Date: 28th February, 2021

Department of Computer Science, A.P S. University, Rewa

National Science Day-2021 : A Brief Report

National Science Day is celebrated every year on February 28, the daywhen CV Raman discovered the Raman Effect, a phenomenon in spectroscopy. Sir CV Raman discovered the Raman Effect in 1928 while working in the laboratory of the Indian Association for the Cultivation of Science, Kolkata, which helped him in winning the prestigious Nobel Prize in 1930. The theme for National Science Day 2021 celebration was "Future of STI: Impacts on Education, Skills and Work".

Department of Computer Science organized two events sponsored by MPCST on this Occasion

- 1. Online National Level General Science Quiz
- On line National Webinar on Future of Science, Technology and Innovation:
 Impacts on Education, Skills and Work to mark the occasion National Science
 Day on 28.2.2021.

Total 720 participants registered for the event and all active participants were mailed E Certificate.

Honorable Vice Chancellor Dr. Rajkumar Acharya was the Chief Guest of the Occasion who delivered Inaugral address. Following three Eminent Speakers delivered key note address based on the theme of NSD, 2021, as mentioned below

1. Prof P.K. Chande, CEO, CSMIND, Indore

Topic: The Science: Opening up Technologies of the Future

Department Of Computer Science, APSU, Rewa, MP

2. Sri Rajeeva Shrivastava, Chief Architech, IBM, NewYork, USA

Topic: Innovation and Technology for the Future

3. Dr Anand Nigojhkar, Principal, M R S College Of Prof Sc, Indore

Topic: Ameliorating life with Biotechnology

In the beginning of the program Prof. Navita Shrivastava, Coordinator of this event welcomed all the dignitaries, speakers faculty, students and other participant who attended the webinar online.

Prof R. N. Patel Coordinator MPCST Cell Presented Concluding remark and motivated participants for question Answer session.In the end of the Program Lal Sahab Singh, Registrar Presented Vote of Thanks.

It was very fruitful, informative and Inspiring webinar for the participant and we are sure that it fulfilled the very purpose of Celebrating National Science Day.

E-Certificates were mailed for quiz as well as to all active participants of the webinar. Brochure for webinar, Google form flyer for quiz, is attached. Video Recording of the webinar was done. Due to size issue it will be sent seperatly

