## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Results of M.Tech II Semester (R19) Regular/Supplementary Examinations, Aug-2024
College name: R.K.COLLEGE OF ENGG.NAVEPOTAVARAM,IBRAHIMPATNAM:MC

AKINADA कर्मसु कीशर

Htno	Subcode	Subname	Internals	Grade	Credits
20MC1D6801	N6801	Analog and Digital CMOS VLSI Design	24	F	0
20MC1D6811	N5506	Communication Buses and Interfaces (Elec	23	AB	0
20MC1D6811	N6801	Analog and Digital CMOS VLSI Design	24	F	0
20MC1D6813	N6801	Analog and Digital CMOS VLSI Design	23	В	3
20MC1D6814	N5503	Memory Architectures (Elective III)	18	С	3
20MC1D6814	N6801	Analog and Digital CMOS VLSI Design	24	В	3
21MC1D1502	N1501	Advanced Machine Design	23	AB	0
21MC1D5202	N4302	Power Electronic Control of Electrical D	23	С	3
21MC1D5202	N4307	Microcontrollers (Elective IV)	22	Α	3
21MC1D5205	N4301	Switched Mode Power Conversion	23	В	3
21MC1D5205	N4302	Power Electronic Control of Electrical D	22	В	3
21MC1D5205	N4307	Microcontrollers (Elective IV)	22	В	3
21MC1D5807	N5802	MEAN Stack Technologies	21	F	0
21MC1D5807	N5803	Advanced Databases and Mining (Elective	21	F	0
21MC1D5807	N5806	Cloud Computing (Elective IV)	20	F	0
21MC1D6803	N6801	Analog and Digital CMOS VLSI Design	24	F	0
21MC1D6804	N6801	Analog and Digital CMOS VLSI Design	24	AB	0
22MC1D1501	N1303	Advanced Finite Element Methods	24	F	0
22MC1D1501	N1501	Advanced Machine Design	23	F	0
22MC1D1501	N1505	Composite Materials (Elective III)	20	F	0
22MC1D1501	N1508	Design with advanced Materials (Elective	22	F	0
22MC1D1501	N1512	Computational Mathematics Lab	20	AB	0
22MC1D1501	N1513	Design Practice Lab-II	21	AB	0
22MC1D1501	N15MP	MINI PROJECT WITH SEMINAR	80	S	2
22MC1D1501	NAC04	VALUE EDUCATION	0	COMPLE	0
22MC1D5202	N4301	Switched Mode Power Conversion	24	F	0
22MC1D5202	N4302	Power Electronic Control of Electrical D	23	В	3
22MC1D5202	N4307	Microcontrollers (Elective IV)	23	Α	3
22MC1D5802	N5801	Machine Learning	21	С	3
22MC1D5809	N5801	Machine Learning	23	В	3
22MC1D5809	N5806	Cloud Computing (Elective IV)	22	С	3
22MC1D5812	N5801	Machine Learning	23	F	0
22MC1D5812	N5802	MEAN Stack Technologies	23	С	3
22MC1D5812	N5806	Cloud Computing (Elective IV)	21	С	3
22MC1D6802	N5502	Real Time Operating Systems	23	F	0
22MC1D6802	N5503	Memory Architectures (Elective III)	24	F	0
22MC1D6802	N5506	Communication Buses and Interfaces (Elec	24	В	3
22MC1D6802	N6801	Analog and Digital CMOS VLSI Design	24	F	0
23MC1D5201	N4301	Switched Mode Power Conversion	23	С	3
23MC1D5201	N4302	Power Electronic Control of Electrical D	23	В	3
23MC1D5201	N4304	Hybrid Electric Vehicles (Elective III)	23	В	3
23MC1D5201	N4307	Microcontrollers (Elective IV)	23	С	3
23MC1D5201	N4308	Electric Drives Simulation Laboratory	22	0	2
23MC1D5201	N4309	Electric Drives Laboratory	23	В	2
23MC1D5201	N52MP	MINI PROJECT WITH SEMINAR	96	0	2

Htno	Subcode	Subname	Internals	Grade	Credits
23MC1D5201	NAC01	ENGLISH FOR RESEARCH PAPER WRITING	0	COMPLE	0
23MC1D5202	N4301	Switched Mode Power Conversion	21	F	0
23MC1D5202	N4302	Power Electronic Control of Electrical D	21	F	0
23MC1D5202	N4304	Hybrid Electric Vehicles (Elective III)	22	С	3
23MC1D5202	N4307	Microcontrollers (Elective IV)	21	F	0
23MC1D5202	N4308	Electric Drives Simulation Laboratory	21	0	2
23MC1D5202	N4309	Electric Drives Laboratory	22	В	2
23MC1D5202	N52MP	MINI PROJECT WITH SEMINAR	94	0	2
23MC1D5202	NAC01	ENGLISH FOR RESEARCH PAPER WRITING	0	COMPLE	0
23MC1D5203	N4301	Switched Mode Power Conversion	22	F	0
23MC1D5203	N4302	Power Electronic Control of Electrical D	22	F	0
23MC1D5203	N4304	Hybrid Electric Vehicles (Elective III)	21	F	0
23MC1D5203	N4307	Microcontrollers (Elective IV)	22	F	0
23MC1D5203	N4308	Electric Drives Simulation Laboratory	23	0	2
23MC1D5203	N4309	Electric Drives Laboratory	22	В	2
23MC1D5203	N52MP	MINI PROJECT WITH SEMINAR	95	0	2
23MC1D5203	NAC01	ENGLISH FOR RESEARCH PAPER WRITING	0	COMPLE	0
23MC1D5203	N4301	Switched Mode Power Conversion	22	F	0
23MC1D5204	N4301	Power Electronic Control of Electrical D	21	F	0
	N4302 N4304		21	C	3
23MC1D5204		Hybrid Electric Vehicles (Elective III)			
23MC1D5204	N4307	Microcontrollers (Elective IV)	21	F	0
23MC1D5204	N4308	Electric Drives Simulation Laboratory	22	0	2
23MC1D5204	N4309	Electric Drives Laboratory	23	AB	0
23MC1D5204	N52MP	MINI PROJECT WITH SEMINAR	93	0	2
23MC1D5204	NAC01	ENGLISH FOR RESEARCH PAPER WRITING	0	COMPLE	0
23MC1D5801	N5801	Machine Learning	22	AB	0
23MC1D5801	N5802	MEAN Stack Technologies	23	AB	0
23MC1D5801	N5803	Advanced Databases and Mining (Elective	21	AB	0
23MC1D5801	N5806	Cloud Computing (Elective IV)	22	AB	0
23MC1D5801	N5809	Machine Learning with python lab	23	S	2
23MC1D5801	N5810	MEAN Stack Technologies Lab	23	0	2
23MC1D5801	N58MP	MINI PROJECT WITH SEMINAR	90	0	2
23MC1D5801	NAC01	ENGLISH FOR RESEARCH PAPER WRITING	0	COMPLE	0
23MC1D5802	N5801	Machine Learning	24	В	3
23MC1D5802	N5802	MEAN Stack Technologies	23	С	3
23MC1D5802	N5803	Advanced Databases and Mining (Elective	22	С	3
23MC1D5802	N5806	Cloud Computing (Elective IV)	22	В	3
23MC1D5802	N5809	Machine Learning with python lab	22	S	2
23MC1D5802	N5810	MEAN Stack Technologies Lab	22	S	2
23MC1D5802	N58MP	MINI PROJECT WITH SEMINAR	90	0	2
23MC1D5802	NAC01	ENGLISH FOR RESEARCH PAPER WRITING	0	COMPLE	0
23MC1D5803	N5801	Machine Learning	23	AB	0
23MC1D5803	N5802	MEAN Stack Technologies	22	AB	0
23MC1D5803	N5803	Advanced Databases and Mining (Elective	23	AB	0
23MC1D5803	N5806	Cloud Computing (Elective IV)	23	AB	0
23MC1D5803	N5809	Machine Learning with python lab	24	S	2
23MC1D5803	N5810	MEAN Stack Technologies Lab	23	S	2
23MC1D5803	N58MP	MINI PROJECT WITH SEMINAR	93	0	2
23MC1D5803	NAC01	ENGLISH FOR RESEARCH PAPER WRITING	0	COMPLE	0
23MC1D5804	N5801	Machine Learning	21	Α	3
23MC1D5804	N5802	MEAN Stack Technologies	21	В	3

Htno	Subcode	Subname	Internals	Grade	Credits
23MC1D5804	N5803	Advanced Databases and Mining (Elective	22	В	3
23MC1D5804	N5806	Cloud Computing (Elective IV)	21	Α	3
23MC1D5804	N5809	Machine Learning with python lab	22	0	2
23MC1D5804	N5810	MEAN Stack Technologies Lab	23	0	2
23MC1D5804	N58MP	MINI PROJECT WITH SEMINAR	94	0	2
23MC1D5804	NAC01	ENGLISH FOR RESEARCH PAPER WRITING	0	COMPLE	0
23MC1D5805	N5801	Machine Learning	24	С	3
23MC1D5805	N5802	MEAN Stack Technologies	24	С	3
23MC1D5805	N5803	Advanced Databases and Mining (Elective	23	В	3
23MC1D5805	N5806	Cloud Computing (Elective IV)	24	В	3
23MC1D5805	N5809	Machine Learning with python lab	24	0	2
23MC1D5805	N5810	MEAN Stack Technologies Lab	24	0	2
23MC1D5805	N58MP	MINI PROJECT WITH SEMINAR	95	0	2
23MC1D5805	NAC01	ENGLISH FOR RESEARCH PAPER WRITING	0	COMPLE	0
23MC1D5806	N5801	Machine Learning	23	Α	3
23MC1D5806	N5802	MEAN Stack Technologies	22	С	3
23MC1D5806	N5803	Advanced Databases and Mining (Elective	23	В	3
23MC1D5806	N5806	Cloud Computing (Elective IV)	22	В	3
23MC1D5806	N5809	Machine Learning with python lab	22	0	2
23MC1D5806	N5810	MEAN Stack Technologies Lab	22	0	2
23MC1D5806	N58MP	MINI PROJECT WITH SEMINAR	92	0	2
23MC1D5806	NAC01	ENGLISH FOR RESEARCH PAPER WRITING	0	COMPLE	0
23MC1D5807	N5801	Machine Learning	21	С	3
23MC1D5807	N5802	MEAN Stack Technologies	22	A	3
23MC1D5807	N5803	Advanced Databases and Mining (Elective	21	С	3
23MC1D5807	N5806	Cloud Computing (Elective IV)	21	В	3
23MC1D5807	N5809	Machine Learning with python lab	22	0	2
23MC1D5807	N5810	MEAN Stack Technologies Lab	22	0	2
23MC1D5807	N58MP	MINI PROJECT WITH SEMINAR	90	0	2
23MC1D5807	NAC01	ENGLISH FOR RESEARCH PAPER WRITING	0	COMPLE	0
23MC1D5808	N5801	Machine Learning	22	С	3
23MC1D5808	N5802	MEAN Stack Technologies	21	С	3
23MC1D5808	N5803	Advanced Databases and Mining (Elective	22	F	0
23MC1D5808	N5806	Cloud Computing (Elective IV)	22	С	3
23MC1D5808	N5809	Machine Learning with python lab	23	S	2
23MC1D5808	N5810	MEAN Stack Technologies Lab	22	S	2
23MC1D5808	N58MP	MINI PROJECT WITH SEMINAR	90	0	2
23MC1D5808	NAC01	ENGLISH FOR RESEARCH PAPER WRITING	0	COMPLE	0
23MC1D5809	N5801	Machine Learning	24	В	3
23MC1D5809	N5802	MEAN Stack Technologies	23	С	3
23MC1D5809	N5803	Advanced Databases and Mining (Elective	24	В	3
23MC1D5809	N5806	Cloud Computing (Elective IV)	24	С	3
23MC1D5809	N5809	Machine Learning with python lab	24	0	2
23MC1D5809	N5810	MEAN Stack Technologies Lab	24	0	2
23MC1D5809	N58MP	MINI PROJECT WITH SEMINAR	95	0	2
23MC1D5809	NAC01	ENGLISH FOR RESEARCH PAPER WRITING	0	COMPLE	0
23MC1D5810	N5801	Machine Learning	22	O	3
23MC1D5810	N5801	MEAN Stack Technologies	21	В	3
23MC1D5810	N5802 N5803	Advanced Databases and Mining (Elective	23	A	3
23MC1D5810	N5806	Cloud Computing (Elective IV)	23	В	3
		,			
23MC1D5810	N5809	Machine Learning with python lab	22	S	2

23MC1D5810         NS81D         MEAN Stack Technologies Lab         22         S         2           23MC1D5810         NS8MP         MINI PROJECT WITH SEMINAR         92         O         2           23MC1D5811         NS801         Machine Learning         24         A         3           23MC1D5811         NS802         MEAN Stack Technologies         24         A         3           23MC1D5811         NS803         Advanced Databases and Mining (Elective         23         A         3           23MC1D5811         NS806         Cloud Computing (Elective IV)         22         B         3           23MC1D5811         NS809         Machine Learning with python lab         24         O         2           23MC1D5811         NS809         Machine Learning with python lab         24         O         2           23MC1D5811         NS801         MEAN Stack Technologies Lab         24         O         2           23MC1D5812         NS801         Machine Learning         21         C         G         3           23MC1D5812         NS802         MEAN Stack Technologies         22         B         3           23MC1D5812         NS806         Cloud Computing (Elective IV)         22	Htno	Subcode	Subname	Internals	Grade	Credits
