	CSE Day :: Cou	se Olier List :: A	
Code	Course Name	Credit	No of Student
40	44		25
CSE 470	Bioinformatics Computing Lab	1.5	
CSE 332	Computer Graphics & Multimedia Lab Total =	1.5 3	
41 A	43	<u> </u>	40
CSE 300		1.5	40
CSE 323	Project Web Programming	3	
CSE 469	Bioinformatics Computing	3	
CSE 470	Bioinformatics Computing Lab	1.5	
	Total =	9	
11 B+C	43	<u> </u>	20+15+10=45
CSE 300	Project	1.5	20 10 10 10
CSE 323	Web Programming	3	
CSE 469 CSE 470	Bioinformatics Computing Bioinformatics Computing Lab	1.5	
C3L 470	Total =	9	
41 D	43	-	33
CSE 300	Project	1.5	
CSE 323 CSE 469	Web Programming Bioinformatics Computing	3	
CSE 469 CSE 470	Bioinformatics Computing Bioinformatics Computing Lab	1.5	
	Total =	9	
41 E	43		42
CSE 300	Project Web Desgrapping	1.5 3	
CSE 323 CSE 469	Web Programming Bioinformatics Computing	3	
CSE 470	Bioinformatics Computing Lab	1.5	
	Total =	9	
11 F+G	43		27+12+6=45
CSE 300 CSE 323	Project Web Programming	1.5 3	
CSE 469	Bioinformatics Computing	3	
CSE 470	Bioinformatics Computing Lab	1.5	
10	Total =	9	40
42 CSE 322	42 Operating System Lab	1.5	42
CSE 416	Compiler Construction Lab	1.5	
CSE 300	Project	1.5	
CSE 421 CSE 422	Artificial Intelligence Artificial Intelligence lab	1.5	
C3L 422	Total =	9	
43	41		27
CSE 322	Operating System Lab	1.5	
CSE 416 CSE 300	Compiler Construction Lab Project	1.5 1.5	
CSE 421	Artificial Intelligence	3	
CSE 422	Artificial Intelligence lab	1.5	
BBA 115	Financial Accounting	3 12	
44A+B	Total =	14	26+20=46
CSE 421	Artificial Intelligence	3	20720=46
CSE 421	Artificial Intelligence lab	1.5	
CSE 236	Microprocessor & Assembly Language Lab	1.5	
CSE 323 GED 421	Web Programming	3	
OLD 421	Industrial Management Total =	12	
44C+D	33		35+10=45
CSE 421	Artificial Intelligence	3	
CSE 422 CSE 236	Artificial Intelligence lab Microprocessor & Assembly Language Lab	1.5	
CSE 323	Web Programming	3	
GED 421	Industrial Management	3	
	Total =	12	
	CSE Day :: Cour	rse Offer List :: A	utumn-2020
Code	Course Name	Credit	No of Student
45	32		17
CSE 215	Telecommunication Principles	3	
CSE 235 CSE 236	Microprocessor & Assembly Language	3	
CDE ZJD	Microprocessor & Assembly Language Lab Computer Networks	1.5 3	
CSE 311	Computer Networks		
	Computer Networks Lab Total =	1.5 12	

BBA 115	F	2		
	Financial Accounting	3		
	Microprocessor & Assembly Language	3		
	Microprocessor & Assembly Language Lab	1.5		
	Computer Networks	3		
CSE 312	Computer Networks Lab	1.5		
	Total =	12		
47A	23			27
	Digital Logic Design	3		
	Basic Statistics & Probability	3		
		1.5		
	Project			
	Object Oriented Programming	3		
CSE 222	Object Oriented Programming Lab	1.5		
	Total =	12		
47B	23			29
CSE 211	Digital Logic Design	3		
STA 215	Basic Statistics & Probability	3		
	Project	1.5		
	Object Oriented Programming	3		
	Object Oriented Programming Lab	1.5		
CSE ZZZ				
	Total =	12		
47C	23			29
CSE 211	Digital Logic Design	3		
STA 215	Basic Statistics & Probability	3		
CSE 200	Project	1.5		
	Object Oriented Programming	3		
	Object Oriented Programming Lab	1.5		
	Total =	1.3		
		12		
