NT 1 -	T4	• 1 '	T T • • • 4
Noida	internat	ionai	University
- 10-00			<b></b> , <b></b> ,

Course: BCA/	BSc (CS&IT)		Semester -	I Section A			w.e.f: Se	ptember 2023	
Room NoN 1	08 (3 <sup>rd</sup> Floor)		Branch: CS & Information Technology				<b>Duration of period – 55 Minutes</b>		
Day	9:30-10:25	10:25-11:20	11:20-12:15	12:15-1:10	1:10-1:40	1:40-2:35	2:35-3:30	3:30-4:25	
MONDAY	C Programming (SK)	Employability skill (CK)	C Programming Lab (SK)  Lab No 3 and 4			Discrete Maths (NM)	GE (VV)	VAC	
TUESDAY	C Programming (SK)	VAC	ICIT lab (RD) <b>Lab No N065</b>			EVS (SS)	ICIT (RD)	GE (VV)	
WEDNESDAY	C Programming (SK)	Practice Lab	Discrete Maths (NM)	Library	LUNCH	ICIT (RD)	Mentor Mentee	Word (SS)	
THURSDAY	C Programming (SK)	ICIT (RD)	Practice Lab	Discrete Maths (NM)	rai	Word (SS)	_	ning Lab (SK) 3 and 4	
FRIDAY	ICIT (RD)	GE (VV)	ICIT lab (RD) <b>Lab No N065</b>		MOH	EVS (SS)	Discrete Maths (NM)	Practice Lab	
SATURDAY	Foreign I	Language	GE (VV)	110000					

S. No.		Subject	Faculty	Credits
1.	B120101T	Discrete Mathematics (DSC-1)	Dr. Nija Mani (NM)	4
2.	B120102T	Introduction Computers and IT(DSC-2)	Dr. Rashmi Dahiya (RD)	4
3.	B120103T	Programming using C Language (DSC-3)	Dr. Saurabh Kumar (SK)	4
4.	EVS0101T	Environment Study	Dr. Shailesh Solanki (SS)	2
5.	B120104P	Document Preparation using Word	Dr. Shailesh Solanki (SS)	2
6.	B030107T	Basic Mathematics (VAC)	Dr Chetan	2
7.	PCCBTGE1	Basics of Computer Science (GE)	Dr. Ved Vrat Verma (VV)	4
8.	B120102P	Fundamental of Computers & IT Lab	Dr. Rashmi Dahiya (RD)	2
9.	B120103P	Programming using C Language Lab	Dr. Saurabh Kumar (SK)	2
10.		Employability Skill	Mr. Chetan Kumar (CK)	
	·		Total Credits	26

INTERNATIONAL.

UNIVERSITY

		Noid	a Interi	n <mark>ationa</mark> l	Unive	ersity		
Course: BCA/I	Course: BCA/BSc (CS&IT) Semester - I Section B w.e.f: Septer							tember 2023
Room No N	106 (3 <sup>rd</sup> Floor)		Branch: CS &	Information Tec	chnology	]	Duration of per	riod – 55 Minutes
Day	9:30-10:25	10:25-11: <mark>20</mark>	11:20-12:15	12:15-1:10	1:10-1:40	1:40-2:35	2:35-3:30	3:30-4:25
MONDAY	Discrete Maths Tut (NM)	Practice lab	Word (SS)	Library		C Programming (SK)		CIT lab b No 3 and 4
TUESDAY	Discrete Maths (NM)	Employability skill (CK)	C Programming (SK)	Word (SS)		ICIT (RD)	GE (VV)	Practice Lab
WEDNESDAY	Discrete Maths (NM)	VAC	C Programming (SK)	GE (VV)	LUNCH	C Program (SK) <b>Lab N</b> e	_	ICIT (RD)
THURSDAY	Discrete Maths (NM)	Practice Lab	ICIT (RD)	EVS (SS)	LUI	ICIT (RE		GE (VV)

VAC

GE

(VV)

**EVS** 

(SS)

C Programming

(SK)

