

Shri Shivaji Science College, Amravati

E – Contents for Under Graduate Students

Department of **Geology**

B. Sc. Part – I (Semester – I)

Google Classrooms

S.N.	Name of the Teacher	Joining Link	Class Code
1	Dr.M.M.Deshmukh, Mr. S.K. Paunikar	https://classroom.google.com/c/MTgzMTQ1ODcxODQ2?cjc=ecavo52	ecavo52

Notes and PowerPoints			Links to Video Lectures		
Topic	Link	Teacher	Topic	Link	Teacher
Geological work done by Glaciers notes	https://drive.google.com/file/d/1xen4EVGjH1OrX3JK-nHxwLxq0fGTyFa1/view?usp=sharing	Dr.M.M.Deshmukh	General Geology	https://www.youtube.com/watch?v=69ZikGuLje8	Dr. M.M. Deshmukh
Geological work done by Underground water	https://drive.google.com/file/d/167iyke9Y3CJZ-oGSsScRQ2569_a5OW4M/view?usp=sharing	Dr. M.M. Deshmukh	Unit 1 General Geology revision	https://youtu.be/vL9HiDBU8sk	Dr. M.M. Deshmukh
Geological work done by River	https://drive.google.com/file/d/1Z_85Gm6pxxUJnEiG3iudtTcTb211Q81D/view?usp=sharing	Dr. M.M. Deshmukh	Vesuvian eruption you tube video	https://www.youtube.com/watch?v=kDB1fWOWM3M	Dr. M.M. Deshmukh
Geological work done by wind	https://classroom.google.com/c/MTgzMTQ1ODcxODQ2/m/MjlwNDM5OTMwODQz/details	Dr. M.M. Deshmukh	Vulcanian eruption you tube video	https://www.youtube.com/watch?v=BwwgUq6zB_w	Dr. M.M. Deshmukh
			Strombolian eruption YouTube video	https://www.youtube.com/watch?v=NSzxiA7iP1g	Dr. M.M. Deshmukh

Lithosphere, Biosphere, Hydrosphere & Atmosphere	https://drive.google.com/file/d/1gCq23I_xRJ1cSKxs73ybpaYKWXwRRWjE/view?usp=sharing	Dr. M.M. Deshmukh	Hawaii eruption YouTube video	https://www.youtube.com/watch?v=zeUdtxKAI	Dr. M.M. Deshmukh
Earths interior	https://drive.google.com/file/d/1U1ebo5sU2hXiW6-TD7DvTcbTMEDrGbkw/view?usp=sharing	Dr. M.M. Deshmukh	Types of volcanic eruption YouTube video	https://www.youtube.com/watch?v=iic5VEpldgE	Dr. M.M. Deshmukh
Age of Earth & RADIOMETRIC DATING	https://drive.google.com/file/d/1U1ebo5sU2hXiW6-TD7DvTcbTMEDrGbkw/view?usp=sharing	Dr. M.M. Deshmukh	Fissure eruption YouTube video	https://www.youtube.com/watch?v=Zbs4QFg-1SA	Dr. M.M. Deshmukh
Constituents of earth	https://www.slideshare.net/ThusharaKApm/interior-of-the-earth-55125888	Dr. M.M. Deshmukh	Becke line YouTube video	https://www.youtube.com/watch?v=Y_DV8yOSiGo https://www.youtube.com/watch?v=Y_DV8yOSiGo	Mr.S.K.Paunikar
Unit 1 Branches of Geology	https://docs.google.com/presentation/d/1NsnKVS9ZGByauiqYqAlHJzL_zyMXcJgB/edit?usp=sharing&oid=101613959480304284256&rtpof=true&sd=true	Dr. M.M. Deshmukh			
Types of volcanic eruption	https://docs.google.com/document/d/1oRentSZPceAlltiU_POYHkaiG72ejFIV/edit?usp=sharing&oid=101613959480304284256&rtpof=true&sd=true	Dr. M.M. Deshmukh			

Product of volcano	https://docs.google.com/document/d/1v8uzfqeg_b3m1Kjr6znX5mKmJmWkzvcT/edit?usp=sharing&oid=101613959480304284256&rtpof=true&sd=true	Dr. M.M. Deshmukh			
Physical Geology: Volcano Introduction	https://docs.google.com/document/d/1DSRAUDB2-CdoLFbWuFHA1wrnui-89YCu/edit?usp=sharing&oid=101613959480304284256&rtpof=true&sd=true	Dr. M.M. Deshmukh			
Nicol Prism	https://semesters.in/principle-of-nicol-prism-engineering-physics-b-tech-1st-year/	Dr. M.M. Deshmukh			
Introduction to Geology	https://docs.google.com/presentation/d/1FkNdOmtJctIGM-T1qtd1Fj8G5mUV1o9t/edit?usp=sharing&oid=108322696274291470013&rtpof=true&sd=true	Mr. S.K.Paunikar			
Branches of Geology	https://drive.google.com/open?id=1-lko_4bewCigVK7nDbJ16taHLcoNecIQ&authuser=1	Mr. S.K.Paunikar			
Physical properties of minerals	https://drive.google.com/open?id=1S7PuxZPls8lKxgioslviji2RfXRAKHUM&authuser=1	Mr. S.K.Paunikar			
Hardness of minerals	https://drive.google.com/open?id=1a7ron9U9VvkGT3ROcQKz-vi8SVeki6bMI&authuser=1	Mr. S.K.Paunikar			
silicates	https://drive.google.com/open?id=1-lko_4bewCigVK7nDbJ16taHLcoNecIQ&authuser=1	Mr. S.K.Paunikar			