23MC1D5810         NAC01         ENGLISH FOR RESEARCH PAPER WRITING         0         COMPLE         0           23MC1D5811         NS801         Machine Learning         24         A         3           23MC1D5811         NS802         MEAN Stack Technologies         24         A         3           23MC1D5811         NS806         Cloud Computing (Elective IV)         22         B         3           23MC1D5811         NS809         Machine Learning with python lab         24         O         2           23MC1D5811         NS809         Machine Learning with python lab         24         O         2           23MC1D5811         NS809         Machine Learning         24         O         2           23MC1D5811         NS801         Machine Learning         21         C         G           23MC1D5812         NS801         Machine Learning         21         C         G         3           23MC1D5812         NS801         Machine Learning         21         C         3         3           23MC1D5812         NS801         Machine Learning with python lab         23         S         2           23MC1D5813         NS801         Machine Learning with python lab         23	23MC1D5810	N5810	MEAN Stack Technologies Lab	22	S	2
23MC1D5811         N5802         Machine Learning         24         A         3           23MC1D5811         N5802         MEAN Stack Technologies         24         A         3           23MC1D5811         N5803         Advanced Databases and Mining (Elective         23         A         3           23MC1D5811         N5809         Machine Learning with python lab         24         O         2           23MC1D5811         N5809         Machine Learning with python lab         24         O         2           23MC1D5811         N5809         Machine Learning with python lab         24         O         2           23MC1D5811         N5801         Machine Learning         95         O         2           23MC1D5812         N5801         Machine Learning         21         C         3           23MC1D5812         N5803         Advanced Databases and Mining (Elective         21         B         3           23MC1D5812         N5806         MEAN Stack Technologies         22         B         3           23MC1D5812         N5806         MEAN Stack Technologies Lab         23         O         2           23MC1D5812         N5807         MEAN Stack Technologies Lab         23         O	23MC1D5810	N58MP	MINI PROJECT WITH SEMINAR	92	0	2
23MC1D5811         N5802         MEAN Stack Technologies         24         A         3           23MC1D5811         N5803         Advanced Databases and Mining (Elective         23         A         3           23MC1D5811         N5806         Cloud Computing (Elective IV)         22         B         3           23MC1D5811         N5810         Machine Learning with python lab         24         O         2           23MC1D5811         N5800         MINIPROJECT WITH SEMINAR         95         O         2           23MC1D5812         N5801         Machine Learning         21         C         3           23MC1D5812         N5802         MEAN Stack Technologies         22         B         3           23MC1D5812         N5800         MEAN Stack Technologies         22         B         3           23MC1D5812         N5800         MEAN Stack Technologies         22         B         3           23MC1D5812         N5809         Machine Learning with python lab         23         S         2           23MC1D5812         N5809         Machine Learning with python lab         23         S         2           23MC1D5813         N5809         Machine Learning         0         AB         <	23MC1D5810	NAC01	ENGLISH FOR RESEARCH PAPER WRITING	0	COMPLE	0
23MC1D5811         N5803         Advanced Databases and Mining (Elective         23         A         3           23MC1D5811         N5806         Cloud Computing (Elective IV)         22         B         3           23MC1D5811         N5809         Machine Learning with python lab         24         O         2           23MC1D5811         N58MP         MEAN Stack Technologies Lab         24         O         2           23MC1D5811         NS8MP         MINI PROJECT WITH SEMINAR         95         O         2           23MC1D5811         NS8MP         MINI PROJECT WITH SEMINAR         95         O         2           23MC1D5812         NS801         Machine Learning         21         C         3           23MC1D5812         NS803         Advanced Databases and Mining (Elective         21         B         3           23MC1D5812         NS806         Machine Learning with python lab         23         S         2           23MC1D5812         NS801         Machine Learning with python lab         23         S         2           23MC1D5813         NS801         MEAN Stack Technologies Lab         23         O         2           23MC1D5813         NS801         Machine Learning with python lab	23MC1D5811	N5801	Machine Learning	24	Α	3
23MC1D5811         N5806         Cloud Computing (Elective IV)         22         B         3           23MC1D5811         N5809         Machine Learning with python lab         24         O         2           23MC1D5811         N5809         MacN Stack Technologies Lab         24         O         2           23MC1D5811         NS601         MINI PROJECT WITH SEMINAR         95         O         2           23MC1D5812         NS801         Machine Learning         21         C         3           23MC1D5812         NS801         Machine Learning         21         C         3           23MC1D5812         NS803         Advanced Databases and Mining (Elective         21         B         3           23MC1D5812         NS806         Cloud Computing (Elective IV)         22         B         3           23MC1D5812         NS806         Machine Learning with python lab         23         S         2           23MC1D5812         NS801         Machine Learning with python lab         23         S         2           23MC1D5812         NS806         MEAN Stack Technologies Lab         23         O         2           23MC1D5813         NS801         Machine Learning         0         AB	23MC1D5811	N5802	MEAN Stack Technologies	24	Α	3
23MC1D5811         N5809         Machine Learning with python lab         24         O         2           23MC1D5811         N5810         MEAN Stack Technologies Lab         24         O         2           23MC1D5811         N58MP         MINI PROJECT WITH SEMINAR         95         O         2           23MC1D5812         N5801         Machine Learning         21         C         3           23MC1D5812         N5802         MEAN Stack Technologies         22         B         3           23MC1D5812         N5803         Advanced Databases and Mining (Elective U)         22         B         3           23MC1D5812         N5806         Cloud Computing (Elective IV)         22         B         3           23MC1D5812         N5809         Machine Learning with python lab         23         S         2           23MC1D5812         N58010         MEAN Stack Technologies Lab         23         O         2           23MC1D5813         N58010         MEAN Stack Technologies Lab         23         O         2           23MC1D5813         N5801         Machine Learning         O         AB         O           23MC1D5813         N5801         Machine Learning         O         AB	23MC1D5811	N5803	Advanced Databases and Mining (Elective	23	Α	3
23MC1D5811         N5810         MEAN Stack Technologies Lab         24         0         2           23MC1D5811         N58MP         MINI PROJECT WITH SEMINAR         95         0         2           23MC1D5812         N5801         Machine Learning         21         C         3           23MC1D5812         N5802         MEAN Stack Technologies         22         B         3           23MC1D5812         N5803         Advanced Databases and Mining (Elective         21         B         3           23MC1D5812         N5809         McAn Stack Technologies Lab         23         S         2           23MC1D5812         N5809         Machine Learning with python lab         23         S         2           23MC1D5812         N5809         Machine Learning with python lab         23         S         2           23MC1D5812         N5801         MEAN Stack Technologies Lab         23         O         2           23MC1D5813         N5801         McAn Stack Technologies         0         AB         0           23MC1D5813         N5802         MEAN Stack Technologies         0         AB         0           23MC1D5813         N5806         Cloud Computing (Elective IV)         0         AB <td>23MC1D5811</td> <td>N5806</td> <td>Cloud Computing (Elective IV)</td> <td>22</td> <td>В</td> <td>3</td>	23MC1D5811	N5806	Cloud Computing (Elective IV)	22	В	3
