Call for Projects from Different Funding Agencies and Departments

Council of Science and Possible Possibl	Departments					
Agency Council of Vigyan Bhawan, Council of Vigyan Bhawan, Selentists Science and Technology, Park, Lucknow-226 of Belaction and bittp://www.cst.park. Districts/Basses/Research-1018		Address		Eligibility	Last date	
Science and Science	_		Projects			
Science and Technology, Park Road, Sursiphore and Park Lucknow-226 018 Park Disciplines of Science & Technology Department of Anushakti of Atomic Energy Marg Mumbai - 400 O01, India Anushakti of Atomic Energy Department of Anushakti of Atomic Energy Department of Anushakti Research Project (RP) Marg Mumbai - 400 O01, India ODE Department of Anushakti Research Project (RP) Department of Block 2, CGO Blotechnolog (Scientific Spr. Sport) Department of Block 2, CGO Blotechnolog (Scientific Spr. Sport) Department of Block 2, CGO Blotechnolog (Sport) Department of Complex (Sport) Departm	Agency					
Technology, Park,					Open	
Department of Anushakti of Amushakti of Amushakti of Amushakti of Atomic Energy Department of Atomic Energy Department of Science where the content of Atomic Energy Department of Science where the content of Amushakti of Amushakti of Amushakti of Atomic Energy Department of Science where the content of Atomic Energy Department of Science where the content of Atomic Energy Department of Science where the content of Amushakti of Atomic Energy Department of Science where the content of Atomic Energy Department of Science where the content of Atomic Energy Department of Science where the content of Atomic Energy Department of Science where the content of Atomic Energy Department of Science where the content of Atomic Energy Department of Science where the content of Atomic Energy Department of Science where the content of Atomic Energy Department of Science where the content of Atomic Energy Department of Science where the content of the c		,			throughout	
Lucknow-226 018 Department of Atomic Energy Department of Science on Atomic Energy Department of Atomic Energy Department of Science on Atomic Energy Department of Science on Scienc		_			_	
O18 Ogrammes/Research+9626+Devel opment/sessioni d=41857847193 EC477A50637F B23B8BE Supporting R & D Projects in various disciplines of Science Technology, to the project in the management of a project. Projects in the project in the management of a project.	U.P.	1			the year	
Department of Atomic Energy Anushakti of Atomic Energy Department of Block 2, CGO Department of Complex, Lodhi Department of Complex De						
Department of Atomic Energy Anushakti of Atomic Energy Anushakti of Atomic Energy More and the according to the period of O1, India Anushakti of Atomic Energy Open throughout the year O		010				
Australia Aust						
Beartment of Atomic Energy						
Bayer Supporting R & D Projects Supporting R & D Projects Science & Technology for producing new knowledge, help solving technological problems apart academic and institutional development. Scheme as anctioned to Technical, Agricultural, R&D Institutions, Colleges, and Universities generally for the period of 02-03 years. Department of Atomic Energy				experience in the management of a project.		
Projects in various disciplines of Science & Technology for producing new knowledge, field solving technological problems apart academic and institutional development. Schemes are sanctioned to Technical, Agricultural, R&D Institutions, Colleges, and Universities generally for the period of 02-03 years. Projects						