	w99wOxWIRPWdS3EOny9yYI_A5Vf6Wgb&authuser=1				
Introduction to Mineralogy	https://drive.google.com/open?id=1hNdWt4x7TzI0Qc40HjWyzmQ5-DYO0ISc&authuser=1	Mr. S.K.Paunikar			
Physical Properties of Mineral	https://drive.google.com/file/d/1QFCrboHo-6wNf8njG3GYvwnRy6PzKwPl/view?usp=sharing	Mr. S.K.Paunikar			
Pyroxene, Amphibole, Mica	https://drive.google.com/file/d/1W7hTFIS84K5miYUfnEiO_WRDm3h86vtv/view?usp=sharing	Mr. S.K.Paunikar			
Quartz, Feldspar, Feldspathoid, Zeolite	https://drive.google.com/file/d/1OA2kJYwAk-s4OEogzzAw9XSkHfq_8ej5/view?usp=sharing	Mr. S.K.Paunikar			
Rock forming Mineral-Silicates	https://drive.google.com/file/d/1Kjj_ITR7xD_l-YKNFJSQMuGDfhiatm46/view?usp=sharing	Mr. S.K.Paunikar			
Silicate structure Easy to Draw diagrams	https://drive.google.com/file/d/1tNs3XzPJO-CsJ8jVVrn9bELUBViAwMZw/view?usp=sharing	Mr. S.K.Paunikar			
Silicate Structures, Olivine, Garnet, aluminosilicate	https://drive.google.com/file/d/1L5H340t91LFjXvxKeM0X2OfjMDrWYtig/view?usp=sharing	Mr. S.K.Paunikar			
Updated Mohs Scale	https://drive.google.com/file/d/1iPieue_ovJ3IOM13_FzVIIHgxm_xvE9/view?usp=sharing	Mr. S.K.Paunikar			
Optical Properties of Minerals	https://drive.google.com/open?id=101nwrvpuxg6hWg6DfYyKOyf_Jk4niGs0&authuser=1	Mr. S.K.Paunikar			

	https://drive.google.com/open?id=1r5Ccfo_5KdFLacH0nMTB2PCnQPdUxR9c&authuser=1				
Critical Angle and Total Internal Reflection	https://www.slideshare.net/aahadbutt/critical-angle-and-total-internal-reflection-by-muhammad-aahad-butt#:~:text=Glossary%20EF%82%97%20Total%20Internal%20Reflection,incidence%20exceeds%20the%20critical%20angle.&text=%EF%82%97%20Refracted%20Ray%3D%20A%20light,from%20one%20medium%20into%20another	Mr. S.K.Paunikar			
Physical and Optical Properties of Minerals	https://blogs.nvcc.edu/mineralogy/minerals/	Mr. S.K.Paunikar			

B. Sc. Part – II (Semester – III)

Google Classrooms

S.N.	Name of the Teacher	Joining Link	Class Code
1	Dr.M.M.Deshmukh, Mr.S.K.Paunikar	https://classroom.google.com/c/Njk4OTg3NDc3NzBa?cjc=gwrh5e6	gwrh5e6

Notes and PowerPoints			Links to Video Lectures		
Topic	Link	Teacher	Topic	Link	Teacher
Practical class- Lamellibranchia	https://drive.google.com/file/d/1FXXiKsL3eAGowFuG6k5Q7OdKBADzIn1R/view?usp=sharing	Dr.M.M.Deshmukh	Geological distribution of Gastropods & Cephalopoda	https://youtu.be/ollzu_3AOZc	Dr.M.M.Deshmukh
Plant of Gondwana Period	https://drive.google.com/file/d/1J9MDdCvt_IwSnrK29pvwMHKXuUj42xmZ/view?usp=sharing	Dr.M.M.Deshmukh	Morphology of hard parts, ornamentation, types of shell	https://youtu.be/CROFypWaN4	Dr.M.M.Deshmukh
Class - Anthozoa	https://drive.google.com/file/d/11C13CqtOYadiJ3LBU LMDD3jogLZj2LvK/view?usp=sharing	Dr.M.M.Deshmukh			
			Classification of Bivalvia	https://youtu.be/7o3e4UVu790	Dr.M.M.Deshmukh
Paleontology unit 4	https://docs.google.com/presentation/d/1Gh5A1oXP2jv ihwsnR4nnu7NtBzeJ9Da0/edit?usp=sharing&oid=101613959480304284256&rt=pof=true&sd=true	Dr.M.M.Deshmukh	Geological & Geographical distribution of Bivalvia	https://youtu.be/g0CpZRhevHI	Dr.M.M.Deshmukh

