

<u>Time-Table for Induction week</u> (10.08.2023 to 18.08.2023)

CSE-AI – (II)

#### TIME TABLE

### CSE-AI – (I)

Day	9-10	10-11	11-12	12-1
10.08.2023	IS	PHYSICS	COA	IS
	IS	MATHS	PWP Lab	GP 1
11.08.2023			COA LAE	B GP2
16.08.2023	PHYSICS	IS	PWP	CS
17.08.2023	PHYSICS	CS	IS	COA
18.08.2023	Physics Lab GAI1		IS	CS
	PWP Lab GP 2			

Day	9-10	10-11	11-12	12-1
10.08.202 3	PHYSICS	MATHS	PWP	COA
11.08.202	PWP La	ab GP 1	CS	IIS
3	COA L	AB GP2		
16.08.202	MATHS	PHYSICS	CS	IS
3				
17.08.202	Physics I	Lab GP 1	CS	IS
3	PWP LAB GP 2			
18.08.202	MATHS	CS	PWP	IS
3				

BAS-101	Applied Mathematics – I	Room No. IT-305 ITBlock
	(MATHS)	Second Floor
BAS-107	Applied Physics	Room No. IT-305 IT Block Second Floor
BAI-101	Programming with Python (PWP)	Room No. IT-305 IT Block Second Floor
BAI-103	Introduction to Intelligent Systems (IIS)	Room No. IT-305 IT Block Second Floor
BAI-105	Computer Organization and Architecture	Room No. IT-305 IT Block Second Floor
HMC-110	Communication Skills (CS)	Room No. IT-305 IT Block Second Floor
BAS-107	Applied Physics Lab	E-201 ECE Block I Floor
BAI-101	Programming with Python Lab (PWP Lab)	IT Block -313
BAI-105	Computer Organization and Architecture (COA Lab)	Microprocessor Lab First Floor Electrical block

BAS-101	Applied Mathematics – I (MATHS)	Room No. 212 ECE Block First Floor
BAS-107	Applied Physics	Room No. 212 ECE Block First Floor
BAI-101	Programming with Python (PWP)	Room No. 212 ECE Block First Floor
BAI-103	Introduction to Intelligent Systems (IIS	Room No. 212 ECE Block First Floor
BAI-105	Computer Organization and Architecture	Room No. 212 ECE Block First Floor
HMC-110	Communication Skills (CS)	Room No. 212 ECE Block First Floor
BAS-107	Applied Physics Lab	E-201 ECE Block I Floor
BAI-101	Programming with Python Lab (PWP Lab)	IT Block -313
BAI-105	Computer Organization and Architecture (COA Lab)	Microprocessor Lab First Floor Electrical block



<u>Time-Table for Induction week</u> (10.08.2023 to 18.08.2023)

### CSE-AI – (III)

Day	9-10	10-11	11-12	12-1
10.08.2 023	MATHS	Physics	IS	PWP
11.08.2	MATH	Physics	Physics	s Lab GP 2
023	S	-	COA	LAB GP1
16.08.2	Physics I	Lab GP 1	CS	PWP
023	COA LA	AB GP 2		
17.08.2	MATH	IS	CS	PWP
023	S			
18.08.2	MATHS	IS	CS	PWP
023				

#### CSE-1

Day	2-3	3-4	4-5
10.08.2 023	Prog. in C	BEE	Physics
11.08.2 023	MATHS	Prog. in BEE LA	
16.08.2 023	Prog. in C	Physics	BEE
17.08.2 023	Prog. in C	Chemistry	Physics
18.08.2 023	MATHS	Chemistry	BEE

BAS-101	Applied Mathematics – I (MATHS)	Room No. 205 IT Block First Floor
BAS-107	Applied Physics	Room No. 205 IT Block First Floor
BAI-101	Programming with Python(PWP)	Room No. 205 IT Block First Floor
BAI-103	Introduction to Intelligent Systems(IIS)	Room No. 205 IT Block First Floor
BAI-105	Computer Organization and Architecture(CoA)	Room No. 205 IT Block First Floor
HMC-110	Communication Skills (CS)	Room No. 205 IT Block First Floor
BAS-107	Applied Physics Lab	E-201 ECE Block I Floor
BAI-101	Programming with Python Lab (PWP Lab)	IT Block -313
BAI-105	Computer Organization and Architecture (COA Lab)	Microprocessor Lab First Floor Electrical block

