CALLES   C									_		OI	BC .			PW	/D		SPON'	SORED
March   Control   Contro		-		SHORE				GEN(55%	SC(22% of	ST(6% of	OBC-A(10%	OBC-B(7%							
WARD COMPAND A PRINTED TO THE CONTROL OF THE CONT	CODE	COLLEGE	COURSE		BRANCH (CURRENT YEAR)	COURSE_NAME ( PREVIOUS YEAR )	INTAKE AS PER	of total	total	total	of total	of total	GEN(3%)	SC(3%)	ST(3%)	OBC-A(3%)	OBC-B(3%)	GEN	SC/ST
The property of the property				CODE			MAKAUT 2020	intake)	intake)	intake)	intake)	intake)						1	
Decided Section   1.500   1.000   1.	101	JALPAIGURI GOVERNMENT ENGINEERING COLLEGE	M.TECH	ME	MECHANICAL ENGINEERING	PRODUCTION TECHNOLOGY AND MANAGEMENT	15	8	3	1	2	1	0	0	0	0	0		
The part of the	101	JALPAIGURI GOVERNMENT ENGINEERING COLLEGE	M.TECH	EE	ELECTRICAL ENGINEERING	POWER ELECTRONICS & DRIVES	15	8	3	1	2	1	0	0	0	0	0		
The property is a property i	102	KALYANI GOVERNMENT ENGINEERING COLLEGE	M.TECH	CSE	COMPUTER SCIENCE & ENGINEERING	COMPUTER SCIENCE & ENGINEERING	18	10	4	1	2	1	0	0	0	0	0		
Description   Processor   Company   Processor   Proc	102	KALYANI GOVERNMENT ENGINEERING COLLEGE	M.TECH	ECE	ELECTRONICS & COMMUNICATION ENGG	ELECTRONICS & COMMUNICATION ENGG	18	10	4	1	2	1	0	0	0	0	0		
Description of the property	102	KALYANI GOVERNMENT ENGINEERING COLLEGE	M.TECH	PE	PRODUCTION ENGG	PRODUCTION ENGG	18	10	4	1	2	1	0	0	0	0	0		
BOUNDAMESTER OF LICENSESSON   1.01	102	KALYANI GOVERNMENT ENGINEERING COLLEGE	M.TECH	EE	ELECTRICAL ENGINEERING	ELECTRICAL ENGINEERING	18	10	4	1	2	1	0	0	0	0	0	П	
Implicate Number of Transpired   Variety   Face   September   Variety   Face   September   Variety   Face   September   Variety   Vari	102	KALYANI GOVERNMENT ENGINEERING COLLEGE	M.TECH	IT	INFORMATION TECHNOLOGY	INFORMATION TECHNOLOGY	18	10	4	1	2	1	0	0	0	0	0	П	
BENEFIT   MICHAEL   ST.   ST	103	HALDIA INSTITUTE OF TECHNOLOGY	M.TECH	ME	MECHANICAL ENGINEERING	MECHANICAL ENGINEERING	18	18	0	0	0	0	0	0	0	0	0	П	
Second Content of Transported Content of Tr	103	HALDIA INSTITUTE OF TECHNOLOGY	M.TECH	CHE	CHEMICAL ENGINEERING	CHEMICAL ENGINEERING	9	9	0	0	0	0	0	0	0	0	0	П	
Column   C	103	HALDIA INSTITUTE OF TECHNOLOGY	M.TECH	BT	BIOTECHNOLOGY	BIOTECHNOLOGY	9	9	0	0	0	0	0	0	0	0	0	П	
Description of independence Autoregistry	103	HALDIA INSTITUTE OF TECHNOLOGY	M.TECH	ECE	ELECTRONICS & COMMUNICATION ENGG	ELECTRONICS & COMMUNICATION ENGG	18	18	0	0	0	0	0	0	0	0	0	П	
ADMINISTRATOR CONCRETENCY   NUMBER   CONCRETE AND ADMINISTRATOR   CONCRE	103	HALDIA INSTITUTE OF TECHNOLOGY	M.TECH	CSE	COMPUTER SCIENCE & ENGINEERING	COMPUTER SCIENCE & ENGINEERING	18	18	0	0	0	0	0	0	0	0	0		