			types of hinge line & dentitions	https://youtu.be/RZ4am1HnU	Dr.M.M.Deshmukh
Phylum - Arthropoda	https://drive.google.com/file/d/1bPUcSXwABjqUfI_0g0b-KXiAK3a36G8L/view?usp=sharing	Dr.M.M.Deshmukh	Unit V class - Bivalve	https://youtu.be/kU4jHxdDHFY	Dr.M.M.Deshmukh
Geological distribution of Echinoids	https://drive.google.com/file/d/1o1bfLBmdskLoAPGMzOXHjHT528ImX0J1/view?usp=sharing	Dr.M.M.Deshmukh	Geological & Geographical distribution of Bivalvia	https://youtu.be/g0CpZRhevH	Dr.M.M.Deshmukh
Geological distribution of Trilobites	https://drive.google.com/file/d/1owIW_O0lc9GPYgLzL_HBcueOw-Lvf-jS/view?usp=sharing	Dr.M.M.Deshmukh	Micropaleontology	https://youtu.be/-gq_U_1InJY	Dr.M.M.Deshmukh
Phylum - Arthropoda characteristic features & classification	https://docs.google.com/document/d/1vRcZYQqhlhtfy5DhKkYcJALpNMMy48NAU/edit?usp=sharing&ouid=101613959480304284256&rt=pof=true&sd=true	Dr.M.M.Deshmukh	Phylum Mollusca	https://youtu.be/IMN7DDbo5TQ	Dr.M.M.Deshmukh
Phylum - Echinodermata - Characteristic features	https://drive.google.com/file/d/1o1bfLBmdskLoAPGMzOXHjHT528ImX0J1/view?usp=sharing	Dr.M.M.Deshmukh	Animal kingdom classification	https://youtu.be/UOsdCMo23AE	Dr.M.M.Deshmukh

Phylum - Echinodermata	https://drive.google.com/file/d/1_OimHgixj5Y_vtWnYbcIUzwDrRpBsGoh/view?usp=sharing	Dr.M.M.Deshmukh	Animal classification Introduction	https://youtu.be/BKyYS3nrpNU	Dr.M.M.Deshmukh
Class - Bivalvia	https://docs.google.com/presentation/d/1piXQ8V0ase7t7WjjzFAA8mPUc_IgYmwf/edit?usp=sharing&oid=102300546313940489102&rtipof=true&sd=true	Dr.M.M.Deshmukh	Physiographic division of India	https://youtu.be/E0r8vFUGSw4	Mr.S.K.Paunikar
PPT on rock cycle	https://www.slideshare.net/vandeco87/rock-cycle-powerpoint	Dr.M.M.Deshmukh	Introduction to Stratigraphy	https://youtu.be/usb9alsjoX0	Mr.S.K.Paunikar
Triassic of Spiti	https://drive.google.com/file/d/18LxBfo5S6ZiVnbm7k8kO6z7aNjBWpkj7/view?usp=sharing	Mr.S.K.Paunikar			
B.Sc. Sem 3 Unit 1 Study material Part-1	https://drive.google.com/file/d/1ZlfZAiMp7QnaZNrlaknnxse6uCw_wCxm/view?usp=sharing	Mr.S.K.Paunikar			
B.Sc. Sem 3 Stratigraphy Unit 1 Part-2	https://drive.google.com/file/d/1ZlfZAiMp7QnaZNrlaknnxse6uCw_wCxm/view?usp=sharing	Mr.S.K.Paunikar			
B.Sc. Sem 3 Stratigraphy Unit 2	https://drive.google.com/file/d/1Tgk3chQS9QxeqWyahKaY7m3bj7_a02X_/view?usp=sharing	Mr.S.K.Paunikar			
B.Sc. Sem 3 Stratigraphy Unit 3	https://drive.google.com/file/d/1fLPriw-YPqVE27JHaRL2TEt2gXbZ-A5E/view?usp=sharing	Mr.S.K.Paunikar			

B. Sc. Part – III (Semester – V)

Google Classrooms

S.N.	Name of the Teacher	Joining Link	Class Code
1	Dr.M.M.Deshmukh, Mr.S.K.Paunikar	https://classroom.google.com/c/Njk5MDY5ODk1NTda?cjc=thbgxde	thbgxde

