



reso, 200.

Home About Academics Admission Research Campus IQAC UGC Policies

Cell Examinations

0

21 FEB 2024

One-Day National Conference at Tezpur Campus

EVENTS, NEWS, NEWS & EVENTS (TEZPUR)

(Dr. Ranjan Kalita)
Principal
Rangapara College

Girijananda Chowdhury University's Tezpur Campus played the a significant event in the realms of chemical and pharmaceutical sciences with the One-Day National Conference on "Frontiers in Chemical and Pharmaceutical Sciences for the Development of Novel Therapeutics-2024" organized by the School of Pharmaceutical Sciences-Tezpur, in collaboration with the Association of Chemistry Teachers (ACT), Mumbai, and Rangapara College, Rangapara, the conference aimed to explore cutting-edge research and advancements in the field.

A total of 56 poster presentations and 13 oral presentations were delivered, showcasing the depth and breadth of research being conducted across the nation. With over 200 delegates from various renowned institutes viz. Dibrugarh University, Dibrugarh; Tezpur University, Tezpur; Defence Research Laboratory, Tezpur; University of Calcutta, West Bengal; Mata Gujri College of Pharmacy, Bihar; GautamInstitue of Pharmacy, Bihar; Royal Global University, Guwahati; Chaitanya (Deemed to be) University, Telangana; NETES Institute of Pharmaceutical Science, Guwahati; Assam Down Town University; Guwahati; NEF College of Pharmaceutical Education & Research, Nagaon, etc. were participated in the conference and took part in fruitful discussions, networking, and the exchange of ideas.















(Dr. Ranjan Kalita)
Principal
Rangapara College

Ms. PakterNiri, Senior Research Fellow at DRL-Tezpur, wins the best poster presentation, followed by Ms. NirmitaKashyap of GCU Tezpur and Ms. TuhinaaPriyamBordoloi of Royal Global University. In the other hand, Mr.

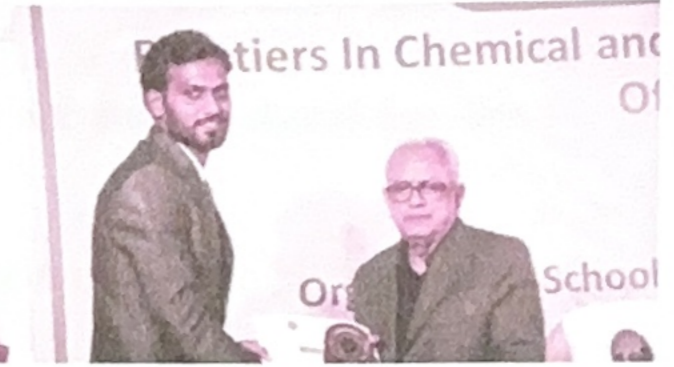
SubramanyamPolopalli, Senior Research Fellow from DRL-Tezpur, wins the best oral presentation; Mr. Ajay Kakati, Senior Research Fellow from DRL-Tezpur, takes second place; and Mr. Deepjyoti Das, Research Scholar, CSIR-NEIST, takes third place.















• Main Campus Hathkhowapara, Azara, Guwahati, Assam 781017

Q Constituent

Important Information

- → AICTE Mandatory
 Disclosure
- → Extension of Approval (EoA)

- → GIPS Tezpur NOC
- → Governor Assam's Pratibha Protsahan Yojana
- → UGC e-Samadhan
 Portal Link

Contact Us:



info@gcuniversity.ac.i

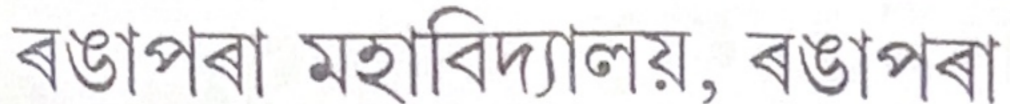
n

24x7 Women



Office of the Principal

RANGAPARA COLLEGE, RANGAPARA



(Affiliated to Gauhati University, UGC Recognised under 2(f) & 12 (B) P.O.- Rangapara, Dist - Sonitpur 784 505

Dr. Ranjan Kalita, M.A. MMC, Ph.D.

