

3.4.4 Number of Ph.D.s awarded per teacher during the last five years (10)								
Sl. No	Name of the PhD scholar	Name of the Department	Name of the guide/s	Title of the thesis	Year of registration of the scholar	Year of PhD awarded	Whether recognised as a Research Guide for Ph.D./D.M/M.Ch./D.N.B Super speciality/D.Sc./D'Lit (YES/NO)	Year of Recognition as a Research Guide
1	<u>Abdullah, Farroque</u>	Department of Chemical Technology, University of Calcutta	<u>Prof. Arup Mukherjee</u>	Guar gum derivatives and nano bio composites for pharmaceutical and environment applications	2012	2017	yes	1991
2	<u>Hossain, Tabassum</u>	Department of Chemical Technology, University of Calcutta	<u>Dr. Achinta Saha & Prof. Arup Mukherjee (Jt.)</u>	Cheminformatics studies on selective enzyme inhibitors for alzheimer's disease.	2013	2018	yes	1991
3	Soumya Chatterjee	Physics	Dr. Indranil Mukherjee	UNDERSTANDING THE PATTERN OF COMPLEX DYNAMICAL PROCESSES BY ADVANCED STATISTICAL ANALYSIS	2013	2019	Yes	2008
4	<u>Asim Halder</u>	Department of Chemical Technology, University of Calcutta	<u>Prof. Arup Mukherjee</u>	Targetable Nanomedicine Synthesis And Applications In Disease Specific Conditions.	2014	2019	yes	1991
5	Rajkumar Dey	Dept. Applied Physics, Jadavpur University	Prof R.Bhar & Prof A.K.Pal	Synthesis of Nano-Carbon Materials and PVDF Based Composites for Device Applications	2015	2019	yes	2002
6	<u>Anil Kumar Kabiraj</u>	Dept. of Chemical Technology, CU/ Dept. of Renewable Energy Engineering	<u>Prof. Tapan Kumar Parya</u>	Studies on the substitution of quartz by alumina in triaxial porcelain insulator and their related properties	2015	2019	Yes	1992, CU and 2020.
7	Jadav Chandra Das	Computer Science & Engineering	Prof. Debashis De	DESIGN OF NANO COMMUNICATION NETWORKS USING QUANTUM-DOT CELLULAR AUTOMATA	2016	2019	Yes	2006
8	Jyotirmoy Rakshit	Biotechnology	Dr. Jaya Bandyopadhyay	Study the Functional aspect of Deferoxamine against oxidative stress induced neurotoxicity by modulating Apoptotic and non-Apoptotic pathways	2013	2020	Yes	2002
9	Moutushi Singh	Computer Science & Engineering	Dr. Koushik Majumder, Dr. Subir Kr. Sarkar	SOME STUDIES ON COMPUTER NETWORKING & DATA SECURITY	2013	2020	Yes	2014
10	Priyanka Ghosh	Biotechnology	Prof. Subrata Kumar Dey	INVESTIGATION OF GENETIC RISK FACTORS FOR CONGENITAL HEART DEFECTS IN DOWN SYNDROME	2013	2020	Yes	2013
11	<u>Plaban Bhattacharya</u>	Department of Chemical Technology, University of Calcutta	<u>Dr. Achinta Saha & Prof. Arup Mukherjee (Jt.)</u>	Studies on oral contraceptive agents from plant sources	2013	2020	yes	1991
12	Sudhansu Mohan Biswal	Electronics & Communication Engineering	Prof. Angsuman Sarka, Prof. Debashis De	A Study on Linearity and Radio Frequency Performance Analysis of Nanoscale Devices	2015	2020	Yes	2006
13	Biswajit Baral	Electronics & Communication Engineering	Prof. Angsuman Sarka, Prof. Debashis De	Performance Investigation of Advanced Nanoscale Devices: An Analytical Modeling and Simulation study	2015	2020	Yes	2006
14	Surajit Bari	Electronics & Communication Engineering	Prof. Angsuman Sarkar, Prof. Debashis De	Modelling and Simulation Study of Nano-Scale MOSFETs For Low-Power VLSI Circuit Applications	2015	2020	Yes	2006
15	<u>Sonia Kundu</u>	Department of Chemical Technology, University of Calcutta	<u>Prof. Arup Mukherjee</u>	Engineered Biopolymer Derivatives from Guar Gum for Environmentally Benign Applications	2015	2020	yes	1991
16	Deepsubhra Guha Roy	Computer Science & Engineering	Prof. Debashis De	QUALITY OF SERVICE AWARE OFFLOADING STRATEGIES IN MOBILE CLOUD COMPUTING TOWARDS INTERNET OF THINGS	2016	2020	Yes	2006
17	Piya Patra	Bioinformatics	Prof. Raja Banerjee, Prof. Jaydeb Chakrabarti	MOLECULAR MODELING AND DESIGN TOWARDS UNDERSTANDING MICROSCOPIC INSIGHTS OF BIOMOLECULAR STRUCTURE AND FUNCTION	2016	2020	Yes	2005
18	<u>Aalok Basu</u>	Department of Chemical Technology, University of Calcutta	<u>Prof. Arup Mukherjee</u>	Plant Bioactives And Engineered Nano-Carriers In Protein Fibrillation	2016	2020	yes	1991
19	<u>Souvik Dey</u>	Dept. of Chemical Technology, CU/ Dept. of Renewable Energy Engineering	<u>Prof. Tapan Kumar Parya</u>	Studies on the Bauxite-flyash based mullite and its composites	2016	2020	Yes	1992, CU and 2020.
20	Sahabul Alam	Computer Science and Engineering	Prof. Debashis De	BIO-INSPIRED WIRELESS SENSOR NETWORK DESIGN	2014	2021	Yes	2006
21	Soumya Kanti Ghosh	Bioinformatics	Prof. Raja Banerjee, Dr. Bhaskar Saha	Leishmania-TLR INTERACTION DICTATES THE FATE OF THE PARASITE: THE ROLE OF TLR2	2015	2021	Yes	2005
22	Asmita Das	Biotechnology	Prof. Subrata Kumar Dey, Dr. Chabita Saha	INVESTIGATION OF INTERACTION OF POLYPHENOLS WITH BIOMACROMOLECULE AND THEIR ANTICANCER AND ANTIMICROBIAL LIPOSOMAL FORMULATION	2015	2021	Yes	2015
23	Debashis Majumder	Biotechnology	Prof. Subrata Kumar Dey, Dr. Chabita Saha	STUDY ON INTERACTION OF FLAVONOIDS WITH MAJOR BIOMACROMOLECULES AND THEIR ENCAPSULATION IN NANOFORM TO TARGET CANCER CELLS	2015	2021	Yes	2015
24	Susmita Pradhan	Dept. Applied Physics, Jadavpur University	Prof R.Bhar & Prof P Pramanik	Synthesis of semiconducting chalcogenide materials and its electrochemical applications for making electrode as an electrochemical	2015	2021	yes	2002
25	Swati Sinha	Biotechnology	Dr. Jaya Bandyopadhyay, Prof. Angsuman Sarkar	Study of Interaction Properties of Synthetic Oligonucleotides with Carbon Nanotubes and Their Impacts on Caenorhabditis elegans	2016	2021	Yes	2002
26	Kunal Biswas	Biotechnology	Dr. Jaya Bandyopadhyay, Prof. Debashis De	INVESTIGATION ON THE PHYSICO-CHEMICAL ASPECT OF GRAPHENE FOR BIOCIDAL AND BIOSENSING APPLICATIONS	2016	2021	Yes	2002
27	Ramesh Saha	Computer Science & Engineering	Dr. Suparna Biswas	STUDY ON QOS PROVISIONING OF REMOTE HEALTHCARE MONITORING USING WBAN AND VANET	2016	2021	Yes	2013