Notes and PowerPoints			Links to Video Lectures		
Topic	Link	Teacher	Topic	Link	Teacher
practical part 2 Introduction ore reserve calculations	https://drive.google.com/file/d/1culDZ11_6f2rU_ufDvtdpio9oKjroL2r/view?usp=drive_web&authuser=1	Dr.M.M.Deshmukh	Geo-chemical method	https://youtu.be/SMv-2pRtRgA	Dr.M.M.Deshmukh
Practical - Introduction Ore reserve calculations Part 1	https://drive.google.com/file/d/1DalUCM8mrz1hZJhiCSi-itP3rR5FYgt/view?usp=drive_web&authuser=1		Radiometric method	https://youtu.be/QY633H_oaH0	Dr.M.M.Deshmukh
Magnesite	https://classroom.google.com/c/Njk5MDY5ODk1NTda/m/MjU2MTQ4NDk3NTc5/details	Dr.M.M.Deshmukh	Magnetic method	https://youtu.be/3kGqSoP2lq4	Dr.M.M.Deshmukh
Limestone notes	https://classroom.google.com/c/Njk5MDY5ODk1NTda/m/MjU1NjQ4NTkxMjc4/details	Dr.M.M.Deshmukh	Gravity method	https://youtu.be/oT0YnUh7Yq0	Dr.M.M.Deshmukh
ORE RESERVE NOTES	https://classroom.google.com/c/Njk5MDY5ODk1NTda/m/MjU1NjQ4NTkxMjc4/details	Dr.M.M.Deshmukh	subsurface method introduction	https://youtu.be/zXkgPbJlEXA	Dr.M.M.Deshmukh

	1NTda/m/MjQ4NzM0NDgwNTk2/details				
Ore reserve calculation	https://drive.google.com/file/d/1p8tOENj8RthbQyrzIU0a2xYFmkvz84bC/view?usp=drive_web&authuser=1	Dr.M.M.Deshmukh	Surface method	https://youtu.be/6NIZv7KF5iQ	Dr.M.M.Deshmukh
concentration of ore	https://classroom.google.com/c/Njk5MDY5ODk1NTda/m/MjQ0NDE0NjcwNjMz/details	Dr.M.M.Deshmukh	Mineral exploration - surface method	https://youtu.be/8a-Hli3vf3E	Dr.M.M.Deshmukh
Calculation of grade of ore	https://classroom.google.com/c/Njk5MDY5ODk1NTda/m/MjQwNjIzNDY1NTI2/details	Dr.M.M.Deshmukh	Type of Deposits part 1	https://youtu.be/hw4Yav1wghM	Mr.S.K.Paunikar
Strategic, Critical & Essential minerals	https://drive.google.com/file/d/1culDZ11_6f2rUufDvtdpio9oKjroL2r/view?usp=drive_web&authuser=1	Dr.M.M.Deshmukh	Economic Deposits part 2	https://youtu.be/T7I7LtqSnA8	Mr.S.K.Paunikar
			Economic Geology Classification of ore deposits part 2	https://youtu.be/YArp45GxKrE	Mr.S.K.Paunikar
B.Sc. Sem 5 practical	https://drive.google.com/file/d/1JJrqYc5WpWVcSqN89VUsK46kQppEnYQR/view?usp=sharing	Mr.S.K.Paunikar			

B.Sc. Sem 5 Unit 4	https://drive.google.com/file/d/1Yh5EO5JRsaYPDL8IvkCRWwLkyZgTk-hn/view?usp=sharing	Mr.S.K.Paunikar			
distribution of mineral deposits in space and time, metallogenic epochs and provinces	https://docs.google.com/document/d/14JY787P3mKTZ2hTXulXUY5zZOvn9Ck_t/edit?usp=sharing&oid=108322696274291470013&rtpof=true&sd=true	Mr.S.K.Paunikar			
oxidation and supergene enrichment	https://drive.google.com/file/d/117WwcvBMlyQ2JMHeAkPIBkO2pJqBNWcW/view?usp=sharing	Mr.S.K.Paunikar			
Type of Economic Deposits part 2	https://www.youtube.com/watch?v=T7I7LtqSnA8	Mr.S.K.Paunikar			
Type of deposits part 1	https://www.youtube.com/watch?v=hw4Yav1wghM	Mr.S.K.Paunikar			
B.Sc. Sem 5 Unit 1 Study material	https://drive.google.com/file/d/1_96DnQNw9w8zoDM_uWgRfsglnz0_oeZ9/view?usp=sharing	Mr.S.K.Paunikar			
B.Sc. Sem. 5 Unit 2 Study material	https://drive.google.com/file/d/1kq0rkHiiMrwPfeDqixBrJDYhM8BQbLGn/view?usp=sharing	Mr.S.K.Paunikar			
B.Sc. Sem. 5 Unit 3 Study Material	https://drive.google.com/file/d/1ycpZqGxqMzH3mG_9y475dc_ETfcvBEIN/view?usp=sharing	Mr.S.K.Paunikar			

