

*A Report on the Webinar on*

# Prospect of Research and Innovation in Science: A Post Covid-19 Pandemic Outlook

**June 10, 2020**



*Organised by*  
**Department of Physics  
&  
Department of Chemistry**  
Rajiv Gandhi University  
Arunachal Pradesh



*Submitted by*  
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&  
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Head, Department of Chemistry, Rajiv Gandhi University

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*Webinar on*  
**PROSPECT OF RESEARCH & INNOVATION IN SCIENCE: A POST COVID-19 PANDEMIC OUTLOOK**

**June 10, 2020**

**Organising Committee**

*Chief Patron*

**Prof. Saket Kushwaha**  
Vice Chancellor

*Patrons*

**Prof. Amitava Mitra**  
Pro Vice Chancellor

**Prof. Pradip Kumar Kalita**  
Dean, Faculty of Basic Sciences

*Conveners*

**Prof. Sanjeev Kumar**  
Head, Department of Physics

**Dr. Rajesh Chakrabarty**  
Head, Department of Chemistry

*Organizing Secretary*

**Dr. Upamanyu Das**, Department of Physics  
**Dr. Dwipen Kakati**, Department of Chemistry

*Joint Organizing Secretary*

**Dr. Md. Harunar Rashid**, Department of Chemistry  
**Dr. Lakhinath Saikia**, Department of Chemistry  
**Dr. H. Shanjit Singh**, Department of Physics

### 1.1 Background

For a country to seek its rightful place in the league of nations, the quality and excellence of its research and innovation is of paramount importance. Cutting-edge research & innovation that constantly pushes the boundaries of knowledge contributes to the development of a knowledge society, but more critically it generates an interest for outstanding faculties and students to gravitate towards a career in research and innovation. This creates a virtuous spiral of ever-increasing quality and excellence that ceaselessly pushes the nation towards its cherished goal.

The challenges and opportunities provided by the COVID-19 pandemic has brought us to an inflection point and there are several enabling initiatives that can fuel and accelerate the growth of the country. Rajiv Gandhi University has been contributing persistently to nation building by focusing on its strengths. Our efforts have paid dividends in several frontier areas of research in recent times.

The webinar “Prospect of research & Innovation in Science: A Post COVID-19 Pandemic Outlook” is a modest endeavour to bring together scientists, academicians, researchers from across the country under one e-platform to share their views, scientific thoughts and experiences with each other. Both the Department of Physics and Chemistry of Rajiv Gandhi University came into existence on 2011 and has been striving to mark its footprint on the field of modern research in physical sciences. The webinar would help to enthuse students of this remote region to take up research in frontier areas physical sciences.

### 1.2 Objectives

The specific objectives of the webinar were to:

- bring together the faculties, research scholars, students and other stakeholders to address various ways and means to strengthen the research and innovation in the country;
- understand how the country can improve the research and innovation output;
- increase the awareness and need for strengthening the research and innovation in the country;
- understand how to conduct innovative and socially relevant research leading to publications in high impact factor journals;
- Foster a dialogue between the various stakeholders with a view to establishing long term, sustainable goal for achieving quality and excellence in research and innovation

### 1.3 Themes

The webinar featured thematically arranged keynote, plenary and invited lectures. The lectures were aimed at deliberating on the ways and means to develop indigenous technologies through research and innovation in post COVID-19 pandemic era and prepare the researchers and students prepare for challenges both at the personal as well as at societal level in near future by eminent academicians/ scientists.

### 1.4 Resource Persons

The resource persons for the webinar were:

- **Padmashree Sri Manas Bihari Verma**  
Former Project Director-TEJAS, DRDO, India
- **Prof. Rama Shankar Dubey**  
Vice Chancellor, Central University of Gujarat, Gandhinagar
- **Prof. Vinod Kumar**  
Professor (Retd.), University of Rajasthan, Jaipur
- **Prof. Avinash C. Sharma**  
Indraprastha University, New Delhi
- **Dr. Gagan Kumar**  
Department of Physics, Indian Institute of Technology, Guwahati
- **Dr. Naresh Kumar**  
Motilal Nehru National Institute of Technology, Prayagraj
- **Dr. Kalyan Raidongia**  
Department of Chemistry, Indian Institute of Technology, Guwahati
- **Dr. Md. Harunar Rashid**  
Department of Chemistry, Rajiv Gandhi University, Doimukh
- **Dr. Rama Ranjan Bhattacharjee**  
Amity University, Kolkata
- **Dr. Varij Panwar**  
Graphic Era University, Dehradun

### 1.5 About the Sponsoring Agency

Not Applicable

### 1.6 Budget

The total budget ₹ 5,000 was spent in purchasing a license for a 500 participant Zoom platform.

### 2.1 Inaugural Session

More than 300 students, researchers, academicians and scientists from all over India participated in the webinar via Zoom and YouTube.

In the inaugural session of the event, Prof. Sanjeev Kumar, Head, Department of Physics and Joint Convener of the webinar welcomed the participants from different institutes across India. Conveying his message to the participants, Vice Chancellor Prof. Saket Kushwaha in his inaugural address emphasized on the importance of continuing the struggle against the challenges posed by the COVID-19 pandemic by each and every stakeholder of the society. Prof. Amitava Mitra, Pro Vice Chancellor, while addressing the gathering highlighted the various enabling initiatives taken by the University that can fuel and accelerate the growth of the University. Earlier, Prof. Pradip Kalita, Dean of Faculty of Basic Sciences emphasized on the need to encourage the research students to face the challenges created due the pandemic in the field of research and innovation in physical sciences. The guest of honour Prof. Rama Shankar Dubey, Vice Chancellor, Central University of Gujrat who was guest of honour of the inaugural session discussed about the great legacy of science in India that was severely affected under the colonial rules. In his deliberation, acting as chief guest of the inaugural session, Padmashree Shri Manas Bihari Verma, former Programme Director and the brain behind the indigenously built Tejas light combat aircraft currently being used by India Air Force cautioned against violating the laws of nature. He drew attention of the participants and budding researchers towards the importance of sustainable use of natural resources and development of eco-friendly processes through research and innovation. The inaugural session concluded with a vote of thanks proposed by Dr. Rajesh Chakrabarty, Joint Convener of the webinar.

### 2.2 Technical Sessions

In the webinar, 2 (two) technical sessions were conducted. Each session comprised of Plenary and Invited Lectures from eminent scientists, academicians and upcoming researchers in the field of physical sciences.