BASES   CONTINUES   CONTINUE	104	INSTITUTE OF ENGINEERING & MANAGEMENT	M.TECH	CSE	COMPUTER SCIENCE & ENGINEERING	COMPUTER SCIENCE & ENGINEERING	18	18	0	0	0	0	0	0	0	0	0		
The Names information of influences   10   0   0   0   0   0   0   0   0	104	INSTITUTE OF ENGINEERING & MANAGEMENT	M.TECH	ECE	ELECTRONICS & COMMUNICATION ENGG	ELECTRONICS & COMMUNICATION ENGG	18	18	0	0	0	0	0	0	0	0	0	П	
SE SENIZA LIMBON RETTITE OF ROMERHING   NOTICE   CLUB   CLUB   NOTICE   CLUB   C	104	INSTITUTE OF ENGINEERING & MANAGEMENT	M.TECH		COMPUTER SCIENCE AND BUSINESS SYSTEM		18	18	0	0	0	0	0	0	0	0	0	П	
INDIGENOUS   NUMBER   COURT   CONTROL   CONT	105	BANKURA UNNAYANI INSTITUTE OF ENGINEERING	M.TECH	CSE	COMPUTER SCIENCE & ENGINEERING	COMPUTER SCIENCE & ENGINEERING	18	18	0	0	0	0	0	0	0	0	0		
INDIGENOUS CONTRICT COLOR OF A 1	105	BANKURA UNNAYANI INSTITUTE OF ENGINEERING	M.TECH	ECE	MICRO ELECTRONICS & VLSI	MICRO ELECTRONICS & VLSI	18	18	0	0	0	0	0	0	0	0	0		
TOP	108	ASANSOL ENGINEERING COLLEGE	M.TECH	EE	ELECTRICAL ENGINEERING	ELECTRICAL ENGINEERING	13	13	0	0	0	0	0	0	0	0	0		
TOP	108	ASANSOL ENGINEERING COLLEGE	M.TECH	ECE	ELECTRONICS & COMMUNICATION ENGG	ELECTRONICS & COMMUNICATION ENGG	13	13	0	0	0	0	0	0	0	0	0		
TOO	109	NETAJI SUBHASH ENGINEERING COLLEGE	M.TECH	CSE	COMPUTER SCIENCE & ENGINEERING	COMPUTER SCIENCE & ENGINEERING	18	18	0	0	0	0	0	0	0	0	0		
INDITIONAL PROMOTERMENT COLLIEST									0	0	0	0	0		0	0	0		
TOP	109	NETAJI SUBHASH ENGINEERING COLLEGE	M.TECH	EE	POWER SYSTEMS	POWER SYSTEMS	18	18	0	0	0	0			0	0	0		
TINDOMY COULD'S OF UNDER \$ TENTE (COMMONOS) SHAME MYST AND CONTROL STORY OF THE CONTROL STO				EE					0	0	0	0	0	0	0	0	0		
THE PROPRIESS   THE PROPRIES				MCP					+		1	1			0	0			
ITTS   CONTINUES OF PRESENTANCE A TENTAL PERMITTANE   THE CONTINUES OF T	110	GOVT, COLLEGE OF ENGG & TEXTILE TECHNOLOGY, SERAN	M.TECH							1	1	1			0				
TELEPHONEMARTIC CLUTEO OF REMORPHISM & LEATHER TECHNOLOGY   FARMER TECHNOLOGY   TELEPHONE ATTOMACO   19   7   2   1   1   2   2   0   0   0   0   0   0   0   0				TE				10		1	2	1	0		0	0	0		
INDEX:   COMPARISON COLLIFIC OF PRIMERRINGS A CRAMMET OF MY CO.   C.   C.   C.   C.   C.   C.   C.				LT					2	1		1			0				
1315   SCHAMBERT COLLIGEO OF INCHRETENING & GENERAL FIGURATION   F.				СТ				10	4	1	2	1	0	0	0	0			
111   112   113	113			IT					+	1	2	1							
1171 FCC, ROT OF INFORM PETCH				ECE					0	0		0							
