

# गोविन्द गुरु जनजातीय विश्वविद्यालय

**बाँसवाडा-327001** 

02962-246222 registrar@ggtu.ac.in

दिनांक : 04 नवम्बर, 2021

क्रमांक/गोगुजवि/प्रबन्ध मण्डल/2021/spl

Prof. S.L. KOTHARI
Professor and Vice President,
Amity Science Technology and Innovation Foundation,
Jaipur.

विषय :- प्रबन्ध बोर्ड (BOARD OF MANAGEMENT) की बैठक के सम्बन्ध में। महोदय,

निवेदन है कि गोविन्द गुरू जनजातीय विश्वविद्यालय, बांसवाड़ा के प्रबन्ध बोर्ड (BOARD OF MANAGEMENT) की बैठक दिनांक 13 नवम्बर, 2021 (शनिवार) को अपरान्ह् 3.00 बजे विश्वविद्यालय के प्रशासनिक भवन ग्राम बड़वी, माहीडेम रोड़, बांसवाड़ा में रखी गयी है।

बैठक का एजेण्डा / कार्यसूची निम्नानुसार है :-

- 1. प्रबन्ध बोर्ड की पूर्व बैठक दिनांक 19/07/2021 का अनुमोदन।
- 2. वित्त सिमिति की बैठक दिनांक 12/11/2021 के कार्यवत् का अनुमोदन।
- 3. अकादिमक परिषद् की बैठक दिनांक 12/11/2021 के कार्यवत् का अनुमोदन।
- 4. विश्वविद्यालय की शैक्षणिक एवं अशैक्षणिक भर्तियों के सम्बन्ध में राज्य सरकार से प्राप्त निर्देशानुसार तैयार किये गये रोस्टर का अनुमोदना करना।
- 5. माह दिसम्बर, 2021 में आयोजित होने वाले तृतीय दीक्षान्त समारोह कार्यक्रम के सम्बन्ध में जानकारी।
- 6. Scheme for Governance of Self Financing Cources of Studies / Programmes के गठन का अनुमोदन।
- 7. अन्य माननीय कुलपित महोदय की आज्ञा से। बैठक में आपकी उपस्थिति सादर प्रार्थनीय है।

भवदीय

कुलसीचव

Kant Kalwar, NH-11-C, Jaipur (Rajasthan) 303002 Tel: 01426-405678/227722, Fax: 01426-405679

#### **MINUTES OF MEETING**

As part of Structural Monthly Meeting, a meeting of CRs and Related AUR authorities was held on Thursday, 19<sup>th</sup> September 2019.

#### Following were present:

- President
- Pro-President
- OSD to Chancellor
- DSW
- Proctor
- Director (Hostels)
- Director (CRC)
- CRs from various institutes/departments
- 1. The meeting began with the motivating address by President and Pro-President followed by updates regarding Placements by Director (CRC) and Sangathan by OSD to Chancellor.
- 2. DSW & Proctor apprised about the agenda points to the members.
- 3. Following are the minutes:

S.No	Agenda	Action to be taken by
1	Wi-Fi access: Students requested that	To be discussed/reviewed
	access to Wi-Fi in hostels may be on 24x7	by Committee constituted
	basis. The matter was discussed and	by competent authority
	students were counselled. It was resolved	
	that a committee may be constituted to	
	review the existing norms of Wi-Fi, where	
	limited access in given during	
	teaching/classroom hours and late night.	
2	RO in Hostels: Students requested about	Director (Admin)/ Director
	the installation of ROs in hostels. Director	(Hostels)
	(Hostels) apprised that it is already under	
	process and soon at least one RO per	

Kant Kalwar, NH-11-C, Jaipur (Rajasthan) 303002 Tel: 01426-405678/227722,

Fax: 01426-405679

	hostel will be installed which can later be	
	extended on per floor basis.	
3	Replacement/Repair of Wheel chairs:	Director (Admin)/ Director
	Director (Hostels) noted the point and	(Hostels)
	assured to do the needful at the earliest.	