#### Technical Sessions I

Prof. (Retd.) Vinod Kumar, University of Rajasthan, Jaipur delivered the first plenary lecture of the webinar on the topic "Science for the Next Era". In his elaborate presentation, Prof. Vinod Kumar highlighted the contribution of our country in the past and what we need to do in the next era related to science & technology and engineering. Dr. Naresh Kumar from Motilal Nehru National Institute of Technology, Prayagraj delivered the second plenary lecture of the session. In his deliberation entitled "Ferrite Nanostructures/Thin Films and Their Applications", Dr. Naresh Kumar shared his recent results with room temperature magnetization in Zinc-ferrite thin films and their applications. This was followed by two invited talks from Dr. Kalyan Raidongia from IIT Guwahati and Dr. Md. Harunar Rashid from Rajiv Gandhi University respectively. Dr. Raidongia presented his talk on the "Electrical Energy from Nanofluidic Flow of Water Molecules" wherein he elaborated on the fabrication of smart materials which can generate electrical voltage from flowing water when passed

through nanofluidic channels. Dr. Rashid in his lecture on “Nanostructured Materials for Treatment of Polluted Water” discussed about the recent findings of his group where nanostructured materials were shown to effectively adsorb organic dyes and fluoride from water. Each lecture was followed by an interactive session of the participants with the resource persons. The session was chaired by Prof. Pradip Kalita, Dean of Faculty of Basic Sciences, RGU.

### **Technical Sessions II**

The post lunch technical session II of the webinar consisted of 2 (two) plenary lecture and 2 (two) invited lectures from eminent scientist and academician. First plenary lecture of the session was delivered by Prof. Avinash C Sharma from Indraprastha University, New Delhi. Prof. Sharma in his talk “Research in COVID-19 Impacted Higher Education 4.0 Ecosystem” discussed about the prospect of science teaching and research in post pandemic era. He emphasized that conventional research & development has to transition to relevance and delivery of the technology to the masses. Dr. Gagan Kumar, IIT Guwahati delivered the second plenary talk entitled “Terahertz Technology: Challenges and Future Prospects’ of the webinar. He discussed about the potential applications of terahertz technology in imaging & sensing systems, high speed communication devices etc. and emphasized that we need to work aggressively on this technology of future for the country to become *Atmanirbhar Bharat* (Self-reliant India). Dr. Rama Ranjan Bhattacharjee, Amity University Kolkata, while delivering an invited talk on the topic “The Role of AI: Changing Strategies of Organization in Post COVID 19 Era” enlightened the participants about the role that artificial intelligence can play in the post pandemic era. Dr. Bhattacharjee’s talk was followed by an invited lecture by Dr. Varij Panwar, Graphic Era (A Deemed to be University), Dehradun on the topic “Prospect of ionic polymer transducer for strain sensor, biosensor and energy harvesting application”. Each lecture was followed by an interactive session of the participants with the resource persons. The session was chaired by Dr. Naresh Kumar, MNNIT, Prayagraj.

### **2.3 Valedictory Session**

Prof. Tomo Riba, acting Registrar, Rajiv Gandhi University congratulated the organizers for their initiative. The participants thanked Rajiv Gandhi University for organising a fruitful webinar on a timely topic. Mr. Bikas Bage, Head (in-charge), Department of Sociology and Dr. Yana Bagbi, Assitant Professor J. N. College, Pasighat appreciated all the lectures of webinar. Dr. Rajesh Chakrabarty, Head, Department of Chemistry and co-convener of the programme proposed the vote of thanks and expressed gratitude to all the resource persons for delivering their lectures and participants for their overwhelming response. As a noble gesture, the participants of the webinar contributed a sum of about Rs. 10,000 to the PM Cares fund.

## PART 3: Outcome of the Programme

### 3.1 Immediate implications in the context of Knowledge

The endeavour which first of its kind by Department of Physics and department of Chemistry, RGU has enabled us:

- to find the key issues and challenges associated with the implementation of research and innovation ideas in our country.
- prospects and key initiatives to position RGU in coming days to enhance the research and innovation output.

The webinar drew the attention of the budding researchers towards the importance of sustainable use of natural resources and development of eco-friendly processes for betterment of mankind. The participants had a good opportunity to interact with the experts working in the frontier areas of physical science in various reputed institutes of the country.

### 3.2 Policy Implications

Although there is no such policy implication per se, we understand that webinar has made us look into the research and innovation being carried out in the University and has given impetus to take initiatives to enhance the research and innovation output of the University.

### 3.3 Other Implication (if any)

NA

**Annexure I: Programme Schedule**

**Webinar on**

**PROSPECT OF RESEARCH & INNOVATION IN SCIENCE: A POST COVID-19 PANDEMIC OUTLOOK**

**June 10, 2020**



**Department of Physics  
&  
Department of Chemistry**

Rajiv Gandhi University  
Rono Hills, Doimukh 791 112  
Arunachal Pradesh, INDIA

**PROGRAMME**

09:00 am – 10:00 am	<b>REGISTRATION</b>
	<b>INAUGURAL SESSION</b>
10:00 am – 10:05 am	<i>Welcome Address</i> <b>Prof. Sanjeev Kumar</b> Head, Department of Physics, Rajiv Gandhi University and Convener
10:05 am – 10:15 am	<b>Prof. Pradip Kalita</b> Dean, Faculty of Basic Sciences, Rajiv Gandhi University
10:15 am – 10:25 am	<b>Prof. Amitava Mitra</b> Pro Vice Chancellor, Rajiv Gandhi University
10:25 am – 10:45 am	<b>Prof. Saket Kushwaha</b> Vice Chancellor, Rajiv Gandhi University
10:45 am – 11:30 am	<i>Address by Guest of Honour</i> <b>Prof. Rama Shankar Dubey</b> Vice Chancellor, Central University of Gujrat
11:30 am – 12:15 pm	<i>Address by Chief Guest</i> <b>Padmashree Shri Manas Bihari Verma</b> Former Programme Director TEJAS, DRDO, India

## TECHNICAL SESSION I

12:15 pm – 12:45 pm	<i>Plenary Lecture 1</i> <b>Prof. Vinod Kumar</b> University of Rajasthan
12:45 pm – 01:15 pm	<i>Plenary Lecture 2</i> <b>Dr. Naresh Kumar</b> MNIT, Prayagraj
01:15 pm – 01:30 pm	<i>Invited Lecture 1</i> <b>Dr. Kalyan Raidongia</b> Indian Institute of Technology Guwahati
01:30 pm – 01:45 pm	<i>Invited Lecture 2</i> <b>Dr. Md. Harunar Rashid</b> Rajiv Gandhi University
01:45 pm – 02:30 pm	LUNCH BREAK

