UNIVERSITY SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

PROGRAMME STRUCTURE

B.TECH. ARTIFICIAL INTELLIGENCE 2022-2026

30.01.01



0



Ky

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

for

School of ICT Gautam Buddha University Greater Noida, (U.P.)

SEMESTER I

S.No.	Course Code	Course Name	AL.	as In	P	Credits	Types
1	MA101	Engineering Mathematics-I	3	1	0	4	GE1
2	PH102	Engineering Physics	3	1	0	4	GE2
3	CS101	Fundamentals of Computer Programming	3	1	0	4	CC1 / FC
4	CS105	Introduction of Artificial Intelligence	2	0	0	2	CC2 / FC
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	PH104	Engineering Physics Lab	0	0	2	1	GE-L2
9	CS181	Computer Programming Lab	0	0	2	1	CC-L1 / SEC
10	EC181	Basic Electronics Engineering Lab	0	0	2	1	GE-L3
11	GP	General Proficiency		Non			
		Total Hours and Credits	17	4	8	25	

SEMESTER II

S.No.	Course Code	Course Name	L	T	P	Credits	Types
1	MA102	Engineering Mathematics-II	3	1	0	4	GE4
2	AI102	Introduction to Python	2	0	0	2	CC3/FC
3	EE102	Basic Electrical Engineering	3	1	0	4	GE5
4	ME101	Engineering Mechanics	3	1	0	4	GE6
5	ES101	Environmental Studies	3	1	0	4	OE2 / AECC
6	AI104	Data Structures and Algorithms	2	0	0	2	CC4/SEC
7	EE104	Basic Electrical Engineering Lab	0	0	2	1	GE-L4
8	Al182	Python Lab	0	0	2	1	CC-L3 / SEC
9	ME102	Workshop Practice	1	0	2	2	GE-L5
10	Al184	Data Structure and Algorithms Lab	0	0	2	1	CC-L2 / SEC
11	GP	General Proficiency		Non	Cred		
		Total Hours and Credits	17	4	8	25	

Kg 805/25

2/6

Annexure 30.1.1

School of ICT

Gautam Buddha University

Greater Noida, (U.P.)

SEMESTER III

S.No.	Course Code	Course Name	號 L電	器 从	P.	Credits	Types
1	Al201	Software Engineering	3	0	0	3	CC5
2	AI203	Intelligent Systems	3	0	0	3	CC6
3	Al205	Theory of Computations and Theory of Automata	3	0	0	3	CC7
4	Al207	Database Management Systems	3	0	0	3	CC8
5	Al209	Image processing and Computer Vision	3	0	0	3	CC9
6	Al211	Introduction to R Programming	3	1	0	4	CC10 / SEC
7	Al281	Database Management Systems Lab	0	0	3	2	CC-L4
8	Al283	Image processing and Computer Vision Lab	0	0	3	2	CC-L5
9	Al285	R Programming Lab	0	0	3	2	CC-L6 / SEC
10	GP	General Proficiency		Non			
		Total Hours and Credits	18	1	9	25	<u> </u>

SEMESTER IV

S.No.	Course Code	Course Name	L	odes Tiva	P	Credits	Types
1	Al202	Machine Learning	3	1	0	4	CC11
2	AI204	Operating System	3	0	0	3	CC12
3	AI206	Computer Interfacing and Embedded Systems	3	0	0	3	CC13
4	AI208	Design and Analysis of Algorithms	3	0 ,	0	3	CC14 / SEC
5	AI210	Quantam Computing	3	0	0	3	CC15
6	AI212	Compter Networks	3	0	0	3	CC16
7	AI282	Machine Learning using Python Lab	0	0	3	2	CC-L7 / SEC
8	AI284	Operating System Lab	0	0	3,	2	CC-L8
9	AI286	Design and Analysis of Algorithms Lab	0	0	3	2	CC-L9 / SEC
10	GP	General Proficiency		Non			
,		Total Hours and Credits	18	1	9	25	

for

Ky END

3/6

Annexure 30.1.1

School of ICT
Gautam Buddha University
Greater Noida, (U.P.)

