

FUNDING AGENCY	SCHEME	DEAD LINE	WEBLINK
Science and Engineering Research Board(SERB)	Call for Nominations for “National Science Chair (NSC)” Mode 1- “Science Excellence” Mode 2- “Science Leadership”	31-12-2020	http://www.serb.gov.in/pdfs/what-new/Second%20Call%20For%20Nomination%20(NSC)-SERB.pdf
Department of science and technology (DST)	National innovation challenge awards for designing and developing energy storage devices	31-12-2020	https://dst.gov.in/sites/default/files/National%20Awards%20Call%20Doc.pdf
Science and Engineering Research Board (SERB)	SERB POWER RESEARCH GRNAT Stream 1: Direct applications for Power Grant (Online) Stream 2: Applications sourced from CRG Scheme (All PACs)	31-12-2020	http://www.serb.gov.in/pdfs/what-new/SERB-POWER%20Brochure.pdf
Department of Science and Technology (DST) NATIONAL GEOSPATIAL PROGRAMME (NGP)	Call for proposal (short -term) for DST-NGP (erstwhile NRDMS) in Collaboration with AGNi, Office of the Principal Scientific Adviser on Geospatial Analytics for Revival and Restoring the Economic Growth in Post COVID-19 Scenario	09-01-2021	https://dst.gov.in/sites/default/files/CFP_Geoanalytics_NGP.pdf
Sustainable Regional Systems Research Networks National Science Foundation	Sustainable Regional Systems Research Networks – Science and Technology and other Research and Development Engineering, Mathematical and Physical Sciences, Geosciences , Computer and Information Science and Engineering, Biological Sciences, Social, Behavioral, and Economic Sciences, Education and Human Resources, Office of International Science	11-01-21	https://www.grants.gov/web/grants/search-grants.html

	and Engineering, Integrative Activities		
Council of Scientific and Industrial Research	Collaborative Research Support Programme Under New Idea Fund Scheme	The proposals in the prescribed format (see overleaf) should be submitted to DG,CSIR twice in a year i.e. on or before 15 September or 15 March.	https://www.csir.res.in/sites/default/files/The_scheme_Collaborative.pdf
Department of Science and Technology (DST)	GRAND CHALLENGE – BIOMEDICAL DEVICE AND TECHNOLOGY DEVELOPMENT PROGRAMME	31-Mar-21	https://www.grants.gov/web/grants/search-grants.html
Department Of Science and Technology (DST)	Call for proposals under National Health and Risk Communication programme “Year of Awareness on Science and Health (YASH) for COVID 19”	31-Mar-21	https://dst.gov.in/sites/default/files/YASH%20Background.pdf
Department Of Science and Technology (DST)	India-Sweden Collaborative Industrial Research & Development Programme 2020 on “Smart Grid” Request for Proposal (RFP), Common Application Form & Guidelines for Indian Participants	20-May-2021	https://dst.gov.in/sites/default/files/India-Sweden%20Collaborative%20Industrial%20Research%

			20%26%20Development%20Programme%202020%20on%20Smart%20Grid%20.pdf
Atomic Energy Regulatory Board(AERB)	<p>Financial grant for organizing conferences and workshops</p> <p>Areas of Interest to AERB</p> <p>Studies in some areas are of special interest to AERB. Some of these areas are indicated in the following list. · Safety in application of nuclear and radiation facilities · Environmental Impact Assessment · Transport of Radioactive material · Radioactive Waste Management · Civil and Structural Engineering · Spent Fuel Storage · Reactor Physics · Thermal Hydraulics/Fluid Structure · Interactions in PHWRs, LWRs and FBRs under Accident Conditions · Medical/ Industrial Applications of Radiation · Applied Metallurgy/Radio metallurgy · Fire and Industrial Safety · Use of Radiation Sources for Research Purposes · Effective Use of Information Technology for Regulatory Activities · Radiobiology/Radiation · Dosimetry/Radiation Protection · Applied Chemistry in Nuclear Industry · Safety Evaluation Methodology · Front and Backend Fuel Cycle Facilities · Occupational Health and Environmental Safety</p>	45 days before the event	https://www.aerb.gov.in/english/funding-for-seminars
THE WORLD ACADEMY OF SCIENCES (TWAS)	<p>CERIC is currently accepting proposals to develop innovative resources in career counselling and career development. We invite both individuals and organizations (eg, education, community-based, non-profit, private, etc.) to project proposals for</p> <ol style="list-style-type: none"> 1. career counselling-related research or 2. learning and professional development. 		https://twas.org/opportunity/twas-fellowships-research-and-advanced-training
Economic and	ESRC RESEARCH GRANT	Throughout	https://www.ukri.org/opport