# **AMITY UNIVERSITY**

## RAJASTHAN

Kant Kalwar, NH-11-C, Jaipur (Rajasthan) 303002 Tel: 01426-405678, Fax: 01426-405679

No.: AUR/REG/4598

Date: 20/05/2020

# Reconstitution of Internal Quality Assurance Cell [ IQAC ]

The Internal Quality Assurance Cell (IQAC) of Amity University Rajasthan, Jaipur is being re-constituted as under with the aim to develop a quality system for improvement of the academic and administrative performance of the university:

#### Chairperson

1. Prof. Amit Jain

Pro-Vice Chancellor, Dean - Faculty of Management & Director - ABS

#### Senior Teachers (6)

2. Prof. Vinay Sharma

Dean Research & Director - AIB

3. Prof. Sanjeeb Pal

Director - ASH

4. Prof. Saroj Bohra

Director - ALS

5. Prof. Anurag Varma

Director - ASAP

6. Dr. Jayati Sharma

Coordinator - ASCo

7. Dr. Pankaj Kumar Pandey

Coordinator - ASET

#### Senior Administrative Official (3)

8. Dr. Nitin Bhardwaj

Registrar

9. Mr. Sanjiv Singh Bhal

Dean Student's Welfare

10. Gp. Capt. Ajoy Mudaliar (Retd.)

Director - Administration

#### Member from Management (1)

11. Dr. J. Girish

Vice President - RBEF

#### External Experts on Quality Management / Industry / Local Community (2)

12. Mr. Bhaskar A. Sawant - IAS

Secretary - Urban Development, Govt. of Rajasthan

13. Prof. G. S. Dangayach

Professor, MNIT, Jaipur

#### Nominee of Students (2) & Alumni (2)

JAIPUR

14. Mr. A. K. Sogani

Alumni [ Amity Business School (ABS) ]

CEO, Sogani Technologies Services Ptv. Ltd., Jaipur

15. Mr. Chetan Saini

Alumni [Amity School of Engineering & Technology (ASET)]

CEO, Load InfoTech, Jaipur

16. Mr. Shreyansh Kashiwal

Student - MBA (M&S), Amity Business School (ABS)

17. Mr. Gaurav Vyas

Student - B.Tech. (ME), Amity School of Engineering & Technology (ASET)

#### Director - IQAC

18. Prof. G. K. Aseri

Provost, Dean Academics & Director AIMT

Dr. Nitin Bhardwaj Registrar



## 

In order to strengthen the programs, curriculum and delivery strategies, Amity University Rajasthan (AUR) has constituted, Industrial Advisory Board in all the 15 Schools of the University. The Board comprising of representatives from leading corporate entities as per the specialized area of the school thereby generating a mechanism for providing precious and valuable inputs.

The Industry Advisory Board is a valuable resource for AUR, providing strategic planning and program development insights and unique industry perspectives. Board members serve as ambassadors for the school externally and are integral to forging alliances between the AUR and Industry.

Industrial Advisory Board helps in creating close interaction between the individual schools and the industry and is serving as the platform for showcasing best practices, latest technological advancements, and their implementation. Through IAB, it is expected to improve the quality of education adequately and meet the needs of the industry and academia based on cross-fertilization of ideas for systems improvement.

This Industrial Advisory Board serves the following objectives:

Bridge gap between Industry & Academia strengthening the ties,

More intense and effective implementation of interaction channels like industrial visits, faculty and student internships, industry projects, training, and consultancies,

Offering more and more industry relevant courses through curriculum,

The pursuit of new broad research agendas (e.g., through the creation of research centers and strategies for technology development),

Fostering entrepreneurship by facilitating expertise.

Kant Kalwar, NH-11-C, Jaipur (Rajasthan) 303002 Tel: 01426 - 405678 Fax: 01426 - 405679

#### INTEGRITY PLEDGE

I believe that corruption has been one of the major obstacles to economic, political and social progress of our country. I believe that all stakeholders such as Government, citizens and private sector need to work together to eradicate corruption.

I realise that every citizen should be vigilant and commit to highest standards of honesty and integrity at all times and support the fight against corruption.

#### I, therefore, pledge:

- To follow probity and rule of law in all walks of life;
- To neither take nor offer bribe;
- To perform all tasks in an honest and transparent manner;
- To be accountable for my actions;
- To act in public interest;
- To lead by example exhibiting integrity in personal behaviour;
- To report any incident of corruption to the appropriate agency.