Principal

Research Supervisor, G.U.



7002355539 9435180914

Date: 09-02-2024

To

The Principal Girijananda Chowdhury Institute of Pharmaceutical Science, Tezpur

National Seminar Collaboration Fee Sub:

Dear Sir,

In reference to the subject cited above I would like to thank you for choosing Rangapara College, Sonitpur, Assam as a collaborator for the upcoming National Seminar to be held at GIPS, Tezpur premises on 10-02-2024.

That Sir, the undersigned is pleased to contribute an amount of Rs. 5000 for aforesaid seminar as Collaboration Fee from our end.

This is for your kind information and necessary action.

With regards-

Frankry Leloshown. Chille and Child College of the Teacher Teache

RANJAN Digitally signed by RANJAN KALITA Date: 2024.02.09 14:19:01 +05'30'

> (Dr. Ranjan Kalita) Principal Rangapara College

RANGAPARA COLLEGE

RANGAPARA, SONITPUR (ASSAM)

Voucher No		Date 9.6.21247
Paid to Selb on account of National Se Rupees Fixe Analessan	minar Collaborati	on with Girijanander.
Draft/ Cheque No		Date
Rs. Soof	O	
Signature of Receiver	Accountant	For, Rangapara College Principal

Rangapara College

नाम् PAY-IN-SLIP नकद् अंतरण CASH/TRANSFER
भारतीय स्टेट बेंक
STATEBANK OF INDIA
系统 Yman/Branch
(41111/Date 9/2/2024)
। का प्रकार । यथत वैक्याना सहसारआवली जमारकेश क्रेडिटरसावधि प्रत्य
SE OF ACCOUNT : SBICATRDICCITL
Count No 40020932384
्रे के धेक दाते में लगा करने हेत्।
r the credit of the bank account of Principal
G1. 2. P. S.
द्राचेकां के विवरण (प्राप्ता के तृत्तरों ओर) द्वित याति
tails Cash Greques (Overlean) Amount
talls cash of request Civelled III Rs. 19/P
राम मं मकी जाम
sh Deposit in the account
ते रधरायाव सुल्फ
sh handling charges
agv Total Deposit
1(河南山)/Rupess (Mivords) Fire thousand
only
कार्यालये ईपदोग हत्। For Crice Use
एसडब्ल्युओ हो मड आध्यम है/पासकत अधिकारी
SWO Cash Officer Passing Officer

conference on chemical, pharmaceutical sciences



CORRESPONDENT

TEZPUR, Feb 16: With an aim to explore cutting-edge research and advancements in the fields of chemical and pharmaceutical sciences. Girijananda Chowdhury University (GCU), Tezpur Campus on Friday organized a one day national conference on Frontiers in Chemical and Pharmaceutical Sciences for the Development of Novel Therapeutics 2024' in collaboration with the Association of Chemistry Teachers (ACT), Mumbai, and Rangapara College.

The day commenced with spot registration followed by a warm welcome address by Jasoda Ranjan Das, President of Srimanta Shankar Academy, Guwahati. The inaugural session featured a thought-provoking speech by Prof Dipankar Saha, Registrar, Girijananda Chowdhury University, Prof Dr Abdul Baquee Ahmed, Principal of the School of Pharmaceutical Sciences at GCU, Tezpur and Dr Ranjan Kalita, Principal, Rangapara College, Dr Rama Dubey, Scientist "F" from the Defence Research

Laboratory (DRDO). Ministry of Defence, Government of India, attended the event as the keynote speaker.

Dr Dubey delivered an enlightening speech on 'Harnessing the Power of Microencapsulation Technology in Pharmaceutical Science', shedding light on the potential of this innovative approach in therapeutic development.

Following the inaugural session, the scientific session commenced with notable figures, leading the technical sessions.