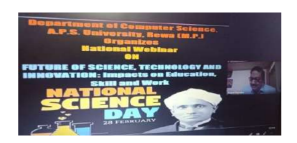
Prof Navita Shrivastava

Coordinator, Science Day, 2021

A.P.S. University, Rewa

National Science Day Report, 2021

Photo Gallary



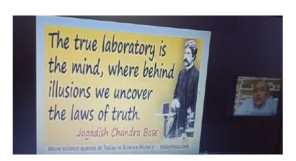


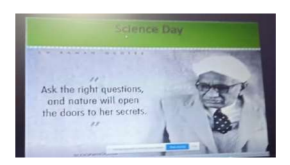




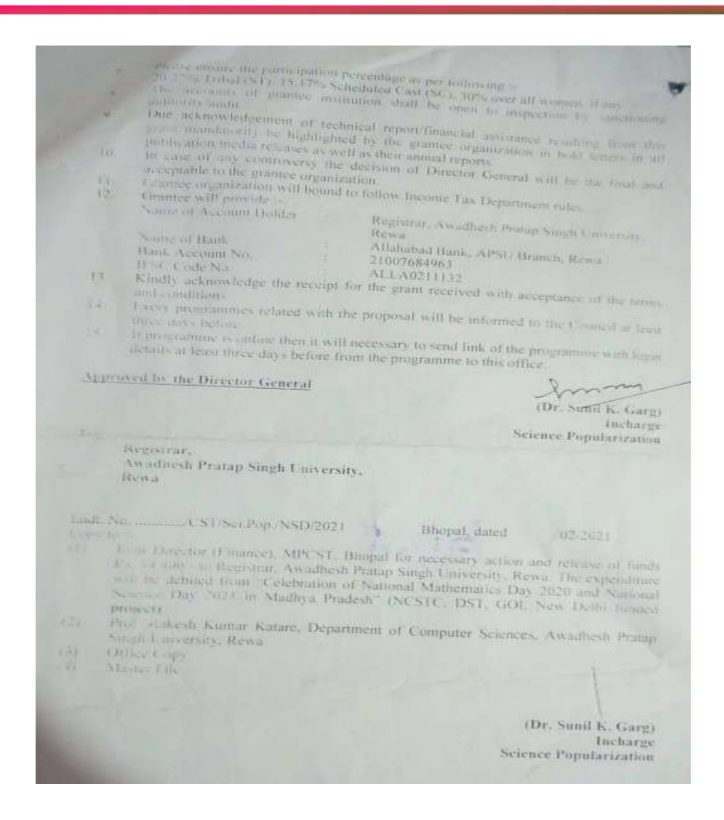








Startle is Practical Council of Science & Technology Witerpat, July 1984 (N.P.) willing out we run warrants Orropat, darest 7 Sex, 20024 Sanction Order Sanction to hereby accoming for the praint of Ro. 18,000 (Rupces Lighteen Dismound only) as Registrat, Amadisch Pratap Smith University, Rewa for organisms National Science Day 2021 An amount of Rs. 14,400/- (Rupers Fourteen Thousand Four Handred only - 80%) of and concerned amounts will be released as first instalment. The financial break-up of reassertioned amount will be as follows -Smt. im Budget Heads REAL SE THIER -Arrangement of the programme/activities (Expert Talk. debate, painting, quiz. film show, seminar, awareness programme etc.) including online platform arrangement, barmers, prizes kit material certificate, report scriting and Honorarium of Resource Persons (Rs. 2,000) - per Resource Person, 2000 x 3 Resource Persons) Honorarium for Programme Coordinator 18,000 Fotai The above amount is sanctioned under the Project head "Celebration of National Mathematics Day 2020 and National Science Day 2021 in Madhya Pradesh" (NCSTC DST, GOL New Delhi funded project) with following terms and conditions Thomas the event it will be necessary to follow corona prevention guidelines as re-The amount will be used by the Institution for which it has been sanctioned grantee fails to utilize for the purpose for which the grant is sanctioned will recovered along with the penal interest of 18% per annum. The Institute will furnish a utilization certificate and an audited statement of account pertaining to grant to MPCST within 15 days after the completion of the activities. Any unspent balance of the amount sanctioned for the activity would be surrende to the MPC S1 with utilization certificate Any publicity material, invitation cards, banners, brochures etc. brought out and during the course of programme will have a mention in bold teners i.e. Catalysed Supported by "National Council for Science & Technology Communic (NCSTC), DST, New Delhi & M.P. Council of Science and Technology (MPCSI), Bhopal". Vaccount report in spiral form including of photographs, press clipping information of programme, list of participants (mention beneficiaries of S OHC GAN, bemaie), verified by Principal Director and Program Coordina have to be send within filteen days to this office.





Department of Computer Science, APSU, Rewa Celebrating National Science Day, 2021



Department of Computer Science Awadhesh Pratap Singh University, Rewa Organizes

National Webinar on

Future of Science, Technology and Innovation: Impacts on Education, Skills and Work

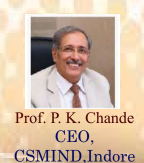
February 28, 2021

Sponsored by MPCST, Bhopal, M.P.



Chief Guest
Prof. Rajkumar Acharya
Vice-Chancellor
A.P.S.University, Rewa

Key Note Speakers



Rajeeva Shrivastava Chief Architect, IBM, New York, USA



Dr. Anand Nighojkar
Principal
M.R.S. College of Profe. Sci., Indore

Organizing Committee



APSU, Rewa



Member Prof. R.N. Singh APSU, Rewa



Program Coordinator Prof. Navita Srivastava APSU, Rewa



Coordinator MPCST Cell Prof. R.N. Patel APSU, Rewa



Registrar Lal Sahab Singh APSU, Rewa



Department of Computer Science, APSU, Rewa Celebrating National Science Day, 2021



National Webinar on

Future of Science, Technology and Innovation: Impacts on Education, Skills and Work

February 28, 2021

Programme Schedule

(03:00 PM to 05:00 PM)

(05:00 1 11 10 05:00 1 11)	
03:00 H	PM Saraswati Vandana
03:05 H	PM Welcome Address & Theme Introduction by Program Coordinator, Prof. Navita Srivastava, A.P.S. University, Rewa
03:10 H	PM Inaugural Address by Chief Guest Prof. Rajkumar Acharya, Vice Chancellor, A.P.S. University, Rewa
03:30 1	Key note address by Prof. P. K. Chande Topic: The Science: Opening up Technologies of the Future
03:50 1	Key note address by Rajeeva Shrivastava, Chief Architect, IBM, New York, USA Topic: Innovation and Technology for the Future
04:10]	Key note address by Dr. Anand Nighojkar, Principal, Maharaja Ranjit Singh College of Professional Science, Indore Topic: Ameliorating Life with Biotechnology
04:30 1	Concluding remark by Prof. R.N. Patel, Coordinator, MPCST Cell
04:50 1	Vote of Thanks by Lal Sahab Singh, Registrar, A.P.S. University, Rewa

Important Information

- 1. Webinar will be organized on Google Meet App.
- 2. Webinar link will be send to you on Whatsapp or through email.
- **3.** The Webinar will start from 3.00 PM.
- **4.** Please join 5 minutes before the scheduled time with Ask to join button. Please do not click Present Now botton.
- **5.** You are requested to keep your audio mute and video off during the Webinar. You are advised to use earphone for communication clarity.
- **6.** You can ask question through chat bot.
- 7. You are requested to write your formal name in the Laptop/Mobile setting to register your presence during the Webinar.
- **8.** You can use following link for registration:

https://forms.gle/R7ANWcA9856NC3gn9

clickable link is being send separately.

9. There is no participation Fees. All active participants will be provided e-Certificate.