23MC1D5811         N58MP         MINI PROJECT WITH SEMINAR         95         O         2           23MC1D5811         NAC01         ENGLISH FOR RESEARCH PAPER WRITING         0         COMPLE         0           23MC1D5812         N5801         Machine Learning         21         C         3           23MC1D5812         N5803         Advanced Databases and Mining (Elective         21         B         3           23MC1D5812         N5806         Cloud Computing (Elective IV)         22         B         3           23MC1D5812         N5809         Machine Learning with python lab         23         S         2           23MC1D5812         N5809         MEAN Stack Technologies Lab         23         O         2           23MC1D5812         N580P         MINI PROJECT WITH SEMINAR         92         O         2           23MC1D5813         N5801         Machine Learning         0         AB         0           23MC1D5813         N5803         Advanced Databases and Mining (Elective         0         AB         0           23MC1D5813         N5806         Cloud Computing (Elective IV)         0         AB         0           23MC1D5813         N5809         McAchine Learning with python lab	23MC1D5811	N5809	Machine Learning with python lab	24	0	2
23MC1D5811         NAC01         ENGLISH FOR RESEARCH PAPER WRITING         0         COMPLE         0           23MC1D5812         N5802         Machine Learning         21         C         3           23MC1D5812         N5802         MEAN Stack Technologies         22         B         3           23MC1D5812         N5806         Cloud Computing (Elective IV)         22         B         3           23MC1D5812         N5809         Machine Learning with python lab         23         S         2           23MC1D5812         N5801         MEAN Stack Technologies Lab         23         O         2           23MC1D5812         N5801         MEAN Stack Technologies         23         O         2           23MC1D5813         N5801         Machine Learning         0         AB         0           23MC1D5813         N5802         MEAN Stack Technologies         0         AB         0           23MC1D5813         N5802         MEAN Stack Technologies         0         AB         0           23MC1D5813         N5803         Advanced Databases and Mining (Elective         0         AB         0           23MC1D5813         N5801         MEAN Stack Technologies Lab         0         AB	23MC1D5811	N5810	MEAN Stack Technologies Lab	24	0	2
23MC1D5812         N5801         Machine Learning         21         C         3           23MC1D5812         N5802         MEAN Stack Technologies         22         B         3           23MC1D5812         N5803         Advanced Databases and Mining (Elective         21         B         3           23MC1D5812         N5809         Machine Learning with python lab         23         S         2           23MC1D5812         N5809         Machine Learning with python lab         23         O         2           23MC1D5812         N580P         MiNI PROJECT WITH SEMINAR         92         O         2           23MC1D5812         N580P         MINI PROJECT WITH SEMINAR         92         O         COMPLE         0           23MC1D5813         N5801         Machine Learning         0         AB         0         O         AB         0           23MC1D5813         N5802         MEAN Stack Technologies         0         AB         0         O         AB         0           23MC1D5813         N5809         Machine Learning with python lab         0         AB         0         O         AB         0         O         AB         0         O         AB         0         O <td>23MC1D5811</td> <td>N58MP</td> <td>MINI PROJECT WITH SEMINAR</td> <td>95</td> <td>0</td> <td>2</td>	23MC1D5811	N58MP	MINI PROJECT WITH SEMINAR	95	0	2
23MC1D5812         N5802         MEAN Stack Technologies         22         B         3           23MC1D5812         N5806         Advanced Databases and Mining (Elective         21         B         3           23MC1D5812         N5806         Cloud Computing (Elective IV)         22         B         3           23MC1D5812         N5809         Machine Learning with python lab         23         S         2           23MC1D5812         N5809         MEAN Stack Technologies Lab         23         O         2           23MC1D5812         N58MP         MINI PROJECT WITH SEMINAR         92         O         2           23MC1D5813         N5801         Machine Learning         O         AB         O           23MC1D5813         N5803         Advanced Databases and Mining (Elective         O         AB         O           23MC1D5813         N5803         Advanced Databases and Mining (Elective         O         AB         O           23MC1D5813         N5803         Advanced Databases and Mining (Elective         O         AB         O           23MC1D5813         N5809         Machine Learning with python lab         O         AB         O           23MC1D5813         N5809         Machine Learning with pyth	23MC1D5811	NAC01	ENGLISH FOR RESEARCH PAPER WRITING	0	COMPLE	0
23MC1D5812         N5803         Advanced Databases and Mining (Elective         21         B         3           23MC1D5812         N5806         Cloud Computing (Elective IV)         22         B         3           23MC1D5812         N5809         Machine Learning with python lab         23         S         2           23MC1D5812         N5810         MEAN Stack Technologies Lab         23         O         2           23MC1D5812         N5801         MINI PROJECT WITH SEMINAR         92         O         2           23MC1D5813         N5801         Machine Learning         0         AB         0           23MC1D5813         N5802         MEAN Stack Technologies         0         AB         0           23MC1D5813         N5803         Advanced Databases and Mining (Elective         0         AB         0           23MC1D5813         N5806         Cloud Computing (Elective IV)         0         AB         0           23MC1D5813         N5809         Machine Learning with python lab         0         AB         0           23MC1D5813         N5809         Machine Learning with python lab         0         AB         0           23MC1D5814         N5801         Machine Learning         0	23MC1D5812	N5801	Machine Learning	21	С	3
23MC1D5812         N5806         Cloud Computing (Elective IV)         22         B         3           23MC1D5812         N5809         Machine Learning with python lab         23         S         2           23MC1D5812         N58MP         MEAN Stack Technologies Lab         23         O         2           23MC1D5812         N58MP         MINI PROJECT WITH SEMINAR         92         O         2           23MC1D5813         N5801         Machine Learning         0         AB         0           23MC1D5813         N5802         MEAN Stack Technologies         0         AB         0           23MC1D5813         N5806         Cloud Computing (Elective IV)         0         AB         0           23MC1D5813         N5806         Cloud Computing (Elective IV)         0         AB         0           23MC1D5813         N5809         Machine Learning with python lab         0         AB         0           23MC1D5813         N5810         MEAN Stack Technologies Lab         0         AB         0           23MC1D5814         N5801         Machine Learning         23         C         3           23MC1D5814         N5801         Machine Learning         23         C         3	23MC1D5812	N5802	MEAN Stack Technologies	22	В	3
23MC1D5812         N5809         Machine Learning with python lab         23         S         2           23MC1D5812         N5810         MEAN Stack Technologies Lab         23         O         2           23MC1D5812         N58MP         MINI PROJECT WITH SEMINAR         92         O         2           23MC1D5813         NA601         ENGLISH FOR RESEARCH PAPER WRITING         O         AB         O           23MC1D5813         N5801         Machine Learning         O         AB         O           23MC1D5813         N5803         Advanced Databases and Mining (Elective         O         AB         O           23MC1D5813         N5806         Cloud Computing (Elective IV)         O         AB         O           23MC1D5813         N5809         Machine Learning with python lab         O         AB         O           23MC1D5813         N5801         MEAN Stack Technologies Lab         O         AB         O           23MC1D5813         N5801         MEAN Stack Technologies         23         F         O           23MC1D5814         N5801         Machine Learning         23         F         O           23MC1D5814         N5801         MEAN Stack Technologies         23         C <td>23MC1D5812</td> <td>N5803</td> <td></td> <td>21</td> <td>В</td> <td>3</td>	23MC1D5812	N5803		21	В	3
23MC1D5812         N5810         MEAN Stack Technologies Lab         23         O         2           23MC1D5812         N58MP         MINI PROJECT WITH SEMINAR         92         O         2           23MC1D5813         N5801         Machine Learning         0         AB         0           23MC1D5813         N5802         MEAN Stack Technologies         0         AB         0           23MC1D5813         N5803         Advanced Databases and Mining (Elective         0         AB         0           23MC1D5813         N5806         Cloud Computing (Elective IV)         0         AB         0           23MC1D5813         N5809         Machine Learning with python lab         0         AB         0           23MC1D5813         N5809         Machine Learning with python lab         0         AB         0           23MC1D5813         N580P         MINI PROJECT WITH SEMINAR         0         F         0           23MC1D5814         N5801         Machine Learning         23         F         0           23MC1D5814         N5801         Machine Learning         23         F         0           23MC1D5814         N5802         MEAN Stack Technologies         23         C         3	23MC1D5812	N5806	Cloud Computing (Elective IV)	22	В	3
