred	lit	
		Total Hours and Credits	17	4	8	25	

### **SEMESTER II**

S.No.	Course Code	Course Name	L	Т	P	Credits	Types
1	CC102	Introduction to Python	2	0	0	2	CC3 / FC
2	CC104	Computer Organistaion and Architecure	2	0	0	2	CC4 / SEC
3	MA102	Engineering Mathematics-II	3	1	0	4	GE4
4	EE102	Basic Electrical Engineering	3	1	0	4	GE5
5	ME101	Engineering Mechanics	3	1	0	4	GE6
6	ES101	Environmental Studies	3	1	0	4	OE2 / AECC
7	CC182	Python Programming Lab	0	0	2	1	CC-L2 / SEC
8	CC184	Computer Organistaion and Architecure Lab	0	0	2	1	CC-L3 / SEC
9	EE104	Basic Electrical Engineering Lab	0	0	2	1	GE-L4
10	ME102	Workshop Practice	1	0	2	2	GE-L5
11	GP	General Proficiency		Nor	Cred	lit	
		Total Hours and Credits	15	4	8	25	_

2/6

### **SEMESTER III**

S.No.	Course Code	Course Name	L	Т	P	Credits	Types
1	CC201	Internet Technology	3	0	0	3	CC5 / SEC
2	CC203	Operating Systems	3	0	0	3	CC6
3	CC205	Data Structure & Algorithms	3	0	0	3	CC7 / SEC
4	CC207	Computer Vision	3	0	0	3	CC8
5	CC209	Introduction to R Programming	3	0	0	3	CC9
6	MA201	Engineering Mathematics-III	3	1	0	4	GE7
7	CC281	R Programmiing Lab	0	0	3	2	CC-L4
8	CC283	Data Structure & Algorithms Lab	0	0	3	2	CC-L5 / SEC
9	CC285	Internet Technology Lab	0	0	3	2	CC-L6 / SEC
10	GP	General Proficiency		Nor	n Cred	it	
		Total Hours and Credits	18	1	9	25	

### **SEMESTER IV**

S.No.	<b>Course Code</b>	Course Name	L	Т	P	Credits	Types
1	CC202	Software Engineering	3	0	0	3	CC10
2	CC204	Database Management System	3	0	0	3	CC11 / SEC
3	CC206	Java Programming	3	0	0	3	CC12
4	CC208	Artificial Intelligence	3	0	0	3	CC13
5	CC210	Theory of Automata	3	0	0	3	CC14
6	CC212	Introduction to MATLAB	3	1	0	4	CC15 / SEC
7	CC282	Database Management System Lab	0	0	3	2	CC-L7 / SEC
8	CC284	Java Programming Lab	0	0	3	2	CC-L8 / SEC
9	CC286	MATLAB	0	0	3	2	CC-L9 / SEC
10	GP	General Proficiency		Nor	Cred	it	
		Total Hours and Credits	18	1	9	25	

### **SEMESTER V**

S.No.	Course Code	Course Name	L	Т	P	Credits	Types
1	CC301	Compiler Design	3	0	0	3	CC16 / AECC
2	CC303	Soft Computing Techniques	3	0	0	3	CC17
3	CC305	Analysis and Design of Algorithms	3	0	0	3	CC18
4	CC307	Big Data Analytics	3	0	0	3	CC19
5	CC309	Machine Learning	3	1	0	4	CC20 / SEC
6		Elective 1	3	0	0	3	E1 / DSE
7	CC381	Analysis and Design of Algorithms Lab	0	0	3	2	CC-L10 / SEC
8	CC383	Big Data Analytics Lab	0	0	3	2	CC-L11 / SEC
9	CC385	Machine Learning Lab using Python	0	0	3	2	CC-L12 / SEC
10	GP	General Proficiency		Nor	Cred	lit	
		Total Hours and Credits	18	1	9	25	

### **SEMESTER VI**

S.No.	<b>Course Code</b>	Course Name	L	Т	P	Credits	Types
1	CS302	Web Development using PHP	3	0	0	3	CC21
2	CC304	Deep Learning	3	0	0	3	CC22
3	CC306	Reinforcement Learning	3	1	0	4	CC23
4	CC308	Human Machine Interaction	3	0	0	3	CC24
5	CC310	Knowledge Representation	3	0	0	3	CC25 / SEC
6		Elective 2	3	0	0	3	E2 / DSE
7	CC382	Web Development using PHP Lab	0	0	3	2	CC-L13
8	CC384	Deep Learning Lab using Python	0	0	3	2	CC-L14
9	CC386	Reinforcement Learning Lab using Python	0	0	3	2	CC-L15
10	GP	General Proficiency		Nor	n Cred	it	
		Total Hours and Credits	18	1	9	25	

**Industrial Training** will be done by candidate individually after third year during the summer break and it will be of minimum 4 weeks. It will be evaluated as per University Examination in VII semester.