48A	22			11+4=15
STA 215	Basic Statistics & Probability	3		
	Matrices, CV & Fourier Analysis	3		
	Algorithm	3		
	Algorithm Lab	1.5		
CSE 232	Total =	10.5		
		10.5		
49A	21			19+4=23
GED 202	History of Emergence of Bangladesh	3		
STA 215	Basic Statistics & Probability	3		
MAT 135	Matrices, CV & Fourier Analysis	3		
	Data Structure	3		
	Data Structure Lab	1.5		
652 151	Total =	13.5		
504		13.3		40
	13			40
	Geometry & Vector Analysis	3		
CSE 133	Data Structure	3		
CSE 134	Data Structure Lab	1.5		
PHY 124	Physics II	3		
	Functional Bangla	3		
OLD 129	Total =	13.5		
		13.5		
50B	13			40
MAT 216	Geometry & Vector Analysis	3		
CSE 133	Data Structure	3		
CSE 134	Data Structure Lab	1.5		
	Physics II	3		
	Functional Bangla	3		
OLD 120		13.5		
	Total =	13.5		
	13			40
MAT 216	Geometry & Vector Analysis	3		
CSE 133	Data Structure			
CJL 133	Data Structure	3		
	Data Structure Data Structure Lab	1.5		
CSE 134	Data Structure Lab	1.5		
CSE 134 PHY 124	Data Structure Lab Physics II	1.5 3		
CSE 134 PHY 124	Data Structure Lab Physics II Functional Bangla	1.5 3 3		
CSE 134 PHY 124 GED 129	Data Structure Lab Physics II Functional Bangla Total =	1.5 3		
CSE 134 PHY 124 GED 129	Data Structure Lab Physics II Functional Bangla	1.5 3 3		37
CSE 134 PHY 124 GED 129 50D	Data Structure Lab Physics II Functional Bangla Total = 13	1.5 3 3 13.5		37
CSE 134 PHY 124 GED 129 50D MAT 216	Data Structure Lab Physics II Functional Bangla Total = 13 Geometry & Vector Analysis	1.5 3 3 13.5		37
CSE 134 PHY 124 GED 129 50D MAT 216 CSE 133	Data Structure Lab Physics II Functional Bangla Total = 13 Geometry & Vector Analysis Data Structure	1.5 3 3 13.5		37
CSE 134 PHY 124 GED 129 50D MAT 216 CSE 133 CSE 134	Data Structure Lab Physics II Functional Bangla Total = 13 Geometry & Vector Analysis Data Structure Data Structure Lab	1.5 3 3 13.5		37
CSE 134 PHY 124 GED 129 50D MAT 216 CSE 133 CSE 134	Data Structure Lab Physics II Functional Bangla Total = 13 Geometry & Vector Analysis Data Structure	1.5 3 3 13.5		37
CSE 134 PHY 124 GED 129 50D MAT 216 CSE 133 CSE 134 PHY 124	Data Structure Lab Physics II Functional Bangla Total = 13 Geometry & Vector Analysis Data Structure Data Structure Lab	1.5 3 3 13.5		37
CSE 134 PHY 124 GED 129 50D MAT 216 CSE 133 CSE 134 PHY 124	Data Structure Lab Physics II Functional Bangla Total = 13 Geometry & Vector Analysis Data Structure Data Structure Lab Physics II	1.5 3 3 13.5 3 3 1.5 3		37
CSE 134 PHY 124 GED 129 50D MAT 216 CSE 133 CSE 134 PHY 124	Data Structure Lab Physics II Functional Bangla Total = 13 Geometry & Vector Analysis Data Structure Data Structure Lab Physics II Functional Bangla Total =	1.5 3 3 13.5 3 1.5 3 3 1.5	Autumn, 2020	37
CSE 134 PHY 124 GED 129 50D MAT 216 CSE 133 CSE 134 PHY 124 GED 129	Data Structure Lab Physics II Functional Bangla Total = 13 Geometry & Vector Analysis Data Structure Data Structure Lab Physics II Functional Bangla Total = CSE Day :: Co	1.5 3 3 13.5 3 1.5 3 3 13.5 urse Offer List ::	Autumn-2020	