Mentor-Mentee

Foreign

Language

FRIDAY

SATURDAY

S. No.		Subject	Faculty	Credits
1.	B120101T	Discrete Mathematics (DSC-1)	Dr. Nija Mani (NM)	4
2.	B120102T	Introduction Computers and IT(DSC-2)	Dr. Rashmi Dahiya (RD)	4
3.	B120103T	Programming using C Language (DSC-3)	Dr. Saurabh Kumar (SK)	4
4.	EVS0101T	Environment Study	Dr. Shailesh Solanki (SS)	2
5.	B120104P	Document Preparation using Word	Dr. Shailesh Solanki (SS)	2
6.	B030107T	Basic Mathematics (VAC)	Dr Chetan	2
7.	PCCBTGE1	Basics of Computer Science (GE)	Dr. Ved Vrat Verma (VV)	4
8.	B120102P	Fundamental of Computers & IT Lab	Dr. Rashmi Dahiya (RD)	2
9.	B120103P	Programming using C Language Lab	Dr. Saurabh Kumar (SK)	2
10.		Employability Skill	Mr. Chetan Kumar (CK)	
		I NOTE THE RESERVE	Total Credits	26

UNIVERSITY

**ICIT** 

(RD)

C Programming Lab

(SK) Lab No 3 and 4

		Noida	Intern	ational	Univ	ersity		
Course: BCA/	BSc (CS&IT)		Semester -	III Section A			w.e.f: 07	August 2023
Room No N	120 (3 <sup>rd</sup> Floor)		Branch: CS &	Information Tech	nology		Duration of pe	riod – 55 Minutes
Day	9:30-10:25	10:25-11:20	11:20-12:15	12:15-1:10	1:10-1:40	1:40-2:35	2:35-3:30	3:30-4:25
MONDAY	Aptitude & Reasoning (CK)	Fundamentals of Python Programming (SM) Lab N 065	Data Communication & Network (SKY)	Personality & Dev Skills (VK)		MIS (DS) Lab N 115 (3 <sup>rd</sup> Floor)	(I <b>Lab</b>	ata Structures Lab OS) N 115 Floor)
TUESDAY	Algorithms & Data Structures (GT) Lab N 066	Fundamentals of Python Programming (SM) <b>Lab N 065</b>	Library	Personality & Dev Skills (VK)		Entrepreneurship development (SBM)		Data Communication & Network (SKY)
WEDNESDAY	Algorithms & Data Structures (GT) Lab N 066	Practice lab	Basics of Python l		UNCH	MIS (DS) Lab N 115 (3 <sup>rd</sup> Floor)	(l <b>Lab</b>	ata Structures Lab OS) N 115 Floor)
THURSDAY	Algorithms & Data Structures (GT)Lab N 066	MIS (DS) Lab N 115 (3 <sup>rd</sup> Floor)	Data Communication & Network (SKY)	Practice lab	LU	Mentor-Mentee	Sports	Fundamentals of Python Programming (SM) Lab N 065
FRIDAY	Algorithms & Data Structures (GT)Lab N 066	Practice lab	MIS (DS) <b>Lab N 115</b> (3 <sup>rd</sup> Floor)	Data Communication & Network (SKY)		•	Programming Lab (D)	Fundamentals of Python Programming (SM) Lab N 065
SATURDAY	Fundamentals of Python Programming (SM) Lab N 065	Foreign I				Practi	ice lab	

S. No.		Subject Subjec	Faculty	Credits
1.	B120303T	Management Information System (MIS) (Core)	Dr. Deepika Sharma (DS)	4
2.	B120302T	Algorithms & Data Structures (Core)	Dr. Gagan Tiwari (GT)	4
3.	B120301T	Data Communication & Network (Core)	Dr. Suryakant Yadav (SKY)	4
5.	B120304T	Personality Development Skills (AECC)	Ms. Vibha Khajanchi (VK)	2
4.	B120305P	Basics of Python Programming Lab (SEC)	Dr. Rashmi Dahiya (RD)	
5.	B120302P	Algorithms & Data Structures Lab (Core Practical)	Dr. Deepika Sharma (DS)	2
6.	*TBA	Entrepreneurship Development (VAC)	Dr. Yaseen Khan (SBM)	2
7.	B120306T	Fundamentals of Python Programming (DSE)	Dr. Sandeep Mathur (SM)	4
8.		Aptitude and Reasoning	Mr. Chetan Kumar (CK)	
9		Practice Lab	Lab Assistant	
		T	otal Credits	24

