



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

GRADE REPORT

Name Mohit Bhartia

Programme Master of Technology

Admission No. 19MT0221

Branch Earthquake Science & Engineering

SESSION YEAR	COURSE CODE	SUBJECT NAME	CREDIT	GRADE	SGPA	CGPA
2019-2020 MONSOON	GPC530 GPC534 GPC531 GPC532 GPC533 GPC536 GPC535	EARTHQUAKE SEISMOLOGY FINITE ELEMENT ANALYSIS GEOTECHNICAL MODELLING HYDROLOGY SEISMIC HAZARD ZONATION EARTHQUAKE SEISMOLOGY PRACTICAL GEOTECHNICAL MODELLING PRACTICAL	9 9 9 9 9 2 2	B+ B+ A+ A A B+ A	8.77551	8.77551
2019-2020 WINTER	GPC538 GPD520 GPC537 GPO511 CEO523 GPC540 GPC539	ADVANCED NUMERICAL METHODS EARTHQUAKE STATISTICS AND HAZARD REMOTE SENSING: PRINCIPLES AND DATA ACQUISITION SYSTEM SATELLITE IMAGE PROCESSING AND GEOGRAPHIC INFORMATION SYSTEM SUSTAINABLE ENGINEERING ADVANCED NUMERICAL METHODS PRACTICAL REMOTE SENSING: PRINCIPLES AND DATA ACQUISITION SYSTEM PRACTICAL	9 9 9 9 9 3 3	B+ A+ A+ A+ A B A	9.23529	8.93289
2020-2021 MONSOON	GPC597	THESIS	36	A	9	8.94595

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*****