## TECHNICAL SESSION II

02:30 pm – 03:00 pm	<i>Plenary Lecture 3</i> <b>Prof. Avinash C Sharma</b> Indraprastha University, New Delhi
03:00 pm – 03:30 pm	<i>Plenary Lecture 4</i> <b>Dr. Gagan Kumar</b> Indian Institute of Technology Guwahati
03:30 pm – 03:45 pm	<i>Invited Lecture 3</i> <b>Dr. Rama Ranjan Bhattacharjee</b> Amity University, Kolkata
03:45 pm – 04:00 pm	<i>Invited Lecture 4</i> <b>Dr. Varij Panwar</b> Graphic Era (Deemed to be University), Dehradun
04:00 pm – 04:30 pm	<b>VALEDICTORY</b>

### **Annexure II: List of Participants**

Sl. No.	Full Name	Organisation / Affiliation	City	State
1	Mr. Ather Baig	Aligarh Muslim University	Aligarh	Uttar Pradesh
2	Mr. Pasarul Islam	Aligarh Muslim University	Aligarh	Uttar Pradesh
3	Ms. Enayat Bano	Aligarh Muslim University	Aligarh	Uttar Pradesh
4	Ms. Sravanthi Kammili	Andhra Loyola Institute of Science and Technology	Vijayawada	Andhra Pradesh
5	Ms. Shreelekha Mohanta	Andhra University	Visakhapatnam	Andhra Pradesh
6	Ms. Janu Komut	Apex Professional University	Pasighat	Arunachal Pradesh
7	Dr. Mala Dutta	Assam Down Town University	Guwahati	Assam
8	Dr. Murchana Neog	Assam Down Town University	Guwahati	Assam
9	Dr. Tazmin Sultana	Assam Down Town University	Guwahati	Assam
10	Dr. Gunendra Chandra Das	Assam Down Town University	Guwahati	Assam
11	Dr. Bidyut Bikash Das	Assam Down Town University	Guwahati	Assam
12	Mr. Pulakesh Chetia	Assam Down Town University	Guwahati	Assam
13	Mr. Prasanta Pratim Bairagi	Assam Down Town University	Guwahati	Assam
14	Mr. Dhruvajyoti Kashyap	Assam Down Town University	Guwahati	Assam
15	Mr. Manash Pratim Kalita	Assam Down Town University	Guwahati	Assam
16	Ms. Ananya Bhattacharjee	Assam Down Town University	Guwahati	Assam
17	Ms. Sangita Joshi	Assam Down Town University	Guwahati	Assam
18	Ms. Eirene Barua	Assam Down Town University	Guwahati	Assam
19	Ms. Pranami Chakravorty	Assam Down Town University	Guwahati	Assam
20	Ms. Supritee Das	Assam Down Town University	Guwahati	Assam
21	Dr. Sujan Sinha	Assam Down Town University	Guwahati	Assam
22	Ms. Nijara Kalita	Assam Down Town University	Guwahati	Assam
23	Ms. Riti Borah	Assam Science and Technology University	Guwahati	Assam
24	Mr. Sabyasachi Ganguly	Assam University	Silchar	Assam
25	Ms. Prashasti Sinha	Babasaheb Bhimrao Ambedkar University	Lucknow	Uttar Pradesh

26	Dr. Arpit Shailesh	Babasaheb Bhimrao Ambedkar University	Lucknow	Uttar Pradesh
27	Mr. Roshan Singh	Babasaheb Bhimrao Ambedkar University	Lucknow	Uttar Pradesh
28	Ms. Poonam Dwivedi	Babasaheb Bhimrao Ambedkar University	Lucknow	Uttar Pradesh
29	Ms. Sardha Naik	Balram-A Day Care School	Cuncolim	Goa
30	Ms. Debahooti Baruah	Barnagar College	Barpeta	Assam
31	Mr. Abhijit K. Mech	Barpeta Polytechnic Engineering Institute	Barpeta	Assam
32	Mr. Bhoopendra Singh	BBA University	Lucknow	Uttar Pradesh
33	Ms. Shalini Mishra	BBA University	Lucknow	Uttar Pradesh
34	Mr. Shubham Sonkar	BBA University	Lucknow	Uttar Pradesh
35	Dr. Ashvani Kumar	Bennett University	Greater Noida	Uttar Pradesh
36	Ms. Jyoti Raghav	Bennett University	Greater Noida	Uttar Pradesh
37	Ms. Tanvi Agarkar	Bennett University	Greater Noida	Uttar Pradesh
38	Dr. Ankit Raj	BIDSH	Bokaro	Jharkhand
39	Mr. Dipamjyoti Buragohain	Bihpuria College	Bihpuria	Assam
40	Mr. Gunin Borah	Biswanath College	Biswanath Chariali	Assam
41	Dr. Khangembam Bronson Kumar	Bodoland University	Kokrajhar	Assam
42	Dr. Arvind Kumar Kushwaha	Chaudhuri Mahadev Prasad P.G. College	Prayagraj	Uttar Pradesh
43	Prof. Beer Pal Singh	Chaudhury Charan Singh University	Meerut	Uttar Pradesh
44	Ms. Sangita Saikia	College of Teacher Education	Lakhimpur	Assam
45	Dr. Sakshi Chaudhary	D. N. College	Meerut	Uttar Pradesh
46	Ms. Daisy Sarma	Dakshin Kamrup College	Guwahati	Assam
47	Ms. Vaishnavi Vijay Singh Sakkarwar	Datta Meghe Institute of Medical Science	Wardha	Maharashtra
48	Ms. Pushpinder	DAV Centenary Public School	Kurukshetra	Haryana
49	Ms. Shalini Nassa	Deenbandhu Chhotu Ram University of Science and Technology	Sonipat	Haryana
50	Ms. Pakter Niri	Defense Research Laboratory (DRL)	Tezpur	Assam
51	Mr. Sonam Dorjee	Dept of Education	Tawang	Arunachal Pradesh
52	Ms. Bandana Gogoi	Dera Natung Government College	Itanagar	Arunachal Pradesh

