					Equivalent Course Under 2022 scheme	
Scheme	Semester	Branch	SubjectCode	Subject Name	Sub Code	Subject Name
2021	3	MI	21MN32	Drilling and Blasting	BMN302	Drilling and Blasting
2021	3	MI	21MN33	Mining Geology	BMN303	Mining Geology
2021	3	MI	21MN34	Elements of Mining Engineering	BMN304	Elements of Mining Engineering
2021	3	MI	21MNL35	Computer Aided Mining Drawing Lab	BMNL305	Computer Aided Mining Drawing Lab
2021	3	MI	21MN381	Mastering Office	BMN358A	Mastering Office
2021	3	MI	21MN382	Personality Development and soft skills	BMN358B	Personality Development and Soft Skills
2021	3	MI	21MN383	Programming in C++	BMN358C	Programming in C++
Scheme	Semester	Branch	Subject Code	Subject Name		
2021	4	MI	21MN42	Rock Mechanics	BMN402	Rock Mechanics
2021	4	MI	21MN43	Mining Machinery	BMN502	Mine Machinery
2021	4	MI	21MN44	Mine Surveying	BMN403	Mine Surveying
2021	4	MI	21MNL46	Mine Surveying Laboratory	BMNL404	Mine Surveying Lab
2021	4	MI	21MN481	Technical Writing Skills	BMN456D	Technical Writing Skills
2021	4	MI	21MN482	Programming in Python	BMN456B	Programming in Python
2021	4	MI	21MN483	Quantum GIS	BMN456C	Quantum GIS
Scheme	Semester	Branch	Subject Code	Subject Name		
2021	5	MI	21MN51	Surface Mining	BMN503	Surface Mining
2021	5	MI	21MN52	Mineral Processing	BMN702	Mineral Processing
2021	5	MI	21MN53	Underground Coal Mining	BMN401	Underground coal Mining
2021	5	MI	21MN54	Mine Ventilation	BMN601	Mine Ventilation (it is IPCC in 2022 scheme)
2021	5	MI	21MNL55	Mine Ventilation Laboratory	BMN601	Mine Ventilation (it is IPCC in 2022 scheme)
2021	5	MI	21MN581	Introduction to IOT	BMN657A	Introduction to IOT
2021	5	MI	21MN582	Gender Sensitisation	BMN657B	Gender Sensitisation
2021	5	MI	21MN583	Industry 4.0	BMN657C	Industry 4.0
Scheme	Semester	Branch	Subject Code	Subject Name		
2021	6	MI	21MN61	Mine Management	BMN501	Mine Management and Economic
2021	6	MI	21MN62	Mine System Engineering	BMN701	Mine System Engineering
2021	6	MI	21MN63	Underground Metal Mining	BMN602	Underground Metal Mining
2021	6	MI	21MN641	Open Pit Slope Analysis and Design	BMN613A	Open Pit Slope Analysis and Design
2021	6	MI	21MN642	Ground Control	BMN515B	Ground Control
2021	6	MI	21MN643	Mine Environmental Engineering	BMN515C	Mine Environmental Engineering
2021	6	MI	21MN651	Introduction to Mining	BMN654A	Introduction to Mining
2021	6	MI	21MN652	Introductory Rock Mechanics	BMN654B	Introductory Rock Mechanics
2021	6	MI	21MNL66	Computer Application in Mining Lab	BMNL606	Numerical Modelling Lab



This document was created with the Win2PDF "Print to PDF" printer available at

https://www.win2pdf.com

This version of Win2PDF 10 is for evaluation and non-commercial use only. Visit <a href="https://www.win2pdf.com/trial/">https://www.win2pdf.com/trial/</a> for a 30 day trial license.

This page will not be added after purchasing Win2PDF.

https://www.win2pdf.com/purchase/