



GRADE REPORT

Name Saurya Nayak

Programme Master of Science and Technology

Admission No. 18MC0015

Branch Applied Geology

SESSION YEAR	COURSE CODE	SUBJECT NAME	CREDIT	GRADE	SGPA	CGPA
2018-2019 MONSOON	GLC21114 GLC21112 GLC21115 GLC21111 GLC21113 GLC21214 GLC21212 GLC21215 GLC21211	GEOCHEMISTRY METHODS OF STRUCTURAL GEOLOGY MICROPALEONTOLOGY AND VERTEBRATE PALEONTOLOGY MINERALOGY STRATIGRAPHY GEOCHEMISTRY PRACTICAL METHODS OF STRUCTURAL GEOLOGY PRACTICAL MICROPALEONTOLOGY AND VERTEBRATE PALEONTOLOGY PRACTICAL MINERALOGY PRACTICAL	6 6 6 6 6 3 3 3 3	A+ A A+ A+ A+ C+ A+ A+ A+	9.57143	9.57143
2018-2019 WINTER	GLC22116 GLC22119 GLC22117 AMR14101 GLC22118 GLC22920 GLC22216 GLC22219 GLC22217 GLC22218 GLC22521	IGNEOUS PETROLOGY KINEMATICS OF ROCK DEFORMATION METAMORPHIC PETROLOGY NUMERICAL AND STATISTICAL METHODS SEDIMENTOLOGY SEDIMENTARY TERRAIN MAPPING (S) IGNEOUS PETROLOGY PRACTICAL KINEMATICS OF ROCK DEFORMATION PRACTICAL METAMORPHIC PETROLOGY PRACTICAL SEDIMENTOLOGY PRACTICAL VIVA-VOCE	6 6 6 7 6 2 3 3 3 2	A B+ A+ C A+ A+ A+ A+ A+ A+	8.87234	9.20225
2019-2020 MONSOON	GLC23120 GPC23151 GLC23121 GLC23122 MER17106 GLC23220 GPC23251 GLC23221 GLC23222 MER17206	COAL GEOLOGY GEOPHYSICAL PROSPECTING GEOSTATISTICS ORE GEOLOGY SURVEYING COAL GEOLOGY PRACTICAL GEOPHYSICAL PROSPECTING PRACTICAL GEOSTATISTICS PRACTICAL ORE GEOLOGY PRACTICAL SURVEYING PRACTICAL	6 6 6 6 6 3 3 3 3 1	A+ B+ A A+ A A A+ A+ A+ B	9.30233	9.23485
2019-2020 WINTER	GLC24124 GLC24123 MER22132 GLC512 GLC24126 GLC24224 GLC24223 GLC24225 GLC24226 GLC24927 GLC24528	EXPLORATION GEOLOGY AND MINERAL ECONOMICS GEOMORPHOLOGY MINING TECHNOLOGY PETROLEUM GEOLOGY REMOTE SENSING AND GIS EXPLORATION GEOLOGY PRACTICAL GEOMORPHOLOGY PRACTICAL PETROLEUM GEOLOGY PRACTICAL REMOTE SENSING AND GIS PRACTICAL GEOLOGICAL MAPPING TRAINING VIVA-VOCE	6 6 6 6 6 3 3 3 3 2 2	A B+ A+ A A A+ A A+ A+ A+ A+	9.28261	9.24194

This is System Generated Grade Sheet, Signature not required

**It is not authenticate until/unless verified. Any discrepancy in the grade card should be reported immediately **

The students will be issued consolidated grade card after completion of requisite courses

****The result is subjected to compliance of academic rules & regulation of the institute****

*****The students are expected to comply the academic rules and regulation of the course*****.



भारतीय प्रौद्योगिकी संस्थान (भारतीय खनि विद्यापीठ), धनबाद
Indian Institute of Technology (Indian School of Mines), Dhanbad
धनबाद / DHANBAD - 826004, भारत / INDIA

GRADE REPORT

Name Saurya Nayak

Programme Master of Science and Technology

Admission No. 18MC0015

Branch Applied Geology

SESSION YEAR	COURSE CODE	SUBJECT NAME	CREDIT	GRADE	SGPA	CGPA
2020-2021 MONSOON	GLO523 GLC25128 GLC520 PER51102 GLE25130 GLC25235 GLC25227 GLC25536	ATMOSPHERE, OCEAN AND CLIMATE DYNAMICS GEODYNAMICS HYDROGEOLOGY PETROLEUM RESERVOIR ENGINEERING AND FIELD DEVELOPMENT SEQUENCE STRATIGRAPHY AND BASIN ANALYSIS ATMOSPHERE, OCEAN AND CLIMATE DYNAMICS PRACTICAL HYDROGEOLOGY PRACTICAL TOPICAL SEMINAR	6 6 6 7 6 3 3 2	A A+ A B+ A B A+ B+	8.84615	9.19771

Due to COVID-19 pandemic, the weightage of Winter(2019-2020),Summer(2019-2020) and Monsoon(2020-2021) is reduced to 50% for final CGPA calculation.

This is System Generated Grade Sheet, Signature not required

**It is not authenticate until/unless verified. Any discrepancy in the grade card should be reported immediately **

The students will be issued consolidated grade card after completion of requisite courses

****The result is subjected to compliance of academic rules & regulation of the institute****

*****The students are expected to comply the academic rules and regulation of the course*****.