<b>BAS101</b>	Applied Mathematics – I (MATHS)	E-212 ECE Block II Floor
<b>BAS103</b>	Applied Physics – I (PHYSICS)	E-212 ECE Block II Floor
<b>BAS105</b>	Applied Chemistry (CHEM)	E-212ECE Block II Floor
BCS110	Programming in C Language	E-212 ECE Block II Floor
BEC 110	<b>Basic Electrical Engineering</b>	E-212 ECE Block II Floor
BAS103	Applied Physics Lab-I (ECE block, 201)	E-201 ECE Block II Floor
BAS105	Applied Chemistry Lab-I (IT Block Ground floor)	C-113, IT Block Ground Floor
BCS110	Programming in C Language Lab	E-105 DMSL Lab, ECE Block Ground Floor
BMA13 0	Engineering Graphics lab	M-110, MAE Ground Floor
BEC 110	Basic Electrical Engineering lab	E-212 ECE Block I Floor



<u>Time-Table for Induction week</u> (10.08.2023 to 18.08.2023)

#### CSE (II).

Day	2-3	3-4	4-5
10.08.2023	PHYSICS	CHEMISTR Y	BEE
11.08.2023	BEE	Physics Lab C3	
		Chemi	stry Lab C4
16.08.2023	MATHS	Program in C	BEE
17.08.2023	MATHS	Program in C	BEE
18.08.2023	CHEMIST RY	Physics	Program in C

BAS Applied Mathematics –	IT-104 IT Block
101 I (MATHS)	Ground Floor
BAS Applied Physics – I	IT-104 IT Block
103 (PHYSICS)	Ground Floor
BAS Applied Chemistry	IT-104 IT Block
105 (CHEM)	Ground Floor
BCS Programming in C	IT-104 IT Block
110 Language	Ground Floor
BEC Basic Electrical	IT-104 IT Block
110 Engineering	Ground Floor
BASApplied Physics Lab-I103(ECE block, 201)	E-201 IT Block Ground Floor
BAS Applied Chemistry 105 Lab-I (IT Block Ground floor)	C-113, IT Block Ground Floor
BCS Programming in C 110 Language Lab	E-111 Networking Lab, ECE Block Ground Floor
Engineering Graphics BM lab A13 0	M-110, MAE Ground Floor
BEC Basic Electrical	E-212 ECE Block I
110 Engineering lab	Floor

CSE (III)

Day	2-3	3-4	4-5
10.08.2023	MATHS	CHEMISTRY	PROG IN C
11.08.2023	PHYSICS	CHEMISTRY	PROG IN C
16.08.2023	MATHS	PROG IN C LAB C5	
		BEE	E LAB C6
17.08.2023	PHYSICS	PROG IN C	BEE
18.08.2023	BEE	CHEMISTRY	PROG IN C

BAS1	Applied Mathematics I	IT 205 IT Block II Floor
	Applied Mathematics – I	IT-305 IT Block II Floor
01	(MATHS)	
BAS1	Applied Physics – I (PHYSICS)	IT-305 IT Block II Floor
03		
BAS1	Applied Chemistry (CHEM)	IT-305 IT Block II Floor
05		
BCS1	Programming in C Language	IT-305 IT Block II Floor
10	Log and Lungunge	
BEC	Basic Electrical Engineering	IT-305 IT Block II Floor
110		
BAS1	Applied Physics Lab-I (ECE	E-201 ECE Block II Floor
03	block, 201)	
BAS1	Applied Chemistry Lab-I (IT	C-113, IT Block Ground Floor
05	Block Ground floor)	,
BCS1	Programming in C Language	E-111 Networking Lab, ECE Block Ground Floor
10	Lab	<b>.</b>
BMA	Engineering Graphics lab	M-110, MAE Ground Floor
130	9 9	·
BEC	Basic Electrical Engineering lab	E-212 ECE Block I Floor
110		
110		



<u>Time-Table for Induction week</u> (10.08.2023 to 18.08.2023)