UNIVERSITY SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

PROGRAMME STRUCTURE

B.TECH. COMPUTER SCIENCE AND ENGINEERING SPECILIZATION IN DATA SCIENCE 2021-2025



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

SEMESTER I

S.No.	Course Code	Course Name	L	T	P	Credits	Types
1	CS101	Fundamentals of Computer Programming	3	1	0	4	CC1 / FC
2	CD101	Fundamentals of Data Science and MS Excel	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	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 Credit				
		Total Hours and Credits	17	4	8	25	

SEMESTER II

S.No.	Course Code	Course Name	L	Т	P	Credits	Types
1	CD102	Introduction to Python	2	0	0	2	CC3 / FC
2	CD104	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	CD182	Python Programming Lab	0	0	2	1	CC-L2 / SEC
8	CD184	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	Non Credit				
		Total Hours and Credits	15	4	8	25	

2/6

SEMESTER III

S.No.	Course Code	Course Name	L	T	P	Credits	Types
1	CD201	Internet Technology	3	0	0	3	CC5 / SEC
2	CD203	Operating Systems	3	0	0	3	CC6
3	CD205	Data Structure & Algorithms	3	0	0	3	CC7 / SEC
4	CD207	Optimization Problem for Data Science	3	0	0	3	CC8
5	CD209	Introduction to R Programming	3	0	0	3	CC9
6	MA201	Engineering Mathematics-III	3	1	0	4	GE7
7	CD281	Internet Technology Lab	0	0	3	2	CC-L4 / SEC
8	CD283	Data Structure & Algorithms Lab	0	0	3	2	CC-L5 / SEC
9	CD285	R Programming Lab	0	0	3	2	CC-L6 / SEC
10	GP	General Proficiency		Nor			
		Total Hours and Credits	18	1	9	25	

SEMESTER IV

S.No.	Course Code	Course Name	L	Т	P	Credits	Types
1	CD202	Software Engineering	3	0	0	3	CC10
2	CD204	Database Management System	3	0	0	3	CC11 / SEC
3	CD206	Java Programming	3	0	0	3	CC12
4	CD208	Artificial Intelligence	3	0	0	3	CC13
5	CD210	Theory of Automata	3	0	0	3	CC14
6	CD212	Data Handling and Visualization	3	1	0	4	CC15/SEC
7	CD282	Database Management System Lab	0	0	3	2	CC-L7 / SEC
8	CD284	Java Programming Lab	0	0	3	2	CC-L8 / SEC
9	CD286	Tableau Lab	0	0	3	2	CC-L9 / SEC
10	GP	General Proficiency	Non Credit				
	Total Hours and Credits					25	

SEMESTER V

S.No.	Course Code	Course Name	L	Т	P	Credits	Types
1	CD301	Compiler Design	3	0	0	3	CC16 / AECC
2	CD303	Soft Computing Techniques	3	0	0	3	CC17
3	CD305	Analysis and Design of Algorithms	3	0	0	3	CC18
4	CD307	SAS Programming	3	0	0	3	CC19
5	CD309	Machine Learning	3	1	0	4	CC20 / SEC
6		Elective 1	3	0	0	3	E1 / DSE
7	CD381	Analysis and Design of Algorithms Lab	0	0	3	2	CC-L10 / SEC
8	CD383	SAS Programming Lab	0	0	3	2	CC-L11 / SEC
9	CD385	Machine Learning Lab using Python	0	0	3	2	CC-L12 / SEC
10	GP	General Proficiency	Non Credit				
	Total Hours and Credits					25	

SEMESTER VI

S.No.	Course Code	Course Name	L	Т	P	Credits	Types
1	CD302	Web Development using PHP	3	0	0	3	CC21
2	CD304	Introduction to Statistical Learning	3	0	0	3	CC22
3	CD306	Operation Research in Data Science	3	1	0	4	CC23
4	CD308	Quantum Computing	3	0	0	3	CC24
5	CD310	Data Privacy and Database Security	3	0	0	3	CC25 / SEC
6		Elective 2	3	0	0	3	E2 / DSE
7	CD382	Web Development using PHP Lab	0	0	3	2	CC-L13
8	CD384	Statistical Learning Lab	0	0	3	2	CC-L14
9	CD386	Data Privacy and Database Security Lab	0	0	3	2	CC-L15
10	GP	General Proficiency	Non Credit				
	Total Hours and Credits					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.	Course Code	Course Name	L	Т	P	Credits	Types
1	MA401	Modeling & Simulation	3	1	0	4	GE8
2	CD401	Cryptography and Network Security	3	0	0	3	CC26
3	CD403	Data Analytics using R	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	CD481	Data Analytics using R Lab	0	0	3	2	CC-L16
7	CD491	Minor Project	0	0	10	5	MP1/E
8	CD493	Industrial Traning	0	0	6	3	IT1 / E
9	GP	General Proficiency	Non Credit				
		Total Hours and Credits	14	1	19	25	

SEMESTER VIII

S.No.	Course Code	Course Name	L	Т	Р	Credits	Types
1	CD490	Seminar	0	0	3	2	S/E
2	CD492	Major Project	0	0	16	8	MP2 / E
3	CD494	Intenship	0	0	30	15	I/E
4	GP	General Proficiency		Nor			
		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	Т	Р	Credits	Types
1	CC311	Pattern Recognition	3	0	0	3	E1
2	CC313	Deep Learning	3	0	0	3	E1
3	CC315	Data Science Life Cycle	3	0	0	3	E1
4	CC317	Data Storage Technologies and Networking	3	0	0	3	E1
5	CC319	Internet of Things	3	0	0	3	E1
6	CC312	Big Data Platforms	3	0	0	3	E2
7	CC314	Research Techniques for Data Science	3	0	0	3	E2
8	CC316	High Performance Computing	3	0	0	3	E2
9	CC318	Data Mining	3	0	0	3	E2
10	CC320	Information Retrieval Systems	3	0	0	3	E2
11	CC405	Business Intelligence	3	0	0	3	E3
12	CC407	Computer Vision with Machine Learning	3	0	0	3	E3
13	CC409	Digital Image Processing	3	0	0	3	E3
14	CC411	Mobile and Wireless Network Security	3	0	0	3	E3
15	CC413	Cloud Computing	3	0	0	3	E3
16	CC415	Big Data Analytics	3	0	0	3	E4
17	CC417	Biomedical Image and signal processing	3	0	0	3	E4
18	CC419	AI Enabled Data Science	3	0	0	3	E4
19	CC421	Web Analytics	3	0	0	3	E4
20	CC423	Social Media Analytics and Techniques	3	0	0	3	E4

CC Computer Science & Engineering / Cyber Security for Course Code

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