53	Mr. Gyati Tachang Tado	Dera Natung Government College	Itanagar	Arunachal Pradesh
54	Mr. Sunil Bhodro	Donyi Polo BEd College	Itanagar	Arunachal Pradesh
55	Mr. Dharmendra Rai	Donyi Polo BEd College	Itanagar	Arunachal Pradesh
56	Mr. Utkarsh Dwivedi	Dr. M. C. Saxena College of Engineering and Technology	Lucknow	Uttar Pradesh
57	Mr. Arvind Nath Tripathi	DSNL University	Vizag	Andhra Pradesh
58	Mr. Deepesh Dubey	Dulux (Akzo Nobel India Ltd)	Jabalpur	Madhya Pradesh
59	Ms. Karabi Chutia	Dibrugarh university	Dibrugarh	Assam
60	Dr. Parvesh Kumar	F. G. College	Rae Bareli	Uttar Pradesh
61	Mr. Uddipta Mani Das	Gauhati University	Guwahati	Assam
62	Mr. Nikunja Haloi	Gauhati University	Guwahati	Assam
63	Ms. Dipsikha Goswami	Gauhati University	Guwahati	Assam
64	Ms. Rija Kalita	Gauhati University	Guwahati	Assam
65	Ms. Mridusmita Bora	Gauhati university	Guwahati	Assam
66	Dr. Vinay Shankar	Gaya College	Gaya	Bihar
67	Mr. Pradeep Kumar Mishra	Geological Survey of India	Bhopal	Madhya Pradesh
68	Dr. Manjit Borah	Goalpara College	Goalpara	Assam
69	Ms. Gurnaik Kaur	Government College	Gurdaspur	Punjab
70	Prof. harmanpreet Singh	Government College	Gurdaspur	Punjab
71	Dr. Shafat Khan	Government Degree College Kulgam	Srinagar	Jammu and Kashmir
72	Mr. Karande Akash Ashok	Government Institute of Science	Aurangabad	Maharashtra
73	Dr. Khadak Singh Chouhan	Govt. Aranya Bharti College	Balaghat	Madhya Pradesh
74	Ms. Nainsee Agrawal	Govt. PG College	Satna	Madhya Pradesh
75	Mr. Devender Kumar	Govt. Sr. Sec. School	Panipat	Haryana
76	Mr. Bholu Singh Gurjar	Govt. Vrinda Sahay Post Graduate College Dabra	Gwalior	Madhya Pradesh
77	Dr. Anil Sharma	Guru Gobind Singh Indraprastha University	New Delhi	Delhi
78	Dr. Ambika Tundwal	Guru Tegh Bahadur Institute of Technology	New Delhi	Delhi
79	Mr. Pawan Singh	Hemvati Nandan Bahuguna Garhwal University	Pauri Garhwal	Uttarakhand
80	Mr. Muzaffar Iqbal Khan	Hemvati Nandan Bahuguna Garhwal University	Pauri Garhwal	Uttarakhand

81	Ms. Varsha Dubey	Hitkarini Prashikshan Mahila Mahavidhyalaya	Jabalpur	Madhya Pradesh
82	Mr. Taufeeq	H LG Government College	Nuh	Haryana
83	Mr. Mukul Sharma	HLM College	Ghaziabad	Uttar Pradesh
84	Ms. Sneha Dutta	IGNOU	Kolkata	West Bengal
85	Dr. Narendra Mohan Verma	IGNOU Regional Centre	Lucknow	Uttar Pradesh
86	Mr. Jayanta Gogoi	Independent Researcher	Lakhimpur	Assam
87	Mr. Brijmohan Verma	Indian Bank	Meerut	Uttar Pradesh
88	Dr. Chatoan Tesia	Indira Gandhi Government College	Tezu	Arunachal Pradesh
89	Mr. Jeevantu Tikhak	Indira Gandhi Government College	Tezu	Arunachal Pradesh
90	Mr. Phuntso Gombu	Indira Gandhi Government College	Tezu	Arunachal Pradesh
91	Ms. Miyon Moyong	Indira Gandhi Government College	Tezu	Arunachal Pradesh
92	Ms. Nani Munya	Indira Gandhi Government College	Tezu	Arunachal Pradesh
93	Ms. Sara Um Lego	Indira Gandhi Government College	Tezu	Arunachal Pradesh
94	Ms. Shalini Yadav	Intgral University	Lucknow	Uttar Pradesh
95	Ms. Manasha Saqib	Islamic University of Science and Technology	Srinagar	Jammu and Kashmir
96	Ms. Dhiramani Bhuyan	J. B. College (Autonomous)	Jorhat	Assam
97	Mr. Sudheer Kumar	J. P. University	Mirganj	Bihar
98	Dr. Main Pal	Jamia Millia Islamia	New Delhi	Delhi
99	Dr. Nidhi Shukla	Jamia Millia Islamia	New Delhi	Delhi
100	Dr. Keshav Kumar Jha	Jawaharlal Nehru College	Pasighat	Arunachal Pradesh
101	Dr. Yana Bagbi	Jawaharlal Nehru College	Pasighat	Arunachal Pradesh
102	Mr. Marshal Gao	Jawaharlal Nehru College	Pasighat	Arunachal Pradesh
103	Mr. Eruk Libang	Jawaharlal Nehru College	Pasighat	Arunachal Pradesh
104	Mr. Dutem Siboh	Jawaharlal Nehru College	Pasighat	Arunachal Pradesh
105	Ms. Hage yalu	Jawaharlal Nehru College	Pasighat	Arunachal Pradesh
106	Dr. S. Jayanthi	Jawaharlal Nehru College	Pasighat	Arunachal Pradesh
107	Dr. Rinkiolu Chai	Jomin Tayeng Government Model Degree College	Roing	Arunachal Pradesh
108	Mr. Animesh Goswami	Kalna College	Kalna	West Bengal
109	Dr. Lalit Kumar	Kisan PG College	Hapur	Uttar Pradesh

110	Prof. Somdip Majumdar	Krishnath College	Berhampore	West Bengal
111	Ms. Vorapatel Sahista Gulambhai	Laxminarayan Dev College of Pharmacy	Bharuch	Gujarat
112	Mr. Bharat	Lingaya's Lalita Devi Institute of Management and Sciences	Chandigarh	Chandigarh
113	Dr. R B S Rawat	M S College	Saharanpur	Uttar Pradesh
114	Mr. Shaishav Kumar Jha	Madan Mohan Malviya University of Technology	Gorakhpur	Uttar Pradesh
115	Mr. Khangembam Taibanganba Meitei	Manipur University	Imphal	Manipur
116	Ms. Heikham Dayami	Manipur University	Imphal	Manipur
117	Ms. Ksh Belya Luxmi Devi	Manipur University	Imphal	Manipur
118	Ms. H Dhillshath Raihana	Manonmaniam Sundaranar University	Tirunelveli	Tamil Nadu
119	Dr. Updesh Verma	Manyavar Kanshiram Government Kanshiram Government Degree College	Ghaziabad	Uttar Pradesh
120	Dr. Archana	Meerut College, Meerut	Meerut	Uttar Pradesh
121	Dr. Marxia Oli Sigo	National Institute of Technology	Ravangla	Sikkim
122	Mr. Diptimonta Neog	NERIST	Nirjuli	Arunachal Pradesh
123	Mr. Arpon Biswas	NIPER Guwahati	Guwahati	Assam
124	Ms. Pallabi Roy	Nistarini Women's College	Purulia	West Bengal
125	Mr. Vaibhav Verma	Noida International University	Noida	Uttar Pradesh
126	Dr. Budhin Gogoi	North Bank College	North Lakhimpur	Assam
127	Dr. Kenjum Bagra	North Eastern Institute of Folk Medicine	Pasighat	Arunachal Pradesh
128	Mr. Parmesh Kumar Das	Notre Dame Academy	Patna	Bihar
129	Mr. Monojit Garai	NSO University	Kolkata	West Bengal
130	Dr. Nagendra Singh Raghaw	Parishkar College of Global Excellence	Jaipur	Rajasthan
131	Mr. Sugavanam G	Periyar University	Salem	Tamil Nadu
132	Ms. Aryaditi Jena	Presidency College (Autonomous)	Chennai	Tamil Nadu
133	Mr. Koustav Dutta	Purulia Government Engineering College	Purulia	West Bengal
134	Mr. Mrityunjay Malakar	Purulia Government Engineering College	Purulia	West Bengal
135	Mr. Rajesh Sharma	R. B. S. M. Degree College	Bareilly	Uttar Pradesh