Dr Nima D Namsa, Assistant Professor at MBBT, Tezpur University; Dr Rinku Baishya, Senior Scientist at CSIR-NEIST, Jorhat; and Dr Palash Moni Saikia, Principal of Darrang College, spear-headed the discussions.

The sessions covered a diverse range of topics including plant pathology, mycology, virology, entomology, food science, biotechnology, cell and molecular biology, bioinformatics, structural biology, botany, zoology, human physiology, microbiology, microbial technology, computational biology, genomics

and proteomics, nanobiotechnology and system biology.

A total of 56 poster presentations and 12 oral presentations were delivered, showcasing the depth of research being conducted across the nation. With over 200 delegates from various renowned institutes including Dibrugarh University, Tezpur University, Defence Research Laboratory, Tezpur, University of Calcutta, Mata Gujri College of Pharmacy, Bihar, Gautam Institute of Pharmacy, Bihar, Royal Global University, Guwahati, Chaitanya (Deemed to be) University, Telangana, NETES Institute of Pharmaceutical Science, Guwahati down town University, NEF College of Pharmaceutical Education & Research, Nagaon, etc. were participated in the conference and took part in discussions, networking, and the exchange of ideas.

The event served as a testament to the dedication and commitment of the scientific community towards advancing knowledge and innovation in chemical and pharmaceutical sciences. Ja Ja

1) 2) 3)

ca

tim

5) 6) a)

b)
c)
d)
e)

f) g) h)

8)