28	Asmita Roy	Computer Science & Engineering	Dr. Koushik Majumder, Dr. Santanu Phadikar	Quality of Service Optimization in 5th Generation Heterogeneous Mobile Cloud Network	2017	2021	Yes	2014
29	Sadip Midya	Computer Science & Engineering	Dr. Koushik Majumder, Dr. Santanu Phadikar	Performance Enhancement of Internet of Vehicles and Vehicular Clouds	2017	2021	Yes	2014
30	Debarati Dey	Electronics & Communication Engineering	Prof. Debashis De	Study of Electronic Properties of Electrically Doped Nanoscale Devices using First Principle Approach	2017	2021	Yes	2006
31	Tanmoy Mondal	Biotechnology	Prof. Subrata Kumar Dey	Study of radiation induced genomic instability on mammalian cells in-vitro	2015	2022	Yes	2013
32	Chinmoy Ghosh	Management	Prof. Sujit Mukherjee	EVALUATION OF MARKETING STRATEGIES OF SELECTED HOME APPLIANCES–AN EXPLORATORY STUDY	2015	2022	Yes	2020
33	Priti Deb	Computer Science & Engineering	Prof. Debashis De	Energy Optimization of Heterogeneous Fifth Generation Mobile Network	2017	2022	Yes	2006
34	Bidyut Das	Computer Science & Engineering	Dr. Santanu Phadikar, Dr. Mukta Majumder	Automatic Question Generation and E-Assessment for Technology Enhanced Learning	2018	2022	Yes	2006
35	Biplab Das	Computer Science & Engineering	Prof. Debashis De	Unconventional Computing using Actin Quantum Cellular Automata	2018	2022	Yes	2006



