









CERTIFICATE

OF COMPLETION

This certificate is awarded on 17/06/2021 to the young warrior

Munazir Quadri

for completing five tasks as part of the #YoungWarrior movement activated by the Ministry of Youth Affairs and Sports, CBSE, YuWaah (Generation Unlimited India), and UNICEF India. We thank you for playing a critical role in securing yourself, your family, and your community against COVID-19.



পশ্চিমবঙ্গ সরকার শিক্ষা বিভাগ শিক্ষারত্ন সম্মাননা ২০২০

ডক্টর মধুমিতা মালা

বিধাননগর কলেজ উত্তর ২৪ পরগণা রবীন্দ্র সদন, কলকাতা ৫ সেপ্টেম্বর, ২০২০

SHOT ON REDMI 7 ALDUAL CAMERA





HOUR CHOICE CHOICE CHOICE

শিক্ষা বিভাগ পশ্চিমবঙ্গ সরকার শিক্ষারত্ম মন্যাননা ২০২২

छ. स्रोत्रल म्यावर्णी,

विधाननशत अफर्न याने कालज

জেলা কলকাণ্ডা

...। मूपीर्चकाल मिक्ककणात बुख खालित तिसाज्जिख धाकाम डेलकुख स्सिছ एम ७ ममाजः।

वित्रमूनक श्रमे कन्तावकत्रित श्रीकृष्णिश्वत्रत्र मिक्रक पित्राम प्याप्ततात्व मिक्रात्त सम्मातता २०२२ अपान कत्रण (मात्र प्याप्तता विविध्वात

ত্যানন্দিত।

मकामय-

अम्बर

মুখ্যমন্ত্রী পশ্চিমবঙ্গ সরকার

The CONE

ভারপ্রাপ্ত মন্ত্রী বিদ্যালয় শিক্ষা ও উচ্চশিক্ষা বিভাগ

পশ্চিমবকা সরকার

শিক্ষক দিবস ৫ সেপ্টেম্বর, ২০২২



3RD REGIONAL SCIENCE AND TECHNOLOGY CONGRESS (SOUTHERN REGION), 2018

DECEMBER 18-19, 2018

ORGANIZED BY

BIDHANNAGAR COLLEGE, GOVERNMENT OF WEST BENGAL

DEPARTMENT OF

SCIENCE AND TECHNOLOGY AND BIOTECHNOLOGY, GOVERNMENT OF WEST BENGAL

Outstanding Paper Oward is presented to

Sk Asraf Ali

for the paper co-authored with

Synthesis, Photophysical,

Tiran

ORGANIZING SECRETARY Dr. MADHUMITA MANNA

PRINCIPAL, BIDHANNAGAR COLLEGE **30VERNMENT OF WEST BENGAL** 3RD RSTC (SR), 2018

N-tweed Aleterocycles

Achorise.

ADITI ACHARYA
ORGANIZING SECRETARY & NODAL OFFICER, 3RD RSTC (SR), 2018

SENIOR SCIENTIST

DEPARTMENT OF SCIENCE AND TECHNOLOGY AND BIOTECHNOLOGY GOVERNMENT OF WEST BENGAL



26th West Bengal State Science & Technology Congress, 2019

Organised by

Department of Science & Technology and Biotechnology,
Government of West Bengal

The Paper titled Synthesis, Pholoshypical and Biological Gludios Forwards N-Juned
authorea by Mushankan Samanta, and The Genal Mi
presented by Prof./Dr./Smt./Sri
held on 28th February / 1st March, 2019, at Science City, Kolkata.

Milm

Dr. A. R. Ghosh Senior Scientist & Organizing Secretary

> Dr. S. Kishore, IAS Principal Secretary

> > Bratus Bass

Bratya Basu Minister-In-Charge



3RD REGIONAL SCIENCE AND TECHNOLOGY CONGRESS (SOUTHERN REGION), 2018 **DECEMBER 18-19, 2018**

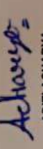
BIDHANNAGAR COLLEGE, GOVERNMENT OF WEST BENGAL

SCIENCE AND TECHNOLOGY AND BIOTECHNOLOGY, GOVERNMENT OF WEST BENGAL DEPARTMENT OF

Nibedeeta Rani Sarraf

Government of West Bengal and the Department of Science and Jechnology and Biotechnology (DSJBJ). Government of West Bengal on of the 3rd Regional Science and Jechnology Congress (Southern Region). 2018 jointly organized by Bidhannagar College. is the Presenting Author / Corresponding author in oral / poster session, titled Application Of ... Indian Kala-Azar patients This is to certify that Prof./Or./Mr. Ms. December 18-19, 2018 at Bidhannagar College, Holkata-700064.