SEMESTER V

S.No.	Course Code	Course Name	D'L'S	T	P	Credits	Types
1	Al301	Big Data Analytics	3	0	0	3	CC17
2	Al303	Compiler Design	3	0	0	3	CC18
3	Al305	Deep Learning and Reinforcement Learning	3	0	0	3	CC19 / SEC
4	Al307	Operational Information Security Management and Biometric	3	1	0	4	CC20
5		Elective 1	3	0	0	3	E1 / DSE
6		Elective 2	3	0	0	3	E2 / DSE
7	Al381	Big Data Analytics Lab	0	0	3	2	CC-L10 / SEC
8	Al383	Compiler Design Lab	0	0	3	2	CC-L11
9	Al385	Deep Learning Lab using Python	0	0	3	2	CC-L12
10	GP	General Proficiency	Non Credit				·
		. Total Hours and Credits	18	1	9	25	

SEMESTER VI

S.No.	Course Code	Course Name	L	Т,	P	Credits	Types
1	Al302	IoT and Its Applications	3	0	0	3	CC21
2	Al304	Expert Systems	3	0	0	3	CC22
3	Al306	Cloud Computing	3	0	0	3	CC23
4	AI308	Metaheuristics for Optimization	3	1	0	4	CC24
5		Elective 3	3	0	0	3	E3 / DSE
6	2	Elective 4	3	0	0	3	E4 / DSE
7	Al382	Internet of Things Lab	0	0	3	2	CC-L13
8	Al384	Expert Systems Lab	0	0	3	2	CC-L14 / SEC
9	Al386	Cloud Computing Lab	0	0	3	2	CC-L15
10	GP	General Proficiency		Non			
		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.

Hy Vally

4/6

School of ICT Gautam Buddha University Greater Noida, (U.P.)

Annexure 30.1.1

0

SEMESTER VII

SEMESTER VII										
S.No.	Course Code	Course Name	Phi Little	W.T.)	P	Credits	Types			
1	Al401	Parallel Processing and CUDA Programming	3	1	0	4	CC25			
2	AI403	Computational Intelligence	3	0	0	3	CC26			
3	AI405	Robotics and Drones	2	0	0	2	CC27			
4	AI407	Natural Language Processing	3	0	0	3	CC28			
5		Elective 5	3	0	0	3	E5 / DSE			
6	Al481	Robotics and Drones Lab	0	0	3	2	CC-L16			
7	Al491	Minor Project	0	0	6	3	IT1 / E			
8	AI493	Industrial Traning	0	0	10	5	MP1/E			
9	GP	General Proficiency		Non						
		Total Hours and Credits	14	1	19	25	100			
							•			

SEMESTER VIII

S.No.	Course Code	Course Name	L	T	P	Credits	Types
1	AI490	Seminar	0	0	3	2	S/E
2	AI492	Major Project	0	0	16	8	I/E
3	AI494	Intenship	0	0	30	15	MP2 / E
4	GP	General Proficiency		Non			
3		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.

5/6

School of ICT Gautam Buddha University Greater Noida, (U.P.)

Annexure 30.1.1

hy " "

Jan .

1

ELECTIVES FROM DCSE

S.No.	Course Code	Course Name		T.	P	Credits	Types
1	Al309	Computer Graphics	3	0	0	3	E1
2	Al311	Introduction to Brain and Neuroscience	3	0	0	3	E1
3	Al313	Stochastic Processes	3	0	0	3	E1
4	Al315	Computer Based Numerical & Statistical Techniques	3	0	0	3	E1
5	Al317	Sequence Models	3	0	0	3	E1
6	Al319	Bayesian Data Theory	3	0	0	3	E2
7	Al321	Speech Analysis and Systems	3	0	0	3	E2
8	Al323	Graph Theory	3	0	0	3	E2
9	Al325	Distributed Database	3	0	0	3	E2
10	Al327	Pattern Recognition	3	0	0	3	E2 🦠
11	Al329	Data Mining	3	0	0	3	E2
12	Al310	Biometric Security	3	0	0	3	E3
13	Al312	Gaming	3	0	,0	3	E3
14	Al314	Knowledge Engineering	3	0	, 0	3	E3
15	Al316	Predictive Analysis	3	0	0	3	E3
16	Al318	Digital Fabrication	3	0	0	3	E3
17	Al320	Al Enabled Cyber Security	3	0	0	3	E4
18	Al322	Augmented and Virtual Reality	3	0	0	3	E4
19	Al324	Fuzzy logic	3	0	0	3	E4
20	Al326	Distributed Operating System	3	0	0	3	E4
21	Al328	Pattern Recognition / Business Analytics	3	0	0	3	E4
22	AI409	Automation and Robotics	3	0	0	3	E5
23	AI411	Blockchain Technology	3	0	0	3	E5
1724	AI413	3D Printing	3	0	0	3	E5
25	AI415	Parallel Distributed Systems	3	0	0	3	E5
26	Al417	Time Series Analysis and Applications	3	0	0	3	E5
27	Al419	Data Science Basics and Visualization	3	0	0	3	E5 .

AI Artificial Intelligence

cc Core Course from USICT for Type of Course

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 Skil Enhancement Course

E Elective from USICT

CC-L Core Course Lab from USICT

IT1 Industrial Training

MP Minor / Major Project

S Seminar

I Internship

School of ICT

Gautam Buddha University Greater Noida, (U.P.) Annexure 30.1.1

FX 8/2/6/2/2

for