Shri Shivaji Science College, Amravati

E – Contents for Under Graduate Students

Department of Geology

B. Sc. Part – I (Semester – II)

Google Classrooms

S.N.	Name of the Teacher	Joining Link	Class Code
1	Dr. M. M. Deshmukh, Mr. S. K. Paunikar, Mr. K. P. Tiwari	https://classroom.google.com/c/Njk4OTg3NDc3NzBa?cjc=gwrh5e6	gwrh5e6

Notes and PowerPoints			Links to Video Lectures		
Topic	Link	Teacher	Topic	Link	Teacher
Magma n it's composition	https://classroom.google.com/c/Njk4OTg3NDc3NzBa/m/OTEzNjYwODM1NzBa/details	Dr. M. M. Deshmukh			
Petrology & Petrography	https://classroom.google.com/c/Njk4OTg3NDc3NzBa/m/OTE1NjE1MjAyMjda/details	Dr. M. M. Deshmukh			
Sedimentary rock & formation	https://classroom.google.com/c/Njk4OTg3NDc3NzBa/m/OTlwNDQxMTc4Mzla/details	Dr. M. M. Deshmukh			
Rock cycle	https://classroom.google.com/c/Njk4OTg3NDc3NzBa/m/OTE1NjMzNjE4MDVa/details	Dr. M. M. Deshmukh			
Texture & Structure of Igneous Rock	https://classroom.google.com/c/Njk4OTg3NDc3NzBa/m/NzczMzk1OTA1ODJa/details	Dr. M. M. Deshmukh			
Igneous structure & form	https://classroom.google.com/c/Njk4OTg3NDc3NzBa/m/NzczNDAxMzU5NTZa/details	Dr. M. M. Deshmukh			
Structure of rock	https://classroom.google.com/c/Njk4OTg3NDc3NzBa/m/OTE5Nzk0NzlwNzRa/details	Dr. M. M. Deshmukh			
Sedimentary rock and their formation	https://classroom.google.com/c/Njk4OTg3NDc3NzBa/m/OTlwNDQxMTc4Mzla/details	Dr. M. M. Deshmukh			
Texture and Structure of Sedimentary rock	https://classroom.google.com/c/Njk4OTg3NDc3NzBa/m/OTlxNTUyOTc0NTha/details	Dr. M. M. Deshmukh			
Sedimentary environment	https://classroom.google.com/c/Njk4OTg3NDc3NzBa/m/NzlxNDI5MjAwMzla/details	Dr. M. M. Deshmukh			

Sedimentary environments part 2	https://classroom.google.com/c/Njk4OTg3NDc3NzBa/p/NzlxNDQyMzYwNTIa/details	Dr. M. M. Deshmukh			
Zonation in ocean	https://classroom.google.com/c/Njk4OTg3NDc3NzBa/m/NzlxNDE5NTUwNzha/details	Dr. M. M. Deshmukh			
Environments	https://classroom.google.com/c/Njk4OTg3NDc3NzBa/m/NzlxNDAxOTAyODZa/details	Dr. M. M. Deshmukh			
Phase rule and unicomponent system	https://classroom.google.com/c/MTgzMTQ1ODcxODQ2/m/MzcxNjY2OTAwOTMy/details	Mr. S. K. Paunikar			
One component system of augite	https://classroom.google.com/c/Njk4OTg3NDc3NzBa/p/OTU0NjgwNzExMDJa/details	Mr. S. K. Paunikar			
Concept of phase rule	https://classroom.google.com/c/Njk4OTg3NDc3NzBa/p/OTU0NzM1NjMxNTBa/details	Mr. S. K. Paunikar			
Distribution of Igneous rocks in time and space, variation diagram, kindreds of igneous rock	https://classroom.google.com/c/Njk4OTg3NDc3NzBa/p/OTU0OTQ2NzEwMzNa/details	Mr. S. K. Paunikar			
Binary system	https://classroom.google.com/c/Njk4OTg3NDc3NzBa/p/OTU0OTExODIyNDJa/details	Mr. S. K. Paunikar			
Tabular Classification of Igneous rocks on the basis of Silica saturation	https://classroom.google.com/c/Njk4OTg3NDc3NzBa/p/OTUwNjUzMTg0NzJa/details	Mr. S. K. Paunikar			
IUGS Classification	https://classroom.google.com/c/Njk4OTg3NDc3NzBa/p/OTUwNDk4NjY2MzNa/details	Mr. S. K. Paunikar			
Classification of Igneous rocks	https://classroom.google.com/c/Njk4OTg3NDc3NzBa/p/OTUwMzgyMjI4NDda/details	Mr. S. K. Paunikar			
Classification of Igneous rocks part 2	https://classroom.google.com/c/Njk4OTg3NDc3NzBa/p/OTUwNjU4NDk0MDVa/details	Mr. S. K. Paunikar			
Characteristics of some common Igneous rocks and their Indian occurrence	https://classroom.google.com/c/Njk4OTg3NDc3NzBa/p/OTUwNTEwNDQ3OTZa/details	Mr. S. K. Paunikar			
Bowen's reaction series	https://classroom.google.com/c/Njk4OTg3NDc3NzBa/p/OTUwNTA2NzE4ODha/details	Mr. S. K. Paunikar			
Evolution of Magma	https://classroom.google.com/c/Njk4OTg3NDc3NzBa/p/OTUwNTc0NzM0MjVa/details	Mr. S. K. Paunikar			

