THESIS CERTIFICATE

It is certified that the work contained in the thesis titled **"Fabrication and Characterization of CTS Quantum Dots Based Hybrid Structures for Broadband Photodetection**" by **"Sanjeev Mani Yadav**" has been carried out under my supervision and that this work has not been submitted elsewhere for a degree.

It is further certified that the student has fulfilled all the requirements of comprehensive, candidacy and SOTA.

(Dr. Amritanshu Pandey) Supervisor Department of Electronics Engineering IIT (BHU), Varanasi सहआचार्य/Associate Professor इलेक्ट्रॉनिकी अभियांत्रिकी विभाग Department of Electronics Engineering भारतीय प्रौद्योगिकी संस्थान Indian Institute of Technology (बनारस हिन्दू यूनिवर्सिटी)

(Banaras Hindu University) वाराणसी/Varanasi-221005

iii

DECLARATION BY THE CANDIDATE

I. Sanjeev Mani Yadav, certify that the work embodied in this thesis is my own bonafide work and carried out by me under the supervision of Dr. Amritanshu Pandey from "25/07/2017" to "22/10/2021", at the Department of Electronics Engineering, Indian Institute of Technology (BHU), Varanasi. The matter embodied in this thesis has not been submitted for the award of any other degree/diploma. I declare that I have faithfully acknowledge and given credits to the research workers wherever their works have been cited in my work in this thesis. I further declare that I have not will fully copied any other's work, paragraphs, text, data, results, etc., reported in journals, books, magazines, reports, dissertations, thesis, etc., or available at websites and have not included them in this thesis and have not cited as my own work.

Signatine of tudent

Sanjeev Mani Yadav

Date: 01/04/2022 Place: Varanosi

CERTIFICATE BY THE SUPERVISOR

It is certified that the above statement made by the student is correct to the best of my knowledge ~ 0

(Dr. Amritanshu स्विभावस्य Associate Professor इलक्ट्रानिको अभियांत्रिकी विभाग Supervisor Pepartment of Electronics Engineering भारतीय प्रौद्योगिकी संस्थान Department of Electronics (बनास्स हिन्दू यूनिवर्सिटी) IIT (BHU), Var(Banaras Hindu University) वीरीणसा/Varanasi-221005

01.04.202

Signature of Head of Department SEAL OF THE DEPARTMENT आपार्य व विष्णांगाप्यवा / PROFESSOR & HEAD इतेक्ट्रनिकी अपियांत्रिकी विपाग / Department of Electronics Engineering भारतीय प्रेरोगिकी संस्थान (का.हि.वि.)/Indian Institute of Technology (BHU) याराणसी / Varanasi-221005 (INDIA)

COPYRIGHT TRANSFER CERTIFICATE

Title of Thesis: Fabrication and Characterization of CTS Quantum Dots Based Hybrid Structures for Broadband Photodetection Name of Student: Sanjeev Mani Yadav

Copyright Transfer

The undersigned hereby assigns to the Indian Institute of Technology (Banaras Hindu University), Varanasi all rights under copyright that may exist in and for the above thesis submitted for the award of the Doctor of Philosophy

Date: 01/04/2022 Place: Varanasi

Signature of Student

Sanjeev Mani Yadav

· . * ł

Note: However, the author may reproduce or authorize others to reproduce materials extracted verbatim from the thesis or derivative of the thesis for author's personal use provided that the source and the Institute's copyright notice are indicated.

ACKNOWLEDGMENTS

Foremost, 1 heartly express my sincerest regards and love for my parents for their constant support, and love throughout my life. I would like to thanks my sister Dr. Manju Lata Yadav my younger brother Sandeep Mani Yadav, Pradeep Mani Yadav and my wife Vandana Yadav for their encouragement and constant moral support throughout my research work.

Besides my family, I would like to express my immense gratitude to my supervisor Dr : Amritanshu Pandey for their excellent guidance and motivation. The completion of this research work is indeed an outcome of his constant untiring support, valuable ideas, and suggestions during my research work. The insightful discussion with him always provided me great enthusiasm.

I am grateful to Prof. Anchal Srivastava and his research team, Department of Physics (BHU), for his kind of support, motivation and fruitful discussion.

I would like to express my special thanks Dr. Ashok Kumar Sharma (Scientific Officer), Department of Electronics Engineering, for his kind of motivation and continuous encouragement during my research work.

I would like to thank my thesis committee members: Prof. S. Jit, Dr. P.G. Pandey for their encouragement and insightful comments.

I would like to express my deep appreciation to my colleagues, group partners and seniors Mr. Arun Kumar Saurabh, Mr. Deepti Ranjan Samantaray, Dr. Vijay Kumar Singh, Dr. Himanshu Mishra, Mr. Rohit Ranjan, Dr. Gopal Rawat, Dr. Hemart Kumar, Mr. Deepak Kumar Jarwal and Dr. Chandan Kumar for their valuable assistance from personal to the technical level.

My thanks and sincere appreciation also go to all staff members of CRME Lab, especially to Mr. Sanjeev Srivastava and Mr. Shyam Narayan for their kind co-operation.

Above all, I thank Lord Vishwanath for providing me strength and courage in completing the work.

Date: 01/04/2022

Dedicated to My Family and My Supervisor Dr. Amritanshu Pandey