# RESEARCH PROPOSAL WRITING AND FUNDING AGENCIES FOR RESEARCH PROPOSAL

#### PREPARATION STAGE

- Identify the agency and obtain guidelines and deadlines
- Define the project
- Conduct literature search
- Whether funding is available or not
- Basic requirements
- Application Procedures
- Download all the supporting documents from their web site
- Deadlines
- Process used by the grantor agency for accepting application
- Read the eligibility conditions before applying
- Contact person's details

#### DRAFT PROPOSAL

- Introduction (Research History, Pilot Project, Literature Review, The institution, Max: 10% of full proposal)
- Problem Statement
- Objectives (50% of full proposal)
- Methodology
- Budget
- Possible Outcome of the results (10% of full proposal)
- Appendices
- Abstract or Project Summary
- Resume

## WRITING THE GRANT PROPOSAL

- 1. The Proposal Summary no longer than two paragraphs (prepared finally to include all the key points) cornerstone of the proposal highlight consequences if funded
- 2. Introduction of Organisation gather data about organisation from all available sources
- 3. The problem statement (or needs assessment) Problem to be addressed must be clear, concise and well supported and the information provided in this area should be factual and directly related to the problem. Areas to be documented are
  - (a) Purpose for developing the proposal
  - (b) Beneficiaries who and how they will be benefitted

## WRITING THE GRANT (c) Social and Economic POR OPENSAL - CONT...

- (d) The nature of the problem (provide as much hard evidence as possible)
- (e) How the applicant organisation came to realise the problems exists, and what is currently being done about the problem
  - (f) Remaining alternatives available when funding has been exhausted. Explain what will happen to the project and the impending implications
  - (g) the specific manner through which problems might be solved.
- 4. Project Objectives
- 5. Project Methods or Design
- 6. Project Evaluation
- 7. Future Funding
- 8. The Project Budget

#### CONT..

How the applicant organisation came to realise the problems exists, and what is currently being done about the problem

Remaining alternatives available when funding has been exhausted. Explain what will happen to the project and the impending implications

the specific manner through which problems might be solved.

- Project Objectives
- Project Methods or Design
- Project Evaluation
- Future Funding
- The Project Budget

#### FUNDS FOR RESEARCH

- Institutional
- Local level bodies
- State Government level bodies
- Central government bodies
- International Bodies
- Company based RD
- NGOs

•

## GOVERNMENT OF INDIA

- Building Material Technology Promotion Council (BMTPC)
- Ministry of Education
- Ministry of Environment
- Ministry of Human Resource Development
- Ministry of Non-conventional Energy Sources
- Ministry of Rural Development
- Ministry of Science and Technology
- Housing and Urban Development Corporation (HUDCO)
- Indian Council of Philosophical Research (ICPR)
- Indian Navy
- Indian Renewable Energy Development Agency (IREDA)
- National Wasteland Development Board (NWDB)

#### INDIAN COUNCIL OF MEDICAL RESEARCH (ICMR)

- Ad-hoc Research Scheme
- Research Fellowships/Associateships
- Emeritus Medical Scientist Scheme
- Other Research Related Activities

#### COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH (CSIR)

- Research Schemes / Sponsored Schemes
- Emeritus Scientist Scheme
- Research Fellowships/Associateships
- Other Science and Technology Promotion Programmes
- Areas of research support Science and Technology including agriculture, engineering and medicine.
- Items not allowed out of grant -International travel, furniture/office equipment.

#### CONT..

- Professors/Scientists and other experts in regular employment in Universities, IITs, Post Graduate Institutions, Colleges, recognized RD laboratories etc.
- Emeritus Scientist Scheme-To provide support to superannuated outstanding scientists to pursue research in their respective field of specialization and having relevance to the programmes of CSIR.

#### CONT..

- Junior Research Fellowships (JRF) provides opportunities to bright young men and women through an all India examination, for research and training under experienced researchers/investigators of repute in the various fields of science.
- The selected research scholars are appointed initially as Junior Research Fellows for a period of two years and subject to satisfactory performance on assessment at the end of this period, they can be given higher stipend for the remaining period in the form of Senior Research Fellowship.

#### CSIR-SRF

• The Council has also a Scheme for the award of Senior Research Fellowship SRF/Associateship (RA) to encourage young research workers having good quality published work to their credit to pursue research work in science, engineering, technology, and medicine on specific research programmes.

•

#### CSIR- SHYAMA PRASAD MUKHERJEE FELLOWSHIP

- to nurture budding scientific talent towards pursuit of scientific research.
- Who can submit a proposal- The scheme is open to top 20 per cent CSIR/UGC JRF, NET Scholars along with top 100 GATE qualified candidates with percentile 99 and above.
- When and how to submit a proposal- Once a year examination on 2nd Sunday of July every year.
- Areas of research support- Basic sciences (5 fellowships each in Life Sciences, Chemical Sciences, Earth Sciences, Physical Sciences Mathematical Sciences).