136	Mr. Parimal Das	Rajendra Academy for Teachers' Education	Durgapur	West Bengal
137	Mr. Hage Nime	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
138	Mr. Tabu Nilling lingking	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
139	Mr. Mundeep Deuri	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
140	Ms. Nowlai Pansa	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
141	Dr. Sourav Jyoti Bharali	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
142	Dr. Joram Yalam Nabam	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
143	Dr. Heikham Evelin	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
144	Dr. Heisman Shanjit Singh	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
145	Dr. Lakhinath Saikia	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
146	Mr. Tejrom Gamlin	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
147	Mr. Sagar Sing Goyary	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
148	Mr. Rajesh Prasad	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
149	Mr. Oyin Pazing	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
150	Mr. Tapi Maying	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
151	Mr. Nabam Rikam	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
152	Mr. Manuranjan Chutia	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
153	Mr. Biswajit Pal	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
154	Mr. Itum Ruti	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
155	Mr. Chiging Lasa Polo	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
156	Mr. Rakesh Chowdhury	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
157	Mr. Tempa Tsering	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
158	Mr. Ajit Tachang	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
159	Mr. Animesh Barman	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
160	Mr. Koj Gambo Taker	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
161	Mr. Subhendu Manna	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
162	Mr. Bishal Sarma	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
163	Mr. Nau Richo	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
164	Mr. Pakba Niri	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
165	Mr. Pranjit Doley	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
166	Mr. Vikram Dabi	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
167	Mr. Meka Amo	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
168	Mr. Martin Siram	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
169	Mr. Pokjum Yomgam	Rajiv Gandhi University	Doimukh	Arunachal Pradesh

170	Mr. Abhijeet Das	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
171	Mr. Saddam Iraqi	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
172	Mr. Tame Achi	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
173	Mr. Lohnye Tangjang	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
174	Mr. Ringshar Narzary	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
175	Mr. Hafizul Hussain	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
176	Mr. Chandra Kamal Borah	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
177	Mr. Bit Das	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
178	Mr. Nalotong Jamoh	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
179	Mr. Pintu Das	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
180	Mr. Gaurab Khanal	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
181	Mr. Bhaskarjyoti Borah	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
182	Mr. Onit Mingki	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
183	Mr. Fwilao Narzary	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
184	Mr. Ajit Kumar Gupta	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
185	Dr. Sushant Kumar Nayak	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
186	Mr. Bikash Bage	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
187	Mr. Soni Ngadong	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
188	Prof. Sumpam Tangjang	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
189	Mr. Tani Chekke	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
190	Mr. Jonak Mahanta	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
191	Mr. Talo Biju	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
192	Mr. Kaling Lego	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
193	Mr. Bhargob Pratim Borah	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
194	Mr. Mausum Raj Khound	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
195	Ms. Parismita Deka	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
196	Dr. Kiran Kumari	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
197	Ms. Bandana Newar	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
198	Ms. Jinku Borah	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
199	Ms. Mousami Barman	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
200	Ms. Tobi Nyorak	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
201	Ms. Prerona Singha	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
202	Ms. Priyanka Dutta	Rajiv Gandhi University	Doimukh	Arunachal Pradesh

203	Ms. Xavy Borgohain	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
204	Ms. Payel Sarmah	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
205	Ms. Rinku Pandey	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
206	Ms. Tage Dumi	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
207	Ms. Kulsuma Begum	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
208	Ms. Megi Karlo	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
209	Ms. Priyanka Chakraborty	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
210	Ms. Kanchan Devi	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
211	Ms. Jomyir Bagra	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
212	Ms. Karabi Das	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
213	Ms. Nati Taba	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
214	Ms. Bidyarani Maibam	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
215	Ms. Saptaka Baruah	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
216	Ms. Roshmi Pangyok	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
217	Ms. Kime Lucy	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
218	Ms. Kapi Geiyi	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
219	Ms. Rubu Rinya	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
220	Ms. Tech Boni	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
221	Ms. Hage Sonia	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
222	Ms. Ajanda Haging	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
223	Ms. Bomnya Tao	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
224	Ms. Maga Nana Kaka	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
225	Ms. Hage Tatung Swupa	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
226	Ms. Leeyir Ete	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
227	Ms. Hage Tatung Sonya	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
228	Ms. Pubanita Bhuyan	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
229	Ms. Gyati Yanka	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
230	Ms. Osinery Tasin	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
231	Ms. Karabi Chutia	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
232	Ms. Hage Konya	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
233	Ms. Taba Meth	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
234	Ms. Esha Borah	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
235	Ms. Yuma Narah	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
236	Ms. Toku Bani	Rajiv Gandhi University	Doimukh	Arunachal Pradesh