1178/ECR FOR FORMATTICH																			_
137) ECC ENT OF INFORM TROCH  118 BRISHMAN STO, FING, A TECHNOLOGY  119 BRISHMAN STO, FING, A TECHNOLOGY  110 BRISHMAN STO, FING, A TECHNOLOGY  111 BRISHMAN STO, FING, A TECHNOLOGY  112 BRISHMAN STO, FING, A TECHNOLOGY  11				CSE		COMPUTER SCIENCE & ENGINEERING					0	0							
118 BRBHUM MST OF FREG. & THOMOGOFY M TO IN ME MANUFACTURINES THOMOGOFY MAJOR TO IN ME MAJOR AT POWER PROBLEMS TO THOMOGOFY M TO IN ME MAJOR AT POWER PROBLEMS TO THOMOGOFY MAJOR ME MAJOR				IT					0		0	0				0			
130   130				MF					+										
1300 R. R. CROY PROMEREMENT COLLEGE M. TECH 1200 R. R. CROY PROMEREMENT COLLEGE M. TECH 1210 R. R. CROY PROMEREMENT COLLEGE M. TECH 1211 R. CROY PROMEREMENT COLLEGE M. TECH 1212 R. CROY PROMEREMENT COLLEGE M. TECH 1213 R. CROY PROMEREMENT COLLEGE M. TECH 1213 R. CROY PROMEREMENT COLLEGE M. TECH 1214 R. CROY PROMEREMENT COLLEGE M. TECH 1213 R. CROY PROMEREMENT COLLEGE M. TECH 1214 R. CROY PROMEREMENT COLLEGE M. TECH 1214 R. CROY PROMEREMENT COLLEGE M. TECH 1215 R. CROY PROMEREMENT COLLEGE M. TECH 1215 R. CROY PROMEREMENT COLLEGE M. TECH 1216 R. CROY PROMEREMENT COLLEGE M. TECH 1217 R. CROY PROMEREMENT COLLEGE M. TECH 1218 R. CROY PROMEREMENT COLLEGE M. TECH 1219 R. CROY PROMERT PROMEREMENT COLLEGE M. TECH 1219 REPAIR CROY PROMERT PROMEREMENT COLLEGE M. TECH 1219 REPAIR CROY PROMERT P												0							
120 DIS EROY FROMERENMS COLLEGE M. TECH EC. MODERN COMMUNICATION INDIRERNING MODERN COMMUNICATION INDIRERNING 18 18 18 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																			
1200 B. R. GROY KONDERERING COLLIGE   M-TICH   E   POWER SYSTEMS RIGHERING   POWER SYSTEMS PROMERERING   38   18   0   0   0   0   0   0   0   0   0																			
122   DIR CROY FROMEREING CHLIEF									0	0	0	0		0		0			
122   SCOLLEGE OF PROMERSHING MITCH CEC MOBULE COMM A REVIOUNT ESCHENCE & ENGINEERING COMPUTES SCIENCE OF NOTICE PROMERSHING MITCH CEC MOBULE COMM A REVIOUNT ESCHENCE & PROMERS STEMS MITCH EE ELECTRICAL DEVICES & PROMERS STEMS MITCH EE ELECTRICAL DEVICES & PROMERS STEMS MITCH EE ELECTRICAL DEVICES & PROMERS STEMS LESTING COMPUTES STEMS MITCH ME MITCH ME MECHANICAL CHRISTIAN STEMS MITCH MECHANICAL CHRISTIAN STEMS M											0	0							
1213 IS COLLEGE OF ENDREEMING M. MTCH ECE MODILE COMM. & NETWORK TECHNOLOGY 18 18 18 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 1																		$\vdash \vdash$	