various disciplines of Science & Technological problems apart academic and institutional development. Schemes are sanctioned to Technical, Agricultural, R&D Institutions, Colleges, and Universities generally for the period of 02-03 years. Department of Atomic Bhavan, C.S.M. Marg, Mumbai - 400 001, India Department of Atomic Energy Department of Bhavan, C.S.M. Regular Research Project (RP) Tyoung Scientist's Research Award (YSRA) https://brns.res.i n/download for ms.php DAE-Scientific Research Council (DAE-SRC) Award https://brns.res.i n/download for ms.php Department of Block 2, CGO Complex, Lodhi Ny North of Scheme for Newton International development. Schemes are sanctioned to Technical, Agricultural, R&D Institutions, Colleges, and Universities generally for the period of 02-03 years. Universities generally for the period of 02-03 years. Department of Atomic Hong Flory and International the year Scheme, the NIFs should be leaving the rechnological problems are sanctioned to Technical, Agricultural, R&D Institutions, Colleges, and Universities generally for the period of 02-03 years. Department of Atomic Hong Flory and Institution and Institution and Institutions, Colleges, and Universities generally for the period of 02-03 years. Division of Technical, Agricultural, R&D Institution, Colleges, and Universities generally for the period of 02-03 years. Division of Technical, Agricultural, R&D Institution, Colleges, and Universities generally for the period of 02-03 years. Division of Technical, Agricultural, R&D Institution, Colleges, and Universities generally for the period of 02-03 years. Department of Atomic Programmes/Research Audron of Technical Agricultu					Open	
disciplines of Science & Technology: http://www.cstu.p.org/portal/Home/Scientific-Programmes/Research-%264-Develonent.isessionid=41857847193 EC47/A580837F B23888E Research Project (Marg. Mumbai - 400 001, India			-		throughout	
Science & Technology: http://www.stup.org/portal/Home/Scientific+Programmes/Research+%26+Devel opment;sessionide+1857B47193 EC477ASBC837F B23BBBE					Ü	
Technology: http://www.cstu p.org/portal/Ho me/Scientific+Pr ogrammes/Rese arch+%26+beel opmentsisessioni d=41857B47193 EC477A5BC837F B23BB8BE Department of Atomic Energy Marg, Mumbai - 400 001, India Bhavan, C.S.M. Marg, Mumbai - 400 001, India Pour Scientific (RP) Noung Scientist's Research Project (RP) Noung Scientist's Research Award (YSRA) https://brns.res.i n/download for ms.php Department of Block 2, GG0 Block 2, GG0 Complex, Lord Floor, Block 2, GG0 Complex, Lord Scheme for Complex, Lord Scheme for Road Road Technology. http://www.cstu p.org/portal/Ho me/Scientific Research Council (DAE-SRC) Award https://brns.res.i n/download for ms.php Department of Block 2, GG0 Complex, Lord Scheme for To be eligible for the Scheme, the NIFs should be leaving the UK and returning to India to continue their research throughout the UK and returning to India to continue their research throughout the year the UK and returning to India to continue their research throughout the year throughout the year the UK and returning to India to continue their research throughout the year throughout t			_	*	the year	
http://www.cstu p.org/portal/Ho me/Scientific+Pr ogrammes/Rese arch+%26+Devel opment;sessioni d=41857B47193 EC477A5BC837F B23BBBE Department of Atomic Energy Anushakti Bhavan, C.S.M. Marg, Mumbai - 400 001, India Popen throughout the year Open throughout the year Eligibility: Department of Block 2, CGO Complex, Lodin Newton International Department of Block 2, CGO Complex, Lodin Newton International Department of Road Open throughout the year						
Department of Atomic Energy Anushakti Bhavan, C.S.M. Marg, Mumbai - 400 001, India Department of Atomic Energy Mumbai - 400 001, India Department of Mittps://brns.res.i n/download for ms.php DAE-Scientific Research Award (YSRA) https://brns.res.i n/download for ms.php DAE-Scientific Research Council (DAE-SRC) Award https://brns.res.i n/download for ms.php DEBIT Alumni of Block 2, CGO Complex, Lodin Newton International Eligibility: To be eligible for the Scheme, the NIFs should be leaving the UK and returning to India to continue their research throughout they are throughout				Universities generally for the period of 02-03 years.		
