PROJECT ON

Design of classical and reversible circuits using a novel QCA based Universal gate

Submitted in partial fulfillment of the degree of Master of Science in Electronic Science Under Acharya Prafulla Chandra College West Bengal State University

> By Poulami Datta Debashmita Roychowdhury Meenakhi Bhattacharya

Under the supervision of Dr. Subhro Ghosal Department of Electronics Acharya Prafulla Chandra College

CERTIFICATE

This is to certify that the thesis entitled Design of classical and reversible circuits using a novel QCA based Universal gate being submitted by----

(i) Poulami Datta → Roll No. APC/PG(S4)/14/ELTSC/10; Registration No. 10112222214000033

(ii)Debashmita Roychowdhury → Roll No. APC/PG(S4)/14/ELTSC/08; Registration No. 10112222214000024

(iii) Meenakshi Bhattacharya \rightarrow Roll No. APC/PG(S4)/14/ELTSC/02; Registration No. 10112222214000045

for the award of the degree of Master of Science in Electronic Science is a bona-fide work carried out by him/her under my supervision and guidance. The research reports and the results presented in this thesis have not been submitted in parts or in full to any other University or Institute for the award of any other degree or diploma

> Acherya Prafulla Chandre College Brya Frenung Zherene Zung New Barrackpore, Kol-131