			Noida	a International Univers	sity			
Course: BCA/B. S	c (CS&IT)	Seme	ester - III Section B			w.e.f: 07 August 2023		
Room No N 118	(3 <sup>rd</sup> floor)	Branch	: CS & Information	Гесhnology		Duration of period –	55 Minutes	
Day	9:30-10:25	10:25-11:20	11:20-12:15	12:15-1:10	1:10-1:40	1:40-2:35	2:35-3:30	3:30-4:25
MONDAY	MIS (DS) Lab N 115 (3 <sup>rd</sup> Floor)	Algorithms & Data Structures (GT) Lab N 115	Personality & Dev Skills (VK)	Fundamentals of Python Programming (SM) Lab N 065	1,	Entrepreneurship development (SBM)		Programming Lab
TUESDAY	Aptitude & Reasoning (CK)	Library	Personality & Dev Skills (VK)	Data Communication & Network (SKY)		Algorithms & Data Structures (GT) Lab N 115	Lab	Structures Lab (DS) N 115 Floor)
WEDNESDAY	Data Communication & Network (SKY)	Practice Lab	MIS (DS) Lab N 115 (3 <sup>rd</sup> Floor)	Fundamentals of Python Programming (SM) <b>Lab N 065</b>	СН	Algorithms & Data Structures (GT) Lab N 065		Programming Lab AS)
THURSDAY	Data Communication & Network (SKY)	Fundamentals of Python Programming (SM)Lab N 065	Practice Lab	MIS (DS) Lab N 115 (3 <sup>rd</sup> Floor)	LUNG	Mentor Mentee	Lab	Structures Lab (DS) N 115 Floor)
FRIDAY	Fundamentals of Python Programming (SM) <b>Lab N 065</b>	Algorithms & Data Structures (GT) Lab N 066	Practice lab	MIS (DS) Lab N 115 (3 <sup>rd</sup> Floor)	Y	Entrepreneurship development (SBM)	Sports	Data Communication & Network (SKY)
SATURDAY	Foreign L	anguage	Fundamentals of Python Programming (SM) <b>Lab N 065</b>	3)				

S. No.		Subject	Faculty	Credits
1.	B120303T	Management Information System (MIS) (Core)	Dr. Deepika Sharma (DS)	4
2.	B120302T	Algorithms & Data Structures (Core)	Dr. Gagan Tiwari (GT)	4
3.	B120301T	Data Communication & Network (Core)	Dr. Suryakant Yadav (SKY)	4
5.	B120304T	Personality Development Skills (AECC)	Ms. Vibha Khajanchi (VK)	2
4.	B120305P	Basics of Python Programming Lab (SEC)	Dr. Alok Sangar (AS)	2
5.	B120302P	Algorithms & Data Structures Lab (Core Practical)	Dr. Deepika Sharma (DS)	2
6.	*TBA	Entrepreneurship Development (VAC)	Dr. Yaseen Khan (SBM)	2
7.	B120306T	Fundamentals of Python Programming (DSE)	Dr. Sandeep Mathur (SM)	4
8.		Aptitude and Reasoning	Mr. Chetan Kumar (CK)	
9		Practice Lab	Lab Assistant	
			Total Credits	24

## **Noida International University**

Course: BCA/B. Sc (CS&IT) **III Section C** w.e.f: 07 August 2023 Semester -**Room No. – N 110 (3rd Floor) Duration of period – 55 Minutes Branch: CS & Information Technology** Day 9:30-10:25 10:25-11:20 11:20-12:15 12:15-1:10 1:10-1:40 1:40-2:35 2:35-3:30 3:30-4:25 Fundamentals of MIS Data Personality & Algorithms & Python Communication (DS) MONDAY Dev Skills Practice Lab **Data Structures** Library Programming & Network Lab N 115 (VK) (GT) Lab N 065 (SM) Lab N 065 (3rd Floor) (SKY) Algorithms & Data Structures Lab Data Entrepreneurship Personality & Communication (DS) Basics of Python Programming Lab TUESDAY Dev Skills development Lab N 115 & Network (AS) (VK) (SBM) (3rd Floor) (SKY) MIS Algorithms & Data Fundamentals of Aptitude CH (DS) **Data Structures** Communication Python WEDNESDAY & Reasoning Practice Lab Sports Lab N 115 & Network Programming (GT) (CK) LUN (3rd Floor) Lab N 066 (SKY) (SM) Lab N 065 MIS Algorithms & Fundamentals of Entrepreneurship Data Structures (DS) Python Basics of Python Programming Lab **THURSDAY** development Mentor-Mentee **Lab N 115** Programming (AS) (GT) (SBM) (3rd Floor) Lab N 066 (SM) Lab N 065 Fundamentals MIS Algorithms & Data Structures Lab Data of Python Algorithms & (DS) Communication (DS) FRIDAY Data Structures Practice Lab **Programming** Lab N 115 Lab N 115 & Network (GT) (SM) (3rd Floor) (3rd Floor) (SKY) Lab N 065 Algorithms & **SATURDAY** Foreign Language Data Structures (GT)