B. Sc. Part – II (Semester – IV)

Google Classrooms

S.N.	Name of the Teacher	Joining Link	Class Code
1	Dr. M. M. Deshmukh, Mr. S. K. Paunikar, Mr. K. P. Tiwari	https://classroom.google.com/c/Njk5MDY5ODk1NTda?cjc=thbgxde	thbgxde

Notes and PowerPoints			Links to Video Lectures		
Topic	Link	Teacher	Topic	Link	Teacher
Fold	https://classroom.google.com/c/Njk5MDY5ODk1NTda/m/ODkyNTgyNTE3OTBa/details	Dr. M. M. Deshmukh			
Recognition of the fold	https://classroom.google.com/c/Njk5MDY5ODk1NTda/m/OTI5OTI5NDcyMDIa/details	Dr. M. M. Deshmukh			
Fault	https://classroom.google.com/c/Njk5MDY5ODk1NTda/m/Nzg4OTYwNTI5ODNa/details	Dr. M. M. Deshmukh			
Lineation and foliation	https://classroom.google.com/c/Njk5MDY5ODk1NTda/m/OTAwMDMzMTQ1NzZa/details	Dr. M. M. Deshmukh			
Fault part 2	https://classroom.google.com/c/Njk5MDY5ODk1NTda/m/ODk5OTkzMzAyNjRa/details	Dr. M. M. Deshmukh			
Joint	https://classroom.google.com/c/Njk5MDY5ODk1NTda/m/OTAwMTA5NjQ4MzVa/details	Dr. M. M. Deshmukh			
Joint part 2	https://classroom.google.com/c/Njk5MDY5ODk1NTda/m/OTAwMTc1MTgyMTNa/details	Dr. M. M. Deshmukh			
Plate tectonics	https://classroom.google.com/c/Njk5MDY5ODk1NTda/m/OTM0Nzc2MTM5NTBa/details	Dr. M. M. Deshmukh			
Mountain & its types	https://classroom.google.com/c/Njk5MDY5ODk1NTda/m/OTM0NjgxNDQyODBa/details	Dr. M. M. Deshmukh			
Palaeomagnetism	https://classroom.google.com/c/Njk5MDY5ODk1NTda/m/OTM0NzYwOTM3NzIa/details	Dr. M. M. Deshmukh			
Attitude of Bed	https://classroom.google.com/c/Njk5MDY5ODk1NTda/p/OTEzNjQwNDAxNjRa/details	Mr. S. K. Paunikar			
Clinometer and Brunton compass	https://classroom.google.com/c/Njk5MDY5ODk1NTda/p/OTE1Njc0MTEyMTda/details	Mr. S. K. Paunikar			
Outcrop in relation to Topography and Structure	https://classroom.google.com/c/Njk5MDY5ODk1NTda/p/OTE3ODYwMDI5NjFa/details	Mr. S. K. Paunikar			