University of Calcutta



Digital Collections

Full Text theses (PhD/DLitt/DSc)

PRS Dissertations

Medical Dissertations

Minutes of the Senate, Provisional Committee, Syndicate & Council

Report of the Syndicate

University Acts

University Statutes

University Ordinances

Full Text theses (PhD/DLitt/DSc) → Chemical Technology

Document ID	CUE-A16780-T12930
Title	Plant bioactives and engineered nano-carriers in protein fibrillation
Name of Researcher	Basu, Aalok
Name of Guide	Mukherjee, Arup
Year Completed	2020

📄 01_title page

📄 02_abstract

📄 03_acknowledgement

Activate Windows
Go to Settings to activate Windows.



University of Calcutta



Digital Collections

Full Text theses (PhD/D Litt/DSc)

PRS Dissertations

Medical Dissertations

Minutes of the Senate, Provisional Committee, Syndicate & Council

Report of the Syndicate

University Acts

University Statutes

University Ordinances

Full Text theses (PhD/D Litt/DSc) → Chemical Technology

Document ID	CUE-A15243-T11395
Title	Guar gum derivatives and nano bio composites for pharmaceutical and environment applications
Name of Researcher	Abdullah, Farroque
Name of Guide	Mukherjee, Arup
Year Completed	2017

📄 01_ Title page

📄 02_ Abstract

📄 03_ Dedication
Activate Windows
Go to Settings to activate Windows.



University of Calcutta

Welcome to the University Digital Library

Digital Collections

Full Text theses (PhD/DLitt/DSc)

PRS Dissertations

Medical Dissertations

Minutes of the Senate, Provisional
Committee, Syndicate & Council

Report of the Syndicate

University Acts

University Statutes

University Ordinances

University Regulations

University Calendars

Full Text theses (PhD/DLitt/DSc) → Chemical Technology

Document ID	CUE-A16133-T12283
Title	Studies on the substitution of quartz by aluminas in triaxial electro-porcelain insulator and their related properties
Name of Researcher	Kabiraj, Anilkumar
Name of Guide	Payra, Tapan Kumar and Das, Swapan Kumar
Year Completed	2019

📄 01_title page

📄 02_abstract

📄 03_acknowledgement

📄 04_content

📄 05_chapter 1

📄 06_chapter 2

Activate Windows
Go to Settings to activate Windows.



University of Calcutta



Digital Collections

Full Text theses (PhD/DLitt/DSc)

PRS Dissertations

Medical Dissertations

Minutes of the Senate, Provisional Committee, Syndicate & Council

Report of the Syndicate

University Acts

University Statutes

University Ordinances

Full Text theses (PhD/DLitt/DSc) → Chemical Technology

Document ID	CUE-A16430-T12580
Title	Targetable nanomedicine synthesis and applications in disease specific conditions
Name of Researcher	Halder, Asim
Name of Guide	Mukherjee, Arup
Year Completed	2019

📄 01_title page

📄 02_abstract

📄 03_acknowledgements

Activate Windows
Go to Settings to activate Windows.