23MC1D5812         N5810         MEAN Stack Technologies Lab         23         O         2           23MC1D5812         N58MP         MINI PROJECT WITH SEMINAR         92         O         2           23MC1D5812         NAC01         ENGLISH FOR RESEARCH PAPER WRITING         0         COMPLE         0           23MC1D5813         N5801         Machine Learning         0         AB         0           23MC1D5813         N5803         Advanced Databases and Mining (Elective         0         AB         0           23MC1D5813         N5806         Cloud Computing (Elective IV)         0         AB         0           23MC1D5813         N5809         Machine Learning with python lab         0         AB         0           23MC1D5813         N5810         MEAN Stack Technologies Lab         0         AB         0           23MC1D5813         N5809         Machine Learning with python lab         0         F         0           23MC1D5814         N5801         Machine Learning         23         F         0           23MC1D5814         N5801         Machine Learning         23         F         0           23MC1D5814         N5802         MEAN Stack Technologies         23         C		N5809	,	23	S	2
23MC1D5812         N58MP         MINI PROJECT WITH SEMINAR         92         0         2           23MC1D5812         NAC01         ENGLISH FOR RESEARCH PAPER WRITING         0         COMPLE         0           23MC1D5813         N5801         Machine Learning         0         AB         0           23MC1D5813         N5803         Advanced Databases and Mining (Elective         0         AB         0           23MC1D5813         N5806         Cloud Computing (Elective IV)         0         AB         0           23MC1D5813         N5809         Machine Learning with python lab         0         AB         0           23MC1D5813         N5809         Machine Learning with python lab         0         AB         0           23MC1D5813         N5810         MEAN Stack Technologies Lab         0         AB         0           23MC1D5813         N5801         Machine Learning         23         F         0           23MC1D5814         N5801         Machine Learning         23         F         0           23MC1D5814         N5802         MEAN Stack Technologies         23         C         3           23MC1D5814         N5806         Cloud Computing (Elective IV)         23         C			5 ,,,			
23MC1D5813         N5801         Machine Learning         0         AB         0           23MC1D5813         N5802         MEAN Stack Technologies         0         AB         0           23MC1D5813         N5803         Advanced Databases and Mining (Elective         0         AB         0           23MC1D5813         N5806         Cloud Computing (Elective IV)         0         AB         0           23MC1D5813         N5809         Machine Learning with python lab         0         AB         0           23MC1D5813         N5810         MEAN Stack Technologies Lab         0         AB         0           23MC1D5813         N580P         MINI PROJECT WITH SEMINAR         0         F         0           23MC1D5813         NAC01         ENGLISH FOR RESEARCH PAPER WRITING         0         NOT CO         0           23MC1D5814         N5801         Machine Learning         23         F         0           23MC1D5814         N5802         MEAN Stack Technologies         23         C         3           23MC1D5814         N5809         Machine Learning with python lab         24         O         2           23MC1D5814         N5809         Machine Learning with python lab         24         <	23MC1D5812	N58MP	· ·		О	2
23MC1D5813         N5801         Machine Learning         0         AB         0           23MC1D5813         N5802         MEAN Stack Technologies         0         AB         0           23MC1D5813         N5803         Advanced Databases and Mining (Elective         0         AB         0           23MC1D5813         N5806         Cloud Computing (Elective IV)         0         AB         0           23MC1D5813         N5809         Machine Learning with python lab         0         AB         0           23MC1D5813         N5810         MEAN Stack Technologies Lab         0         AB         0           23MC1D5813         N580P         MINI PROJECT WITH SEMINAR         0         F         0           23MC1D5813         NAC01         ENGLISH FOR RESEARCH PAPER WRITING         0         NOT CO         0           23MC1D5814         N5801         Machine Learning         23         F         0           23MC1D5814         N5802         MEAN Stack Technologies         23         C         3           23MC1D5814         N5809         Machine Learning with python lab         24         O         2           23MC1D5814         N5809         Machine Learning with python lab         24         <	23MC1D5812	NAC01	ENGLISH FOR RESEARCH PAPER WRITING	0	COMPLE	0
23MC1D5813         N5802         MEAN Stack Technologies         0         AB         0           23MC1D5813         N5803         Advanced Databases and Mining (Elective         0         AB         0           23MC1D5813         N5806         Cloud Computing (Elective IV)         0         AB         0           23MC1D5813         N5809         Machine Learning with python lab         0         AB         0           23MC1D5813         N5810         MEAN Stack Technologies Lab         0         AB         0           23MC1D5813         N58MP         MINI PROJECT WITH SEMINAR         0         F         0           23MC1D5814         N5801         Machine Learning         23         F         0           23MC1D5814         N5802         MEAN Stack Technologies         23         C         3           23MC1D5814         N5803         Advanced Databases and Mining (Elective         23         C         3           23MC1D5814         N5806         Cloud Computing (Elective IV)         23         C         3           23MC1D5814         N5809         Machine Learning with python lab         24         O         2           23MC1D5814         N5809         Minin PROJECT WITH SEMINAR         95						
23MC1D5813         N5803         Advanced Databases and Mining (Elective         0         AB         0           23MC1D5813         N5806         Cloud Computing (Elective IV)         0         AB         0           23MC1D5813         N5809         Machine Learning with python lab         0         AB         0           23MC1D5813         N5810         MEAN Stack Technologies Lab         0         AB         0           23MC1D5813         N58MP         MINI PROJECT WITH SEMINAR         0         F         0           23MC1D5814         N5801         Machine Learning         23         F         0           23MC1D5814         N5801         Machine Learning         23         F         0           23MC1D5814         N5802         MEAN Stack Technologies         23         C         3           23MC1D5814         N5806         Cloud Computing (Elective IV)         23         C         3           23MC1D5814         N5806         Cloud Computing (Elective IV)         23         C         3           23MC1D5814         N5807         Machine Learning with python lab         24         O         2           23MC1D5814         N5808         Machine Learning         23         F         <				0	AB	0
23MC1D5813         N5806         Cloud Computing (Elective IV)         0         AB         0           23MC1D5813         N5809         Machine Learning with python lab         0         AB         0           23MC1D5813         N5810         MEAN Stack Technologies Lab         0         AB         0           23MC1D5813         N58MP         MINI PROJECT WITH SEMINAR         0         F         0           23MC1D5814         N5801         Machine Learning         23         F         0           23MC1D5814         N5801         Machine Learning         23         F         0           23MC1D5814         N5802         MEAN Stack Technologies         23         C         3           23MC1D5814         N5803         Advanced Databases and Mining (Elective         23         C         3           23MC1D5814         N5809         Machine Learning with python lab         24         O         2           23MC1D5814         N5809         Machine Learning with python lab         24         O         2           23MC1D5814         N58MP         MINI PROJECT WITH SEMINAR         95         O         2           23MC1D5815         N5801         Machine Learning         23         F <t< td=""><td></td><td></td><td></td><td>_</td><td></td><td></td></t<>				_		