122] IS COLLEGE OF TENNINEERING MTCH ME ELECTRICAL DEVICES & POWER SYSTEMS 18 18 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 124 (UPTA COLLEGE OF TECHNOLOGICAL SCIENCES MAPHAM PHARMAC PHARMACOLOGY MATCH CLEEF OF TECHNOLOGICAL SCIENCES MAPHAM PHARMACPHARMA PHARMACPHARMA PHARMACPHARMACOLOGY PHARMACOLOGY 15 15 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																		$\vdash$	_
1223 ISCOLLEGE OF ENGINEERING MECHANICAL ENGI				FF														$\vdash$	_
1212   GUPTA COLLEGE OF TECHNOLOGICAL SCIENCES   M. PHARM PHARMACH PHARMACOLOGY				MF					0		0	0				0			
1212   GIUPTA COLLEGE OF TECHNOLOGICAL SCIENCES   M. PHARM. PHARMA   PHARMAC PHARMA   PHARMAC PHARMAC   PHARMACOLOGY   M. TECH   ECE   ELECTRONICS & COMMUNICATION ENG   ELECTRONICS & COMMUNICATION ENG   18   18   0   0   0   0   0   0   0   0   0																			
126. HERTAGE INSTITUTE OF TECHNOLOGY MATICH ECE SUSTITUTION TO TECHNOLOGY MATICH ECE VISIT SUBJECT TO THE PROPERTY OF THE PROP																		$\vdash$	_
125, HERTAGE INSTITUTO FTECHNOLOGY																			
125. HERITAGE INSTITUTE OF TECHNOLOGY M.TECH ASIE APPLIED ELECTRONICS & INSTRUMENTATION EN 18 18 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																		$\vdash \vdash$	
126   HERITAGE INSTITUTE OF TECHNOLOGY   M. TECH   ST BITCHONOLOGY   M. TECH   ST BI						-			0	0	0	0			0	0			
126   HERTIAGE INSTITUTE OF TECHNOLOGY   M.TECH   ST   BIOTECHNOLOGY   BIOTECH				, LLIC					_										
126   HERITAGE INSTITUTE OF TECHNOLOGY				RT														$\vdash \vdash$	
127 NARULA INSTITUTE OF TECHNOLOGY				CSE														$\vdash$	
127 NARULA INSTITUTE OF TECHNOLOGY																		$\vdash \vdash$	
127 NARULA INSTITUTE OF TECHNOLOGY																		$\vdash$	$\overline{}$
127 NARULA INSTITUTE OF TECHNOLOGY									_									$\vdash \vdash$	
130   TECHNO MAIN SALT LAKE (FORMERLY TECHNO INDIA)   M.TECH   ECE   MICRO ELECTRONICS & VLSI   MICRO ELECTRONICS & VLSI   18   18   0   0   0   0   0   0   0   0   0				CF														$\vdash$	-
130   TECHNO MAIN SALT LAKE (FORMERLY TECHNO INDIA)   M.TECH   FT   FOOD TECHNOLOGY   FOOD TECHNOLOGY   18   18   18   0   0   0   0   0   0   0   0   0				FCF														$\vdash$	-
130   TECHNO MAIN SALT LAKE (FORMERLY TECHNO INDIA.)   M. TECH   CE   CIVIL ENGINEERING   CIVIL ENGINEERING   18   18   0   0   0   0   0   0   0   0   0		, ,								_								$\vdash$	
