

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

Place: PILANI

DECIDED A

REGISTRAR



GRADE SHEET

STATUS

SEMESTER

DATE OF ISSUE

SECOND SEMESTER 2019-2020

17-Nov-2020

IDNO

201735TT033

MADAN MOHAN PANDA NAME

COURSE NO	COURSE TITLE	UNITS	GRADE
POWTPZC232 POWTPZC321	PRINCIPLES OF MANAGEMENT TECHNICAL REPORT WRITING	3	C A-
POWTFZC413 PROCESS CONTROL RENEWABLE ENERGY		3	B A-

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

J. E. Jam REGISTRAR







SEMESTER

FIRST SEMESTER 2020-2021

DATE OF ISSUE

08-Feb-2021

ID NO 201735TT033

MADAN MOHAN PANDA NAME

COURSE NO	COURSE TITLE	UNITS	GRADE	
POWTPZC425T	PROJECT WORK	16	GOOD	
CUMULATIVE PO	INTS USED IN CGPA	712		
ACCUMULATED CUMULATIVE POINTS		712	712	
ACCUMULATED UNITS			84	
UNITS USED IN	CALCULATING CGPA	84		
CGPA				

REGISTRAR

EXRNT.





TRANSCRIPT

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NAME	MATIAN	MOHAN	DANDA
TANTIC	MWDWIN	MODAN	PANDA

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

CODA			
CGPA :	8.48	Division : FIRST	
	COURSE NO	COURSE TITLE UNI	TS GRADE
FIRST SEMESTER 2017-2018	POWTP ZC113 POWTP ZC164 POWTP ZC231 POWTP ZC235	ELECTRICAL & ELECTRONIC TECH COMPUTER PROGRAMMING THERMODYNAMICS CALCULUS	4 B- 4 A- 3 B- 4 A-
			CGPA8.07
SECOND SEMESTER 2017-2018	POWTP ZC234 POWTP ZC243 POWTP ZC315 POWTP ZC343	LINEAR ALGEBRA & OPTIMIZATION ENGINEERING MEASUREMENTS TRANSPORT PHENOMENA MICROPROCESSORS & MICROCONTR	3 C 4 C 4 A 3 C
			CGPA7.62
FIRST SEMESTER 2018-2019	POWTP ZC317 POWTP ZC342 POWTP ZC344 POWTP ZC431	POWER PLANT ENGINEERING POWER SYSTEMS ENGINEERING - I INSTRUMENTATION & CONTROL MAINTENANCE & SAFETY	4 A 3 C 4 B- 3 A CGPA7.84
SECOND SEMESTER 2018-2019	POWTP ZC314 POWTP ZC411 POWTP ZC434 POWTP ZC441	PRIME MOVERS & FLUID MACHINES ENV POLLUTION CONTROL QUALITY CONT ASSU & RELIAB POWER SYSTEMS ENGG - II	4 A 3 A- 4 A 3 A
			CGPA8.32
FIRST SEMESTER 2019-2020	POWTP ZC316 POWTP ZC332 POWTP ZC423 POWTP ZC482	POWER ELECTRONICS ENERGY MANAGEMENT ESSENTIAL OF PROJ MGMT PLANT LAYOUT & DESIGN	4 A- 3 A 4 A- 4 A
			CGPA8.56
SECOND SEMESTER 2019-2020	POWTP ZC232 POWTP ZC321 POWTP ZC413 POWTP ZC452	PRINCIPLES OF MANAGEMENT TECHNICAL REPORT WRITING PROCESS CONTROL RENEWABLE ENERGY	3 C 3 A- 3 B 3 A-
			CGPA8.48

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REGISTRAR

(Continued)

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CGPA..8.48

NAME MADAN MOHAN PANDA

COURSE NO

COURSE TITLE

UNITS GRADE

FIRST SEMESTER 2020-2021

POWTP ZC425T PROJECT WORK

16 GOOD

SUMMARY

Admitted in: To:

FIRST SEMESTER 2017-2018 B.Tech. (Power Engineering)

Last Registered: FIRST SEMESTER 2020-2021

Units Used in CGPA: 84 (This includes only courses with letter grades, excluding repetitions) CGPA: 8.48

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

Pedagogy:
This work integrated learning programme was conducted with interactive sessions/ contact classes/assignments/project/internship at the collaborating organization Tata Power, Mumbai.

Fulfilled the academic requirements of graduation and became eligible for the award of the degree at the end of FIRST SEMESTER 2020-2021

Division:

FIRST

Date of approval by the Examination Committee: 15-FEB-2021

DEKRANT.

Date of Issue:

15-FEB-2021

REGISTRAR