MAULANA ABUL KALAM AZAD
UNIVERSITY OF TECHNOLOGY, WEST BENGAL



MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL
(Formerly West Bengal University of Technology)

*upon the recommendation of the
Academic Council*

Asmita Das

was admitted to the Degree of

Doctor of Philosophy in Technology

*of this University on 20th August 2021 and that the degree was conferred
on him / her with all the rights and privileges thereto appertaining.*

*In witness whereof the Signature of the Vice - Chancellor of
Maulana Abul Kalam Azad University of Technology,
West Bengal is hereunto attached.*



Kolkata India



*Received
Asmita Das
5/9/22*

Saikat Maitra
Vice-Chancellor

Dated: 12th August 2022



MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL
(Formerly West Bengal University of Technology)

*upon the recommendation of the
Academic Council*

Asmita Roy

was admitted to the Degree of

Doctor of Philosophy in Technology

*of this University on 05th October 2021 and that the degree was conferred
on him / her with all the rights and privileges thereto appertaining.*

*In witness whereof the Signature of the Vice - Chancellor of
Maulana Abul Kalam Azad University of Technology,
West Bengal is hereunto attached.*



Kolkata India



Saikat Maitra

Vice-Chancellor

Dated: 12th August 2022



MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL
(FORMERLY KNOWN AS WEST BENGAL UNIVERSITY OF TECHNOLOGY)

Main Campus : Haringhata, Nadia, Pin-741 249
Kolkata Campus : BF-142, SECTOR-I, SALT LAKE CITY, KOLKATA-700 064, (INDIA)
Website : www.makautwb.ac.in

Ref. No. :

Date :

No: 08.01/Regis/Ph.D./2022

Dt: 08.06.2022

Provisional Certificate

Mr. Bidyut Das of Maulana Abul Kalam Azad University of Technology, West Bengal has successfully defended his Doctor of Philosophy (Ph.D.) Thesis in the discipline **Computer Science & Engineering** in the Department of Computer Science & Engineering (School of Computer Science & Engineering) under the category **Technology** on **25th May, 2022**.

The title of his thesis is: **"Automatic Question Generation and E-Assessment for Technology Enhanced Learning"**.

He is awarded the Ph.D. degree provisionally w.e.f. May 25, 2022.

Partha Pratim Lahiri

(Dr. Partha Pratim Lahiri)
Registrar

*Received
Bidyut Das*



MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL
(FORMERLY KNOWN AS WEST BENGAL UNIVERSITY OF TECHNOLOGY)
Main Campus : HARINGHATA, NADIA, PIN-741 249
Kolkata Campus : BF-142, SECTOR-I, SALT LAKE CITY, KOLKATA-700 064, (INDIA)
Website : www.makautwb.ac.in

Ref. No. :

Date :

No: 17.01/Regis/Ph.D./2022

Dt: 17.10.2022

Provisional Certificate

Mr. Biplab Das of Maulana Abul Kalam Azad University of Technology, West Bengal has successfully defended his Doctor of Philosophy (Ph.D.) Thesis in the discipline **Computer Science & Engineering** in the Department of Computer Science & Engineering (School of Computer Science & Engineering) under the category **Technology** on **6th September, 2022**.

The title of his thesis is: "*Unconventional Computing using Actin Quantum Cellular Automata*".

He is awarded the Ph.D. degree provisionally w.e.f. September 06, 2022.