23MC1D5813         N5809         Machine Learning with python lab         0         AB         0           23MC1D5813         N5810         MEAN Stack Technologies Lab         0         AB         0           23MC1D5813         N58MP         MINI PROJECT WITH SEMINAR         0         F         0           23MC1D5813         NAC01         ENGLISH FOR RESEARCH PAPER WRITING         0         NOT CO         0           23MC1D5814         N5801         Machine Learning         23         F         0           23MC1D5814         N5802         MEAN Stack Technologies         23         C         3           23MC1D5814         N5803         Advanced Databases and Mining (Elective UV)         23         C         3           23MC1D5814         N5806         Cloud Computing (Elective IV)         23         C         3           23MC1D5814         N5810         MEAN Stack Technologies Lab         23         O         2           23MC1D5814         N5810         MEAN Stack Technologies Lab         23         O         2           23MC1D5815         N5801         Machine Learning         23         F         0           23MC1D5815         N5802         MEAN Stack Technologies         24         F </td <td></td> <td></td> <td>,</td> <td>-</td> <td></td> <td>-</td>			,	-		-
23MC1D5813         N5810         MEAN Stack Technologies Lab         0         AB         0           23MC1D5813         N58MP         MINI PROJECT WITH SEMINAR         0         F         0           23MC1D5813         NAC01         ENGLISH FOR RESEARCH PAPER WRITING         0         NOT CO         0           23MC1D5814         N5801         Machine Learning         23         F         0           23MC1D5814         N5802         MEAN Stack Technologies         23         C         3           23MC1D5814         N5803         Advanced Databases and Mining (Elective         23         C         3           23MC1D5814         N5806         Cloud Computing (Elective IV)         23         C         3           23MC1D5814         N5806         Machine Learning with python lab         24         O         2           23MC1D5814         N5810         MEAN Stack Technologies Lab         23         O         2           23MC1D5814         N5809         MINI PROJECT WITH SEMINAR         95         O         2           23MC1D5815         N5801         Machine Learning         23         F         0           23MC1D5815         N5802         MEAN Stack Technologies         24         F			, ,			
23MC1D5813         N58MP         MINI PROJECT WITH SEMINAR         0         F         0           23MC1D5813         NAC01         ENGLISH FOR RESEARCH PAPER WRITING         0         NOT CO         0           23MC1D5814         N5801         Machine Learning         23         F         0           23MC1D5814         N5802         MEAN Stack Technologies         23         C         3           23MC1D5814         N5803         Advanced Databases and Mining (Elective         23         C         3           23MC1D5814         N5806         Cloud Computing (Elective IV)         23         C         3           23MC1D5814         N5809         Machine Learning with python lab         24         O         2           23MC1D5814         N5810         MEAN Stack Technologies Lab         23         O         2           23MC1D5814         N58MP         MINI PROJECT WITH SEMINAR         95         O         2           23MC1D5815         N5801         Machine Learning         23         F         0           23MC1D5815         N5802         MEAN Stack Technologies         24         F         0           23MC1D5815         N5803         Advanced Databases and Mining (Elective         23         <			,	-		_
23MC1D5813         NAC01         ENGLISH FOR RESEARCH PAPER WRITING         0         NOT CO         0           23MC1D5814         N5801         Machine Learning         23         F         0           23MC1D5814         N5802         MEAN Stack Technologies         23         C         3           23MC1D5814         N5803         Advanced Databases and Mining (Elective         23         C         3           23MC1D5814         N5806         Cloud Computing (Elective IV)         23         C         3           23MC1D5814         N5809         Machine Learning with python lab         24         O         2           23MC1D5814         N5810         MEAN Stack Technologies Lab         23         O         2           23MC1D5814         N580P         MINI PROJECT WITH SEMINAR         95         O         2           23MC1D5815         N5801         Machine Learning         23         F         O           23MC1D5815         N5802         MEAN Stack Technologies         24         F         O           23MC1D5815         N5803         Advanced Databases and Mining (Elective         23         F         O           23MC1D5815         N5806         Cloud Computing (Elective IV)         23			ē .	_		
23MC1D5814         N5801         Machine Learning         23         F         0           23MC1D5814         N5802         MEAN Stack Technologies         23         C         3           23MC1D5814         N5803         Advanced Databases and Mining (Elective         23         C         3           23MC1D5814         N5806         Cloud Computing (Elective IV)         23         C         3           23MC1D5814         N5809         Machine Learning with python lab         24         O         2           23MC1D5814         N5810         MEAN Stack Technologies Lab         23         O         2           23MC1D5814         N58MP         MINI PROJECT WITH SEMINAR         95         O         2           23MC1D5815         N5801         Machine Learning         23         F         O           23MC1D5815         N5802         MEAN Stack Technologies         24         F         O           23MC1D5815         N5803         Advanced Databases and Mining (Elective         23         F         O           23MC1D5815         N5806         Cloud Computing (Elective IV)         23         F         O           23MC1D5815         N5809         Machine Learning with python lab         23 <t< td=""><td></td><td></td><td></td><td>-</td><td></td><td>_</td></t<>				-		_
23MC1D5814         N5802         MEAN Stack Technologies         23         C         3           23MC1D5814         N5803         Advanced Databases and Mining (Elective         23         C         3           23MC1D5814         N5806         Cloud Computing (Elective IV)         23         C         3           23MC1D5814         N5809         Machine Learning with python lab         24         O         2           23MC1D5814         N5810         MEAN Stack Technologies Lab         23         O         2           23MC1D5814         N58MP         MINI PROJECT WITH SEMINAR         95         O         2           23MC1D5814         NAC01         ENGLISH FOR RESEARCH PAPER WRITING         O         COMPLE         0           23MC1D5815         N5801         Machine Learning         23         F         0           23MC1D5815         N5802         MEAN Stack Technologies         24         F         0           23MC1D5815         N5806         Cloud Computing (Elective IV)         23         F         0           23MC1D5815         N5809         Machine Learning with python lab         23         O         2           23MC1D5815         N5810         MEAN Stack Technologies Lab         23						
23MC1D5814         N5803         Advanced Databases and Mining (Elective         23         C         3           23MC1D5814         N5806         Cloud Computing (Elective IV)         23         C         3           23MC1D5814         N5809         Machine Learning with python lab         24         O         2           23MC1D5814         N5810         MEAN Stack Technologies Lab         23         O         2           23MC1D5814         N58MP         MINI PROJECT WITH SEMINAR         95         O         2           23MC1D5814         NAC01         ENGLISH FOR RESEARCH PAPER WRITING         0         COMPLE         0           23MC1D5815         N5801         Machine Learning         23         F         0           23MC1D5815         N5802         MEAN Stack Technologies         24         F         0           23MC1D5815         N5803         Advanced Databases and Mining (Elective         23         F         0           23MC1D5815         N5806         Cloud Computing (Elective IV)         23         F         0           23MC1D5815         N5809         Machine Learning with python lab         23         O         2           23MC1D5815         N58MP         MINI PROJECT WITH SEMINAR						
23MC1D5814         N5806         Cloud Computing (Elective IV)         23         C         3           23MC1D5814         N5809         Machine Learning with python lab         24         O         2           23MC1D5814         N5810         MEAN Stack Technologies Lab         23         O         2           23MC1D5814         N58MP         MINI PROJECT WITH SEMINAR         95         O         2           23MC1D5814         NAC01         ENGLISH FOR RESEARCH PAPER WRITING         0         COMPLE         0           23MC1D5815         N5801         Machine Learning         23         F         0           23MC1D5815         N5802         MEAN Stack Technologies         24         F         0           23MC1D5815         N5803         Advanced Databases and Mining (Elective         23         F         0           23MC1D5815         N5806         Cloud Computing (Elective IV)         23         F         0           23MC1D5815         N5810         MEAN Stack Technologies Lab         23         O         2           23MC1D5815         N5810         MEAN Stack Technologies         21         F         0           23MC1D5816         N5801         Machine Learning         22         F <td></td> <td></td> <td>ē .</td> <td></td> <td></td> <td></td>			ē .			