Social Research Council (ESRC)		the year	unity/esrc-research-grant/
Science and Engineering Research Board (SERB)	HIGH RISK-HIGH REWARD RESEARCH	Throughout the year	https://serbonline.in/SERB/HRR
Science and Engineering Research Board (SERB)	Financial Assistance to Professional Bodies and Seminar/Symposia	Throughout the year	https://www.serbonline.in/SERB/seminar_symposia
Science and Engineering Research Board (SERB)	J.C.BOSE Fellowship	Throughout the year	https://www.serbonline.in/SERB/jcbose_fellowship
Science and Engineering Research Board (SERB)	Visiting Advanced Joint Research Faculty Scheme (VAJRA)	Throughout the year	https://www.serbonline.in/SERB/vajra
DST (National Council for Science & Technology Communication)	Innovation & STEM (Science, Technology, Engineering & Mathematics) Demonstration Contact Details: Dr. A.B.P. Mishra, Scientist 'C' (NCSTC) apmishra@nic.in Tel 011-26866675, 26590325	Throughout the year	https://dst.gov.in/whatsnew/announcement
Indian National Science Academy (INSA)	Partial Financial Assistance For Holding International / National Conference; Seminar; Summer/Winter School or Workshop In India	Throughout the year	http://insaindia.res.in/seminar.php
Board of Research in Nuclear Sciences (BRNS)	Call for proposal – collaborative Research projects Topics : Basic & Applied Physics/ Material Science, Accelerator based Physics & Material Science Research, Proposals related to Radiation, Agriculture and Food Technology, Life Sciences, Application of Isotope Techniques in Water and Environment, Projects based on Synchrotron Beam-lines at RRCAT, Proposals based on	Throughout the year	https://brns.res.in

	Lasers, Photonics and Optical Spectroscopy, Engineering Sciences, Chemical Sciences, Technology Development		
Department of Space, Indian Space Research Organization	Call Research proposal Topics – Space Science, Space Technology and Space Applications	Throughout the year	https://www.isro.gov.in/search/node/call%20for%20proposal
Tata Group	Tata Open Innovation Program – Tata Innoverse	Throughout the year	https://tatainnoverse.com
All India Council for Technical Education (AICTE)	<ol style="list-style-type: none"> 1. GRANT FOR ORGANISING CONFERENCE 2. E- SHODH SINDHU(SUBSCRIPTION TO E-JOURNALS)ENTREPRENEURSHIP DEVELOPMENT CELL (EDC) 3.COLLABORATIVE RESEARCH SCHEME (CRS) UNDER TEQIP 4.AICTE-QUALITY IMPROVEMENT PROGRAMME 5.AICTE-QUALITY IMPROVEMENT PROGRAMME (FOREIGN UNIVERSITY) 6.AICTE-RESEARCH PROMOTION SCHEME (RPS) 7.AICTE-FACULTY DEVELOPMENT PROGRAMME (FDP) 8.AICTE-SHORT TERM TRAINING PROGRAMME (STTP) 9.AICTE-TRAINING PROGRAMS FOR PHYSICAL EDUCATION -TRAINERS/SPORT-GAMES TEACHERS/DIRECTOR OF SPORTS 10. AICTE-TECHNICAL UNIVERSITY JOINT TRAINING PROGRAMS FOR TEACHERS 11.AICTE- TECHNICAL UNIVERSITY JOINT TRAINING PROGRAMS FOR LIBRARIANS 12.AICTE-PROFESSIONAL DEVELOPMENT SCHEME 13.AICTE-INAE TEACHERS RESEARCH FELLOWSHIP SCHEME FOR FACULTY 	Throughout the year	https://www.aicte-india.org/schemes/staff-development-schemes

	<p>14.AICTE-INAE- DISTINGUISHED VISITING PROFESSORSHIP SCHEME</p> <p>15.AICTE – ISTE ORIENTATION/ REFRESHER PROGRAMME</p> <p>16.AICTE-TECHNICAL BOOK WRITING & TRANSLATION</p> <p>17. AICTE-EMERITUS PROFESSOR (DISTINGUISHED PRACTICING ENGINEER</p>		
<p>Ministry of Electronics and Information Technology Government of India</p>	<p>Submission of proposals for seeking MeitY support for organizing Conferences, Seminars, Workshops, Symposiums etc. in select areas of Electronics, Information and Communication Technology (ICT)</p>	<p>Throughout the year</p>	
<p>Ministry of Electronics and Information Technology Government of India</p>	<p>Multiplier Grants Scheme</p> <p>The objectives of the proposed scheme are:</p> <ol style="list-style-type: none"> i. Establish, nurture and strengthen the linkages between the Industry and Institutes; ii. To promote industry oriented R&D at institutes; iii. Encourage and accelerate development of indigenous products and packages; and iv. Bridge the gap between R&D / Proof-of-concept and commercialization / globalization. <p>Contact Details: Dr. A.K. Garg, Scientist “F” / Director Innovation & IPR Division, Government of India Ministry of Electronics & Information Technology Electronics Niketan, 6 CGO Complex, Lodhi Road, New Delhi 110003 Telephone: +91- 11-24364799 (Office), E-mail: ajaik@meity.gov.in</p>	<p>-----</p>	<p>https://www.meity.gov.in/content/multiplier-grants-scheme</p>