Department of Anushakti						
Department of Atomic Energy Marg, Mumbai - 400 https://brns.res.i n/download for ms.php Young Scientist's Research Award (YSRA) https://brns.res.i n/download for ms.php DAE-Scientific Research Council (DAE-SRC) Award https://brns.res.i n/download for ms.php Department of Block 2, CGO Complex, Loddii ye and the scientist's not of Block 2, CGO Complex, Loddii ye and the scientist's not of Block 2, CGO Complex, Loddii Newton International Department of Road Open throughout the year						
Department of Atomic Energy Anushakti Bhavan, C.S.M. Regular Bhavan, C.S.M. Marg, Mumbai - 400 001, India Marg, Mumbai - 400 on India Marg, Marg						
Department of Atomic Energy Anushakti Bhavan, C.S.M. Marg, Mumbai - 400 001, India Poung Scientist's Research Award (YSRA) Tyoung Scientist's Research Award (YSRA) Department of Bhavan, C.S.M. Marg, Mumbai - 400 001, India Poung Scientist's Research Award (YSRA) Department of Bhavan, C.S.M. Marg, Mumbai - 400 001, India Poung Scientist's Research Award (YSRA) Department of Bhavan, C.S.M. Marg, Mumbai - 400 001, India Department of Bhavan, C.S.M. Research Project (RP) DAE-Scientific Research Council (DAE-SRC) Award https://brns.res.i n/download for ms.php Department of Block 2, CGO Scheme for Newton International Scheme, the NIFs should be leaving throughout the UK and returning to India to continue their research throughout throughout the UK and returning to India to continue their research throughout the UK and returning to India to continue their research throughout the UK and returning to India to continue their research throughout the UK and returning to India to continue their research throughout the UK and returning to India to continue their research throughout the UK and returning to India to continue their research throughout the UK and returning to India to continue their research throughout the UK and returning to India to continue their research throughout the UK and returning to India to continue their research throughout the UK and returning to India to continue their research throughout the UK and returning to India to continue their research throughout the UK and returning to India to continue their research throughout the UK and returning to India to continue their research throughout the UK and returning to India to continue their research throughout the UK and returning to India to continue their research throughout the UK and returning to India to continue their research throughout the UK and returning to India to continue their research throughout the UK and returning to India to continue their research throughout the UK and returning to India to continue their research througho						
Department of Atomic Energy			opment; jsessioni			
Department of Atomic Energy Bavan, C.S.M. Bhavan, C.S.M. Marg, Mumbai - 400 001, India 0			d=41857B47193			
Department of Atomic Energy Anushakti Bhavan, C.S.M. Marg, Mumbai - 400 001, India Nesearch Project (RP) Numbai - 400 001, India Nesearch Project (RP) Young Scientist's Research Award (YSRA) https://brns.res.i n/download for ms.php DAE-Scientific Research Council (DAE-SRC) Award https://brns.res.i n/download for ms.php Department of Block 2, CGO Biotechnolog Young Scientist's Research Council (DAE-SRC) Award https://brns.res.i n/download for ms.php DBT Alumni Scheme for Newton International Eligibility: To be eligible for the Scheme, the NIFs should be leaving the UK and returning to India to continue their research throughout the year						
Bhavan, C.S.M. Research Project (RP) https://brns.res.i n/download for ms.php Department of Block 2, CGO Biotechnolog y Road Roa						
Energy Marg, Mumbai - 400 https://brns.res.i n/download for ms.php Young Scientist's Research Award (YSRA) https://brns.res.i n/download for ms.php DAE-Scientific Research Council (DAE-SRC) Award https://brns.res.i n/download for ms.php Department of Block 2, CGO Block 2, CGO Gomplex, Lodhi y Road International Internat					Open	
Mumbai - 400 001, India Mumbai - 400 Mumbai - 400 https://brns.resi. n/download for ms.php			-		throughout	
Department of Block 2, CGO Biotechnolog y Road O01, India n/download for ms.php Young Scientist's Research Award (YSRA) https://brns.res.i n/download for ms.php DAE-Scientific Research Council (DAE-SRC) Award https://brns.res.i n/download for ms.php Department of Block 2, CGO Complex, Lodhi Road Department of Block 2, CGO Complex Ro	Energy		. ,		<u> </u>	
