

भारतीय प्रौद्योगिकी संस्थान (भारतीय खनि विद्यापीठ), धनबाद Indian Institute of Technology (Indian School of Mines), Dhanbad

धनबाद / DHANBAD - 826004, भारत / INDIA

GRADE SHEET

Name Hasan Al Saeed Programme Bachelor of Technology

Admission No. 19JE0363 Branch Electronics and Communication Engineering

SESSION YEAR	COURSE CODE	SUBJECT NAME	CREDIT	GRADE	SGPA	CGPA
2020-2021 MONSOON	MSI101 CE1101 MEI101 MCI101 PHI101 EE1101 EC1101 EE1102 EC1102 PHI102	ENGINEERING ECONOMICS AND FINANCE ENGINEERING GRAPHICS ENGINEERING MECHANICS MATHEMATICS - I PHYSICS BASICS OF ELECTRICAL ENGINEERING BASICS OF ELECTRONICS ENGINEERING ELECTRICAL ENGINEERING ELECTRICAL ENGINEERING LAB ELECTRONICS ENGINEERING LAB PHYSICS LAB	6 6 11 11 9 4.5 4.5 1.5 1.5	B+ A B B+ B+ B A A B	7.77	7.77
2020-2021 WINTER	CYI101 HS1101 MEI102 MCI102 CS1101 CS1102 GLI101 ES1101 MCI103 CYI102	CHEMISTRY COMMUNICATION SKILLS MANUFACTURING PROCESSES MATHEMATICS - II COMPUTER PROGRAMMING COMPUTER PROGRAMMING LAB EARTH SCIENCES ENVIRONMENTAL SCIENCES NUMERICAL METHODS CHEMISTRY LAB	9 5 9 11 4 1 3 3 5	B+ B+ B+ A A A B A B+ A	8.35	8.05
2021-2022 MONSOON	CSE201 ECC203 ECC201 MCC505 ECC202 ECC204 ECC205	DATA STRUCTURES AND ALGORITHMS DIGITAL CIRCUITS AND SYSTEM DESIGN ELECTRONIC DEVICES PROBABILITY & STATISTICS SIGNALS & NETWORKS DIGITAL SYSTEM DESIGN LAB SIGNALS & NETWORKS LAB	9 9 9 9 11 2 2	C C+ C+ B C+ A	6.24	7.47
2021-2022 WINTER	ECC206 ECC208 ECC207 ECE201 ECC209 ECC210 ECC211	ANALOG CIRCUITS CONTROL SYSTEMS ELECTROMAGNETIC THEORY MEASUREMENTS AND INSTRUMENTATION MICROPROCESSORS & MICROCONTROLLERS ELECTRONIC DEVICES AND CIRCUITS LAB MICROPROCESSOR & MICROCONTROLLER LAB	11 9 9 9 9 9 3 2	C+ C+ D C+ C+ B	5.79	6.81
2022-2023 MONSOON	PHE200 ECC302 MSO302 ECC301 ECC303 ECC305 ECC304	BIOMEDICAL ENGINEERING DIGITAL SIGNAL PROCESSING INDUSTRIAL MANAGEMENT PRINCIPLES OF COMMUNICATION SYSTEMS VLSI DESIGN COMMUNICATION SYSTEM LAB DIGITAL SIGNAL PROCESSING LAB	9 9 9 9 9 3 3	B C+ C+ B C+ C+ C+	6.47	6.71
2022-2023 WINTER	ECC306 ESD501 ECC307 CSO501 HSO503 ECC308 ECC309	DIGITAL COMMUNICATION ENVIRONMENTAL GEOLOGY AND RESOURCE MANAGEMENT MICROWAVE ENGINEERING PRINCIPLES OF ARTIFICIAL INTELLIGENCE TECHNOLOGY, CULTURE AND SOCIETY DIGITAL COMMUNICATION LAB MICROWAVE ENGINEERING LAB	9 9 9 9 9 9 3 2	D A C+ D C A A+	5.98	6.56



भारतीय प्रौद्योगिकी संस्थान (भारतीय खनि विद्यापीठ), धनबाद

Indian Institute of Technology (Indian School of Mines), Dhanbad ঘনৰাৰ / DHANBAD - 826004, भारत / INDIA

GRADE SHEET

Name Hasan Al Saeed Programme Bachelor of Technology

Admission No. 19JE0363 Branch Electronics and Communication Engineering

SESSION YEAR	COURSE CODE	SUBJECT NAME	CREDIT	GRADE	SGPA	CGPA
2023-2024 MONSOON	ECD562 ESD502 CSO403 ECD418 CED536 ECS401 ECC401	CURRENT MODE ANALOG CIRCUITS ENVIRONMENTAL BIOTECHNOLOGY INTERNET TECHNOLOGY SEMICONDUCTOR DEVICE MODELING AND SIMULATION WATER RESOURCES SYSTEMS PLANNING & MANAGEMENT INTERNSHIP PROJECT - I	9 9 9 9 9 0 6	B+ B+ C+ B S B+	7.29	6.69
12023-2024	ECD404 HSD533 CEO530 ECD503 ECC402	DIGITAL IMAGE PROCESSING INTRODUCTION TO YOGA PHILOSOPHY SUSTAINABLE ENGINEERING WIRELESS COMMUNICATION SYSTEMS PROJECT - II	9 9 9 9 9	B B+ B+ A	7.93	6.85

Abbreviations: Extra Course (E), Minor (M), Second Major (S), Dual Degree (D), Alternate Course (*).

Due to COVID-19 pandemic, the weightage of examination from Winter(2019-2020) to Monsoon(2021-2022) is reduced to 50% for final CGPA/OGPA calculation.

SUMMARY -

CUMM HR: 326

CUMM POINTS : 2232.5

OGPA: 6.85

STUDENT COMPLETED THE PROGRAMME ON 24 May 2024