130   TECHNO MAIN SALT LAKE (FORMERLY TECHNO INDIA)   M.TECH   ECE   ELECTRONICS & COMMUNICATION ENGG   ELECTRONICS & ENGINEERING   ELECTRONICS & E																		$\vdash \vdash$	
130   TECHNO MAIN SALT LAKE (FORMERLY TECHNO INDIA)   M.TECH   EE   ELECTRICAL ENGINEERING   ELECTRONICS & COMMUNICATION ENGG   18   18   0   0   0   0   0   0   0   0   0									_						-			$\vdash$	
131 DUMKAL INSTITUTE OF ENGG & TECHNOLOGY M.TECH CE ELECTRONICS & COMMUNICATION ENGG ELECTRONICS & COMMUNICATION ENGG 18 18 18 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		,				ELECTRONICS & COMMUNICATION ENGO												$\vdash \vdash$	-
142 MEGHNAD SAHA INSTITUTE OF TECHNOLOGY M.TECH CE GEOTECHNICAL ENGINEERING GEOTECHNICAL ENGINEERING 18 18 18 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						FLECTRONICS & COMMUNICATION ENGC												$\vdash \vdash$	
142   MEGHNAD SAHA INSTITUTE OF TECHNOLOGY   M.TECH   CSE   COMPUTER SCIENCE & ENGINEERING   COMPUTER SCIENCE & ENGINEERING   SOMMUNICATION ENGG   CIECTRONICS & COMMUNICATION ENGG   SELECTRONICS & ENGINEERING   SELECTRON																		$\vdash \vdash$	
142 MEGHNAD SAHA INSTITUTE OF TECHNOLOGY M.TECH ECE ELECTRONICS & COMMUNICATION ENGG ELECTRONICS & COMMUNICATION ENGG 9 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																-		$\vdash \vdash$	
143 GURUNANAK INSTITUTE OF TECHNOLOGY M.TECH ECE MOBILE COMM.8. NETWORK TECHNOLOGY MOBILE COMM.8. NETWORK TECHNOLOGY 9 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																		$\vdash \vdash$	
143 GURUNANAK INSTITUTE OF TECHNOLOGY         M.TECH         CSE         COMPUTER SCIENCE & ENGINEERING         9         4         0																		$\vdash \vdash$	
155 DURGAPUR INSTITUTE OF ADVANCED TECHNOLOGY & MA         M.TECH         ECE         ELECTRONICS & COMMUNICATION ENGG         9         9         0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td><math>{oldsymbol{\sqcup}}</math></td><td></td></t<>																		${oldsymbol{\sqcup}}$	
159 CALCUTA INSTITUTE OF PHARMACEUTICAL TECHNOLOGY M.PHARM PHARMA PHARMACEUTICAL BIOTECHNOLOGY 6 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						COMPUTER SCIENCE & ENGINEERING												${oldsymbol{\sqcup}}$	
159 CALCUTA INSTITUTE OF PHARMACEUTICAL TECHNOLOGY M.PHARM PHARMA																-		${oldsymbol{\sqcup}}$	
159 CALCUTA INSTITUTE OF PHARMACEUTICAL TECHNOLOGY         M.PHARM         PHARMACOLOGY         PHARMACOLOGY         6         6         0								_										ш	