# YES, I WANT TO TAKE INTEGRITY PLEDGE

Signature	:	
Name	:	
Designation	:	
Date	:	



# AMITY UNIVERSITY ———— RAJASTHAN ————

08.09.2020 Revised.

#### **Academic Freedom Policy**

University strongly believes in providing academic freedom to its departments where its faculty members, are involved in designing, developing, and implementing various need based academic programs and their periodical reviews in consultation with domain experts from Industries as well as from reputed Higher Education Institutes (HEI). Departments are also empowered to fabricate their research strategy, under which departments are coming up with research centres/clusters to execute R&D on regional/state/national/international needs.

Faculty members are given open platform to design and develop R&D Structure as per their expertise and resources, University provides helping hand by connecting domain experts in promoting cutting age research to establish in system.

University programs are designed to provide academic freedom to its students also, besides core courses they are free in choosing courses of their choice in CBCS (Choice based credit system). A pool of Domain electives and open electives are well placed in all its programs which gives ample freedom to design their degrees for developing future ready professionals.

University also provides basket of value added courses where students are opting courses on their choice.



## 

Faculty Members of Amity University Rajasthan is continuously participating as an Invited expert in various policy guidance events organized by Local, regional, and national government and non-government organizations.

#### Prof Vinay Sharma- Dean Research invited by Rajasthan University.

---- Forwarded message -----

From: Dr. Janmejay K Pandey <janmejay@curaj.ac.in>

To: Vinay Sharma <vinaysharma30@yahoo.co.uk>; Ajit Kumar <ak.shasany@cimap.res.in>

Sent: Thursday, 18 June 2020, 10:32:42 GMT+5:30

Subject: Formal Invitation for joining the Annual Meeting of CURaj- IBSC

Respected Sir.

Wish you a very good day. I hope that you are doing well.

I am writing on behalf of CURaj- IBSC to formally invite you for joining our Annual Meeting. As per your consent, the said meeting is convened on **24th June 2020 at 11:00 AM**. It will be organized on the Zoom - Online Meeting Platform.

I will send you the Meeting ID and Password and also the agenda of the meeting in next few days.

We will look forward to your presence in the meeting and your valuable guidance.

Thanks a lot, With best regards,

Janmejay Pandey Member Secretary, CURaj IBSC.

# 2nd International Workshop on "Extreme Severe Storms and Disaster Mitigation Strategy (ESSDMS-2)"; PVR

#### Extreme Severe Storms Disaster Mitigation Strategies <essdms@curaj.ac.in>

Sun 2/23/2020 7:12 PM

To: Prof.(Dr.) P.V.S. Raju <pvsraju@jpr.amity.edu>

Cc: Dr Subrat Kumar Panda <subrat.atmos@curaj.ac.in>; Dr. Someshwar Das <somesh@curaj.ac.in>

1 attachments (711 KB) Brouchure-ESSDMS2-v4.pdf;

Dear Prof. Raju,

Greetings from the Central University of Rajasthan!

I am glad to inform that the Department of Atmospheric Science, CURAJ is organizing the  $2^{nd}$  International workshop on "Extreme Severe Storms and Disaster Mitigation Strategy (ESSDMS2) during 27-29 February 2020. A brochure of the workshop is attached herewith for your kind information.

In view of your interest in this field, we would like to invite you to attend and contribute your experience and knowledge to the workshop. We would like to request you to kindly send us 1-page abstract related to your research work on extreme weather phenomena by 24th Feb 2020 (positively), and prepare your presentation for about 30 minutes. I am sorry for giving so less time. It will give us an opportunity to discuss collaborative plans and ways to work together.

We look forward to hearing from you at your earliest convenience.

Best Regards,

Coordinators (PI/ Co-PIs):

Prof. Someshwar Das Prof. Toru Terao Prof. Hirohiko Ishikawa (Central University of Rajasthan, India) (ICEDS/Kagawa University, Japan) (DPRI/Kyoto University, Japan)

\_\_\_\_\_

#### International Workshop on "Extreme Severe Storms and Disaster Mitigation Strategy (ESSDMS)"

Chair Person (Local Organizing Committee): Prof. Someshwar Das

Convener: Dr. Subrat Kumar Panda
Department of Atmospheric Science,

Central University of Rajasthan, Kishangarh, Ajmer Phone: :+91-9818450738, +91-7427804360,

