Two-day National Virtual R&D Support Program Faculty Development Program (FDP)-cum-Workshop
“RESEARCH GRANT PROPOSAL WRITING:
Strategies to Win Research Funding up to Rs 1 Crore”
(20 - 21 NOVEMBER 2021)

JOINTLY ORGANIZED BY

RESEARCH INDIA FOUNDATION
Amaravati, Bhubaneswar, Chennai (INDIA)
Hq: S-2, Triveni Alayam, Sampurna Elite Homes, Kuha,
Bhubaneswar-751002, Odisha, India

&

DR. C V RAMAN UNIVERSITY
Bilaspur, Chhattisgarh, India

Dr. C. V. Raman University (CVRU), Bilaspur Established in November 2006 at Kargi Road Kota, Chhattisgarh, in a tribal area of India was the maiden higher education venture of its parent body the AISECT Group of Universities, which over the years emerged as India’s leading higher education group. In a short span of time, CVRU Bilaspur has emerged as a research and educational hub of Central India and is endeavoring to bring trans-disciplinary learning in the higher education framework. Named after the first Nobel Laureate in the field of Science, Dr. C.V. Raman, the University seeks to generate a cadre of highly skilled professionals who have the requisite technical know-how, coupled with adequate skills, to be able to address the Industry’s growing need for skilled workforce. The University has been set up on 3rd November 2006 and inaugurated on 14th October 2007, with its distinctive objectives in view. It has been set up in a tribal scheduled area of Chhattisgarh with a view to take up education, research, training and extension activities in this under-developed region of the state. Spread across a lush green campus of over 60 acres, CVRU Bilaspur is the first University in Chhattisgarh to be awarded an ISO 9001:2008 certification. The University is recognized under Section 2 (f) of the UGC Act and approved by the various regulatory bodies such as AICTE, NCTE, BCI, PCI, DEB & member of AIU. Through its various Faculties, the University offers a range of Ph. D., M. Phil, PG, UG, integrated & diploma programmes in a number of disciplines like Science, Commerce, Management, Arts, Law, Education, Physical Education, Pharmacy, Engineering and Technology among different streams and departments. With world-class infrastructure, experienced faculty members and innovative methodology of imparting education, the University ensures that its students get the right balance of skills and employability enhancement, research-based earning and digitized-learning.

Research India Foundation (RIF) A Govt. of India approved research foundation in India having more than 200 researchers as its members, aims at making research enjoyable for all researchers. While recognizing that true researchers are the pioneers of societal development, RIF desires that researchers from various disciplines come together and find out opportunities to learn from one another and collaborate to bring out new solutions to existing and anticipated problem in the future. The COVID-19 pandemic has made us realize the vulnerabilities of the human species and growing need for research and collaboration of all researchers as never before. RIF has made sincere efforts to emerge as a catalyst by Pushing the frontiers of research at the individual level through its researcher-members by disciplinary research. We feel it is high time we focused on interdisciplinary, multidisciplinary, and transdisciplinary research. Research India Foundation is committed to play a critical role in promoting research by providing the right forum to researchers belonging to as diverse disciplines as possible. We at Research India Foundation follow the formula of Stanford University psychologist B. J. Fogg’s Model of Behavior Change: B = MAP (Behavior = Motivation + Ability + Prompts). It means motivation, ability and prompt need to happen simultaneously in order for a specific and desirable behavior to occur. Research requires motivation, ability, and the prompt to happen and proceed towards impactful publication and Funding. Research India Foundation cares to provide the necessary motivation, develop the required ability, and create opportunities for researchers and students to skill, up-skill, and reskill themselves and enjoy research with funding and publications. Research India Foundation has been consistently trying to make research enjoyable for all. Thus, the coming together of all researchers should happen as frequently as possible.
Inaugural Talk of FDP

Topic -- "Science and Technology Ecosystems in India: Avenues & Opportunities to Faculty and Students"

Date: 20 Nov. 2021 (Saturday)
Time: 8.30 AM – 10.30 AM
Resource Persons

20th November 2021

21st November 2021

Chief Convener

Dr. Rakesh Kumar Yadav
Associate Professor, Department of Chemistry,
Dr. C. V. Raman University, Chhattisgarh

Conveners

Vijayalakshmi Kakulapati
Professor and Associate Dean (R&D),
Department of IT, Sreenidhi Institute of Science and Technology, Hyderabad, Telangana

Dr. K. Kavita
Associate Professor, Department of Mathematics,
Birla Institute of Technology and Science, Hyderabad, Telangana

Dr. T. Milton
DEAN - Tourism & Hospitality Management,
Bharath Institute of Higher Education & Research,173, Agram Road, Selaiyur, Chennai

Dr. Raji Ramesh
Assistant Professor, HO-D, Department of English, S.K Somaiya College of Arts, Science and Commerce, Mumbai

Dr. K. Kavita
Associate Professor, Department of English and Foreign Languages, SRM University, Ramapuram Campus, Chennai, Tamil Nadu

Dr. Parthasarathi Pattanaik
Assistant Professor, School of Computer Applications, KIIT University, Bhubaneswar, Odisha

Dr. Walter Hugh Parker
Assistant Professor in French, Department of English and Foreign Languages, SRM University, Ramapuram Campus, Chennai, Tamil Nadu

Dr. Dr. Sarita Sharma
Reader in RTE, Ex-Dean & HoD, Saint Francis College of Education, Sardarshahar, Rajasthan

Dr. Jagan Mohan Rao
Assistant Professor, Department of English, Shaqra University, Kingdom of Saudi Arabia

Dr. Dr. Mohammad Irshad Hussain
Assistant Professor, Department of Teacher Education, Halim Muslim PG College, Kanpur, UP

Dr. Dr. Jagan Mohan Rao
Assistant Professor, Department of English, Shaqra University, Kingdom of Saudi Arabia

Dr. Dr. Mohammad Irshad Hussain
Assistant Professor, Department of Teacher Education, Halim Muslim PG College, Kanpur, UP

Dr. Vijaya Lakshmi Nurukurti
Post-Doc Scholar, School of Energy and Chemical Engineering, UNIST, Republic of Korea

Dr. Srikanta Palei
Post-Doc Scholar, Department of English, Gayatri Vidya Parishad College of Engineering (Autonomous), Visakhapatnam, AP
ELIGIBILITY TO ATTEND THE FDP-CUM-WORKSHOP

Faculty members in any discipline, PhD research scholars, PG and UG students belonging to any stream as well as independent researchers, NGO members and Industry personnel can register and attend the programme. E-Certificate of Merit will be provided to all the participants who will score minimum 30% of the Online Test on Research Funding (100 Marks - MCQs) and those scoring less than 30% of Marks will be given E-Certificate of Attendance.

REGISTRATION LINK: https://forms.gle/vqCovLrFkoqsAP7eA

REGISTRATION FEES: RS 201/- (Two Hundred One rupees only) for all intending participants.

(Pay in favour of Research India Foundation ICI Bank Account No 369105001420, Patia, Bhubaneswar Branch OR by UPI as given below:

[QR Code and UPI Codes]

SECRETARY
Research India Foundation
Mobile No. 8770993716

[Secretary's Contact Details]