

अभिषेक सिंह, आई.ए.एस.
अध्यक्ष एवम् मुख्य कार्यकारी अधिकारी
ABHISHEK SINGH, IAS
President & Chief Executive Officer



राष्ट्रीय ई-गवर्नेंस प्रभाग
इलेक्ट्रॉनिक्स और सूचना प्रौद्योगिकी मंत्रालय
National e-Governance Division
Ministry of Electronics & Information Technology

Ref. No. N-21/17/2020-NeGD
Dated: 15th March, 2022

Dear Dr. Mulhelkar,

Project case

SR/22/MeitY/JSM/ITD CT

Thank you for submitting your proposals with MeitY Quantum Computing Applications Lab (QCAL).

2. Your proposal has been selected to grant credits for research work under QCAL. The details are as under:

Title : Implementation techniques of discrete and continuous time quantum random walks and their applications
Institution: DA IICT Gandhinagar
SPOC: Dr. Jaideep Mulhelkar
PI: Dr. Jaideep Mulhelkar
Co PI: Gautam Dutta

Phases:	Phase-1	Phase-2	Phase-3	Total
Credits:	\$ 10,500.00	\$ 5,000.00	\$ 15,000.00	\$ 30,500.00

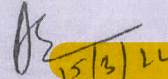
3. The QCAL credits will be disbursed in phases. Initially credits will be granted for phase-1. Credits for next phases (phase-2 or so) will be granted on submission of progress summary of previous phases.

4. Credit allocation procedure: You need to create an AWS account (preferably using e-mail-id allocated by Institute). Your AWS account will be tagged as child account to MeitY-AWS account. However, the credits will be allocated to your account only. Any consumption beyond credit limit allocated to you will be your responsibility.

5. Please share your AWS Account ID. In this regard, if you have any query, please write at meity.qclab@digitalindia.gov.in with CC mark to please connect with Mr Sachin Punyani (punyani@amazon.com)/ Mr. Rama Malladi (rvmallad@amazon.com).

With regards

Yours sincerely,


(Abhishek Singh)

Dr. Jaideep Mulhelkar
Associate Profesor, Dhirubhai Ambani Institute of Information and Communication
Technology, Near Indroda circle, Gandhinagar, Gujarat 382007
jaideep_mulhelkar@daaiict.ac.in