S. No.		Subject	Faculty	Credits
1.	B120303T	Management Information System (MIS) (Core)	Dr. Deepika Sharma (DS)	4
2.	B120302T	Algorithms & Data Structures (Core)	Dr. Gagan Tiwari (GT)	4
3.	B120301T	Data Communication & Network (Core)	Dr. Suryakant Yadav (SKY)	4
5.	B120304T	Personality Development Skills (AECC)	Ms. Vibha Khajanchi (VK)	2
4.	B120305P	Basics of Python Programming Lab (SEC)	Dr. Alok Sangar (AS)	2
5.	B120302P	Algorithms & Data Structures Lab (Core Practical)	Dr. Deepika Sharma (DS)	2
6.	*TBA	Entrepreneurship Development (VAC)	Mr. Rahul Kapoor (SBM)	2
7.	B120306T	Fundamentals of Python Programming (DSE)	Dr. Sandeep Mathur (SM)	4
8.		Aptitude and Reasoning	Mr. Chetan Kumar (CK)	
9		Practice Lab	Lab Assistant	
	<u> </u>	A	Total Credits	24

	Noida International University							
Course: BCA	/B.Sc (CS&IT)		Semester -	V	w.e.f: 07 August 2023			
Room No N	-119(3 <sup>rd</sup> floor)		Branch: CS & I	Information Tech	nology		Duration of peri	od – 55 Minutes
Day	9:30-10:25	10:25-11:20	11:20-12:15	12:15-1:10	1:10-1:40	1:40-2:35	2:35-3:30	3:30-4:25
MONDAY	Data Mining & Data Warehousing LAB (AS)		Dot net Technologies Lab (AS)			Dot net Technologies (AS)	Theory of Computation (GT) <b>Lab N 065</b>	Data Warehousing and Data Mining (SM) Lab N 065
TUESDAY								
WEDNESDAY	Dot net Technologies (AS)	Data Warehousing and Data Mining (SM) <b>Lab N 065</b>	Library	Minor Project	НСН	Mentor Mentee	(	Computation GT) V 065/066
THURSDAY	Dot net Technologies (AS)	Dot net Techn (AS	•	Aptitude & Reasoning (CK)	LUN	Data Warehousing and Data Mining (SM) Lab N 065	(	Computation GT) N 065/066
FRIDAY	Data Mining &	& Data Warehousing LAB (AS)	Employability Skills (VK)	Aptitude & Reasoning (CK)	_	Data Warehousing and Data Mining (SM) Lab N 115	Theory of Computation (GT) <b>Lab N 065</b>	Dot net Technologies (AS)
SATURDAY	Minor Project	Minor Project	Foreign I	Language		Minor Project	Minor Project	Minor Project

S. No.		Subject	Faculty	Credits
1.	STUGCS1//DSE11	Data Mining & Data Warehousing (Core)	Dr. Sandeep Mathur (SM)	4
2.	STUGCS5/C12	Theory of Computation (core)	Dr. Gagan Tiwari (GT)	6
3.	STUGCS5/C11	Dot (.) Technologies (Core)	Dr. Alok Senger (AS)	4
4.	SPUGCS5/C11	Dot (.) Technologies LAB (Core Lab)	Dr. Alok Senger (AS)	2
5.	SPUGCS1/DSE11	Data Mining & Data Warehousing LAB (DSE)	Dr. Alok Senger (AS)	2
6.	SPUGCS2/DSE21	MINOR PROJECT	All	6
7.	Training & Placement cell	Aptitude and Reasoning	Mr. Chetan Kumar (CK)	
8.	Training & Placement cell	Employability Skill	Ms. Vibha Khajanchi (VK)	
		10.5 11 12 13 13 14 15	Total Credits	24