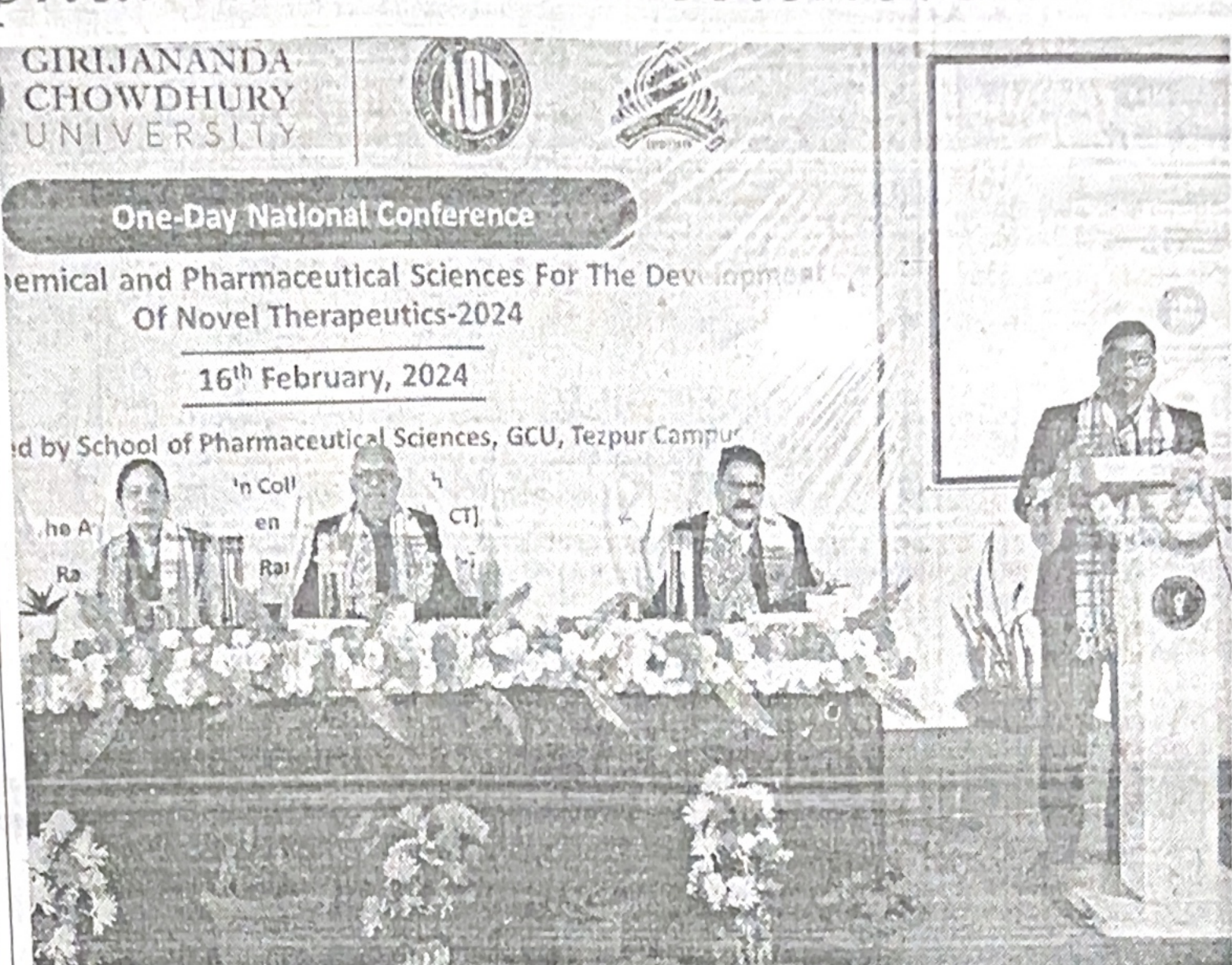
10

P/

J

Mann & Capi

GCU, Tezpur holds national conference on chemical, pharmaceutical sciences



CORRESPONDENT

TEZPUR, Feb 16: With an aim to explore cutting-edge research and advancements in the fields of chemical and pharmaceutical sciences, Girijananda Chowdhury University (GCU), Tezpur Campus on Friday organized a one day national conference on 'Frontiers in Chemical and Pharmaceutical Sciences for the Development of Novel Therapeutics 2024' in collaboration with the Association of Chemistry Teachers (ACT), Mumbai, and Rangapara College.

The day commenced with spot registration followed by a warm welcome address by Jasoda Ranjan Das, President of Srimanta Shankar Academy, Guwahati. The inaugural session featured a thought-provoking speech by Prof Dipankar Saha, Registrar, Girijananda Chowdhury University, Prof Dr Abdul Baquee Ahmed, Principal of the School of Pharmaceutical Sciences at GCU, Tezpur and Dr Ranjan Kalita, Principal, Rangapara College. Dr Rama Dubey, Scientist "F" from the Defence Research

Laboratory (DRDO), Ministry of Defence, Government of India, attended the event as the keynote speaker.

Dr Dubey delivered an enlightening speech on 'Harnessing the Power of Microencapsulation Technology in Pharmaceutical Science', shedding light on the potential of this innovative approach in therapeutic development.

Following the inaugural session, the scientific session commenced with notable figures, leading the technical sessions.

Dr Nima D Namsa, Assistant Professor at MBBT, Tezpur University; Dr Rinku Baishya, Senior Scientist at CSIR-NEIST, Jorhat; and Dr Palash Moni Saikia, Principal of Darrang College, spearheaded the discussions.

The sessions covered a diverse range of topics including plant pathology, mycology, virology, entomology, food science, biotechnology, cell and molecular biology, bioinformatics, structural biology, botany, zoology, human physiology, microbiology, microbiology, microbial technology, computational biology, genomics

and proteomics, nanobiotechnology and system biology.

A total of 56 poster presentations and 12 oral presentations were delivered, showcasing the depth of research being conducted across the nation. With over 200 delegates from various renowned institutes including Dibrugarh University, Tezpur University, Defence Research Laboratory, Tezpur, University of Calcutta, Mata Gujri College of Pharmacy, Bihar, Gautam Institute of Pharmacy, Bihar, Royal Global University, Guwahati, Chaitanya (Deemed to be) University, Telangana, NETES Institute of Pharmaceutical Science, Guwahati down town University, NEF College of Pharmaceutical Education & Research, Nagaon, etc. were participated in the conference and took part in discussions, networking, and the exchange of ideas.

The event served as a testament to the dedication and commitment of the scientific community towards advancing knowledge and innovation in chemical and pharmaceutical sciences.