

Result of the	Bachelor of Engineering in Power Engineering		
3 <sup>rd</sup> Year 1 <sup>st</sup>	Examination for the session		2022-2023
Semester for	ABADHUT MONDAL		studying in
the Department of	Power Engineering		
bearing Class Roll No.	002011501088	and Examination Roll No.	POW235010
Registration No.	153893	of	2020 - 2021

## Examination held in

## DECEMBER, 2022

Subject	Assigned Credit(C)	Grade
POWER TRANSFER SYSTEM	3	D
THERMAL POWER GENERATION	4	С
HYDRO POWER GENERATION	3	Е
NON-CONVENTIONAL POWER GENERATION	3	D
CONTROL SYSTEMS	3	Е
POWER SYSTEM LAB	1.5	А
THERMODYNAMICS AND HEAT TRANSFER LAB	1.5	В
NONCONVENTIONAL POWER LAB	1.5	A
6		
	THERMAL POWER GENERATION   HYDRO POWER GENERATION   NON-CONVENTIONAL POWER GENERATION   CONTROL SYSTEMS   POWER SYSTEM LAB   THERMODYNAMICS AND HEAT TRANSFER LAB	POWER TRANSFER SYSTEM 3   THERMAL POWER GENERATION 4   HYDRO POWER GENERATION 3   NON-CONVENTIONAL POWER GENERATION 3   CONTROL SYSTEMS 3   POWER SYSTEM LAB 1.5   THERMODYNAMICS AND HEAT TRANSFER LAB 1.5

SGPA: 6.49

**Compulsory EVS Status: Passed** 

**Remarks: P** 

This online grade card, processed by JUMS, and published on the JU website is for immediate information to the examinee only. For any discrepancies, please contact Office of the Controller of Examinations. The online grade card is valid upto 6 months from the month of issue. **Regarding Hons. Paper ( if applicable ): Marks Of Hons. Paper Is Not Included in SGPA & Final Percentage Of Marks Calculation.** 

Month of issue: March , 2023

Bhattacharryya

**Controller of Examinations** 

-----

**Online Review Application:** 

Start: 2023-03-16 17:00:00

End: 2023-03-26 23:59:00

N.B: 1. After that no review application will be accepted.

2. Review Payment will be available after two working days of review application.

,red. cking de units of the second se