

Cochin University of Science and Technology

KOCHI - 682 022, INDIA



Serial No. : 0720184

MEMORANDUM

DATED: 12-06-2025

Section : ED

SCHOOL OF ENGINEERING

Faculty of Engineering

The following are the grades and the cumulative grade awarded to EBIN DAS C F for the Master of Technology in Structural Engineering Degree Examination April 2025

Register No : 47223006

Course Code	Course Name	Course Type	Credits	Grade	GP	Month & Year
SEMESTER : I (2023-2024)						
22-503-0101	THEORY OF ELASTICITY AND PLASTICITY	CORE	4	D	6	Nov' 23
22-503-0102	FINITE ELEMENT ANALYSIS	CORE	4	D	6	Nov' 23
22-503-0103	STRUCTURAL DYNAMICS	CORE	4	D	6	Nov' 23
22-503-0105	PRESTRESSED CONCRETE STRUCTURES	ELECTIVE	3	D	6	Nov' 23
22-503-0106	ADVANCED ANALYSIS AND DESIGN OF STEEL STRUCTURES	ELECTIVE	3	D	6	Nov' 23
22-503-0112	RESEARCH METHODOLOGY AND INTELLECTUAL PROPERTY RIGHTS	CORE	2	B	8	Nov' 23
22-503-0113	STRUCTURAL ENGINEERING LAB	CORE	1	D	6	Nov' 23
22-503-0114	SEMINAR- I	CORE	1	D	6	Nov' 23
Credits Acquired	Core 16	Elective 6	22	GPA	6.18	
SEMESTER : II (2023-2024)						
22-504-0210	GEO-ENVIRONMENTAL ENGINEERING	ELECTIVE	3	B	8	Apr' 24
22-503-0201	THEORY OF PLATES AND SHELLS	CORE	4	D	6	Apr' 24
22-503-0202	COMPOSITE STRUCTURES	CORE	4	D	6	Apr' 24
22-503-0203	BRIDGE ENGINEERING	CORE	4	D	6	Apr' 24
22-503-0207	STRUCTURAL DESIGN OF FOUNDATIONS	ELECTIVE	3	D	6	Apr' 24
22-503-0212	STRUCTURAL ENGINEERING DESIGN STUDIO	CORE	1	B	8	Apr' 24
22-503-0213	SEMINAR- II	CORE	1	C	7	Apr' 24
Credits Acquired	Core 14	Elective 6	20	GPA	6.45	
SEMESTER : III (2024-2025)						
22-503-0302	DISSERTATION PHASE - I	CORE	13	A	9	Nov' 24
22-503-0301	INTERNSHIP	CORE	2	A	9	Nov' 24
Credits Acquired	Core 15	Elective 0	15	GPA	9.00	
SEMESTER : IV (2024-2025)						
22-503-0401	DISSERTATION PHASE - II	CORE	15	A	9	Apr' 25
22-503-0402	DEVELOPMENT AND APPLICATIONS OF SPECIAL CONCRETES	ELECTIVE	2	C	7	Apr' 25
Credits Acquired	Core 15	Elective 2	17	GPA	8.76	
Total Credits Acquired	Core 60	Elective 14	74	CGPA	7.42	



Verified: ASST/S.O/A.R/D.R/J.R

CONTROLLER OF EXAMINATIONS