Dr. Partha Pratim Lahiri 17/10/22

(Dr. Partha Pratim Lahiri)
Registrar

Received
Biplab Das
20.10.2022



MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL
(Formerly West Bengal University of Technology)

*upon the recommendation of the
Academic Council*

Biswajit Baral

was admitted to the Degree of

Doctor of Philosophy in Technology

*of this University on 20th June 2020 and that the degree was conferred
on him / her with all the rights and privileges thereto appertaining.*

*In witness whereof the Signature of the Vice - Chancellor of
Maulana Abul Kalam Azad University of Technology,
West Bengal is hereunto attached.*



Kolkata India



Saikat Maitra
Vice-Chancellor

Dated: 12th August 2022



MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL
(Formerly West Bengal University of Technology)

*upon the recommendation of the
Academic Council*

Chinmoy Ghosh

was admitted to the Degree of

Doctor of Philosophy in Management

*of this University on 15th March 2022 and that the degree was conferred
on him / her with all the rights and privileges thereto appertaining.*

*In witness whereof the Signature of the Vice - Chancellor of
Maulana Abul Kalam Azad University of Technology,
West Bengal is hereunto attached.*

*Received
Chinmoy Ghosh
2/9/2022*



Kolkata India



Saikat Maitra
Vice-Chancellor

Dated: 12th August 2022



MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL
(Formerly West Bengal University of Technology)

*upon the recommendation of the
Academic Council*

Debarati Dey

was admitted to the Degree of

Doctor of Philosophy in Technology

*of this University on 07th June 2021 and that the degree was conferred
on him / her with all the rights and privileges thereto appertaining.*

*In witness whereof the Signature of the Vice - Chancellor of
Maulana Abul Kalam Azad University of Technology.
West Bengal is hereunto attached.*

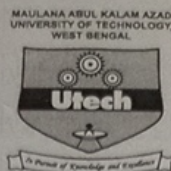


Kolkata India



*Received
Debarati Dey
26/09/2022
Sai'kat Maitra
Vice-Chancellor*

Dated: 12th August 2022



MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL
(Formerly West Bengal University of Technology)

*upon the recommendation of the
Academic Council*

Debashis Majumder

was admitted to the Degree of

Doctor of Philosophy in Technology

*of this University on 16th July 2021 and that the degree was conferred
on him / her with all the rights and privileges thereto appertaining.*

*In witness whereof the Signature of the Vice - Chancellor of
Maulana Abul Kalam Azad University of Technology,
West Bengal is hereunto attached.*



Kolkata India



Saikat Maitra

Vice-Chancellor

*Received
Debashis Majumder
8/9/22*
Dated: 12th August 2022



MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL
(Formerly West Bengal University of Technology)

*upon the recommendation of the
Academic Council*

Deepsubhra Guha Roy

was admitted to the Degree of

Doctor of Philosophy in Technology

*of this University on 28th April 2020 and that the degree was conferred
on him / her with all the rights and privileges thereto appertaining.*

*In witness whereof the Signature of the Vice - Chancellor of
Maulana Abul Kalam Azad University of Technology,
West Bengal is hereunto attached.*



Kolkata India



Saikat Maitra
Vice-Chancellor

Dated: 12th August 2022



University of Calcutta



Digital Collections

Full Text theses (PhD/DLitt/DSc)

PRG Dissertations

Medical Dissertations

Minutes of the Senate, Provisional Committee, Syndicate & Council

Report of the Syndicate

University Acts

University Statutes

University Ordinances

Full Text theses (PhD/DLitt/DSc) → Chemical Technology

Document ID	CUE-A16108-T12258
Title	Cheminformatics studies on selective enzyme inhibitors for alzheimer's disease.
Name of Researcher	Hossain, Tabassum
Name of Guide	Saha, Achintya and Mukherjee, Arup
Year Completed	2018



01_title page



02_abstract



03_acknowledgement

Activate Windows
Go to Settings to activate Windows.



MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL
(Formerly known as West Bengal University of Technology)

*upon the recommendation of the
Academic Council*

Jadav Chandra Das

was admitted to the Degree of

Doctor of Philosophy in Technology

*of this University on 15.11.2019 and that the degree was conferred
on him/her with all the rights and privileges thereto appertaining.*

*In witness whereof the Signature of the Vice-Chancellor of
Maulana Abul Kalam Azad University of Technology.*

West Bengal is hereunto attached



Kolkata, India



Saikat Maitra

Vice - Chancellor

Dated : 12th December 2019

This is a NFC



Technology enabled certificate



MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL
(Formerly West Bengal University of Technology)

*upon the recommendation of the
Academic Council*

Jyotirmoy Rakshit

was admitted to the Degree of

Doctor of Philosophy in Technology

*of this University on 05th June 2020 and that the degree was conferred
on him / her with all the rights and privileges thereto appertaining.*

*In witness whereof the Signature of the Vice - Chancellor of
Maulana Abul Kalam Azad University of Technology,
West Bengal is hereunto attached.*



Kolkata India



Saikat Maitra
Vice-Chancellor

Dated: 12th August 2022

*Received for Jyotirmoy Rakshit
Aniruddha Jasn. 2/2/2022*



MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL
(Formerly West Bengal University of Technology)

*upon the recommendation of the
Academic Council*

Kunal Biswas

was admitted to the Degree of

Doctor of Philosophy in Technology

*of this University on 31st May 2021 and that the degree was conferred
on him / her with all the rights and privileges thereto appertaining.*

*In witness whereof the Signature of the Vice - Chancellor of
Maulana Abul Kalam Azad University of Technology,
West Bengal is hereunto attached.*



Kolkata India



Saikat Maitra
Vice-Chancellor

Dated: 12th August 2022



MAULANA ABUL KALAM AZAD
UNIVERSITY OF TECHNOLOGY,
WEST BENGAL



MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL
(Formerly West Bengal University of Technology)

*upon the recommendation of the
Academic Council*

Moutushi Singh

was admitted to the Degree of

Doctor of Philosophy in Technology

*of this University on 12th March 2020 and that the degree was conferred
on him / her with all the rights and privileges thereto appertaining.*

*In witness whereof the Signature of the Vice - Chancellor of
Maulana Abul Kalam Azad University of Technology,
West Bengal is hereunto attached.*



Kolkata India

MAULANA ABUL KALAM AZAD
UNIVERSITY OF TECHNOLOGY,
WEST BENGAL



Saikat Maitra
Vice-Chancellor

Dated: 12th August 2022

*Received
Moutushi Singh
02.08.22*



MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL
(Formerly known as West Bengal University of Technology)

upon the recommendation of the

Academic Council

PIYA PATRA

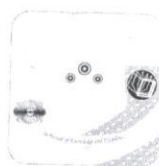
was admitted to the Degree of

Doctor of Philosophy in Technology

*of this University on 29th June, 2020 and that the degree was conferred
on him/her with all the Rights and Privileges thereto appertaining*

*In witness whereof the signature of the Vice Chancellor of
Maulana Abul Kalam Azad University of Technology*

West Bengal is hereunto attached.



Dated: 12th December, 2020

Srikat Maitra
Vice Chancellor



University of Calcutta

Welcome to the University Digital Library

Digital Collections

Full Text theses (PhD/DLitt/DSc)

PRS Dissertations

Medical Dissertations

Minutes of the Senate, Provisional Committee, Syndicate & Council

Report of the Syndicate

University Acts

University Statutes

University Ordinances

Full Text theses (PhD/DLitt/DSc) → Chemical Technology

Document ID	CUE-A16711-T12861
Title	Studies on oral contraceptive agents from plant sources
Name of Researcher	Bhattacharya, Plaban
Name of Guide	Saha, Achintya
Year Completed	2020

01_title page

02_abstract

03_acknowledgements

Activate Windows
Go to Settings to activate Windows.



MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL
(Formerly West Bengal University of Technology)
*upon the recommendation of the
Academic Council*

Priti Deb

was admitted to the Degree of

Doctor of Philosophy in Technology

*of this University on 16th February 2022 and that the degree was conferred
on him / her with all the rights and privileges thereto appertaining.*

*In witness whereof the Signature of the Vice - Chancellor of
Maulana Abul Kalam Azad University of Technology,
West Bengal is hereunto attached.*



Kolkata India



Saikat Maitra
Vice-Chancellor

Dated: 12th August 2022



MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL
(Formerly West Bengal University of Technology)

