

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

GRADE REPORT

Name Azad Kumar Programme Integrated Master of Technology

Admission No. 17JE003441 Branch Mathematics and Computing

SESSION YEAR	COURSE CODE	SUBJECT NAME	CREDIT	GRADE	SGPA	CGPA
2017-2018 MONSOON	ACC11101 CSC11101 ECC11101 HSE11102 AMC11101 MSD11301/APD11301 ACC11201 CSC11201 ECC11201 MCC11202	CHEMISTRY COMPUTER PROGRAMMING ELECTRONICS ENGINEERING INNOVATION, PATENT AND INTELLECTUAL PROPERTY RIGHTS MATHEMATICS - I DISASTER MANAGEMENT & ENERGY RESOURCES CHEMISTRY PRACTICAL COMPUTER PROGRAMMING PRACTICAL ELECTRONICS ENGINEERING PRACTICAL MANUFACTURING PROCESS	6 6 6 7 6 2 2 2 2 5	A B+ A A A+ B+ A C+ B+ A	8.72917	8.72917
2017-2018 WINTER	EEC12101 MCC12102 MCC12101 AMC12101 APC12101 ESD12301/GLD12301 HSC12302 EEC12201 APC12201 SWC12701	ELECTRICAL TECHNOLOGY ENGINEERING GRAPHICS ENGINEERING MECHANICS MATHEMATICS – II PHYSICS EARTH SYSTEM SCIENCE INTRODUCTION TO ETHICS AND VALUES ELECTRICAL TECHNOLOGY PRACTICAL PHYSICS PRACTICAL CO-CURRICULAR ACTIVITIES	7 5 7 7 6 6 6 2 2 2 3	B B B+ B+ A A+ A A B	8.2549	8.48485
2018-2019 MONSOON	EIR13101 AMC13103 AMC3102 AMC13104 AMC13101 HSE13305 AMC13202 AMC13201	DIGITAL ELECTRONICS NUMERICAL METHODS OBJECT ORIENTED PROGRAMMING ORDINARY AND PARTIAL DIFFERENTIAL EQUATIONS PROBABILITY & STATISTICS ORAL PRESENTATION SKILLS OBJECT ORIENTED PROGRAMMING LAB STATISTICS LAB	6 7 6 9 7 6 3 3	A A A A B A A+ B	8.6383	8.53425
2018-2019 WINTER	AMC14101 AMC14104 AMC14103 MSC52104 AMC14102 HSC14306 AMC14204 AMC14203 SWC14701 AMC14501	BASIC DISCRETE MATHEMATICS COMPUTER ORGANIZATION DATA STRUCTURES PROJECT MANAGEMENT STATISTICAL INFERENCE ENGLISH FOR PROFESSIONAL COMMUNICATION (S) COMPUTER ORGANIZATION LAB DATA STRUCTURES LAB CCA COMPOSITE VIVA VOCE	6 7 6 7 7 7 3 3 3 4	A+ A+ A+ B+ A A A+ A+ C+ A+	9.24528	8.72362
2019-2020 MONSOON	AMC15103 AMC15101 AMC15102 AMC15106 AMC15104 AMC15105 AMC15201 AMC15201	COMPUTER NETWORKS DESIGN AND ANALYSIS OF ALGORITHM MODERN ALGEBRA OPERATING SYSTEM REAL ANALYSIS OPERATION RESEARCH(S) DESIGN AND ANALYSIS OF ALGORITHM LAB OPERATING SYSTEM LAB	6 6 6 7 6 3 3	B+ B+ B B A B+ A+ A+	8.16279	8.62397

^{*}This is System Generated Grade Sheet, Signature not required*

^{****}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 Azad Kumar Programme Integrated Master of Technology

Admission No. 17JE003441 Branch Mathematics and Computing

SESSION YEAR	COURSE CODE	SUBJECT NAME	CREDIT	GRADE	SGPA	CGPA
2019-2020 WINTER	AMC16104 MCC511 AMC16102 AMC16103 ECC14102 MCC513 AMC16202 AMC16502	COMPLEX ANALYSIS AND MEASURE THEORY DATABASE MANAGEMENT SYSTEMS GPU COMPUTING WITH CUDA LINEAR ALGEBRA SIGNALS AND SYSTEMS DATABASE MANAGEMENT SYSTEMS LAB GPU COMPUTING WITH CUDA LAB COMPOSITE VIVA VOCE	7 6 6 6 7 2 3 4	B+ B A+ B+ A A+ B+ A	8.5122	8.61524
2020-2021 MONSOON	AMC17102 MCC514 MCC532 AMC17101 AMC17104 AMC17202 AMC17805	COMPUTER GRAPHICS FUNCTIONAL ANALYSIS FUNDAMENTALS OF MACHINE LEARNING NUMBER THEORY AND CRYPTOGRAPHY THEORY OF COMPUTATION COMPUTER GRAPHICS LAB PROJECT AND SEMINAR	7 6 6 7 7 3 6	C+ C+ B+ B B+ A	7.57143	8.53792

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.