ms.php Young Scientist's Research Award (YSRA) https://brns.res.i n/download for ms.php DAE-Scientific Research Council (DAE-SRC) Award https://brns.res.i n/download for ms.php Department of Block 2, CGO Scheme for Block 2, CGO Complex, Lodhi Newton International Block 2, CGO Scheme for Complex, Lodhi Road Ms. Department of Road Ms. Department of Complex, Lodhi Road Ms. Department of Road Ms. Department of Complex, Lodhi Road Ms. Department of Road Ms. Department of Complex, Lodhi Road Ms. Department of Road Road Ms. Department of Road Ms. Department of Road Road Road Ms. Department of Road Road					the year	
Young Scientist's Research Award (YSRA) https://brns.res.i n/download for ms.php DAE-Scientific Research Council (DAE-SRC) Award https://brns.res.i n/download for ms.php Department of Block 2, CGO Biotechnolog y Boad Biotechnolog y Biotechnolog		001, india				
Research Award (YSRA) https://brns.res.i n/download for ms.php DAE-Scientific Research Council (DAE-SRC) Award https://brns.res.i n/download for ms.php Department of Block 2, CGO Biotechnolog y Road Road Research Award Littps://brns.res.i n/download for ms.php Eligibility: To be eligible for the Scheme, the NIFs should be leaving the UK and returning to India to continue their research career in Indian institution as						
Cysra https://brns.res.i n/download for ms.php DAE-Scientific Research Council (DAE-SRC) Award https://brns.res.i n/download for ms.php Department of Block 2, CGO Complex, Lodhi y Road International Internati						
https://brns.res.i n/download for ms.php DAE-Scientific Research Council (DAE-SRC) Award https://brns.res.i n/download for ms.php Department of Block 2, CGO Biotechnolog y Road Biotechnolog Biotec						
Department of Block 2, CGO Biotechnolog y Road Road International Indian I						
Ms.php DAE-Scientific Research Council (DAE-SRC) Award https://brns.res.i n/download for ms.php Department of Block 2, CGO Complex, Lodhi y Road International International Career International Indian Indian Institution Road International Inter						
Research Council (DAE-SRC) Award https://brns.res.i n/download for ms.php Department of Block 2, CGO Biotechnolog y Research Council (DAE-SRC) Award https://brns.res.i n/download for ms.php Eligibility: To be eligible for the Scheme, the NIFs should be leaving the UK and returning to India to continue their research career in Indian institution as						
Complex, Lodhi Road Complex			DAE-Scientific			
Award https://brns.res.i n/download for ms.php Department of Block 2, CGO Biotechnolog Y Boad Biotechnolog Y Boad Biotechnolog Biotec			Research Council			
https://brns.res.in/download for ms.php Department of Block 2, CGO Complex, Lodhi y Road https://brns.res.in/download for ms.php Eligibility: To be eligible for the Scheme, the NIFs should be leaving the UK and returning to India to continue their research career in Indian institution as the year			(DAE-SRC)			
n/download for ms.php Department of Block 2, CGO Scheme for Biotechnolog y Road International Career in Indian institution as						
Department of Block 2, CGO Scheme for Biotechnolog y Road International Scheme for Road Biotechnolog Biotechnolog Scheme Road Scheme for Road						
Department of Block 2, CGO Scheme for Biotechnolog y Road International Eligibility: Open To be eligible for the Scheme, the NIFs should be leaving the UK and returning to India to continue their research career in Indian institution as						
of Block 2, CGO Scheme for Complex, Lodhi y Road Scheme for Road Scheme for International Scheme for Complex Complex Complex Career in Indian institution as Scheme for Career in Indian institution as Scheme for Complex Career in Indian institution as Scheme for Career in Indian institution as Scheme the NIFs should be leaving throughout the UK and returning to India to continue their research career in Indian institution as Scheme for Complex Career in Indian institution as Scheme throughout throughout the UK and returning to India to continue their research career in Indian institution as Scheme throughout throughout the UK and returning to India to continue their research career in Indian institution as Scheme throughout the UK and returning to India to continue their research career in Indian institution as Scheme throughout the UK and returning to India to continue their research career in Indian institution as Scheme throughout the UK and returning to India to continue their research career in Indian institution as Scheme throughout the UK and returning to India to continue their research career in Indian institution as Scheme throughout the UK and returning to India to continue their research career in Indian institution as Scheme throughout the UK and returning to India to continue their research career in Indian institution as Scheme throughout the UK and returning the Indian In	Department	6th-8th Floor.		Eligibility:	Open	