*upon the recommendation of the
Academic Council*

Priyanka Ghosh

was admitted to the Degree of

Doctor of Philosophy in Technology

*of this University on 01st July 2020 and that the degree was conferred
on him / her with all the rights and privileges thereto appertaining.*

*In witness whereof the Signature of the Vice - Chancellor of
Maulana Abul Kalam Azad University of Technology,
West Bengal is hereunto attached.*



Kolkata India



Saikat Maitra
Vice-Chancellor

Dated: 12th August 2022

G5D000129



Jadavpur University

Certified that

Sri Rajkumar Dey

was admitted to the Degree of Doctor of Philosophy in Science of this University on 18.11.2019 and that the degree was conferred on him/her at the Convocation held in December 2019 with all the Rights and Privileges thereto appertaining.

In Witness whereof the Signature of the Vice-Chancellor of Jadavpur University is hereunto affixed.

JADAVPUR UNIVERSITY
The 24th December, 2019



Rajkumar Dey
27/10/2022

Salonjan Das
Vice-Chancellor



MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL
(Formerly West Bengal University of Technology)

*upon the recommendation of the
Academic Council*

Ramesh Saha

was admitted to the Degree of

Doctor of Philosophy in Technology

*of this University on 16th June 2021 and that the degree was conferred
on him / her with all the rights and privileges thereto appertaining.*

*In witness whereof the Signature of the Vice - Chancellor of
Maulana Abul Kalam Azad University of Technology,
West Bengal is hereunto attached.*



Kolkata India



Saikat Maitra
Vice-Chancellor

Dated: 12th August 2022



MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL
(Formerly West Bengal University of Technology)

*upon the recommendation of the
Academic Council*

Sadip Midya

was admitted to the Degree of

Doctor of Philosophy in Technology

*of this University on 05th October 2021 and that the degree was conferred
on him / her with all the rights and privileges thereto appertaining.*

*In witness whereof the Signature of the Vice - Chancellor of
Maulana Abul Kalam Azad University of Technology,
West Bengal is hereunto attached.*



Kolkata India



Saikat Maitra
Vice-Chancellor

Dated: 12th August 2022



MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL
(Formerly West Bengal University of Technology)

*upon the recommendation of the
Academic Council*

Sahabul Alam

was admitted to the Degree of

Doctor of Philosophy in Technology

*of this University on 27th January 2021 and that the degree was conferred
on him / her with all the rights and privileges thereto appertaining.*

*In witness whereof the Signature of the Vice - Chancellor of
Maulana Abul Kalam Azad University of Technology,
West Bengal is hereunto attached.*



Kolkata India



Saikat Maitra

Vice-Chancellor

Dated: 12th August 2022



University of Calcutta



Digital Collections

Full Text theses (PhD/DLitt/DSc)

PRS Dissertations

Medical Dissertations

Minutes of the Senate, Provisional Committee, Syndicate & Council

Report of the Syndicate

University Acts

University Statutes

University Ordinances

Full Text theses (PhD/DLitt/DSc) → Chemical Technology

Document ID	CUE-A16584-T12734
Title	Engineered biopolymer derivatives from guar gum environmentally benign applications
Name of Researcher	Kundu, Sonie
Name of Guide	Mukherjee, Arup
Year Completed	2019

01_title page

02_abstract

03_acknowledgement

Activate Windows
Go to Settings to activate Windows.

MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY WEST BENGAL
(Formerly West Bengal University of Technology)

upon the recommendation of the
Honourable Council

Soumya Chatterjee

was admitted to the Degree of

Doctor of Philosophy in Physical Sciences

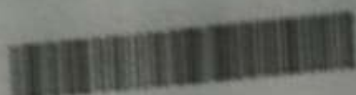
of this University on 19th December 2019 and that the degree was conferred
on him/her with all the rights and privileges thereto appertaining.

In witness whereof the Signature of the Vice-Chancellor of
Maulana Abul Kalam Azad University of Technology,
West Bengal is herewith attached.

