



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

Name Korak Kar

Programme Master of Science

Admission No. 20MS0055

Branch Chemistry

SESSION YEAR	COURSE CODE	SUBJECT NAME	CREDIT	GRADE	SGPA	CGPA
2020-2021 MONSOON	CYC504 CYC505 CYC503 CYC502 CYC501 CYC506 CYC507	APPLICATION OF SPECTROSCOPIC METHODS COORDINATION CHEMISTRY MATHEMATICS FOR CHEMISTS ORGANIC REACTIONS AND STEREOCHEMISTRY QUANTUM CHEMISTRY INORGANIC CHEMISTRY LAB ORGANIC CHEMISTRY LAB - I	9 9 9 9 9 3 3	A B B+ A B A A+	8.18	8.18
2020-2021 WINTER	CYC511 CYO501 CYC508 CYC509 CYC510 CYC513 CYC512	GROUP THEORY & ELECTRONIC SPECTROSCOPY INSTRUMENTAL TECHNIQUES FOR MATERIAL CHARACTERIZATION KINETICS AND THERMODYNAMICS METHODS IN ORGANIC SYNTHESIS ORGANOMETALLIC CHEMISTRY ORGANIC CHEMISTRY LAB -II PHYSICAL CHEMISTRY LAB - I	11 9 9 9 9 3 3	A A+ B A+ A+ A+ A+	9.28	8.74
2021-2022 MONSOON	CYC515 CYC514 CYD536 CYD532 CYC516 CYC518 CYC517	MOLECULAR SPECTROSCOPY PHOTOCHEMISTRY & PERICYCLIC REACTIONS SCIENCE OF CORROSION & CORROSION CONTROL SOLID STATE MATERIALS: CHEMISTRY & ENGINEERING STRATEGIES IN ORGANIC SYNTHESIS ANALYTICAL CHEMISTRY LAB PHYSICAL CHEMISTRY LAB -II	9 9 9 9 9 3 3	D B+ B A B+ A+ A+	7.53	8.34

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

SUMMARY -

CUMM HR : 155

CUMM POINTS : 0

OGPA : 0

STUDENT COMPLETED THE PROGRAMME ON 17 December 2021

(Signature of the Concerned Authority)

(Digital Signature)