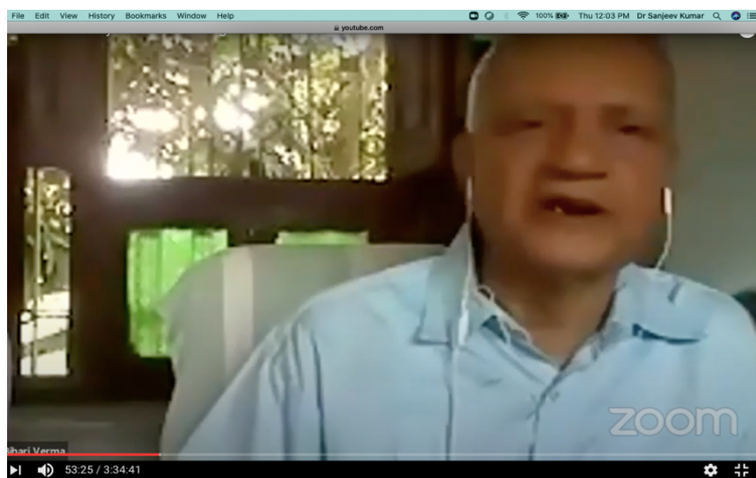
237	Prof. Sanjeeb Kumar Jena	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
238	Mr. Limtu Jugli	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
239	Mr. Prakash Bhuyan	Rajiv Gandhi University	Doimukh	Arunachal Pradesh
240	Mr. Prabhat Choudhary	Ramkrishna Mahato Government Engineering College	Purulia	West Bengal
241	Ms. Anwasha Pal	Ramkrishna Mahato Government Engineering College	Purulia	West Bengal
242	Mr. Pulakesh Pradhan	Ravenshaw University	Cuttack	Odisha
243	Ms. Sunetra Roy	Regional Institute of Education	Bhubaneswar	Odisha
244	Mr. Hrishikesh Sarma	Regional Institute of Science and Technology	Guwahati	Meghalaya
245	Mr. Anjul Dadoria	Sadhu Vaswani Autonomous College	Bhopal	Madhya Pradesh
246	Dr. Reena Tomar	Sanjay Gandhi P. G. College	Meerut	Uttar Pradesh
247	Ms. Priya Chouhan	Sardar Patel University	Balaghat	Madhya Pradesh
248	Mr. Abhishek Pandey	SCSVMV University	Kanchipuram	Tamil Nadu
249	Mr. Ranjeet Singh Chauhan	SGPGIMS	Lucknow	Uttar Pradesh
250	Ms. Gayatri Mohan	Sibsagar Girls' College	Sivasagar	Assam
251	Mr. Sayali Ishwar Nikhare	SMM Science College	Nagpur	Maharashtra
252	Ms. Puja B Naik	SNDT University	Cuncoim	Goa
253	Ms. Yogendra Kumar Dwivedi	SRMCEM	Lucknow	Uttar Pradesh
254	Dr. Nabin Thakur	St. Xavier's College (Autonomous)	Kolkata	West Bengal
255	Mr. Siyang Borang	State Horticulture Research and Development Institute	Itanagar	Arunachal Pradesh
256	Dr. T Christopher Jeyakumar	The American College	Madurai	Tamil Nadu
257	Dr. Archana Singh	Udai Pratap Autonomous College	Varanasi	Uttar Pradesh
258	Mr. Jugesh Singh Thakur	University of Jammu	Ramban	Jammu and Kashmir
259	Ms. Ankita Pandey	University of Lucknow	Lucknow	Uttar Pradesh
260	Mr. Bathineni Sai Yasawy	University of Madras	Chennai	Tamil Nadu
261	Mr. Jaykar Tripathi	University of Patanjali	Bahraich	Uttar Pradesh
262	Dr. Amit Kumar Chawla	University of Petroleum & Energy Studies	Dehradun	Uttarakhand

263	Ms. Ankita Badgeri	Vivek College of Commerce	Mumbai	Maharashtra
264	Mr. Dinesh Bhaskar	VMO University	Sikar	Rajasthan
265	Mr. Jayanta Gogoi		Lakhimpur	Assam
266	Ms. Amrita		Fatehabad	Haryana
267	Ms. Sanchita Sharma		Bangalore	Karnataka
268	Mr. Shashwat Sinha		Cuttack	Odisha
269	Ms. Rupali Verma		Gorakhpur	Uttar Pradesh
270	Mr. Kishan Kumar		Aligarh	Uttar Pradesh

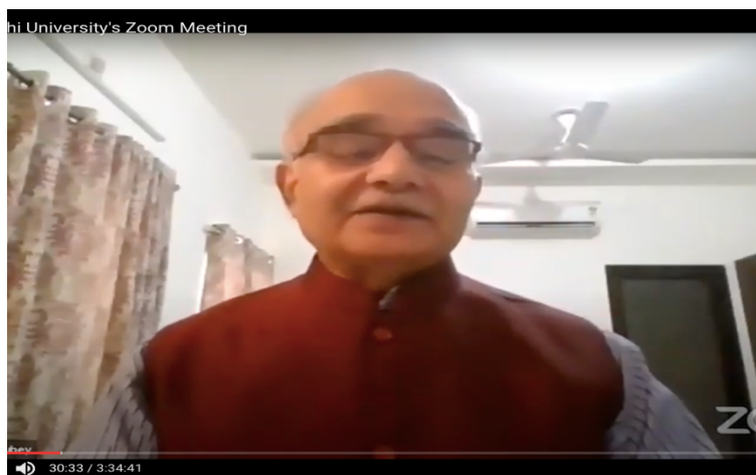
**Annexure III: Photographs of the Event**



Inaugural Session of the Webinar



Padmashree Shri Manas B. Verma, Former Programme Director TEJAS, DRDO, India. Addressing the gathering as Chief Guest of the Webinar



**Prof. Rama Shankar Dubey**, Vice Chancellor, Central University of Gujrat, the Guest of Honour of the event delivering his address in the inaugural session

# The Arunachal Times

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The Arunachal Times, Friday, June 12, 2020

LOCAL / National

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**REGU hosts webinar on 'post Covid-19 prospect of research, innovation'**

**REGU, Jun 11:** A webinar on Higher education in the era of Covid-19 pandemic: Challenges and opportunities was organized by the education department of the Indira Gandhi Government College (IGGC) here in Lohit district on Thursday, in collaboration with Rajiv Gandhi University (RGU), Itanagar.

Addressing the webinar, IGGC Principal, Dr Kangki Megu emphasized the need for online teaching-learning "as an alternative mode of delivery in the era of Covid-19 pandemic."

Associate professor from Pilani (Rajasthan)-based Birla Institute of Technology & Science, Dr RP Pradhan highlighted "the changing dynamics of higher education in the new normal world."

In the first technical session, Tamil Nadu-based

Dr. Senthilnathan delivered a lecture on 'Enriching learning with digital experiences' and former professor at Ravenshaw University, GC Nanda, spoke about 'Autonomy and accountability in higher education'.

In the second session, RGU Education Department Professor PK Acharya highlighted "the importance of heptagogy as a navigating approach in higher education," which was followed by a lecture by RGU Education Department Assistant Professor, Dr Surin Prakash on 'Digital justice and education for all'.

The interactive webinar explored the new possibilities in higher education in the era of Covid-19 pandemic. Dr Megu said in a release.

**Tato mini-hydel to start working soon**

**AALO, Jun 11:** The mini-hydel, in Shi-Yomi district, is expected to start working within a month as all required components have been ordered for shipment, chaired by the DC on Wednesday.

The DC also asked the department concerned to "work out DPR for infrastructure and manpower for

**RGU hosts webinar on 'post Covid-19 prospect of research, innovation'**

**RONO HILLS, Jun 11:** More than 300 participants, comprising students, researchers, academicians and scientists from all over India took part in a webinar on 'Prospect of research and innovation in science: A post Covid-19 pandemic outlook,' jointly organized by the physics and chemistry departments of Rajiv Gandhi University (RGU) here on Wednesday.