Received

Soumya

Chatterjee 02/07/2022



Kolkata India



Sankat Maitra
Vice-Chancellor

Date: 12th August 2022



MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL
(Formerly West Bengal University of Technology)

*upon the recommendation of the
Academic Council*

Soumya Kanti Ghosh

was admitted to the Degree of

Doctor of Philosophy in Technology

*of this University on 23rd August 2021 and that the degree was conferred
on him / her with all the rights and privileges thereto appertaining.*

*In witness whereof the Signature of the Vice - Chancellor of
Maulana Abul Kalam Azad University of Technology,
West Bengal is hereunto attached.*



Kolkata India



Saikat Maitra
Vice-Chancellor

Dated: 12th August 2022



University of Calcutta

Welcome to the University Digital Library

Digital Collections

Full Text theses (PhD/DLitt/DSc)

PRS Dissertations

Medical Dissertations

Minutes of the Senate, Provisional
Committee, Syndicate & Council

Report of the Syndicate

University Acts

University Statutes

University Ordinances

University Regulations

University Calendars

Full Text theses (PhD/DLitt/DSc) → Chemical Technology

Document ID	CUE-A16753-T12903
Title	Studies on the bauxite-fly ash based mullite and its composites
Name of Researcher	Dey, Souvik
Name of Guide	Parya, Tapan Kumar
Year Completed	2020

📄 01_title page

📄 02_abstract

📄 03_acknowledgement

📄 04_content

📄 05_chapter 1

📄 06_chapter 2

Activate Windows
Go to Settings to activate Windows.



MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL
(Formerly West Bengal University of Technology)

*upon the recommendation of the
Academic Council*

Sudhansu Mohan Biswal

was admitted to the Degree of

Doctor of Philosophy in Technology

*of this University on 04th July 2020 and that the degree was conferred
on him / her with all the rights and privileges thereto appertaining.*

*In witness whereof the Signature of the Vice - Chancellor of
Maulana Abul Kalam Azad University of Technology,
West Bengal is hereunto attached.*



Kolkata India



Saikat Maitra
Vice-Chancellor

Dated: 12th August 2022



MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL
(Formerly West Bengal University of Technology)

*upon the recommendation of the
Academic Council*

Surajit Bari

was admitted to the Degree of

Doctor of Philosophy in Technology

*of this University on 20th June 2020 and that the degree was conferred
on him / her with all the rights and privileges thereto appertaining.*

*In witness whereof the Signature of the Vice - Chancellor of
Maulana Abul Kalam Azad University of Technology,
West Bengal is hereunto attached.*



Kolkata India



Saikat Maitra
Vice-Chancellor

Dated: 12th August 2022

2021256146



Certified that

Smt. Susmita Pradhan

was admitted to the Degree of Doctor of Philosophy in Science of this University on 30.04.2021 and that the degree was conferred on him / her with all the Rights and Privileges thereto appertaining.

In Witness whereof the Signature of the Vice-Chancellor of Jadavpur University is hereunto affixed.



JADAVPUR UNIVERSITY

The 24th December, 2021

Sumanjan Das

Vice-Chancellor



MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL
(Formerly West Bengal University of Technology)
*upon the recommendation of the
Academic Council*

Swati Sinha

was admitted to the Degree of

Doctor of Philosophy in Technology

*of this University on 04th June 2021 and that the degree was conferred
on him / her with all the rights and privileges thereto appertaining.*

*In witness whereof the Signature of the Vice - Chancellor of
Maulana Abul Kalam Azad University of Technology,
West Bengal is hereunto attached.*

*Received
Swati Sinha
9/11/22*



Kolkata India



Saikat Maitra
Vice-Chancellor

Dated: 12th August 2022



MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL
(Formerly West Bengal University of Technology)

*upon the recommendation of the
Academic Council*

Tanmoy Mondal

was admitted to the Degree of

Doctor of Philosophy in Technology

*of this University on 16th March 2022 and that the degree was conferred
on him / her with all the rights and privileges thereto appertaining.*

*In witness whereof the Signature of the Vice - Chancellor of
Maulana Abul Kalam Azad University of Technology,
West Bengal is hereunto attached.*



Kolkata India



Saikat Maitra
Vice-Chancellor

Dated: 12th August 2022