23MC1D5814         N5809         Machine Learning with python lab         24         O         2           23MC1D5814         N5810         MEAN Stack Technologies Lab         23         O         2           23MC1D5814         N58MP         MINI PROJECT WITH SEMINAR         95         O         2           23MC1D5814         NAC01         ENGLISH FOR RESEARCH PAPER WRITING         0         COMPLE         0           23MC1D5815         N5801         Machine Learning         23         F         0           23MC1D5815         N5802         MEAN Stack Technologies         24         F         0           23MC1D5815         N5803         Advanced Databases and Mining (Elective         23         F         0           23MC1D5815         N5806         Cloud Computing (Elective IV)         23         F         0           23MC1D5815         N5809         Machine Learning with python lab         23         O         2           23MC1D5815         N5810         MEAN Stack Technologies Lab         23         O         2           23MC1D5816         N5801         Machine Learning         22         F         0           23MC1D5816         N5801         MEAN Stack Technologies         21         F						
23MC1D5814         N5810         MEAN Stack Technologies Lab         23         O         2           23MC1D5814         N58MP         MINI PROJECT WITH SEMINAR         95         O         2           23MC1D5814         NAC01         ENGLISH FOR RESEARCH PAPER WRITING         0         COMPLE         0           23MC1D5815         N5801         Machine Learning         23         F         0           23MC1D5815         N5802         MEAN Stack Technologies         24         F         0           23MC1D5815         N5803         Advanced Databases and Mining (Elective         23         F         0           23MC1D5815         N5806         Cloud Computing (Elective IV)         23         F         0           23MC1D5815         N5809         Machine Learning with python lab         23         O         2           23MC1D5815         N5810         MEAN Stack Technologies Lab         23         O         2           23MC1D5815         NAC01         ENGLISH FOR RESEARCH PAPER WRITING         O         COMPLE         0           23MC1D5816         N5801         Machine Learning         22         F         0           23MC1D5816         N5802         MEAN Stack Technologies         21			,			
23MC1D5814         N58MP         MINI PROJECT WITH SEMINAR         95         O         2           23MC1D5814         NAC01         ENGLISH FOR RESEARCH PAPER WRITING         0         COMPLE         0           23MC1D5815         N5801         Machine Learning         23         F         0           23MC1D5815         N5802         MEAN Stack Technologies         24         F         0           23MC1D5815         N5803         Advanced Databases and Mining (Elective         23         F         0           23MC1D5815         N5806         Cloud Computing (Elective IV)         23         F         0           23MC1D5815         N5809         Machine Learning with python lab         23         O         2           23MC1D5815         N5810         MEAN Stack Technologies Lab         23         O         2           23MC1D5815         N58MP         MINI PROJECT WITH SEMINAR         93         O         2           23MC1D5816         N5801         Machine Learning         22         F         0           23MC1D5816         N5801         Machine Learning         22         F         0           23MC1D5816         N5803         Advanced Databases and Mining (Elective         21         F </td <td></td> <td></td> <td>0 17</td> <td></td> <td></td> <td></td>			0 17			
23MC1D5814         NAC01         ENGLISH FOR RESEARCH PAPER WRITING         0         COMPLE         0           23MC1D5815         N5801         Machine Learning         23         F         0           23MC1D5815         N5802         MEAN Stack Technologies         24         F         0           23MC1D5815         N5803         Advanced Databases and Mining (Elective         23         F         0           23MC1D5815         N5806         Cloud Computing (Elective IV)         23         F         0           23MC1D5815         N5809         Machine Learning with python lab         23         O         2           23MC1D5815         N5810         MEAN Stack Technologies Lab         23         O         2           23MC1D5815         N58MP         MINI PROJECT WITH SEMINAR         93         O         2           23MC1D5815         NAC01         ENGLISH FOR RESEARCH PAPER WRITING         O         COMPLE         0           23MC1D5816         N5801         Machine Learning         22         F         0           23MC1D5816         N5802         MEAN Stack Technologies         21         F         0           23MC1D5816         N5803         Advanced Databases and Mining (Elective         21<			· ·			
23MC1D5815         N5801         Machine Learning         23         F         0           23MC1D5815         N5802         MEAN Stack Technologies         24         F         0           23MC1D5815         N5803         Advanced Databases and Mining (Elective         23         F         0           23MC1D5815         N5806         Cloud Computing (Elective IV)         23         F         0           23MC1D5815         N5809         Machine Learning with python lab         23         O         2           23MC1D5815         N5810         MEAN Stack Technologies Lab         23         O         2           23MC1D5815         N58MP         MINI PROJECT WITH SEMINAR         93         O         2           23MC1D5815         NAC01         ENGLISH FOR RESEARCH PAPER WRITING         0         COMPLE         0           23MC1D5816         N5801         Machine Learning         22         F         0           23MC1D5816         N5802         MEAN Stack Technologies         21         F         0           23MC1D5816         N5806         Cloud Computing (Elective IV)         21         F         0           23MC1D5816         N5809         Machine Learning with python lab         23 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
23MC1D5815         N5802         MEAN Stack Technologies         24         F         0           23MC1D5815         N5803         Advanced Databases and Mining (Elective         23         F         0           23MC1D5815         N5806         Cloud Computing (Elective IV)         23         F         0           23MC1D5815         N5809         Machine Learning with python lab         23         O         2           23MC1D5815         N5810         MEAN Stack Technologies Lab         23         O         2           23MC1D5815         N58MP         MINI PROJECT WITH SEMINAR         93         O         2           23MC1D5815         NAC01         ENGLISH FOR RESEARCH PAPER WRITING         0         COMPLE         0           23MC1D5816         N5801         Machine Learning         22         F         0           23MC1D5816         N5802         MEAN Stack Technologies         21         F         0           23MC1D5816         N5806         Cloud Computing (Elective IV)         21         F         0           23MC1D5816         N5809         Machine Learning with python lab         23         S         2           23MC1D5816         N5809         Machine Learning with python lab         23<						
23MC1D5815         N5803         Advanced Databases and Mining (Elective         23         F         0           23MC1D5815         N5806         Cloud Computing (Elective IV)         23         F         0           23MC1D5815         N5809         Machine Learning with python lab         23         O         2           23MC1D5815         N5810         MEAN Stack Technologies Lab         23         O         2           23MC1D5815         N58MP         MINI PROJECT WITH SEMINAR         93         O         2           23MC1D5815         NAC01         ENGLISH FOR RESEARCH PAPER WRITING         0         COMPLE         0           23MC1D5816         N5801         Machine Learning         22         F         0           23MC1D5816         N5802         MEAN Stack Technologies         21         F         0           23MC1D5816         N5806         Cloud Computing (Elective IV)         21         F         0           23MC1D5816         N5809         Machine Learning with python lab         23         S         2           23MC1D5816         N5809         Machine Learning with python lab         23         S         2						