Biotechnolog Complex, Lodhi Newton the UK and returning to India to continue their research throughout the year	of	•			_	
y Road International career in Indian institution as the year	Biotechnolog	· ·	Newton		throughout	
New Delhi - 110 Fellows (NIFs) faculty/fellow/scientist/associate. NIFs should have	у				the year	
		New Delhi - 110	Fellows (NIFs)	faculty/fellow/scientist/associate. NIFs should have		

	003.	http://www.dbti ndia.nic.in/dbt- alumini-scheme- for-newton- international- fellows-nifs/# Announcement of Newton- Bhabha PhD placement programme (2018-19) http://www.dbti ndia.nic.in/anno uncement-of- newton-bhabha- phd-placement- prog2018-19/#	completed their fellowship, or undertaken at least 18 months of it, in order to be eligible for this funding stream. To further promote retention, the opportunity is open to individuals who are not returning immediately to India at the end of their NIF. The NIFs can apply anytime during a one year window, after completion of NIFs fellowship provided he/she is continuing/pursuing research/academics as career either in India or U.K. NIFs should have a support letter from the host Indian institution. Applications are welcome from PhD scholars from India and UK in Science Technology Engineering and Mathematics (STEM) and Life Sciences. For UK national applicants: The scheme is open only for UK scholars pursuing their PhD at a UK home institution including applicants from England, Scotland, Wales and Northern Ireland. Applications will be considered from scholars from all institutions which are strong in research in the priority sectors described in the previous section. For Indian national applicants: The scheme is open only for Indian scholars enrolled at Indian higher education institutions with the following criteria: 1. INSPIRE PhD Senior Research Fellows (SRFs) of Batch 2015 are eligible to apply for a STEM and Life Sciences subject 2. PhD Scholars (other than INSPIRE Fellows) who have qualified through national level test and are pursuing PhD in mid second or third year of Life sciences are eligible to apply. The following national level tests are considered: CSIR/UGC-NET, GATE, BET, ICMR-NET, ICAR-NET. Please upload a certificate of the national level test passed as a supporting document. For both Indian and UK scholars: • Applicants should have a valid passport before applying. • Applicants are required to submit their PhD thesis only	Open throughout the year
Ministry of Electronics and Information Technology	Electronics Niketan, 6, CGO Complex, Lodhi Road, New Delhi - 110003	Multiplier grant scheme: http://meity.gov. in/content/multi plier-grants- scheme	after completion of the placement. The proposals for getting financial support under the scheme are to be submitted jointly by the industry and institutions.	Open throughout the year
		continuous project proposals :http://meity.gov. in/writereaddata /files/PROFORM A%20FOR%20S UBMITTING.pdf		Open throughout the year

Women Scientists Scheme (WOS-A) http://online- wosa.gov.in:808 0/wosa/public/d oWelcome.action #	Scientific Disciplines: (1) Physical and Mathematical Sciences [PMS] (2) Chemical Sciences [CS] (3) Life Sciences [LS] (4) Earth and Atmospheric Sciences [EAS] (5) Engineering & Technology [ET]. Support: This scheme will provide a research grant with an upper limit of Rs. 30 lakh (for Ph.D. or equivalent)), Rs. 25 lakh (for M.Tech/M.Pharm or equivalent) and Rs. 20 lakh (for M.Sc. or equivalent) for a well-defined R&D project proposal for a period of three years. This grant will include the fellowship of the applicant and cost of small equipments, contingencies, travel, consumables etc. Institutional overhead charges will be extra.	Open Throughout the year
	Eligibility:	
	1. Persons already in employment need not apply.	
	2. Women scientists, less than 27 years of age are not eligible.	
	3. Women scientists, with a minimum of Post Graduate degree, equivalent to M.Sc. in Basic or Applied Sciences or B.Tech. or MBBS or other equivalent professional qualifications, are eligible for this scheme. The amount of fellowship for such candidates will be Rs. 30,000/- PM.	
	4. Women scientists, with M.Tech. or MD/MS, DM/MCH in Medical Sciences from recognized Universities can also apply. The amount of fellowship for such candidates will be Rs.40,000/- PM.	