Unconformities	https://classroom.google.com/c/Njk5MDY5ODk1NTda/p/MzM2Njk1NTY5NDJa/details	Mr. S. K. Paunikar			
Unconformitie,Offlap, Onlap,Inlier,Outlier	https://classroom.google.com/c/Njk5MDY5ODk1NTda/p/OTE5Nzl2NjIwMDBa/details	Mr. S. K. Paunikar			
Nappies	https://classroom.google.com/c/Njk5MDY5ODk1NTda/p/OTE5ODIyOTQ4OTJa/details	Mr. S. K. Paunikar			
Clippe, Nappe, Window	https://classroom.google.com/c/Njk5MDY5ODk1NTda/p/NzEyMjM0OTM1NDVa/details	Mr. S. K. Paunikar			
Diapirs, Nappe, Klippe, Window, Outlier and Inlier	https://classroom.google.com/c/Njk5MDY5ODk1NTda/p/NzExOTQyNTExMTZa/details	Mr. S. K. Paunikar			
Stress and Strain	https://classroom.google.com/c/Njk5MDY5ODk1NTda/p/OTIwMzk4ODkxNjZa/details	Mr. S. K. Paunikar			
Mohr's circle	https://classroom.google.com/c/Njk5MDY5ODk1NTda/p/OTIwNDE5MTI1MjIa/details	Mr. S. K. Paunikar			
Brittle-Ductile	https://classroom.google.com/c/Njk5MDY5ODk1NTda/p/OTIxNzMyMDU3ODBa/details	Mr. S. K. Paunikar			
Details Stress n Strain	https://classroom.google.com/c/Njk5MDY5ODk1NTda/p/OTIxNjk0MjcxMjBa/details	Mr. S. K. Paunikar			
Strain Measurement	https://classroom.google.com/c/Njk5MDY5ODk1NTda/p/OTI0NjA0MTA1NTZa/details	Mr. S. K. Paunikar			
Diapirs	https://classroom.google.com/c/Njk5MDY5ODk1NTda/p/OTI0NTkxMDE3MTha/details	Mr. S. K. Paunikar			
Unit V & VI Geomorphology	https://classroom.google.com/c/Njk5MDY5ODk1NTda/p/OTc5ODMyMTc1MDRa/details	Mr. K. P. Tiwari			

B. Sc. Part – III (Semester – VI)

Google Classrooms

S.N.	Name of the Teacher	Joining Link	Class Code
1	Dr. M. M. Deshmukh, Mr. S. K. Paunikar, Mr. K. P. Tiwari	https://classroom.google.com/c/Njk4OTkzNzE2MzFa?cjc=vj2n7ev	vj2n7ev

Notes and PowerPoints			Links to Video Lectures		
Topic	Link	Teacher	Topic	Link	Teacher
Unit I Hydrogeology	https://classroom.google.com/c/Njk4OTkzNzE2MzFa/m/OTkwNjA1NDk0NzBa/details	Dr. M. M. Deshmukh			
Unit II Hydrogeology	https://classroom.google.com/c/Njk4OTkzNzE2MzFa/m/OTkzMjcxMjAyNzha/details	Dr. M. M. Deshmukh			
Groundwater discharge	https://classroom.google.com/c/Njk4OTkzNzE2MzFa/m/ODk5ODY4MzZkxOTZa/details	Dr. M. M. Deshmukh			
Occurrence of Groundwater	https://classroom.google.com/c/Njk4OTkzNzE2MzFa/m/OTAwMDQ3MDAyOTha/details	Dr. M. M. Deshmukh			
Unit III Remote Sensing	https://classroom.google.com/c/Njk4OTkzNzE2MzFa/p/OTc5NjcyMTg5ODFa/details	Mr. S. K. Paunikar			
Types Of Aerial Photograph	https://classroom.google.com/c/Njk4OTkzNzE2MzFa/p/OTc5NjE3OTY3MzNa/details	Mr. S. K. Paunikar			
Vertical Exaggeration	https://classroom.google.com/c/Njk4OTkzNzE2MzFa/p/OTc5NzIzOTgxMTBa/details	Mr. S. K. Paunikar			
Aerial photo interpretation in Geomorphology	https://classroom.google.com/c/Njk4OTkzNzE2MzFa/p/OTAwMTA3NDA2NTRa/details	Mr. S. K. Paunikar			
Aerial photo interpretation of Geologic structure	https://classroom.google.com/c/Njk4OTkzNzE2MzFa/p/OTAwMTM5OTU3NTIa/details	Mr. S. K. Paunikar			
Aerial photo interpretation on lithology	https://classroom.google.com/c/Njk4OTkzNzE2MzFa/p/OTAwMDI3MDIyOTda/details	Mr. S. K. Paunikar			
Aerial Photography,	https://classroom.google.com/c/Njk4OTkzNzE2MzFa/p/OTAwMjQxNTI2NjNa/details	Mr. S. K. Paunikar			

