Default Academic Plan Report

D:	_x32752							
/ear/Sem:	2021/2022 First	Min Credits:	48	Max Credits:		48	Active	
Frack:	MSc in Computing (Cyber S	ecurity and Forensic	s)				Is Official	
Program:	Information Technology and	Computing						
Description:	0,	1 0						
General Rec	uirement (Credits Needed: 2	24)						
Course Code	Course Name				Credits	Level	Repeating Bound	SGPA Group
M811A	Information Security A				4	4	С	
M811B	Information Security B				4	4	С	
M812A	Digital Forensics -A				4	4	С	
M812B	Digital Forensics –B				4	4	С	
T828A	Network Security -A				4	4	С	
T828B	Network Security -B					4		
10200	Network Occurity -D				4	4	С	
	edits Needed: 8)				4	4	<u> </u>	
	edits Needed: 8)				4 Credits	4 Level	Repeating Bound	SGPA Group
Elective (Cro	edits Needed: 8)							SGPA Group
Elective (Cro Course Code	edits Needed: 8) Course Name				Credits	Level	Repeating Bound	SGPA Group
Elective (Cro Course Code M816A	edits Needed: 8) Course Name Data Management - A	Security - A			Credits 4	Level 4	Repeating Bound	SGPA Group
Elective (Cro Course Code M816A M816B	edits Needed: 8) Course Name Data Management - A Data Management - B	,			Credits 4 4	Level 4 4	Repeating Bound C C	SGPA Group
Elective (Cro Course Code M816A M816B M818A M818B	edits Needed: 8) Course Name Data Management - A Data Management - B Machine learning in Cyber	Security - B			Credits 4 4 4	Level 4 4 4	Repeating Bound C C C	SGPA Group
Elective (Cro Course Code M816A M816B M818A M818B	edits Needed: 8) Course Name Data Management - A Data Management - B Machine learning in Cyber Machine learning in Cyber roject and Dissertation (Crec	Security - B			Credits 4 4 4	Level 4 4 4	Repeating Bound C C C	SGPA Group

Equivalences

Set Group Name

Pre/Co Requisites

Category

Course