	5. Women scientists having Ph.D. Degree in Basic or Applied Sciences will be entitled for fellowship of Rs.55,000/- PM.	
	6. Age relaxation of 5 years would be given to candidates belonging to SC/ST/OBC and physically challenged category.	
ASEAN-India Collaborative R&D Scheme http://aistic.gov. in/ASEAN/aistdf Collaborative	Scientists with an appointment as a regular faculty member at any eligible Indian/ASEAN MS institution can apply as Principal Investigator (PI). The maximum age of each project participant must NOT exceed 60 years as on date of submission of the project. The appointment of the PI must last until the end of the project. Additionally, the project may include a junior faculty/ scientist and/or a PhD student / post-doc. The total number of participants on each side should not exceed two.	Open throughout the year
	Branches: Natural Sciences, Medicine, Health, Mathematics, Electronics & IT, Science & Technology	

SERB research scientist scheme http://www.dst.gov.in/sites/defa ult/files/SRS-Scheme 0.pdf Abdul Kalam Technology Innovation National Fellowship http://www.dst.gov.in/sites/defa ult/files/Guideli nes%20for%20A bdul%20KalamT echnology%20In novation%20Nat ional%20Fellows hip.pdf	The scheme is open only to INSPIRE Faculty and Ramanujan Fellows The applicant should have completed or nearing completion of the tenure of INSPIRE Faculty of DST or Ramanujan Fellowship of SERB. Application shall be submitted within six months before or after completion of regular tenure of the schemes. However, previous batches may be allowed to apply now at the opening of this new scheme. The upper age limit for INSPIRE Faculty/Ramanujan Fellows is 40 years at the time of submission of application. SRS can be availed only once by a candidate in his/her career. The scheme is applicable to Indian nationals working in India in various capacities of engineering profession in public funded institutions. The applicant should possess adequate professional qualification and hold at least a bachelor's degree This applicant should have a minimum of five (5) years of service left in the parent organization on the date of the award. The applicant should not be holding any other fellowship and in the event of selection, he/she will have to opt for only one of the fellowships.	Open throughout the year Open throughout the year
TECHNOLOGY INTERVENTIONS FOR DISABLED AND ELDERLY (TIDE) http://www.dst. gov.in/sites/defa ult/files/tie prop osal 2012.pdf	Academic/R&D Institutions/Potential Voluntary Organizations (NGO's) with proven track record in executing S&T based projects.	Open throughout the year

		Call for proposal under Innovation & STEM (Science, Technology, Engineering & Mathematics) Demonstration http://www.dst.gov.in/sites/default/files/stem.pd	Any software materials intended for mass S&T awareness, including audio-visual programmes, films, CDs, publications, etc. projects for Science fairs & melas, exhibitions, mobile science exhibitions, lecture demonstrations, Visits to S&T establishments, hands-on-science activities, and so on.	Open throughout the year
Indian Council of Social Science Research	Aruna Asaf Ali Marg, Jawaharlal Nehru University, New Delhi, Delhi 110067	POST DOCTORAL FELLOWSHIPS http://icssr.org/ Port- Doctoral%20Ne w.htm	 The scholar should not be more than 45 years of age on the last date of application. There shall be an age relaxation of 5 years for SC/ST candidates; The scholar must possess a Ph.D. degree in any of the social science disciplines at the time of application. Afellow is required to affiliate himself/herself to a UGC recognized Indian university including deemed university/college having University approved Ph.D. programme and requisite research infrastructure/institutes of national importance and ICSSR Research Institutes, of his/her choice with the prior approval of the ICSSR. Funds are disbursed through the affiliating/administering institution. Faculties with regular service in institutions mentioned at 2.3 above getting UGC pay-scales may be considered for pay protection in exceptionally meritorious cases. The selected fellow has to work under the guidance of a senior social scientist (not below Associate Professor with sufficient research supervision, experience and publications). The supervisor should not be superannuated and be in employment at the affiliating institution in the same discipline as that of the applicant. In case of inter-disciplinary proposals, the supervisor should have proven expertise in the area of research proposed by the scholar. The selection of the supervisor is subject to the approval of the ICSSR. 	Open throughout the year
Indian Space Research Organisation	Antariksh Bhavan, New BEL Road Bengaluru-560 231 Phone:+91 80 22172465 or 22172264 or 22172260 Email: icrb@isro.gov.in	Submission of Research Proposal: https://www.isr o.gov.in/sponsor ed-research- respond/submis sion-of-research- proposal	Research proposals are Supported by ISRO in any area of relevance to the space programme of which the following are few examples: Space Science: Physics of the ionosphere and magnetosphere; meteorology, dynamics of the atmosphere; geophysics, geology; astronomy; cosmology; astrophysics; planetary and interplanetary space physics and climatology. Space technology: Rocket and satellite technology; propulsion systems design and optimization; aerodynamics and heat transfer problems related to space vehicles; guidance and control systems for launch vehicles	Open throughout the year

			and spacecraft; polymer chemistry, propellant technology; ultra-light-weight structure; satellite energy systems; space electronics, Space communication systems; orbital mechanics ,computer sciences and new material development. Space Application: Remote sensing of the earth's resources: space communication; satellite geodesy image processing, satellite meteorology including weather forecasting, Space Education and Ecology.	
