



Birla Institute of Technology & Science, Pilani
Pilani | Dubai | Goa | Hyderabad

PROVISIONAL CERTIFICATE

*This is to certify that **MADAN MOHAN PANDA**
(201735TT033) has fulfilled the requirements of
graduation and has become eligible for the award of the
degree **B.Tech. (Power Engineering)** at the end of **First
Semester 2020-2021** and has been placed in **FIRST DIVISION.***

Date: 15-Feb-2021

REGISTRAR

Place: **PILANI**



Birla Institute of Technology & Science, Pilani

Pilani | Dubai | Goa | Hyderabad

GRADE SHEET

STATUS

[Empty box for status]

SEMESTER

SECOND SEMESTER 2019-2020

DATE OF ISSUE

17-Nov-2020

IDNO 201735TT033

NAME MADAN MOHAN PANDA

COURSE NO	COURSE TITLE	UNITS	GRADE
POWTFZC232	PRINCIPLES OF MANAGEMENT	3	C
POWTFZC321	TECHNICAL REPORT WRITING	3	A-
POWTFZC413	PROCESS CONTROL	3	B
POWTFZC452	RENEWABLE ENERGY	3	A-

CUMULATIVE POINTS USED IN CGPA	712
ACCUMULATED CUMULATIVE POINTS	712
ACCUMULATED UNITS	84
UNITS USED IN CALCULATING CGPA	84
CGPA	8.48

J. K. Sharma
REGISTRAR

VOID VOID





Birla Institute of Technology & Science, Pilani
Pilani | Dubai | Goa | Hyderabad

GRADE SHEET

SEMESTER

FIRST SEMESTER 2020-2021

DATE OF ISSUE

08-Feb-2021

ID NO 201735TT033

NAME MADAN MOHAN PANDA

COURSE NO	COURSE TITLE	UNITS	GRADE
POWTEZC425T	PROJECT WORK	16	GOOD

CUMULATIVE POINTS USED IN CGPA	712
ACCUMULATED CUMULATIVE POINTS	712
ACCUMULATED UNITS	84
UNITS USED IN CALCULATING CGPA	84
CGPA	8.48

REGISTRAR

VOID VOID



Birla Institute of Technology & Science, Pili
Pili | Dubai | Goa | Hyderabad

TRANSCRIPT

ID NO 201735TT033

NAME MADAN MOHAN PANDA

Degree(s) Completed:
B.Tech. (Power Engineering)

CGPA : 8.48 Division : FIRST

	COURSE NO	COURSE TITLE	UNITS	GRADE	
FIRST SEMESTER 2017-2018	POWTP ZC113	ELECTRICAL & ELECTRONIC TECH	4	B-	
	POWTP ZC164	COMPUTER PROGRAMMING	4	A-	
	POWTP ZC231	THERMODYNAMICS	3	B-	
	POWTP ZC235	CALCULUS	4	A-	
CGPA..8.07					
SECOND SEMESTER 2017-2018	POWTP ZC234	LINEAR ALGEBRA & OPTIMIZATION	3	C	
	POWTP ZC243	ENGINEERING MEASUREMENTS	4	A	
	POWTP ZC315	TRANSPORT PHENOMENA	4	A	
	POWTP ZC343	MICROPROCESSORS & MICROCONTR	3	C	
CGPA..7.62					
FIRST SEMESTER 2018-2019	POWTP ZC317	POWER PLANT ENGINEERING	4	A	
	POWTP ZC342	POWER SYSTEMS ENGINEERING - I	3	C	
	POWTP ZC344	INSTRUMENTATION & CONTROL	4	B-	
	POWTP ZC431	MAINTENANCE & SAFETY	3	A	
CGPA..7.84					
SECOND SEMESTER 2018-2019	POWTP ZC314	PRIME MOVERS & FLUID MACHINES	4	A	
	POWTP ZC411	ENV POLLUTION CONTROL	3	A-	
	POWTP ZC434	QUALITY CONT ASSU & RELIAB	4	A	
	POWTP ZC441	POWER SYSTEMS ENGG - II	3	A	
CGPA..8.32					
FIRST SEMESTER 2019-2020	POWTP ZC316	POWER ELECTRONICS	4	A-	
	POWTP ZC332	ENERGY MANAGEMENT	3	A	
	POWTP ZC423	ESSENTIAL OF PROJ MGMT	4	A-	
	POWTP ZC482	PLANT LAYOUT & DESIGN	4	A	
CGPA..8.56					
SECOND SEMESTER 2019-2020	POWTP ZC232	PRINCIPLES OF MANAGEMENT	3	C	
	POWTP ZC321	TECHNICAL REPORT WRITING	3	A-	
	POWTP ZC413	PROCESS CONTROL	3	B	
	POWTP ZC452	RENEWABLE ENERGY	3	A-	
CGPA..8.48					

SKR
REGISTRAR

(Continued)