23MC1D5815       N5806       Cloud Computing (Elective IV)       23       F       0         23MC1D5815       N5809       Machine Learning with python lab       23       O       2         23MC1D5815       N5810       MEAN Stack Technologies Lab       23       O       2         23MC1D5815       N58MP       MINI PROJECT WITH SEMINAR       93       O       2         23MC1D5815       NAC01       ENGLISH FOR RESEARCH PAPER WRITING       0       COMPLE       0         23MC1D5816       N5801       Machine Learning       22       F       0         23MC1D5816       N5802       MEAN Stack Technologies       21       F       0         23MC1D5816       N5803       Advanced Databases and Mining (Elective       21       F       0         23MC1D5816       N5806       Cloud Computing (Elective IV)       21       F       0         23MC1D5816       N5809       Machine Learning with python lab       23       S       2         23MC1D5816       N5810       MEAN Stack Technologies Lab       22       O       2			-			
23MC1D5815       N5809       Machine Learning with python lab       23       O       2         23MC1D5815       N5810       MEAN Stack Technologies Lab       23       O       2         23MC1D5815       N58MP       MINI PROJECT WITH SEMINAR       93       O       2         23MC1D5815       NAC01       ENGLISH FOR RESEARCH PAPER WRITING       0       COMPLE       0         23MC1D5816       N5801       Machine Learning       22       F       0         23MC1D5816       N5802       MEAN Stack Technologies       21       F       0         23MC1D5816       N5803       Advanced Databases and Mining (Elective       21       F       0         23MC1D5816       N5806       Cloud Computing (Elective IV)       21       F       0         23MC1D5816       N5809       Machine Learning with python lab       23       S       2         23MC1D5816       N5810       MEAN Stack Technologies Lab       22       O       2			• ,			
23MC1D5815       N5810       MEAN Stack Technologies Lab       23       O       2         23MC1D5815       N58MP       MINI PROJECT WITH SEMINAR       93       O       2         23MC1D5815       NAC01       ENGLISH FOR RESEARCH PAPER WRITING       0       COMPLE       0         23MC1D5816       N5801       Machine Learning       22       F       0         23MC1D5816       N5802       MEAN Stack Technologies       21       F       0         23MC1D5816       N5803       Advanced Databases and Mining (Elective       21       F       0         23MC1D5816       N5806       Cloud Computing (Elective IV)       21       F       0         23MC1D5816       N5809       Machine Learning with python lab       23       S       2         23MC1D5816       N5810       MEAN Stack Technologies Lab       22       O       2			,			
23MC1D5815       N58MP       MINI PROJECT WITH SEMINAR       93       O       2         23MC1D5815       NAC01       ENGLISH FOR RESEARCH PAPER WRITING       0       COMPLE       0         23MC1D5816       N5801       Machine Learning       22       F       0         23MC1D5816       N5802       MEAN Stack Technologies       21       F       0         23MC1D5816       N5803       Advanced Databases and Mining (Elective       21       F       0         23MC1D5816       N5806       Cloud Computing (Elective IV)       21       F       0         23MC1D5816       N5809       Machine Learning with python lab       23       S       2         23MC1D5816       N5810       MEAN Stack Technologies Lab       22       O       2						
23MC1D5815         NAC01         ENGLISH FOR RESEARCH PAPER WRITING         0         COMPLE         0           23MC1D5816         N5801         Machine Learning         22         F         0           23MC1D5816         N5802         MEAN Stack Technologies         21         F         0           23MC1D5816         N5803         Advanced Databases and Mining (Elective         21         F         0           23MC1D5816         N5806         Cloud Computing (Elective IV)         21         F         0           23MC1D5816         N5809         Machine Learning with python lab         23         S         2           23MC1D5816         N5810         MEAN Stack Technologies Lab         22         O         2			· ·			
23MC1D5816       N5801       Machine Learning       22       F       0         23MC1D5816       N5802       MEAN Stack Technologies       21       F       0         23MC1D5816       N5803       Advanced Databases and Mining (Elective       21       F       0         23MC1D5816       N5806       Cloud Computing (Elective IV)       21       F       0         23MC1D5816       N5809       Machine Learning with python lab       23       S       2         23MC1D5816       N5810       MEAN Stack Technologies Lab       22       O       2						
23MC1D5816       N5802       MEAN Stack Technologies       21       F       0         23MC1D5816       N5803       Advanced Databases and Mining (Elective       21       F       0         23MC1D5816       N5806       Cloud Computing (Elective IV)       21       F       0         23MC1D5816       N5809       Machine Learning with python lab       23       S       2         23MC1D5816       N5810       MEAN Stack Technologies Lab       22       O       2						
23MC1D5816         N5803         Advanced Databases and Mining (Elective         21         F         0           23MC1D5816         N5806         Cloud Computing (Elective IV)         21         F         0           23MC1D5816         N5809         Machine Learning with python lab         23         S         2           23MC1D5816         N5810         MEAN Stack Technologies Lab         22         O         2						
23MC1D5816         N5806         Cloud Computing (Elective IV)         21         F         0           23MC1D5816         N5809         Machine Learning with python lab         23         S         2           23MC1D5816         N5810         MEAN Stack Technologies Lab         22         O         2						
23MC1D5816         N5809         Machine Learning with python lab         23         S         2           23MC1D5816         N5810         MEAN Stack Technologies Lab         22         O         2			<del>-</del> ,			
23MC1D5816 N5810 MEAN Stack Technologies Lab 22 O 2			,			
· · · · · · · · · · · · · · · · · · ·			9 17			
CONSTRUCTION IN THE INTERIOR CONTRACTOR IN THE INTERIOR INTE			9			
23MC1D5816 NAC01 ENGLISH FOR RESEARCH PAPER WRITING 0 COMPLE 0						

Htno	Subcode	Subname	Internals	Grade	Credits
23MC1D5817	N5801	Machine Learning	24	В	3
23MC1D5817	N5802	MEAN Stack Technologies	24	С	3
23MC1D5817	N5803	Advanced Databases and Mining (Elective	24	В	3
23MC1D5817	N5806	Cloud Computing (Elective IV)	24	В	3
23MC1D5817	N5809	Machine Learning with python lab	24	0	2
23MC1D5817	N5810	MEAN Stack Technologies Lab	24	0	2
23MC1D5817	N58MP	MINI PROJECT WITH SEMINAR	95	0	2
23MC1D5817	NAC01	ENGLISH FOR RESEARCH PAPER WRITING	0	COMPLE	0
23MC1D5818	N5801	Machine Learning	23	В	3
23MC1D5818	N5802	MEAN Stack Technologies	23	AB	0
23MC1D5818	N5803	Advanced Databases and Mining (Elective	23	С	3
23MC1D5818	N5806	Cloud Computing (Elective IV)	23	F	0
23MC1D5818	N5809	Machine Learning with python lab	24	0	2
23MC1D5818	N5810	MEAN Stack Technologies Lab	24	0	2
23MC1D5818	N58MP	MINI PROJECT WITH SEMINAR	92	0	2
23MC1D5818	NAC01	ENGLISH FOR RESEARCH PAPER WRITING	0	COMPLE	0
23MC1D5819	N5801	Machine Learning	23	AB	0
23MC1D5819	N5802	MEAN Stack Technologies	23	AB	0
23MC1D5819	N5803	Advanced Databases and Mining (Elective	21	AB	0
23MC1D5819	N5806	Cloud Computing (Elective IV)	22	AB	0
23MC1D5819	N5809	Machine Learning with python lab	22	AB	0
23MC1D5819	N5810	MEAN Stack Technologies Lab	22	AB	0
23MC1D5819	N58MP	MINI PROJECT WITH SEMINAR	90	0	2
23MC1D5819	NAC01	ENGLISH FOR RESEARCH PAPER WRITING	0	COMPLE	0
23MC1D5820	N5801	Machine Learning	21	AB	0
23MC1D5820	N5802	MEAN Stack Technologies	21	AB	0
23MC1D5820	N5803	Advanced Databases and Mining (Elective	21	AB	0
23MC1D5820	N5806	Cloud Computing (Elective IV)	21	AB	0
23MC1D5820	N5809	Machine Learning with python lab	22	AB	0
23MC1D5820	N5810	MEAN Stack Technologies Lab	22	AB	0
23MC1D5820	N58MP	MINI PROJECT WITH SEMINAR	91	0	2
23MC1D5820	NAC01	ENGLISH FOR RESEARCH PAPER WRITING	0	COMPLE	0
23MC1D5821	N5801	Machine Learning	22	C	3
23MC1D5821	N5802	MEAN Stack Technologies	23	A	3