UNIVERSITY

Noida International University									
Course: MCA	A/M. Sc (CS&IT)	)	Semester - III			w.e.f: 07 August 2023			
Room No. – N-122 (3 <sup>rd</sup> floor)			Branch: CS & Information Technology				<b>Duration of period – 55 Minutes</b>		
Day	9:30-10:25	10:25-11:20	11:20-12:15	12:15-1:10	1:10-1:40	1:40-2:35	2:35-3:30	3:30-4:25	
MONDAY	Machine Learning using Python (SKY)	Minor Project	Adv. Dot net Te	echnologies Lab AS)		Adv. Dot net Technologies (Dr. AS)	Theory of Computation (GT)	Library	
TUESDAY					7				
WEDNESDAY	Adv. Dot net Technologies (Dr. AS)	Machine Learnin	ng using Python Lab (SKY)	Minor Project	UNCH	Mentor- Mentee	Theory of Computation (GT)	Machine Learning using Python (SKY)	
THURSDAY	Adv. Dot net Technologies (Dr. AS)	Adv. Dot net Technologies Lab (Dr. AS)		Aptitude & Reasoning (CK)		Minor Project	Theory of Computation (GT)	Machine Learning using Python (SKY)	
FRIDAY	L	Personality Dev.  Lab (SKY)  Personality Dev. Skills (VK)		Aptitude & Reasoning (CK)		Machine Learning using Python (SKY)	Theory of Computation (GT)	Adv. Dot net Technologies (Dr. AS)	
SATURDAY	Foreign Language		Minor	Project		Min	nor Project	Sports	

S. No.		Subject	Faculty	Credits
1.	MCA-301	Machine Learning using Python (Core)	Dr. Suryakant Yadav (SKY)	4
2.	MCA-302	Adv. Dot (.) NET Framework/(Core)	Dr. Alok Senger (AS)	4
3.	MCA-303	Theory of Computation (Core)	Dr. Gagan Tiwari (GT)	4
4.	MCA-351	Machine Learning using Python Lab (Core Practical)	Dr. Suryakant Yadav (SKY)	2
5.	MCA-352	Adv. Dot (.) NET Framework/(core Practical)	Dr. Alok Senger (AS)	2
6.	MCA-353	Industrial Seminar	All	2
7	MCA-354	Minor Project	All	4
8.	TPC	Employability Skill	Ms. Vibha Khajanchi (VK)	
9.	TPC	Aptitude and Reasoning	Mr. Chetan Kumar (CK)	
Total cr	redits	100 110 100 100 100	IN PART AND A	22

Noida	<b>International</b>	University
-------	----------------------	------------

Course: MCA		Semester - I				w.e.f: September 2023		
Room No N 121 (3 <sup>rd</sup> Floor)		Branch: CS & Information Technology Minutes			Duration of period – 55			
Day	9:30-10:25	10:25-1 <mark>1:2</mark> 0	11:20-12:15	12:15-1:10	1:10-1:40	1:40-2:35	2:35-3:30	3:30-4:25
MONDAY	Adv. Computer Organization (RD)	Practice Lab	Operational research (NF)	Discrete Maths (NM)	1	Practice Lab	Problem Solving With C++	Data Mining & Data Warehousing Lab N 065
TUESDAY	Adv. Computer Organization (RD)	Practice Lab	Discrete Maths (NM)	library		Problem Solving With C++	Operational research (NF)	Practice Lab
WEDNESDAY	Adv. Computer Organization (RD)	Data Mining & Data Warehousing (SM) <b>Lab N 065</b>	Operational research (NF)	Practice Lab	LUNCH	Discrete Maths (NM) Tut	Mentor mentee	Sports
THURSDAY	Adv. Computer Organization (RD)	Problem Solving With C++	C++ programming lab MCA-1 Sem		HON	Data Mining & Data Warehousing (SM) Lab N 065	Operational research (NF)	Discrete Maths (NM)
FRIDAY	Operational research (NF)	Problem Solving With C++	C++ programming lab MCA-1 Sem			Data Mining & Data Warehousing (SM) Lab N 065	Practice Lab	Discrete Maths (NM)

S. No.		Subject	Faculty	Credits
1.	MCA101	Problem Solving With C++	Dr. Saurabh Kumar (SK)	4
2.	MCA102	Data Mining & Data Warehousing	Dr. Sandeep Mathur (SM)	4
3.	MCA103	Adv. Computer Organization & Architecture	Dr. Rashmi Dahiya (RD)	4
4.	MCA142	Operation Research	New Faculty (NF)	5
5.	MCA1051	Discrete Mathematics Structure	Dr. Nija Mani (NM)	5
6.	MCA151	Problem Solving With C++ Lab	Dr. Saurabh Kumar (SK)	2
7.		Employability Skill	Mr. Chetan Kumar (CK)	
			<b>Total Credits</b>	24