Email: essdms@curaj.ac,in, somesh@curaj.ac.in; subrat.atmos@curaj.ac.in

**International Organizing Committee:** 

Prof. Toru Terao, Kagawa University, Japan; email: <a href="mailto:terao@ed.kagawa-u.ac.jp">terao@ed.kagawa-u.ac.jp</a>
Prof. Hirohiko Ishikawa, DPRI, Japan; email: <a href="mailto:ishikawa@storm.dpri.kyoto-u.ac.jp">ishikawa@storm.dpri.kyoto-u.ac.jp</a>

\_\_\_\_\_

--------

International Workshop on "Extreme Severe Storms and Disaster Mitigation Strategy (ESSDMS)"

**Chair Person (Local Organizing Committee): Prof. Someshwar Das** 

Convener: Dr. Subrat Kumar Panda

Department of Atmospheric Science, Central University of Rajasthan, Kishangarh, Ajmer Phone: :+91-9818450738, +91-7427804360,

Email: essdms@curaj.ac,in, somesh@curaj.ac.in; subrat.atmos@curaj.ac.in

**International Organizing Committee:** 

Prof. Toru Terao, Kagawa University, Japan; email: <a href="mailto:terao@ed.kagawa-u.ac.jp">terao@ed.kagawa-u.ac.jp</a>
Prof. Hirohiko Ishikawa, DPRI, Japan; email: <a href="mailto:ishikawa@storm.dpri.kyoto-u.ac.jp">ishikawa@storm.dpri.kyoto-u.ac.jp</a>

\_\_\_\_\_\_

#### About the University

The Central University of Rajasthan (CURAJ) was established by an Act of Parliament as a Central University in 2009. There are 10+ central universities established around the same time. mostly one in each state. In order to meet the challenges of the knowledge era and to keep pace with the knowledge explosion in higher education, the CURAJ is committed to inculcate and sustain quality in all the dimensions of higher education viz. teaching, learning, research, extension and governance while catering to the regional and global needs. Uniquely, all the programs are so designed to develop CURAJ as a central for generation of knowledge, enhancement of employability and most importantly as a breeding ground of ideas and techniques for sustainable development.

#### School of Earth Sciences

The School of Earth Sciences is committed to provide interdisciplinary knowledge in the field of Earth Sciences and their linkage with societal development. Presently it has 2 departments (Atmospheric & Environmental science). The prime goal of the school is to train manpower with scientific knowledge and technical skills in the field of earth sciences to serve local and global communities.

#### Department of Atmospheric Science

The Department of Atmospheric Science, was established in 2016 under the School of Earth Sciences. The Department offers MSc and Ph.D. programmes in Atmospheric Science. The objective of the MSc programme is to promote strong interdisciplinary research and application capabilities in the area of atmospheric and climate science.

The training encompasses numerical modelling of atmosphere and ocean, monsoon studies, high impact severe weather forecasting, air pollution, land-air-sea interaction, and climate change to understand its physical and social consequences.

## **2**<sup>nd</sup> International Workshop On

# Extreme Severe Storms and Disaster Mitigation Strategies

February 27-29, 2020

**Funded by** 



Disaster Prevention Research Institute (DPRI)-Kyoto University (KU), Japan







#### **JOINTLY ORGANIZED BY**

Department of Atmospheric Science School of Earth Sciences Central University of Rajasthan, INDIA

#### And

International Consortium for Earth and Development Sciences (ICEDS), Kagawa University, JAPAN

# Chief Patron Prof. Arun K. Pujari

(Vice Chancellor, CURAJ)

Patron

Prof. Neeraj Gupta (Dean Academics)
Prof. M. D. Shrimali (Dean Research)

Chairperson

Prof. Someshwar Das (Chair)
Dr. L. K. Sharma (Co-Chair)

Convener

**Dr. Subrat Kumar Panda** (CURAJ)

International Organizing Committee

Prof. Toru Terao (Kagawa University, Japan)Prof. Hirohiko Ishikawa (DRPI, Japan)

Local Organizing Committee

**Prof. Someshwar Das CURA**J **Prof. Rajesh Kumar CURA**J Dr. Devesh Sharma **CURAI** Dr. Subrat Kumar Panda **CURAI** Dr. Garima Kaushik **CURA**J Dr. Alok Kumar **CURA**J Dr. Ritu Singh **CURA**J **Dr. Chinmay Malik CURAJ** Dr. Jayanti Pal **CURAJ** 

**CURA**J

Dr. Shailesh Patidar



#### About the Workshop

Over the South Himalayan range, many severe atmospheric mega-disasters occur due to extreme rainstorm events. In June 2013, severe rainstorm (also known as cloudburst) caused more than 4000 death because of flooding and landslides in Uttarakhand Himalayan region near the Kedarnath shrine in India.