ORGANIZING SECRETARY I. Kana Dr. MADHUMITA MANNA 3RD RSTC (SR), 2018 PRINCIPAL, BIDHANNAGAR COLLEGE **GOVERNMENT OF WEST BENGAL**



DEPARTMENT OF SCIENCE AND TECHNOLOGY AND BIOTECHNOLOGY ORGANIZING SECRETARY & NODAL OFFICER, 3RD RSTC (SR), 2018 SENIOR SCIENTIST

GOVERNMENT OF WEST BENGAL



3RD REGIONAL SCIENCE AND TECHNOLOGY CONGRESS (SOUTHERN REGION), 2018

DECEMBER 18-19, 2018

RIDHANNAGAR COLLEGE, GOVERNMENT OF WEST BENGAL

SCIENCE AND TECHNOLOGY AND BIOTECHNOLOGY. GOVERNMENT OF WEST BENGAL DEPARTMENT OF

Outstanding Paper Award is presented to Nibedeeta Rani Sarraf

for the paper co-authored with

Anjan Kumar Das & Saikat Mukhopadhyay

Application of whole genome Sequencing. --- Indian Kola-Azar Patients

Dr. MADHUMITA MANNA

エ・エ

3RD RSTC (SR), 2018

CIPAL BIDHANNAGAR COLLEGE MENT OF WEST BENGAL

ORGANIZING SECRETARY & NODAL OFFICER, 3RD RSTC (SR), 2018

DEPARTMENT OF SCIENCE AND TECHNOLOGY AND BIOTECHNOLOGY GOVERNMENT OF WEST BENGAL



26th West Bengal State Science & Technology Congress, 2019 Organised by

Department of Science & Technology and Biotechnology, Government of West Bengal

The Paper titled Application of While Genome Sequencing to Engline	2 Godinson Indian Kala-Azar Paliends	authored by Willeduta Rani Garray, Angan Kumar Ras, Gaikat Mukhapadhyan	Mumila Manna and Partha Saha	ni Nilvedella Rami Garraf	is awarded as 'Outstanding Paper' in the 26th West Bengal State Science and Technology Congress, 2019	fi, 2019, at Science City, Kolkata.
The Paper titled Application of Whole	Mechanishe Origins of Godinan.	authored by Wiledute Rami Garrey,	Syamal Roy, Madhumila -	presented by Prof./Dr./Smt./Sri Niludula Rani Garraf	is awarded as 'Outstanding Paper' in the 26th N	heldon 28" February / 1" March, 2019, at Science City, Kolkata.

[MAN]

Dr. A. R. Ghosh Senior Scientist & Organizing Secretary

Dr. S. Kishore, IAS Principal Secretary

GNB ON W

Bratya Basu Minister-In-Charge



26th West Bengal State Science & Technology Congress, 2019

Organised by
Department of Science & Technology and Biotechnology
Government of West Bengal

This is to certify that Prof./Dr./Smt./Sri Nibedeeta Rani Sarraf

has presented a paper

titled Application of Whole Genome Sequencing to Explore Mechanistic Origins of Sodium Stibogluconate Resistivity

co-authored with Anjan Kumar Das, Saikat Mukhopadhyay, Syamal Roy, Madhumita Manna and Partha Saha

in Clinical Isolates from Indian Kala-azar Patients

in the 26th West Bengal State Science

and Technology Congress, 2019 held on 28th February/14 March, 2019 at Science City, Kolkata.

Puble

Dr. A. R. Ghosh Senior Scientist & Organizing Secretary

Dr. S. Kishore, IAS Principal Secretary