160 NATIONAL INSTITUTE OF TECHNICAL TEACHERS TRAINING M.TECH ME MANUFACTURING TECHNOLOGY MANUFACTURING TECHNOLOGY 28 10 4 2 OBC-7 0 0 0 0 0 Sponsored-5 160 NATIONAL INSTITUTE OF TECHNICAL TEACHERS TRAINING M.TECH CSE MULTIMEDIA & SOFTWARE ENGINEERING MULTIMEDIA & SOFTWARE ENGINEERING 28 10 4 2 OBC-7 0 0 0 0 0 Sponsored-5												0						ш	
160 NATIONAL INSTITUTE OF TECHNICAL TEACHERS TRAINING M. TECH CSE MULTIMEDIA & SOFTWARE ENGINEERING MULTIMEDIA & SOFTWARE ENGINEERING 28 10 4 2 OBC-7 0 0 0 0 0 Sponsored-5									+			0						<u> </u>	
											_							1	
I 160 NATIONAL INSTITUTE OF TECHNICAL TEACHERS TRAINING IM. TECH IMEC IMECHATRONICS IMECHATRONICS I 28 I 10 I 4 I 2 OBC-7 0 I 0 I 0 I 0 I Snonsored-5 I																-			
	160	NATIONAL INSTITUTE OF TECHNICAL TEACHERS TRAINING	M.TECH	MEC	MECHATRONICS	MECHATRONICS	28	10	4	2	OBC-7		0	0	0	0	0	Sponso	red-5

160 NATIONAL INSTITUTE OF TECHNICAL TEACHERS TRAINING M.TECH   CE   S	STRUCTURAL ENGINEERING	STRUCTURAL ENGINEERING	9	4	1	1	2-OBC		0	0	0	0	0	Sponsored-
	ELECTRONICS & COMMUNICATION ENGG	ELECTRONICS & COMMUNICATION ENGG	18	18	0	0	0	0	0	0	0	0	0	
	LECTRICAL ENGINEERING	ELECTRICAL ENGINEERING	18	18	0	0	0	0	0	0	0	0	0	1 1
	COMPUTER SCIENCE & ENGINEERING		18	18	0	0	0	0	0	0	0	0	0	1 1
	PHARMACEUTICAL CHEMISTRY	PHARMACEUTICAL CHEMISTRY	6	6	0	0	0	0	0	0	0	0	0	
	PHARMACEUTICS	PHARMACEUTICS	6	6	0	0	0	0	0	0	0	0	0	+
	PHARMACOLOGY	PHARMACOLOGY	6	6	0	0	0	0	0	0	0	0	0	+
	CHEMICAL ENGINEERING	CHEMICAL ENGINEERING	9	9	0	0	0	0	0	0	0	0	0	+
	CIVIL ENGINEERING	STRUCTURAL ENGINEERING	18	18	0	0	0	0	0	0	0	0	0	+
	COMPUTER SCIENCE & ENGINEERING	COMPUTER SCIENCE & ENGINEERING	18	18	0	0	0	0	0	0	0	0	0	+
	ELECTRICAL MACHINES & DRIVES	ELECTRICAL MACHINES & DRIVES	18	18	0	0	0	0	0	0	0	0	0	+-+-
	MECHANICAL ENGINEERING DESIGN	MECHANICAL ENGINEERING DESIGN	18	18	0	0	0	0	0	0	0	0	0	+
	ELECTRONICS & COMMUNICATION ENGG	Microelectronics & VLSI Design	18	18	0	0	0	0	0	0	0	0	0	+
	PHARMACEUTICAL CHEMISTRY	PHARMACEUTICAL CHEMISTRY	12	6	0	0	0	0	0	0	0	0	0	+-+-
	PHARMACEUTICS	PHARMACEUTICS	15	8	0	0	0	0	0	0	0	0	0	+
	PHARMACOLOGY	PHARMACOLOGY	15	8	0	0	0	0	0	0	0	0	0	+-
	ELECTRICAL ENGINEERING	ELECTRICAL ENGINEERING	9	9	0	0	0	0	0	0	0	0	0	+-+-
` '	PHARMACEUTICS	PHARMACEUTICS	15	15	0	0	0	0	0	0	0	0	0	+-+
	PHARMACOLOGY	PHARMACOLOGY	15	15	0	0	0	0	0	0	0	0	0	+-+-
	PHARMACEUTICS	PHARMACEUTICS	15	15	0	0	0	0	0	0	0	0	0	+-+-
	PHARMACOLOGY	PHARMACOLOGY	12	12	0	0	0	0	0	0	0	0	0	
