

Acknowledgement

It is the supreme blessings of the almighty GOD that have nurtured me throughout my entire life, and helped me to achieve whatever I have achieved. At the end of thesis I would like to thank all those people whose criticism, comments, encouragement, and constant support have left an indelible imprint on this work.

I would like to convey my sincere gratitude and heartiest regards to my supervisor **Dr. Arnab Halder**, Head of the department of Chemistry, for his constant guidance, invaluable suggestions, and encouragement throughout my whole research work to do this research and develop myself as a researcher in the best possible way. Words are incapable to express my sincere gratefulness to my sir Dr. Partha Dutta, Associate Professor, Maharaja Manindra Chandra College and also to sir Dr. Uday Chand Ghosh, Ex. Faculty, Department chemistry, Presidency University for their important suggestions regarding research work. I am also greatful to **Dr. Pratik Sen,** Professor, Department of Chemistry, IIT Kanpur for helping characterization and important discussion. I am thankful also to my lab junior Mr. Dinesh Kumar Pyne for his constant efforts and important discussion during the whole research work. I am thankful to CSIR, New Delhi for the fellowship grant and **Presidency University** for excellent research facility. I am also thankful to my wife Ms. Sudipa Santra for her support and continuous encouragement. I am thankful to my lab juniors Somnath and Tuyan for their important suggestion. I am thankful to Dhiman Da, Pinki Di, Tapas and Sarat for giving me such a pleasant time during this period.

I would like to thank **Prof. Anuradha Lohia**, Vice Chancellor of the Presidency University; **Dr. Debajyoti Konar**, Registrar of the Presidency University; **Prof. Sankar Bose**, Dean of Science of the Presidency University, **Prof. Gandhi Kumar Kar**, Ex. Head of the department of Chemistry, **Prof. Bijan Das**, Ex. Head of the department of Chemistry. I would like to thank all **Faculty members** and non-teaching staff members of Department of Chemistry, Presidency University.

Prosenjit Saha June, 2021

Declaration

I hereby declare that this thesis contains original research work carried out by me under the guidance of Dr. Arnab Halder, Associate Professor, Department of Chemistry, Presidency University, Kolkata, India as a part of the PhD programme.

All information in this document have been obtained and presented in accordance with academic rules and ethical conduct.

I also declare that, as required by this rules and conduct, I have fully cited and referenced all materials and results that are not original to this work.

I also declare that, this work has not been submitted for any degree either in part or in fully to any other institute or University before.

Praseyit Sala 23.06.2021

Signature of the candidate with date

Certificate

This is to certify that the thesis entitled "Tunable Luminescence of Graphene Based Nanomaterials: Role of Surfactants and Macromolecules" submitted by Shri Prosenjit Saha who registered for PhD programme under my supervision (Registration Number R-15RS205140072 and date of registration 21/12/2016) and that neither his thesis nor any part of the thesis has been submitted for any degree/diploma or any other academic award anywhere before.

Arnab Haldn 23/06/2021

Signature of the supervisor with date and official stamp

Dr. Arnab Halder