CSE 134 PHY 124 GED 129 50D MAT 216 CSE 133 CSE 134 PHY 124 GED 129 Code	Data Structure Lab Physics II Functional Bangla Total = 13 Geometry & Vector Analysis Data Structure Data Structure Lab Physics II Functional Bangla Total = CSE Day :: Co Course Name	1.5 3 3 13.5 3 1.5 3 3 1.5	Autumn-2020	No of Student
CSE 134 PHY 124 GED 129 50D MAT 216 CSE 133 CSE 134 PHY 124 GED 129 Code	Data Structure Lab Physics II Functional Bangla Total = 13 Geometry & Vector Analysis Data Structure Data Structure Lab Physics II Functional Bangla Total = CSE Day :: Co	1.5 3 3 13.5 3 1.5 3 3 13.5 urse Offer List ::	Autumn-2020	
CSE 134 PHY 124 GED 129 50D MAT 216 CSE 133 CSE 134 PHY 124 GED 129 Code 51	Data Structure Lab Physics II Functional Bangla Total = 13 Geometry & Vector Analysis Data Structure Data Structure Lab Physics II Functional Bangla Total = CSE Day :: Co Course Name 12	1.5 3 3 13.5 3 1.5 3 3 13.5 urse Offer List ::	Autumn-2020	No of Student
CSE 134 PHY 124 GED 129 50D MAT 216 CSE 133 CSE 134 PHY 124 GED 129 Code 51 GED 114	Data Structure Lab Physics II Functional Bangla Total = 13 Geometry & Vector Analysis Data Structure Data Structure Lab Physics II Functional Bangla Total = CSE Day :: Co Course Name 12 English I+EEE	1.5 3 3 13.5 3 1.5 3 3 13.5 urse Offer List :: Credit	Autumn-2020	No of Student
CSE 134 PHY 124 GED 129 50D MAT 216 CSE 133 CSE 134 PHY 124 GED 129 Code 51 GED 114 PHY 124	Data Structure Lab Physics II Functional Bangla Total = 13 Geometry & Vector Analysis Data Structure Data Structure Lab Physics II Functional Bangla Total = CSE Day :: Co Course Name 12 English I+EEE Physics II	1.5 3 3 13.5 3 1.5 3 3 13.5 urse Offer List :: Credit	Autumn-2020	No of Student
CSE 134 PHY 124 GED 129 50D MAT 216 CSE 133 CSE 134 PHY 124 GED 129 Code 51 GED 114 PHY 124 GED 202	Data Structure Lab Physics II Functional Bangla Total = 13 Geometry & Vector Analysis Data Structure Data Structure Lab Physics II Functional Bangla Total = CSE Day :: Co Course Name 12 English I+EEE Physics II History of Emergence of Bangladesh	1.5 3 3 13.5 3 1.5 3 13.5 urse Offer List :: Credit	Autumn-2020	No of Student
CSE 134 PHY 124 GED 129 50D MAT 216 CSE 133 CSE 134 PHY 124 GED 129 Code 51 GED 114 PHY 124 GED 202	Data Structure Lab Physics II Functional Bangla Total = 13 Geometry & Vector Analysis Data Structure Data Structure Lab Physics II Functional Bangla Total = CSE Day :: Co Course Name 12 English I+EEE Physics II History of Emergence of Bangladesh Matrices, CV & Fourier Analysis	1.5 3 3 13.5 3 1.5 3 13.5 urse Offer List :: Credit	Autumn-2020	No of Student
CSE 134 PHY 124 GED 129 50D MAT 216 CSE 133 CSE 134 PHY 124 GED 129 Code 51 GED 114 PHY 124 GED 202	Data Structure Lab Physics II Functional Bangla Total = 13 Geometry & Vector Analysis Data Structure Data Structure Lab Physics II Functional Bangla Total = CSE Day :: Co Course Name 12 English I+EEE Physics II History of Emergence of Bangladesh	1.5 3 3 13.5 3 1.5 3 13.5 urse Offer List :: Credit	Autumn-2020	No of Student

PHY 124	Physics II	3		
MAT 135	Matrices, CV & Fourier Analysis	3		