Overlap and Sidelap, Drift and Crab					
(Introduction, Scope of Photogeology and application)	https://classroom.google.com/c/Njk4OTkzNzE2MzFa/p/OTAwMjY1ODc4MzZa/details	Mr. S. K. Paunikar			
Method of studying Aerial photographs in the form of mosaic	https://classroom.google.com/c/Njk4OTkzNzE2MzFa/p/OTAwMjA3NTc0NDNa/details	Mr. S. K. Paunikar			
Methods of studying Aerial photographs in the form of stereo-pair	https://classroom.google.com/c/Njk4OTkzNzE2MzFa/p/OTAwMjc4MDA3OTVa/details	Mr. S. K. Paunikar			
Photogeology and elements of photo recognition	https://classroom.google.com/c/Njk4OTkzNzE2MzFa/p/OTAzNTQwNzY2MjBa/details	Mr. S. K. Paunikar			
Pocket and Mirror Stereoscope	https://classroom.google.com/c/Njk4OTkzNzE2MzFa/p/OTAzMzk4MjU4ODJa/details	Mr. S. K. Paunikar			
Satellite imagery	https://classroom.google.com/c/Njk4OTkzNzE2MzFa/p/OTAzMzk4MzgwODha/details	Mr. S. K. Paunikar			
Scale of Photograph	https://classroom.google.com/c/Njk4OTkzNzE2MzFa/p/OTAzNTEzMjc5NDNa/details	Mr. S. K. Paunikar			
Unit IV Concepts in Remote sensing	https://classroom.google.com/c/Njk4OTkzNzE2MzFa/p/OTgzMTc3MDM3NTNa/details	Mr. S. K. Paunikar			
Optional Concepts of remote sensing	https://classroom.google.com/c/Njk4OTkzNzE2MzFa/p/OTgzMTg0OTUxMDha/details	Mr. S. K. Paunikar			
Elements of passive remote sensing system	https://classroom.google.com/c/Njk4OTkzNzE2MzFa/p/ODAxOTQ2MDkyMzFa/details	Mr. S. K. Paunikar			

History of remote sensing	https://classroom.google.com/c/Njk4OTkzNzE2MzFa/p/OTgzMTc4MjY3MTVa/details	Mr. S. K. Paunikar			
Remote sensing in mineral exploration	https://classroom.google.com/c/Njk4OTkzNzE2MzFa/p/OTgzMTYwOTg3NjJa/details	Mr. S. K. Paunikar			
Sensors and applications, landsat and IRS	https://classroom.google.com/c/Njk4OTkzNzE2MzFa/p/OTgzMTExOTQ1MDJa/details	Mr. S. K. Paunikar			
Types of Remote sensing	https://classroom.google.com/c/Njk4OTkzNzE2MzFa/p/OTgzMTQ4NzEwNjha/details	Mr. S. K. Paunikar			
Application of Remote sensing in various fields	https://classroom.google.com/c/Njk4OTkzNzE2MzFa/p/OTgzMTY3MTk4Nzha/details	Mr. S. K. Paunikar			
Application of remote sensing part 2	https://classroom.google.com/c/Njk4OTkzNzE2MzFa/p/OTgzMTg0NTM0NDBa/details	Mr. S. K. Paunikar			
Unit V Effect and causes of landslide	https://classroom.google.com/c/Njk4OTkzNzE2MzFa/m/NzlwOTA5OTU0MDIa/details	Mr. K. P. Tiwari			
Types of landslide	https://classroom.google.com/c/Njk4OTkzNzE2MzFa/m/NzlwNjYxNjgwOTIa/details	Mr. K. P. Tiwari			
Tunneling through bedded and folded strata	https://classroom.google.com/c/Njk4OTkzNzE2MzFa/m/NzgyNzI2ODQyMTIa/details	Mr. K. P. Tiwari			
Engineering properties of rocks	https://classroom.google.com/c/Njk4OTkzNzE2MzFa/m/OTI0Nzg5MjE0NDVa/details	Mr. K. P. Tiwari			
Terminologies of dam	https://classroom.google.com/c/Njk4OTkzNzE2MzFa/m/NzEzNDY3NTcwNjRa/details	Mr. K. P. Tiwari			
Unit VI Laboratory and research technician	https://classroom.google.com/c/Njk4OTkzNzE2MzFa/m/OTE5Nzg3NzQzMDDa/details	Mr. K. P. Tiwari			

Mineral Beneficiation	https://classroom.google.com/c/Njk4OTkzNzE2MzFa/m/OTE5NzIxMzIxMDha/details	Mr. K. P. Tiwari			
Mining and Exploration	https://classroom.google.com/c/Njk4OTkzNzE2MzFa/m/NzEyMjI1MjgyODNa/details	Mr. K. P. Tiwari			
Civil engineering services	https://classroom.google.com/c/Njk4OTkzNzE2MzFa/m/OTE3ODQ5ODU5ODJa/details	Mr. K. P. Tiwari			
Environmental services	https://classroom.google.com/c/Njk4OTkzNzE2MzFa/m/OTE3ODk3NTMxNTda/details	Mr. K. P. Tiwari			
Soil testing and conservation services	https://classroom.google.com/c/Njk4OTkzNzE2MzFa/m/OTE0ODE0MTI4MTVa/details	Mr. K. P. Tiwari			
Geoheritage description	https://classroom.google.com/c/Njk4OTkzNzE2MzFa/p/NzAyNjU2MzE2NTFa/details	Mr. K. P. Tiwari			
Geoheritage sites in india	https://classroom.google.com/c/Njk4OTkzNzE2MzFa/p/NzY3OTQwOTQyNzla/details	Mr. K. P. Tiwari			