23MC1D5821	N5803	Advanced Databases and Mining (Elective	22	В	3
23MC1D5821	N5806	Cloud Computing (Elective IV)	24	В	3
23MC1D5821	N5809	Machine Learning with python lab	23	0	2
23MC1D5821	N5810	MEAN Stack Technologies Lab	23	0	2
23MC1D5821	N58MP	MINI PROJECT WITH SEMINAR	91	0	2
23MC1D5821	NAC01	ENGLISH FOR RESEARCH PAPER WRITING	0	COMPLE	0
23MC1D5822	N5801	Machine Learning	22	В	3
23MC1D5822	N5802	MEAN Stack Technologies	21	С	3
23MC1D5822	N5803	Advanced Databases and Mining (Elective	21	С	3
23MC1D5822	N5806	Cloud Computing (Elective IV)	21	В	3
23MC1D5822	N5809	Machine Learning with python lab	23	0	2
23MC1D5822	N5810	MEAN Stack Technologies Lab	22	0	2
23MC1D5822	N58MP	MINI PROJECT WITH SEMINAR	92	0	2
23MC1D5822	NAC01	ENGLISH FOR RESEARCH PAPER WRITING	0	COMPLE	0
					3
L 23MC1D5823 T	N5801	l Machine I earning	1 21	l C	1.7
23MC1D5823 23MC1D5823	N5801 N5802	Machine Learning MEAN Stack Technologies	21	В	3

Htno	Subcode	Subname	Internals	Grade	Credits
23MC1D5823	N5806	Cloud Computing (Elective IV)	21	С	3
23MC1D5823	N5809	Machine Learning with python lab	23	0	2
23MC1D5823	N5810	MEAN Stack Technologies Lab	23	0	2
23MC1D5823	N58MP	MINI PROJECT WITH SEMINAR	92	0	2
23MC1D5823	NAC01	ENGLISH FOR RESEARCH PAPER WRITING	0	COMPLE	0
23MC1D5824	N5801	Machine Learning	23	С	3
23MC1D5824	N5802	MEAN Stack Technologies	22	В	3
23MC1D5824	N5803	Advanced Databases and Mining (Elective	23	С	3
23MC1D5824	N5806	Cloud Computing (Elective IV)	23	В	3
23MC1D5824	N5809	Machine Learning with python lab	24	S	2
23MC1D5824	N5810	MEAN Stack Technologies Lab	23	0	2
23MC1D5824	N58MP	MINI PROJECT WITH SEMINAR	93	0	2
23MC1D5824	NAC01	ENGLISH FOR RESEARCH PAPER WRITING	0	COMPLE	0
23MC1D5825	N5801	Machine Learning	23	Α	3
23MC1D5825	N5802	MEAN Stack Technologies	22	Α	3
23MC1D5825	N5803	Advanced Databases and Mining (Elective	22	В	3
23MC1D5825	N5806	Cloud Computing (Elective IV)	22	В	3
23MC1D5825	N5809	Machine Learning with python lab	23	0	2
23MC1D5825	N5810	MEAN Stack Technologies Lab	23	0	2
	N58MP	MINI PROJECT WITH SEMINAR	92	0	2
	NAC01	ENGLISH FOR RESEARCH PAPER WRITING	0	COMPLE	0
23MC1D5826	N5801	Machine Learning	22	С	3
23MC1D5826	N5802	MEAN Stack Technologies	22	В	3
	N5803	Advanced Databases and Mining (Elective	22	С	3
23MC1D5826	N5806	Cloud Computing (Elective IV)	23	В	3
23MC1D5826	N5809	Machine Learning with python lab	23	0	2
23MC1D5826	N5810	MEAN Stack Technologies Lab	23	0	2
	N58MP	MINI PROJECT WITH SEMINAR	93	0	2
23MC1D5826	NAC01	ENGLISH FOR RESEARCH PAPER WRITING	0	COMPLE	0
23MC1D5827	N5801	Machine Learning	23	В	3
23MC1D5827	N5802	MEAN Stack Technologies	23	С	3
23MC1D5827	N5803	Advanced Databases and Mining (Elective	23	A	3
23MC1D5827	N5806	Cloud Computing (Elective IV)	23	В	3
23MC1D5827	N5809	Machine Learning with python lab	24	0	2
23MC1D5827	N5810	MEAN Stack Technologies Lab	23	0	2
23MC1D5827	N58MP	MINI PROJECT WITH SEMINAR	95	0	2
23MC1D5827	NAC01	ENGLISH FOR RESEARCH PAPER WRITING	0	COMPLE	0
23MC1D5828	N5801	Machine Learning	23	В	3
23MC1D5828	N5802	MEAN Stack Technologies	23	С	3
23MC1D5828	N5803	Advanced Databases and Mining (Elective	23	В	3
23MC1D5828	N5806	Cloud Computing (Elective IV)	23	В	3
23MC1D5828	N5809	Machine Learning with python lab	24	0	2
23MC1D5828	N5810	MEAN Stack Technologies Lab	23	0	2
23MC1D5828	N58MP	MINI PROJECT WITH SEMINAR	95	0	2
23MC1D5828	NAC01	ENGLISH FOR RESEARCH PAPER WRITING	0	COMPLE	0
23MC1D5829	N5801	Machine Learning	22	S	3
23MC1D5829	N5802	MEAN Stack Technologies	23	C	3
23MC1D5829	N5802	Advanced Databases and Mining (Elective	23	A	3
23MC1D5829	N5805	Cloud Computing (Elective IV)	22	A	3
	140000	Cloud Companing (Lieblive IV)		/\	9
23MC1D5829 23MC1D5829	N5809	Machine Learning with python lab	23	0	2

Htno	Subcode	Subname	Internals	Grade	Credits
23MC1D5829	N58MP	MINI PROJECT WITH SEMINAR	94	0	2
23MC1D5829	NAC01	ENGLISH FOR RESEARCH PAPER WRITING	0	COMPLE	0
23MC1D5830	N5801	Machine Learning	23	С	3
23MC1D5830	N5802	MEAN Stack Technologies	22	С	3
23MC1D5830	N5803	Advanced Databases and Mining (Elective	24	F	0
23MC1D5830	N5806	Cloud Computing (Elective IV)	22	В	3
23MC1D5830	N5809	Machine Learning with python lab	23	0	2
23MC1D5830	N5810	MEAN Stack Technologies Lab	22	0	2
23MC1D5830	N58MP	MINI PROJECT WITH SEMINAR	92	0	2
23MC1D5830	NAC01	ENGLISH FOR RESEARCH PAPER WRITING	0	COMPLE	0
23MC1D5831	N5801	Machine Learning	23	F	0
23MC1D5831	N5802	MEAN Stack Technologies	23	F	0
23MC1D5831	N5803	Advanced Databases and Mining (Elective	22	AB	0
23MC1D5831	N5806	Cloud Computing (Elective IV)	23	F	0
23MC1D5831	N5809	Machine Learning with python lab	23	0	2
23MC1D5831	N5810	MEAN Stack Technologies Lab	22	0	2
23MC1D5831	N58MP	MINI PROJECT WITH SEMINAR	93	0	2
23MC1D5831	NAC01	ENGLISH FOR RESEARCH PAPER WRITING	0	COMPLE	0
23MC1D5831	N48MP	MINI PROJECT WITH SEMINAR	91	O	2
23MC1D6801	N5502	Real Time Operating Systems	24	F	0
23MC1D6801	N5502	, ,	24	F	0
23MC1D6801	N5506	Memory Architectures (Elective III)  Communication Buses and Interfaces (Elec	24	В	3
23MC1D6801	N6801	,	24	F	0
		Analog and Digital CMOS VLSI Design			
23MC1D6801	N6803	Analog and Digital CMOS VLSI Design Lab	24	0	2
23MC1D6801	N6804 NAC05	Real Time Operating Systems Lab  CONSTITUTION OF INDIA	23	O	
23MC1D6801			0		0
23MC1D6802	N48MP	MINI PROJECT WITH SEMINAR	93	0	2
23MC1D6802	N5502	Real Time Operating Systems	23	В	3
23MC1D6802 23MC1D6802	N5503	Memory Architectures (Elective III)	24	С	3
	N5506	Communication Buses and Interfaces (Elec	24	A	
23MC1D6802	N6801	Analog and Digital CMOS VLSI Design	24	В	3
23MC1D6802	N6803	Analog and Digital CMOS VLSI Design Lab	24	0	2
23MC1D6802	N6804	Real Time Operating Systems Lab	23	0	2
23MC1D6802	NAC05	CONSTITUTION OF INDIA	0	COMPLE	0
23MC1D6803	N48MP	MINI PROJECT WITH SEMINAR	94	0	2
23MC1D6803	N5502	Real Time Operating Systems	24	В	3
23MC1D6803	N5503	Memory Architectures (Elective III)	24	С	3
23MC1D6803	N5506	Communication Buses and Interfaces (Elec	24	A	3
23MC1D6803	N6801	Analog and Digital CMOS VLSI Design	24	В	3
23MC1D6803	N6803	Analog and Digital CMOS VLSI Design Lab	24	0	2
23MC1D6803	N6804	Real Time Operating Systems Lab	24	0	2
23MC1D6803	NAC05	CONSTITUTION OF INDIA	0	COMPLE	0
23MC1D6804	N48MP	MINI PROJECT WITH SEMINAR	91	0	2
23MC1D6804	N5502	Real Time Operating Systems	24	A	3
23MC1D6804	N5503	Memory Architectures (Elective III)	24	F	0
23MC1D6804	N5506	Communication Buses and Interfaces (Elec	24	В	3
23MC1D6804	N6801	Analog and Digital CMOS VLSI Design	24	С	3
23MC1D6804	N6803	Analog and Digital CMOS VLSI Design Lab	24	0	2
23MC1D6804	N6804	Real Time Operating Systems Lab	23	0	2
23MC1D6804	NAC05	CONSTITUTION OF INDIA	0	COMPLE	0
23MC1D6805	N48MP	MINI PROJECT WITH SEMINAR	93	0	2

Htno	Subcode	Subname	Internals	Grade	Credits
23MC1D6805	N5502	Real Time Operating Systems	23	Α	3
23MC1D6805	N5503	Memory Architectures (Elective III)	24	С	3
23MC1D6805	N5506	Communication Buses and Interfaces (Elec	24	А	3
23MC1D6805	N6801	Analog and Digital CMOS VLSI Design	24	С	3
23MC1D6805	N6803	Analog and Digital CMOS VLSI Design Lab	24	0	2
23MC1D6805	N6804	Real Time Operating Systems Lab	23	0	2
23MC1D6805	NAC05	CONSTITUTION OF INDIA	0	COMPLE	0
23MC1D6806	N48MP	MINI PROJECT WITH SEMINAR	92	0	2
23MC1D6806	N5502	Real Time Operating Systems	24	Α	3
23MC1D6806	N5503	Memory Architectures (Elective III)	23	В	3
23MC1D6806	N5506	Communication Buses and Interfaces (Elec	24	Α	3
23MC1D6806	N6801	Analog and Digital CMOS VLSI Design	24	В	3
23MC1D6806	N6803	Analog and Digital CMOS VLSI Design Lab	23	0	2
23MC1D6806	N6804	Real Time Operating Systems Lab	24	0	2
23MC1D6806	NAC05	CONSTITUTION OF INDIA	0	COMPLE	0
23MC1D6807	N48MP	MINI PROJECT WITH SEMINAR	80	S	2
23MC1D6807	N5502	Real Time Operating Systems	22	AB	0
23MC1D6807	N5503	Memory Architectures (Elective III)	21	AB	0
23MC1D6807	N5506	Communication Buses and Interfaces (Elec	21	AB	0
23MC1D6807	N6801	Analog and Digital CMOS VLSI Design	21	AB	0
23MC1D6807	N6803	Analog and Digital CMOS VLSI Design Lab	23	AB	0
23MC1D6807	N6804	Real Time Operating Systems Lab	21	AB	0
23MC1D6807	NAC05	CONSTITUTION OF INDIA	0	COMPLE	0

<sup>\*\*</sup>Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is: 20-09-2024]

- \* -1 in the filed of externals or (AB) in grade indicates student is absent for the respective subject.
- \* -2 in the filed of externals or (WH) in grade indicates student result Withheld for the respective subject.
- \* -3 in the filed of externals or ( MP ) in grade indicates student involved in Malpractice for the respective subject.

Date:11.09.2024 Controller of Examinations(PG)

<sup>\*\*</sup> Note:\*\*