



KALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY

DEEMED TO BE UNIVERSITY, BHUBANESWAR-24
(Decld. U/S 3 of UGC Act, 1956)

FINAL GRADE REPORT

No.: FG-T/19- 014345

Year of Admission : 2018

School of. Mechanical Engineering

STUDENT'S NAME	ROLLNUMBER	REGN. NUMBER
PATTANAYAK SHIBANAND RC	1802603	18620664998

PROGRAMME : B.Tech.(Mechanical Engineering)

COMPLETED ON : May 2021

COURSE CODE	COURSE NAME	Cr	Gr	COURSE CODE	COURSE NAME	Cr	Gr
Semester3				Semester6			
EE-2009	Electrical Machines and Power Electronic	3.00	D	BM-1302	Marketing Management - I	3.00	A
EE2093	Electrical Machines and Power Electronics Lab	2.00	A	HS-3002	Organizational Behaviour	3.00	A
MA-2001	Mathematics-III	4.00	B	ME 3082	Minor Project	2.00	E
ME-2001	Engineering Thermodynamics	4.00	C	ME-3010	Metal Cutting & Cutting Tool Design	4.00	A
ME-2003	Fluid Mechanics	3.00	D	ME-3012	Design of Machine Elements	3.00	A
ME-2007	Material Science and Engineering	3.00	D	ME-3014	Refrigeration & Air Conditioning	3.00	B
ME-2009	Kinematic and Kinetics of Machines	3.00	D	ME-3020	Advanced Manufacturing Processes	3.00	B
ME2083	Machine Drawing and CAD	2.00	E	ME3086	Computer Aided Design & Analysis	2.00	E
ME2085	Manufacturing Practices	2.00	E	ME3088	Tool Design	2.00	E
ME2091	Fluid Mechanics Lab	2.00	O	ME3092	IC Engines and RAC Lab	2.00	A
Semester4				Semester7			
HS-2081	Business Communication	2.00	A	TP3082	Cognitive Aptitude Test-II	1.00	D
MA-2002	Mathematics-IV	4.00	D	Semester8			
ME-2002	Machine Dynamics	3.00	C	EE-4056	Electric Vehicles	3.00	A
ME-2008	Fluid Dynamics & Hydraulic Machines	3.00	B	ME-4064	Alternative Fuels and Renewable Energy	3.00	B
ME-2010	Basic Manufacturing Processes	3.00	A	ME-4082	Project (Part-II)	6.00	E
ME-2014	Engineering Metrology and Measurements	3.00	A	ME4084	Seminar	2.00	A
ME-2019	Mechanics of Solids	4.00	C	ME-4086	General Viva-Voce	2.00	B
ME2090	Material Testing Lab	2.00	A	Semester9			
ME2096	Machine Kinematics and Dynamics Lab	2.00	E	Semester10			
ME2098	Hydraulic Machines Lab	2.00	B	Semester11			
Semester5				Semester12			
HS_2002	Engineering Economics	3.00	D	Semester13			
HS3003	Professional Ethics and Code of Conduct	1.00	A	Semester14			
ME-3003	Int. Combustion Engines and Gas Turbines	3.00	B	Semester15			
ME-3009	Fundamentals of Machine Design	3.00	C	Semester16			
ME-3011	Heat Transfer	3.00	D	Semester17			
ME-3015	Manufacturing Processes and Design	4.00	B	Semester18			
ME-3017	Industrial Engineering & operations Research	3.00	A	Semester19			
ME3081	Machine Design	2.00	E	Semester20			
ME3095	Heat Transfer Lab	2.00	E	Semester21			
ME3097	Metrology & Instrumentation Lab	2.00	E	Semester22			
ME3099	Advanced Mechanical Lab	2.00	E	Semester23			
TP3081	Cognitive Aptitude Test-I	1.00	D	Semester24			

SGPA	1ST SEM	2ND SEM	3RD SEM	4TH SEM	5TH SEM	6TH SEM	7TH SEM	8TH SEM	9TH SEM	10TH SEM
	NA	NA	6.57	6.96	7.10	7.89	9.26	8.06	NA	NA
CGPA	7.51									

CONTROLLER OF EXAMINATIONS



21 JUL 2021

REGISTRAR