



DEPARTMENT OF MINING ENGINEERING

COLLEGE OF TECHNOLOGY AND ENGINEERING: UDAIPUR

(Maharana Pratap University of Agriculture and Technology, Udaipur- 313001)

Dated 20.10.2020

E-content: Significant material of various subjects for B. Tech, M. Tech & Ph.D. Mining Engineering students

S.No.	Subject Name & Teacher name	Subject type	Type of material	Link and Reference
1.	MI 315 Mine Surveying-II Teacher: Dr. S.C. Jain	Theory	Class Notes (PDF)	https://drive.google.com/file/d/13IE8incyd3y1iqz3IjV33UuRkxJ14ZEK/view?usp=sharing Source: <ul style="list-style-type: none">• B.C. Punmia, Surveying vol.2 &3• S. Ghatak Mine Surveying Vol2 &3• W.A. Whitworth et al. Mine Surveying• https://www.slideshare.net
2.	MIP 613 Surface Mine Planning Teacher: Dr. S.C. Jain	Theory	Class Notes (PDF)	https://drive.google.com/file/d/1Y-MLFIB_0qFxmqrTy7EmZgllv41hCL8/view?usp=sharing Source: <ul style="list-style-type: none">• SME• Relevant openly accessible e-resource• https://www.slideshare.net
3.	MI 414 Mineral Processing Teacher: Dr. Anupam Bhatnagar	Theory	Class Notes (PDF)	https://drive.google.com/file/d/1pxWB-wasKxCIRtbNiFazleR-mt3wsLUg/view?usp=sharing Source: <ol style="list-style-type: none">1. Mineral Dressing , M. A. Gaudin2. Mineral Dressing , S. K. Jain3. Mineral Dressing ,H. G. Wills4. Handbook on Mineral Dressing. H.G. Vijendra,5. And other open e-sources
4.	MI 314 Computer Application in Mining Dr. Akhil Avchar	Theory	PDF/PPT	https://drive.google.com/file/d/1tFpSLbygcSBrrRfb_ms0pz8zVbQcWwgd/view?usp=sharing Source: Relevant openly accessible e-resource
5.	MI 316 Rock Mechanics & MIP 512 Rock Mechanics Dr. Akhil Avchar	Theory	PDF/PPT	https://drive.google.com/file/d/1bSLKOAqBfIIIazw68wXUvjWQJjYqo6k/view?usp=sharing Source: Relevant openly accessible e-resource
6.	MI 413 Mine Machinery-III Dr. Akhil Avchar	Theory	PDF/PPT	https://drive.google.com/file/d/1Xfxho7z5MeGv4Myqt6I1CapVWCNSR-R5/view?usp=sharing

				Source: Relevant openly accessible e-resource
7.	MI324 Mining Machinery Er. Rajeev Verma	Theory	Class Notes (pdf)	https://drive.google.com/file/d/1XmPbULz39KJC_7VXfLdAMTrgoMCeXG8m/view?usp=sharing Source: Relevant openly accessible e-resource
8.	MI312 Surface Mine Er. Rajeev Verma	Theory	Class Notes (pdf)	https://drive.google.com/file/d/1rAu0LqKWWCuE8S5FfFLtu4JhVVZpFxi/view?usp=sharing Source: Relevant openly accessible e-resource
9.	MI313 Underground coal Mining Er. Rajeev Verma	Theory	Class Notes (pdf)	https://drive.google.com/drive/folders/1L9rDjgyhN7iVyyUIMTp0x2XLvuH1uDR8?usp=sharing Source: Relevant openly accessible e-resource
10.	MIP 537 Engineering Geology in Mine Planning Dr. Khushboo Kaushal	Theory	PDF	https://drive.google.com/folderview?id=1MHM5KTB3SsLwpwR0VXTgBDXbJDgoaB8y Source: Relevant openly accessible e-resource
11.	MI 234 Mining Geology I Dr. Khushboo Kaushal	Theory	Class Notes PDF/	https://drive.google.com/folderview?id=1PHmKILPLiyw8dDkO7u_16_H0LsmV3gmw Source: Relevant openly accessible e-resource
12.	MI 415 Env. Management in Surface Mines Dr. Rajesh Arora	Theory	Class Notes PDF/	https://drive.google.com/file/d/16CoO1d3yaXtfcIUQ8bguvmdUqdH-_GJX/view?usp=sharing , https://drive.google.com/file/d/1YZBsSzPtsXjEqAl4ORO2Fdn-9HpRkBeV/view?usp=sharing , https://drive.google.com/file/d/1c1dcpaRTwZmwqz2OkIwKtz3hv_cgWfL/view?usp=sharing , https://drive.google.com/file/d/1gn3DjdDoewXgV9PDaTYskbzFk6BzbHLB/view?usp=sharing , https://drive.google.com/file/d/1qpCyiRtCSFV20UvfWqF_asbpu6M0QsIS/view?usp=sharing , https://drive.google.com/file/d/1vJxTCmVn41I9mKfI7XxRbeqpfXFF7ywS/view?usp=sharing , https://drive.google.com/file/d/1wPEj5JvGowpN_eu6a2rv6ka6rAl_1qn/view?usp=sharing , https://drive.google.com/file/d/1yTnewgYKhzObYTnDdHgWUMy5u4JClkml/view?usp=sharing

				aring Source: Relevant openly accessible e-resource
--	--	--	--	--