On 31st March 2019, Nepal witnessed the 1st Tornado in its recorded history that killed 30 and injured more than 1150 people. Many such events occur annually over the Himalayan region, where the terrain is complex, economy is poorly developed and fragile. Such atmospheric mega-disasters in this region are expected to increase in number rapidly due to global warming. The economic development in South Asian countries on the other hand results in the unplanned human intervention in nature, rising disaster vulnerabilities in these areas. There is an urgent need to facilitate implementation of early warning system in different time scales for the South Himalayan severe rainstorm disasters Extreme rainfall events are now catching new interests of wide research communities in South Asia. We are making an attempt, to foster international linkage and collaboration in this field among interdisciplinary researchers, which will emit an agenda for the implementation of early warning system of severe rain storm disaster in South Himalayan region.

In this context, the 1<sup>st</sup> an international workshop was organized at Central University of Rajasthan(CURAJ) during December 2018 in collaboration with the Disaster Prevention Research Institute (DPRI), Kyoto University, and International Consortium for Earth and Development Sciences (ICEDS), Kagawa University, Japan.





The 2nd international workshop on this subject is being organized at CURAJ during 27-29 February 2020. The objective of this workshop is to foster research ideas for modeling, process studies, rainfall retrievals through in-situ observation, Satellites & Radars, and development of early warning system for severe storms through collaboration with the affected countries.

Recently, a new mega project on Asian precipitation experiment (AsiaPEX) has been launched in Aug 2019, which is a follow up of the MAHASRI.

It aims understanding of Asian land precipitation and its application, focused on mountain precipitation and extreme weather. India has launched an integrated Himalayan Meteorology programme for west, central and eastern Himalayas. Japanese researchers have continued a strong observational activity over the North-eastern Indian region. It is proposed to integrate all these observation and modeling efforts under the AsiaPEX/ South Asia (SA). We will discuss our collaborative activity regarding these research frameworks as well. Participation in the workshop is by invitation only.

#### How to Reach CURAJ

The University is located at Bandarsindri (~20 km from Kishangarh town) on the Jaipur-Ajmer highway. The nearest railway stations are Kishangarh (25 km), Ajmer (50 km) and Jaipur (80 km). The nearest airport is at Kishangarh, which is connected to Delhi by a direct flight every day.

Weather

Weather is generally cold in the month of February and March in CURAJ. Average minimum and maximum temperatures are in the range of 9-12 °C and 23-26 °C respectively. Days are warm, but nights are cold. Average rainfall is about 2-3 mm.

#### Contact Details >>>

All the related correspondence should be sent to: **essdms@curai.ac.in** 



#### राजस्थान केन्द्रीय विश्वविद्यालय Central University of Rajasthan

(संसद के अधिनियम क्रमांक 25 वर्ष 2009 द्वारा स्थापित) (Established under the Central Universities Act, 2009)





# AMITY UNIVERSITY RAJASTHAN

MoU between AMITY University Rajasthan and South China Sea Institute of Oceanology, Chinese Academy of Sciences, China. Under this MoU, AMITY Center for Ocean Atmospheric Science and Technology (AMITY COAST) closely work with South China Sea Institute of Oceanology for R&D in Ocean Atmospheric Modeling; joint research project for international funding; Faculty/Student Exchange Programme.



Amity Business School, AUR signed an MOU with ISDC and ACCA, a Global Body for Professional Accountants that work with international bodies such as the International Federation

of Accountants (IFAC). The students get a dual qualification at the end of their final year i.e. university degree and Advanced Diploma from ACCA. The B.Com (H) syllabus of AUR will be accredited by ACCA.





# AMITY UNIVERSITY RAJASTHAN ———