	MICRO ELECTRONICS & VLSI DESIGN	MICRO ELECTRONICS & VLSI DESIGN	18	18	0	0	0	0	0	0	0	0	0	+-+-
	POWER ELECTRONICS & DRIVES	POWER ELECTRONICS & DRIVES	18	18	0	0	0	0	0	0	0	0	0	+-+-
	CIVIL ENGINEERING	CIVIL ENGINEERING	18	18	0	0	0	0	0	0	0	0	0	+-+-
	ELECTRICAL ENGINEERING	ELECTRICAL ENGINEERING	18	18	0	0	0	0	0	0	0	0	0	+-+-
	COMPUTER SCIENCE & ENGINEERING	COMPUTER SCIENCE & ENGINEERING	18	18	0	0	0	0	0	0	0	0	0	+-+-
	MECHANICAL ENGINEERING	MECHANICAL ENGINEERING	18	14	0	0	0	0	0	0	0	0	0	+
	COMMUNICATION ENGINEERING	COMMUNICATION ENGINEERING	9	7	0	0	0	0	0	0	0	0	0	1 1
	COMPUTER SCIENCE AND ENGINEERING (IOT)	COMMISSION ENGINEERING	18	18	0	0	0	0	0	0	0	0	0	1 1
	ELECTRONICS & COMMUNICATION ENGG	ELECTRONICS & COMMUNICATION ENGG	9	9	0	0	0	0	0	0	0	0	0	1 1
	POWER SYSTEMS		30	30	0	0	0	0	0	0	0	0	0	1 1
	COMPUTER SCIENCE & ENGINEERING		30	30	0	0	0	0	0	0	0	0	0	
	PHARMACOLOGY	PHARMACOLOGY	15	15	0	0	0	0	0	0	0	0	0	
	PHARMACEUTICS	PHARMACEUTICS	15	15	0	0	0	0	0	0	0	0	0	1 1
	NFORMATION TECHNOLOGY	INFORMATION TECHNOLOGY	30	15	7	2	3	2	1	0	0	0	0	
300 MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLO M.TECH CSE C	COMPUTER SCIENCE & ENGINEERING	COMPUTER SCIENCE & ENGINEERING	30	15	7	2	3	2	1	0	0	0	0	1 1
300 MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLO M.TECH CSE	MICRO ELECTRONICS & VLSI TECHNOLOGY	MICRO ELECTRONICS & VLSI TECHNOLOGY	30	15	7	2	3	2	1	0	0	0	0	1 1
300 MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLO M.TECH CSE S	SOFTWARE ENGINEERING	SOFTWARE ENGINEERING	30	15	7	2	3	2	1	0	0	0	0	1 1
300 MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLO M.TECH BI B	BIO INFORMATICS	BIO INFORMATICS	30	15	7	2	3	2	1	0	0	0	0	1 1
300 MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLO M.TECH IEM II	NDUSTRIAL ENGG. & MANAGEMENT	INDUSTRIAL ENGG. & MANAGEMENT	30	15	7	2	3	2	1	0	0	0	0	1 1
	BIOTECHNOLOGY		30	15	7	2	3	2	1	0	0	0	0	1 1
	GEOINFORMATICS		30	15	7	2	3	2	1	0	0	0	0	
300 MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLO M.TECH	NFORMATION SECURITY		30	15	7	2	3	2	1	0	0	0	0	
	ARTIFICIAL INTELLIGENCE		30	15	7	2	3	2	1	0	0	0	0	1 1
300 MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLO M.TECH	DATA SCIENCE		30	15	7	2	3	2	1	0	0	0	0	
300 MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLO M.TECH	NTERNET OF THINGS		30	15	7	2	3	2	1	0	0	0	0	
	MATERIALS SCIENCE AND TECHNOLOGY		30	15	7	2	3	2	1	0	0	0	0	
	RENEWABLE ENERGY		30	15	7	2	3	2	1	0	0	0	0	1 1
	PHARMACEUTICS		15	8	3	1	2	1	0	0	0	0	0	1 1
	PHARMACOLOGY	+	15	8	3	1	2		0	0	0	0	0	-