Scholars from various higher institutes of the country, including retired professor Vinod Kumar of the University of Rajasthan, Prof Avinash C Sharma from Guru Gobind Singh Indraprastha University, New Delhi, Dr Gagan Kumar and Dr Kalyan Raidongia from IIT-Guwahati, Dr Naresh Kumar from Motilal Nehru National Institute of Technology, Allahabad, Dr Rama Ranjan Bhattacharjee from Amity University, Dr Varaj Panwar

from Graphic Era (Deemed to be University), Dehradun, and Dr Md Harun Rashid from RGU delivered talks and interacted with the participants during the technical session.

Earlier, RGU Vice Chancellor, Prof Saket Kushwaha in his inaugural address emphasized on "the importance of continuing the struggle against the challenges posed by the Covid-19 pandemic by each and every stakeholder of the society."

Former programme director and the brain behind the indigenously built Tejas light combat aircraft, Manas Bhari Verma in his delegation cautioned against violating the laws of nature. He drew the attention of the participants and budding researchers towards the importance of sustainable use of natural resources and development of eco-friendly processes through research

and innovation.

Gujarat Central University VC, Prof Rama Shankar Dubey discussed about the great legacy of science in India "that was severely affected under the colonial rule." He also spoke about "the challenges and possibilities in dealing with the pandemic."

RGU Joint Registrar (Academic & Conference), Dr David Pertin informed that the university has been a driving force in contributing to the field of e-learning and research through the online mode nationally and internationally.

Among others, RGU Acting Registrar, Prof Tomo Riba, Sociology Head (in-charge) Bikash Bage, Dr Yana Bagbi from JNC, Pasighat, RGU Physics HOD, Prof Sanjeev Kumar and Chemistry Department Head Dr Rajesh Chakrabarty also spoke.

extensive reading of all the basic standard books prescribed for the Union Public Service Commission, including referred books on tribal governance and Northeast history by local authors. She also advised reading current affairs notes by Vision IAS.

"For psychology, I covered topics from different books. It's vast, but the basics include Morgan & King, abnormal psychology, applied psychology, and more. I also referred to the Braintrust notes for anthropology," she said.

Kapi had also attended classes at the Vajiram and Ravi Institute, Delhi, for the UPSC in 2015, but personally feels that institutional coaching is definitely not a necessity.

"It is often a waste of time and resources. Self-study and a good mentor is the key," she said.

Termining time management an important factor, Kapi said "studying for three hours a day is enough, but it should be smart, efficient and productive. Cover the whole syllabus, and sit with the syllabus at your hand while studying. Make short side notes on them to ensure that you don't go astray and waste time on unnecessary topics."

She also advised future aspirants to take care of their mental health.

"Self love and care is essential. It's okay to slack off some days if that makes you happy, but make your priorities, and focus on them with grit and determination," she added.

Notably, all three refrained from using unnecessary sources on the internet, such as social networking sites. However, Twitter served as a source to some to remain updated on the most current events.

They also attributed their successful performances to their families, close friends and mentors even as uncertainty loomed over the APPSCCE.

"My family has played an indispensable role in providing me with emotional comfort, mental and financial support," Kapi said.

Phuntsok also said that staying with his family eased the additional responsibilities of taking care of the household chores, attending office and at the same time preparing for the civil services.

"It would have been difficult to deal with multiple tasks had my family not supported me through it," he said.

"My parents were the pillars of optimism and encouragement. They had faith in me even when I regressed into episodes of self-doubt and uncertainty," said Kapi.

The three also advised future aspirants to not get discouraged, and to put their best foot forward even during stressful times.

"Every hard-working candidate will get their place. One needs to re-strategize and move forward," they said.

Link of the report: <https://arunachaltimes.in/index.php/2020/06/12/rgu-hosts-webinar-on-post-covid-19-prospect-of-research-innovation/>

## Echo of Arunachal

First News Paper From The State

holding press conferences at the APC premises here. However, strict adherence to preventive guidelines against COVID-19 like hand washing, social distance and wearing masks, shall be observed mandatorily by the party holding the press conference. No conference will be allowed to take place in the APC without proper adherence to the COVID-19 preventive guidelines.

Further, in accordance with the APC's rules and regulations and also given the current pandemic scenario, any decision on attending or not attending a press conference is under complete discretion of respective media houses, both print and electronic, it was stated in a press note here today.

other measures to provide internet connectivity in the State, including border areas such as Sari, Taksing, Tato, Yingkong, Hawa, Haiyaling, Wangang and Vijoyngar.

While observing that many parts of the State lack basic online connectivity, feedback of works have to be updated online on real time basis.

Earlier, the IT Secretary and the BSNL GM briefed the Governor about the projects taken up to provide telecommunication and internet connectivity in the State.

**INFORMATION**  
24x7 State Control Room COVID-19 numbers: 104/0360-2292777 / 75 / 74  
State Task Force Control Room at DHS No. 0360-2350407  
MoHFW, Gol 24x7 Control Room Number: +91-11-23978046

prevented the apprehended cadre, the Defence PRO said in a statement.

The apprehended individual along with recovered stores was handed over to Walka police station for further investigations, he added. (UNI)

**RGU organizes webinar on post-Covid-19 prospect of research & innovation in science**

**RONO HILLS, Jun 11:** The Departments of Physics and Chemistry, Rajiv Gandhi University have jointly organised a one-day webinar on 'Prospect of research & innovation in science: a post-Covid-19 pandemic outlook' on Wednesday which was participated by more than 300 participants including students, researchers, academicians and scientists from all over India via Zoom cloud app and YouTube live streaming.

Attending the inaugural session as chief guest, Palmistree awardee Manas Bhari Verma, the brain behind the indigenously built TEJAS light combat aircraft currently being used by Indian Air Force, in his delib-

erated, cautioned against the violation of the laws of Mother Nature. He drew the attention of the participants and budding researchers towards the importance of sustainable use of natural resources and development of eco-friendly processes through research and innovation.

Vice Chancellor of Central University of Gujarat, Prof Rama Shankar Dubey, who

was the guest of honour, discussed about the great legacy of science in India that was severely affected under the colonial rules. He enlightened the participants about the challenges and

possibilities in dealing with the pandemic.

In his address, RGU VC Prof Saket Kushwaha emphasized on the importance of continuing the struggle against the challenges posed by the Covid-19 pandemic by each and every stakeholder of the society.