### **SEMESTER VII**

S.No.	<b>Course Code</b>	Course Name	L	Т	P	Credits	Types
1	MA401	Modeling & Simulation	3	1	0	4	GE8
2	CC401	Data Visualization	3	0	0	3	CC26
3	CC403	Applied Machine Learning	2	0	0	2	CC27 / SEC
4		Elective 3	3	0	0	3	E3 / DSE
5		Elective 4	3	0	0	3	E4 / DSE
6	CC481	Applied Machine Learning Lab	0	0	3	2	CC-L16
7	CC491	Minor Project	0	0	10	5	MP1/E
8	CC493	Industrial Traning	0	0	6	3	IT1/E
9	GP	General Proficiency		Nor	n Cred	it	
		Total Hours and Credits	14	1	19	25	

### **SEMESTER VIII**

S.No.	<b>Course Code</b>	Course Name	L	T	P	Credits	Types
1	CC490	Seminar	0	0	3	2	S/E
2	CC492	Major Project	0	0	16	8	MP2 / E
3	CC494	Intenship	0	0	30	15	I/E
4	GP	General Proficiency		Nor	n Cred	it	
		Total Hours and Credits	0	0	49	25	

### **GRAND TOTAL OF CREDITS** = 200

In the **Seminar**, student need to study and present individually, on latest research paper of their specialized area and It will be evaluated as per University Examination Rules.

The **Internship** in Industry will be done by candidate individually during the 8th semester and it will be for a minimum of 4 (-6) months. It will be evaluated as per University Examination Rules.

Minor and Major Project will be in a group and It will be evaluated as per University Examination Rules.

USICT will provide a mentor/supervisor for industrial training, seminar, internship, minor and major projects.

### **ELECTIVES FROM DCSE**

S.No.	Course Code	Course Name	L	T	Р	Credits	Types
1	CC311	Computational Intelligence	3	0	0	3	E1
2	CC313	Stochastic Processes	3	0	0	3	E1
3	CC315	Machine Learning Algorithms	3	0	0	3	E1
4	CC317	Decision Thinking and Algorith Design	3	0	0	3	E1
5	CC319	Statistical Machine Learning	3	0	0	3	E1
6	CC312	Artificial Neural Networks	3	0	0	3	E2
7	CC314	Knowledge Engineering	3	0	0	3	E2
8	CC316	Graph Theory	3	0	0	3	E2
9	CC318	Expert Systems	3	0	0	3	E2
10	CC320	Fuzzy logic	3	0	0	3	E2
11	CC405	Computational Neuroscience	3	0	0	3	E3
12	CC407	Intelligent Machining	3	0	0	3	E3
13	CC409	Introduction to Brain and Neuroscience	3	0	0	3	E3
14	CC411	Digital Fabrication	3	0	0	3	E3
15	CC413	Internet of Things	3	0	0	3	E3
16	CC415	Digital Image Processing	3	0	0	3	E4
17	CC417	Ensemble learning	3	0	0	3	E4
18	CC419	Predictive Analysis	3	0	0	3	E4
19	CC421	Embedded Systems	3	0	0	3	E4
20	CC423	Machine Intelligence for Medical Image Analysis	3	0	0	3	E4

<b>CC</b> Computer Science & Engineering / Cyber Security for Course Co	
-------------------------------------------------------------------------	--

**CC** Core Course from USICT for course type

**GE** General Elective from related discipline of other Deptt./School

**GE L** General Elective Lab from related discipline of other Deptt./School

**OE** Open Elective from other discipline of other Deptt./School

**AECC** Ability Enhancement Compulsary Course

**DSE** Discipline Specific Course

**SEC** Skill Enhancement Course

**E** Elective from USICT

**CC-L** Core Course Lab from USICT

**IT1** Industrial Training

MP Minor / Major Project

**S** Seminar

I Internship