

Lunch Break: 01:00 to 2:00 PM

O

Valedictory: (3:00 to 4:00 PM)

#Participants should bring the required materials.

Registration Link

https://forms.gle/BbcL3Ucw1oKshre1A



Last date for registration: 28th February, 2023

Link for Rules and Regulations

https://bit.ly/3HL7yl6



Chief Patron

Dr. P. Shyama Raju Hon'ble Chancellor, REVA University

Patrons

Sri. Umesh Raju Pro Chancellor, REVA University

Dr. M. Dhanamjaya

Vice Chancellor, REVA University

Dr. N. Ramesh

Registrar, REVA University

Organising Committee

Dr. Ramachandra P

Associate Dean, School of Applied Sciences

Prof. Shilpa B R

Deputy Director, School of Applied Sciences, &
Department of Biotechnology
Email ID: shilpa.br@reva.edu.in, Mob: 99006 02752

Dr. Sunitha D V

HOD, Department of Physics Email ID: sunitha.dv@reva.edu.in, Mob : 77608 84884

Dr. Madhusudana Reddy M B

HOD, Department of Chemistry Email ID: madhusudana.mb@reva.edu.in Mobile : 94802 24757

Dr. Vishu Kumar M

HOD, Department of Mathematics Email ID: vishukumarm@reva.edu.in Mobile: 9845871372

Prof. Renuka Madhu

Department of Biotechnology E-mail: renuka.madhu@reva.edu.in, Mob: 9481775350

Dr. Prabhakar Mishra

Department of Biotechnology E-mail: prabhakar.mishra@reva.edu.in, Mob: 8695547820

Dr. Lakshmi B

Department of Chemistry, E-mail:lakshmib@reva.edu.in, Mob: 9902632762

Dr.Brinda Halambi

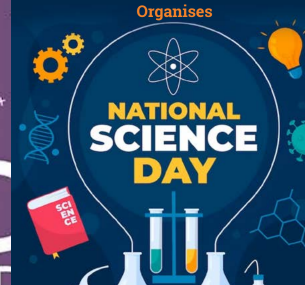
Department of Mathematics Email: brindahalambi@reva.edu.in Mob: 9880970203

Dr. Amretashis Sengupta

Associate Professor E-Mail: amretashis.sengupta@reva.edu.in Mobile No 9382953141



School of Applied Sciences



Global Science for Global Wellbeing

2nd to 3rd March, 2023

Rukmini Knowledge Park, Kattigenahalli, Yelahanka, Bengaluru-560064 Phone: +91-80-66226622

Rukmini Educational

Charitable Trust

www.reva.edu.in





About REVA University

REVA University is a State Private University established in Karnataka State under the Government of Karnataka Act No. 13 in the year 2013 in Bengaluru, the IT capital of India. The University is recognised by the University Grants Commission (UGC) and is approved by the AICTE (All India Council for Technical Education).

REVA University prides itself in contributing to every student's holistic development. The University currently offers 39 full-time Under Graduate Programmes, 32 fulltime Post Graduate programmes, 18 PhD programmes, and certification and diploma programmes. The University offers programmes in Engineering, Architecture, Science and Technology, Commerce, Management Studies, Law, Arts & Humanities, and Performing Arts. Courses are offered in Certificate/Diploma and Post Graduate Diploma too. REVA University facilitates research leading to a Doctoral Degree in all disciplines. The programmes offered by REVA University are wellplanned and designed based on methodical analysis and research with emphasis on knowledge assimilation, practical applications, hands-on training, global and industrial relevance, and their social significance.

Teachers and instructors with illustrious academic experience are the architects of the meticulously designed curriculum and program modules offered at REVA University. They come with industrial exposure and experience that often translates through their teaching, thus bridging the gap between the industry and academia.

REVA University has an updated, ever-evolving collection of books, journals, and digital content in the library with the latest IT infrastructure that ensures students have information at their disposal. The lush green campus, state-of-the-art laboratories, custom-designed classrooms to enable seamless learning, and world-class indoor and outdoor sports facilities make REVA University the most preferred university among students and MNCs that visit the campus for placements.

About School of Applied Sciences

The School of Applied Sciences is shouldered by well qualified, experienced, and highly committed faculty. The state-of-the-art infrastructure facility with digital classrooms, well equipped laboratories, conference rooms and the serene academic atmosphere at REVA University will enhance the transfer as well as creation of knowledge. The school has collaborated with reputed industries and research organization to provide skills sets required for student community. The school aims to develop a learning community with critical thinking capacity to solve problems with innovative research ideas. School of Applied Sciences is actively involved in research and published many peer reviewed articles in National and International Journals related to domain of Biotechnology, Biochemistry, Chemistry, Physics and Mathematics. The School has also published many patents and received grants from various funding agencies like DST, DBT, VGST, ICMR etc.,

About National Science Day

28th February is celebrated as National Science Day in India in commemoration of the discovery of the 'Raman Effect', which led to Sir C.V. Raman winning the Noble Prize. The theme for National Science day 2023 is "Global Science for Global Wellbeing" which is perfectly in sync with India assuming the Presidency of G-20. Outcome oriented global collaboration is quintessential to address the global challenges. This is very evident from the fact that in the wake of COVID-19, the world became closer to fight global challenges. As India enters 2023, the theme indicates India's emerging global role and rising visibility in the international arena. Global Science for Global Wellbeing theme has been chosen for the purpose of raising public appreciation of the scientific issues in global context which is having a bearing upon global wellbeing.

Participants for Science Day Events:

UG and PG students can participate in this event.

Awards for competition

1. Prize and Appreciation certificate will be awarded for event winner

2. All registered candidates will receive Participation Certificate

Chief Guest

Dr. Reji Philip

Professor, Light and Matter Physics, Raman Research Institute, Bangalore

Event Details

Day 1: 2nd March, 2023

Inauguration: 09:30 AM to 10:30 AM

Day 2: 3rd of March, 2023

Valedictory: 3:00 PM to 4:00 PM

Day 1: 2nd of March 2023 (09:30 to 10:30 AM: Inauguration)

· ·		
Event Name	Time	Student Coordinator
Painting	11:00 AM to	Dhana Prasad
1 per team	12:00 PM	7406725509
Coding	12:00 to 1:00	Sanjay K C
2 per team	PM	9164149255
Lunch Break : 01:00 to 01:45 PM		
Collage:	2:00 to 3:00	YN
Theme: "Green Technology	PM	Nagashruthi

Collage: Theme: "Green Technology for sustainable future" 2 per team Debate: Theme: "Artificial intelligence: A boon or bane to human community" 1 per team 2:00 to 3:00 YN Nagashruthi 8660613841 2:00 to 4:00 PM Signature PM Chirnth 7204289472

Day 2: 3rd of March 2023

Model Exhibition (Working Model) Theme: "Eco friendly solutions for mitigating ecological challenges"	9:00 to 10:00 AM	Bhoomika 7709578484
---	---------------------	------------------------