During the technical sessions, retired Prof Vinod Kumar of University of Rajasthan, Prof Avinash C Sharma, Guru Gobind Singh Indraprastha University, New Delhi, Dr Gagan Kumar and Dr Kalyan Raidongia of IIT-Guwahati, Dr Naresh Kumar of Motilal Nehru National Institute of Technology, Allahabad, Dr Rama Ranjan Bhattacharjee of Amity

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**AALO, Jun 11:** Issues such as cluster farming, disaster management, and revival of Tato Mini Hydel were discussed threadbare in a meeting held under the chairmanship of Shi-Yomi Deputy Commissioner at the DC's conference hall on Wednesday.

The Tato Mini Hydel is expected to working within a month as all required components have been ordered for shipment.

The DC asked the department concerned to work out DPR for infrastructure, and manpower need for onward submission to the Govt.

Officials of all line departments including EAC(HQ), DAO, DVO and SDAO attended the meeting and shared their views and suggestions. (DIPRO)



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possibilities in dealing with the pandemic.

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**JOB ANNOUNCEMENT**

**Position: Service Engineer**  
**Qualification & Experiences:**  
1.ITI in Diploma in Automobile or Mechanical Engineering.  
2. Minimum 2 years experience in maintenance of Earthmoving Machinery (Excavators & Backhoe Loader). Freshers can also Apply.

**Job Descriptions:**  
1. Maintenance of Hydraulic Excavators & Backhoe Loaders  
2. Hydraulics, Electricals & Mechanical fault troubleshooting.

**Position: Sales Executive**  
**Qualification & Experiences:**  
1. Minimum Matriculation is required  
2. 1-2 years experience in sales  
**Salary:** No bars for deserving candidates  
**Application Process:** Resume/CV should be submitted to T.P. Panwar (Secretary) (Motilal Nehru National Institute of Technology, Opposite Indian Post, Panipat, Ludhiana, V.I. Nagar, Dist., Panipat, Haryana) or should be submitted online to [tp.panwar@tntaiiitdcl.com/panipat\\_maharajgan@rediffmail.com](mailto:tp.panwar@tntaiiitdcl.com/panipat_maharajgan@rediffmail.com) on or before 20th June 2020.  
You may also contact, 9402879246/8794918780/8259903540

Link of the report: [http://echoofarunachal.in/news\\_details.php?id=7318](http://echoofarunachal.in/news_details.php?id=7318)

Home > Health

## Rajiv Gandhi University webinar focuses on research post-Covid19 pandemic

Over 300 participants comprising students, researchers, academicians, and scientists from all over India participated in the webinar

 **DAMIEN LEPCHA** ITANAGAR, June 11, 2020 10:03 pm

3 min read



**COVID-19 Tripura update:**  
Nine more test positive

**All Chennai returnees to be tested:**  
Mizoram health minister

Link of the report: <https://nenow.in/north-east-news/aranachal-pradesh/rajiv-gandhi-university-webinar-focuses-on-research-post-covid19-pandemic.html>



# The रोनोपोस्ट

News, Ideas, Knowledge

A bilingual monthly newsletter edition of The Rono Post, Rajiv Gandhi University Volume 1 | Issue 1 | July 2020 | Page 1

The रोनो पोस्ट

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### RGU organises Webinar on Post covid-19 prospect of research & innovation in science

The Department of Physics and Department of Chemistry of Rajiv Gandhi University jointly organised a one-day Webinar on 'Prospect of Research & Innovation in Science: A Post Covid-19 Pandemic Outlook' on 10th June, 2020. More than 300 students, researchers, academicians and scientists from all over India participated in the webinar via Zoom and Youtube. The delegates were welcomed by Prof. Sanjeev Kumar, Head, Department of Physics and convener of the webinar. Pro- Vice Chancellor Prof. A. Mitra highlighted the importance of scientific research to develop a technology in his speech. Conveying his message to the participants, RGU Vice Chancellor Prof. Saket Kushwaha stated emphasized on the importance of continuing the struggle against the challenges posed by the Covid-19 pandemic by each and every stakeholder of the society. The guest of honour Prof. Rama Shankar Dubey, Vice Chancellor, Central University of Gujarat who was guest of honour of the inaugural session discussed about the great legacy of science in India that was severely affected under the colonial rules. He enlightened the participants about the challenges and possibilities in dealing with the pandemic.

In his deliberation, acting as chief guest of the inaugural session, Padmashree Shri Manas Bihari Verma, the former Programme Director and



brain behind the indigenously built TEJAS light combat aircraft currently being used by Indian Air Force, cautioned against the violation of the laws of mother nature. He drew the attention of the participants and budding researchers towards the importance of sustainable use of natural resources and development of ecofriendly processes through research and innovation.

In the technical sessions, Prof. Vinod Kumar, Professor (Retd.) of University of Rajasthan, Prof. Avinash C. Sharma, Guru Gobind Singh Indraprastha University, New Delhi, Dr. Gagan Kumar and Dr. Kalyan Raidongia, IIT-Guwahati, Dr. Naresh Kumar, Motilal Nehru National Institute of Technology Allahabad, Dr. Rama Ranjan Bhat-tacharjee, Amity University, Dr. Varj

Panwar, Graphic Era (Deemed to be University), Dehradun and Dr. Md. Harunar Rashid from Rajiv Gandhi University delivered their talks and interacted with the participants.

As a noble gesture, the participants of the webinar contributed a sum of about ₹ 10,000/- to the PM Cares fund. In the valedictory session, Prof. Tomo Riba, Registrar, Rajiv Gandhi University congratulated the organizers for their initiative. Mr Bikas Bage, HoD, Sociology and Dr Yana Bagbi, J N College Pasighaat appreciated all the lectures of webinar. The webinar was concluded from a vote of thanks proposed by Dr. Rajesh Chakrabarty, Head, Department of Chemistry and co-convenor of the programme.

### Intricacies of Research Methodology in Humanities

The Department of English, Rajiv Gandhi University, Arunachal Pradesh organized a Five Day Online STC on "Research Methodology in the Humanities" from 26 to 30 May 2020. The Chief Patron of the STC was Prof. Saket Kushwaha, the Honourable Vice Chancellor of Rajiv Gandhi University and the Patrons were Prof. Amitava Mitra, the Pro Vice-Chancellor, RGU and Prof. Tomo Riba, the Registrar, RGU, respectively. The course aimed at updating and upgrading the knowledge of the young researchers and teachers from different colleges and universities across India and abroad in the field of research methodologies which constitute the configuring principles of research in the Humanities. The said course investigated different trajectories of research methodologies and their impactful bearing on the cutting edge research in the Humanities. Out of 2600 applications both from India and abroad, only around 120 participants were shortlisted for the course taking due cognizance of the limit of Cisco Webex digital platform for free access. The international participants were primarily from Sri Lanka, Oman, Saudi Arabia etc. The resource persons for the course were from different prestigious universities in India and abroad. They were Prof. Mundoli