### E UNIVERSITY OF BURDWAN

SL. NO. 100



#### ROVISIONAL CERTIFICATE

Ashimava Praharaj having submitted a thesis entitled Analysis with Reference to Purba Medinipur District" respect by the University, as per UGC'S regulation 2016, and having satisfied all the conditions prescribed in this was duly admitted to the Degree of Doctor of Philosophy in Business Administration in the year 2024. Health Insurance Market in West Bengal : An

Rajbati, Burdwan The 8<sup>th</sup> January, 2024

# HE UNIVERSITY OF BURDWAN

al. No. 102



#### ROVISIONAL CERTIFICATE

the year 2024. the Degree of Doctor of Philosophy in Chemistry in as per UGC's regulation 2016, was duly admitted to conditions prescribed in this respect by the University, Thiosemicarbazones" and having satisfied all the Applications of some Transition Metal Complexes of Chinmoy Biswas having submitted a thesis entitled Synthesis, Structural Characterization and Biological

Rajbati, Burdwan

The 8 th January, 2024

# THE UNIVERSITY OF BURDWAN

SL. No. 10



### PROVISIONAL CERTIFICATE

Economics in the year 2024. admitted to the Degree of Doctor of Philosophy in the University, as per UGC'S regulation 2016, was duly satisfied all the conditions prescribed in this respect by Consequences: A Cross Country Analysis" and having Abhishek Dutta having submitted a thesis entitled Economic Development and its Environmental

Rajbati, Burdwan

The 8th January, 2024

### THE UNIVERSITY OF BURDWAN

SL. No. 102



#### PROVISIONAL CERTIFICATE

as per UGC'S regulation 2016, was duly admitted to conditions prescribed in this respect by the University, Applications of some Transition Metal Complexes of the year 2024. the Degree of Doctor of Philosophy in Chemistry in Thiosemicarbazones" and having satisfied all the Chinmoy Biswas having submitted a thesis entitled Synthesis, Structural Characterization and Biological

Rajbati, Burdwan

The 8th January, 2024

### THE UNIVERSITY OF BURDWAN

DL. No. 103



### PROVISIONAL CERTIFICATE

antibacterial and antibiofilm study" and having derived fluid waste and its potential application in satisfied all the conditions prescribed in this respect by Anupam Mondal having submitted a thesis entitled admitted to the Degree of Doctor of Philosophy in the University, as per UGC'S regulation 2016, was duly Synthesis of coinage metal nanoparticles from animal Environmental Science in the year 2024.

Rajbati, Burdwan

The 9 th January, 2024