

NATIONAL INSTITUTE OF TECHNOLOGY ROURKELA GRADE CARD FOR INFORMATION OF STUDENT ONLY BACHELOR OF TECHNOLOGY

Name: TUMMIDI MOKSHITHA

Major Branch
MECHANICAL ENGINEERING

Joined: 2020-21

COMPUTER SCIENCE AND ENGINEERING

Graduated AY

	1st Semester								
Subject Code	S	Subject Name L-T-P Credits G							
MA1001	Mathematics -	1	3-1-0	4	В				
CH1400	Environment a	and Safety Engineering	3-0-0	3	EX				
EC1000	Basic Electron	ics Engineering	3-0-0	3	EX				
PH1001	Physics - I		2-1-0	3	В				
HS1300	Communicativ	e English	2-0-0	2	Α				
LS1001	Biology		2-0-0	2	В				
CE1701	Engineering D	rawing	0-0-3	2	EX				
CY1170	Chemistry Lab	oratory	0-0-3	2	Α				
EA1275 Physical Education - I				1	ı				
Semest Credits:	Semester Credits: 21 Semester Grade Point Average (SGPA):				: 8.95				
Total C	Total Credits: 21 Cummulative Grade Point Average (CGPA):								

2nd Semester								
Subject Code	S	Subject Name L-T-P Credits						
CE1000	Engineering M	lechanics	3-1-0	4	EX			
MA1002	Mathematics -	· II	3-1-0	4	EX			
CY1101	Chemistry		2-1-0	3	EX			
EE1000	Basic Electrica	al Engineering	3-0-0	3	Α			
PH1002	Physics - II		2-1-0	3	EX			
CS1000	Basic Progran	1-0-2	2	В				
PH1070	Physics Labor	atory	0-0-3	2	Α			
WS1151	Workshop Pra	ctice - I	0-0-3	2	Α			
EA1274	NSS - II		0-0-3	1	EX			
Semest Credits:	er 24	Semester Grade	Point Averag	e (SGPA)): 9.54			
Total C	redits: 45	Cummulative Grade Point Average (CGPA):			9.27			

	3rd Semester								
Subject Code	s	ubject Name	L-T-P	Credits	Grade				
ME2101	Mechanics of	Solids	3-1-0	4	Α				
ME2301	Engineering T	hermodynamics	3-1-0	4	EX				
HS1331	Introduction to	Society and Culture	3-0-0	3	EX				
ME2103	Kinematics of	3-0-0	3	Α					
MM2107	Basic Physica	2-0-0	2	EX					
ME2171	Machine Drav	0-0-3	2	EX					
EE2700	Basic Electric Laboratory	0-0-2	1	В					
HS1270	HS1270 Language Laboratory			1	Α				
Semest Credits:	Semester Credits: 20 Semester Grade Point Average (SGPA):				: 9.50				
Total Cr	Total Credits: 65 Cummulative Grade Point Average (CGPA):								

4th Semester								
Subject Code	Sı	ubject Name L-T-P C		Subject Name L-T-P Credit		ject Name L-T-P Credits		
MA2306	Mathematical	Methods	3-1-0	4	Α			
EE3011	Electrical Mac	nines	3-0-0	3	Α			
HS1344	Financial Mark	et and Institutions	3-0-0	3	В			
ME2202	Primary Produ	3-0-0	3	Α				
ME2302	Fluid Mechani	3-0-0	3	В				
ME2272	Advanced Mar	0-0-3	2	В				
EC2700	Basic Electron	ics Laboratory	0-0-2	1	EX			
ME2172	Mechanics of	Solids Laboratory	0-0-2	1	Α			
Semest Credits:	ter 20	Semester Grade Point Average (SGPA):						
Total C	redits: 85	Cummulative Grade (CGPA):	Point Ave	erage	9.18			

	5th Semester										
Subject Code Subject Name L-T-P Credits Grade											
	NOT APPLICAB	ELE									
Semester Credits:	Semester Grade Po	oint Averag	e (SGPA)):							
Total Credits: Cummulative Grade Point Average (CGPA):											

6th Semester								
Subject Code	Subject Name	L-T-P	Credits	Grade				
	NOT APPLICABLE							
Semester Credits:	Semester Grade Point	Averag	e (SGPA)):				
Total Credits:	Cummulative Grade Po (CGPA):	oint Ave	erage					

National Institute of Technology, Rourkela-769008 (Orissa), Phone: 0661-2462031, Fax: 0661-2462033 Website: www.nitrkl.ac.in

Name: TUMMIDI MOKSHITHA Major Branch MECHANICAL ENGINEERING Joined: 2020-21

5/28/22, 5:18 PM

Roll No. 120ME0302

Minor Branch COMPUTER SCIENCE AND ENGINEERING

Graduated AY

Total Credits:

Subject Subject Name

Subject Name

L-T-P Credits Grade

NOT APPLICABLE

Semester Grade Point Average (SGPA):

Cummulative Grade Point Average (CGPA):

8th Semester										
Subject Code Subject Name L-T-P Credits Grade										
	NOT APPLICA	ABLE								
Semester Credits:	Semester Grade	Point Averag	e (SGPA):						
Total Credits	Cummulative Gr (CGPA):	ade Point Ave	erage							

MINOR DEGREE SUBJECTS									
Subject Code	Subjec	Subject Name	Semester	L-T-P	Credits	Grade			
CS2061	Data Structure App Algorithms	lications and	3	3-0-0	3	В			
CS2062	Database Manager	ment Systems	4	3-0-0	3	С			
Total C	redits: 6	Cumulative Grade	Point Ave	rage (CG	PA):	7.50			

Overall / Major CGPA = 9.18

Minor Degree CGPA = 7.50

REMARKS:	Performance	Grade	Grade Point	Performance	Grade	Grade Point	Performance	Grade	Grade Point
	Excellent	EX	10	Fair	С	7	Fail	F	2
	Very Good	Α	9	Average	D	6	Debarred	Χ	0
	Good	В	8	Pass	Р	5	Incomplete Assesment	I	-
				Satisfactory	S	-	Unsatisfactory	U	-

Date: 28 May 2022