			Eligibility-	
			Each proposal must name a Principal investigator who is a domain expert in the area to which the proposal belongs and who is a full time employee/faculty of the institution forwarding the application. There may also be coinvestigator(s) from the same/different institutions working on the project. But satisfactory completion of a project will be the responsibility of the Principal Investigator and her/his institution	
National Board for Higher Mathematics (under DAE)	National Board for Higher Mathematics Department of Atomic Energy 1st Floor, O.Y.C.Building, C.S.M. Marg	Postdoctoral Fellowships http://www.nbh m.dae.gov.in/pos tdoct.html	Postdoctoral fellowships to selected young mathematicians who have completed their Ph.D. degree in mathematics. The postdoctoral fellowships (PDF) are intended for mathematicians below the age of 35 who have a doctoral degree or equivalent published research work. Persons who have submitted their dissertations for a Ph.D. degree are also eligible to apply.	Open throughout the year
	Mumbai-400 001 (Maharashtra)	Research Projects http://www.nbh m.dae.gov.in/res earch.html	Assistance for selected research projects	Open throughout the year

Science and	5 & 5A, Lower	Industry	Eligibility:	Open
Engineering	Ground Floor	Relevant R&D	(i) Agadomia Daytnov	throughout
Research Board	Vasant Square Mall, Sector-B,	http://www.serb online.in/SERB/I	(i) Academic Partner	the year
	Pocket-5, Vasant	RR?HomePage=		
	Kunj New Delhi – 110	<u>New</u>	1) Indian citizens residing in India.	
	070		The academic partner must hold a regular	
			academic/research position in an academic institution or national laboratories or recognized R&D institutions.	
			More than one academic partner may be allowed.	
			(ii) Industry partner	
			All industries (including MSME & industrial R&D Centers)	
			are eligible.	
			More than one Industry and or more than one Investigator	
			from one Industry can be associated in a project.	
		Research & Development		Open
		(R&D) Scheme of		throughout
		Ministry of Food		the year
		Processing Industries		
		(MoFPI) http://serb.gov.in		
		/pdfs/linkages/		
		R&D-Scheme.pdf Visiting	The scheme is open to overseas scientists, faculty	
		Advanced Joint	members and R&D professionals including Non-resident	Open throughout
		Research Faculty Scheme (VAJRA)	Indians (NRI) and Overseas Citizen of India (OCI).	the year
		http://www.serb	The overseas scientist or faculty should be an active	one year
		online.in/SERB/ vajra	researcher working in a leading academic / research /	
		<u>vaji a</u>	industrial organization with significant accomplishments in research and development.	
			•	
			Indian Collaborator(s) should be a regular faculty/researcher in public-funded academic/research	
			institutions with significant ongoing research in the area	
			of VAJRA Faculty. Eligibility:	Open
		AYURVEDIC BIOLOGY	Applicant should be an Indian citizen residing in	throughout
			India. The applicant(s) must hold a regular	the year
		http://www.serb online.in/SERB/	 The applicant(s) must hold a regular academic/research position in a recognized 	
		<u>ayurvedicProgra</u>	institution.	
		<u>m</u>	 The proposals can be submitted by an individual or by a team of investigators. Proposals submitted 	
			by a team of investigators must identify a	
			Principal Investigator, who will spearhead the research objectives and administer the grant.	

J.C. BOSE FELLOWSHIP	• Should be an active scientist with a record of	Open Throughout
http://serbonline.i n/SERB/jcbose_fe llowship	 outstanding performance apparent from the award of SS Bhatnagar prize and/or fellowship of science academies (including engineering, agriculture and medicine). The scientist should be in service at the time of nomination to this fellowship. The nominee should be an Indian national working in institutions/Universities in India. Duration The duration of the fellowship will be initially for five years. In case, the fellow superannuates during the term of the fellowship, the fellowship can be continued if a host institution is willing to host the fellowship The tenure of the fellowship may be extended for subsequent term of 5 years based on rigorous assessment of research performance during the tenure of the fellowship. A minimum of 25% of the applicants seeking extension will not be granted extension. The fellowship can be availed up to 68 years of age. Nature of Support 	The year
	 The fellowship amount is Rs. 25,000 per month in addition to regular income. Research grant of Rs. 15.00 lakh per annum. Overhead of Rs.1.00 lakh per annum to the host institute. 	