GED 114	English I+EEE	3		
GED 202	History of Emergence of Bangladesh	3		
	Total =	12		
	Course Offer Lie	tu CSE (EVE)	u Autumn 2020	
	Course Offer Lis		:: Autumn-2020	
CODE	COURSE TITLE	CREDIT	No	of Student
	18th Batch			4
CSE 322	Operating System Lab	1.5		
CSE 300	Project	1.5		
CSE 421	Artificial Intelligence	3		
CSE 422	Artificial Intelligence Lab	1.5		
CSE 436	Final Year Project (Compulsory)	4		
	Total =	11.5		
	19th Batch			4
CSE 322	Operating System Lab	1.5		
CSE 323	Web Programming	3		
CSE 421	Artificial Intelligence	3		
CSE 422	Artificial Intelligence Lab	1.5		
CSE 300	Project	1.5		
	Total =	10.5		
	20th			4
CSE 322	Operating System Lab	1.5		
CSE 323	Web Programming	3		
MAT 216	Geometry & Vector Analysis	3		
CSE 421	Artificial Intelligence	3		
CSE 422	Artificial Intelligence Lab	1.5		
CSE 236	Microprocessor & Assembly Language Lab	1.5		
CSE 300	Project	1.5		
	Total =	15		
	21st			1
CSE 323	Web Programming	3		
MAT 216	Geometry & Vector Analysis	3		
CSE 421	Artificial Intelligence	3		
CSE 422	Artificial Intelligence Lab	1.5		
CSE 236	Microprocessor & Assembly Language Lab	1.5		
CSE 300	Project	1.5		
	Total =	13.5		
	22nd			19
MAT 216	Geometry & Vector Analysis	3		
CSE 215	Telecommunication Principles	3		
CSE 235	Microprocessor & Assembly Language	3		
CSE 236	Microprocessor & Assembly Language Lab	1.5		
CSE 232	Algorithm Lab	1.5		
CSE 211	Digital logic Design	3		
	Total =	15		
	23nd			4
CSE 236	Microprocessor & Assembly Language Lab	1.5		
CSE 215	Telecommunication Principles	3		
MAT 135	Matrices, CV & Fourier analysis	3		
CSE 231	Algorithm	3		
CSE 232	Algorithm Lab	1.5		
	Total =	12		
	24th			4
CSE 215	Telecommunication Principles	3		
CSE 133	Data Structure	3		
CSE 134	Data Structure Lab	1.5		
MAT 135	Matrices, CV & Fourier analysis	3		
	Total =	10.5		45
	25th			15
CSE 133	Data Structure	3		
CSE 134	Data Structure Lab	1.5		
PHY 124 MAT 135	Physics II Matrices, CV & Fourier analysis	3		
IVIATI 100	Total =	10.5		
		10.5		1
CSE 133	26th	3		1
CSE 133	Data Structure	1.5		
CSE 134 PHY 124	Data Structure Lab Physics II	1.5		
GED 114	English I	3		
MAT 135	Matrices, CV & Fourier analysis	3		
מעו ואותו	Matrices, CV & Fourier analysis Total =	13.5		
				Nove
				New
DUV 404	27th New Bat			
PHY 124 GED 114	Physics II English I	3 3		

	Total =	9		
			<u> </u>	
	Course Offer List:	: M.Sc in MIS (EVI	E) :: Autumn-2020	
CODE	COURSE TITLE	CREDIT		No of Student
	17th Batch (1)(1-3)		2
MSMIS 526	Advanced Management Information Systems	3		
MSMIS 531	User Interface Design	3		
MSMIS 534	Decision Support Systems	3		
MSMIS 560	Project / Thesis with defense	6		
	Total =	15		
	18th Batch (1)(1-2)	·	
MSMIS 526	Advanced Management Information Systems	3		
MSMIS 531	User Interface Design	3		
MSMIS 534	Decision Support Systems	3		
MSMIS 535	Distributed Information Systems	3		
	Total =	12		
	19th Batch (1)(1-1)		New
MSMIS 526	Advanced Management Information Systems	3		
MSMIS 531	User Interface Design	3		
MSMIS 534	Decision Support Systems	3		
MSMIS 535	Distributed Information Systems	3		
	Total =	12		