## CSIR YOUNG SCIENTIST AWARD

- This award is meant for CSIR scientists below the age of 35 years for outstanding work done in the country.
- The YSA is given in five disciplines of science technology.

#### CSIR PROGRAMME ON YOUTH LEADERSHIP IN SCIENCE

- The CPYLS is a unique hand holding programme for school children at secondary level.
- The objective of the scheme is to attract the meritorious young school children towards science.
- The top 100 science students of CBSE, ICSE and State Boards in Class X examination are contacted by the CSIR laboratories.
- A traveling allowance to visit the CSIR laboratory and facilities to carry out project work at the CSIR laboratory is provided.
- This scheme is tenable till graduation.

### VISITING ASSOCIATESHIP SCHEME

- The scheme enables guest scientists from outside CSIR laboratories to make use of advanced RD facilities available in the CSIR setup.
- Under this programme the scientist is provided to and fro traveling expenses and daily allowance at CSIR rates for a period of maximum 60 days for two visits in a year.
- The associateship is tenable for 3 years. Selection is made on the basis of recommendation of the Director of the concerned CSIR laboratory

#### CONT..

 CSIR- Partial Financial Assistance for holding National/ International Conferences/ Symposium/ Seminar/Workshops in India

#### CSIR

- The CSIR has a scheme for providing partial financial assistance to scientific Societies/Institutions/University departments for organizing National/International Conferences/Symposia/ Seminars/ Workshops etc., in India.
- The applications, on prescribed format, should be submitted to HRDG/CSIR preferably at least three months before the event.
- Bonafide Indian registered Scientific Societies/Associations of scientists engineers and Academic Institutions are eligible to apply for financial assistance.
- An expert Committee, constituted for the purpose by DG, CSIR, examines each proposal and recommends quantum of grant for each event.

#### PARTIAL TRAVEL GRANTS TO RESEARCH SCHOLARS

- The HRDG, CSIR has a scheme of providing partial foreign travel grants to research scholars (not in regular employment), whose papers are accepted for oral or poster presentation at the International Conference abroad on recommendations of the Expert Committee.
- For this HRDG, CSIR receives applications on prescribed format at least three months before the event.

#### ENTREPRENEURSHIP SUPPORT TO RESEARCH SCHOLARS

- This programme is for Research Scholars working in CSIR laboratories.
- The objective of this programme is to broad base the perspective of the research scholars so that they can make linkages of their scientific and technical knowledge to the buoyant world of business and industry.

#### FACULTY TRAINING PROGRAMME AND ADOPTION OF SCHOOLS AND COLLEGES BY CSIR LABORATORIES

- The objective of this scheme is to refurbish and enlarge upon the knowledge and skill base of science teachers from selected school and colleges in emerging areas
- so as to raise the level of the quality of science education in the country
- by providing facilities to students to do project work in CSIR laboratories and also by periodically conducting special lectures by experts on the topics of current interest.

## ALL INDIA COUNCIL FOR TECHNICAL EDUCATION (AICTE)

- Research Institutional Development Schemes
- Modernization Removal of Obsolescence Scheme (MODROBS)
- Research Promotion Schemes (RPS)
- Industry-Institute Interaction Schemes
- Industry Institute Partnership Cell (IIPC)
- Entrepreneurship Development Cells (EDC)
- National Facilities in Engineering Technology with Industrial Collaboration (NAFETIC)
- Nationally Coordinated Project (NCP)

#### **AICTE**

- Areas of research support
- Engineering and Technology
- Architecture
- Town Planning
- Management
- Pharmacy
- Hotel Management and Catering Technology
- Applied Arts and Crafts etc.

## DEFENCE RESEARCH AND DEVELOPMENT ORGANISATION (DRDO)

- Extramural Research Scheme
- Aeronautics Research Development Board

#### DEPARTMENT OF ATOMIC ENERGY (DAE)

- The Department of Atomic Energy supports research programmes in Nuclear Science and Technology through the Board of Research in Nuclear Sciences (BRNS). BRNS support the following schemes.
- Name of scheme(s)
- RD Project
- Symposium/Conference/Workshop
- DAE Young Scientists Research Award
- Dr. K.S. Krishnan Research Associateship
- Raja Ramanna Fellowship
- Visiting Scientists
- Homi Bhabha Chair Professorship
- DAE Graduate Fellowships
- DAE Graduate Fellowships for Ph.D.
- DAE-SRC Award

#### DAE -AREAS OF RESEARCH SUPPORT

- Basic Sciences (Physics and Chemistry)
- Life and Medical Sciences
- Engineering Sciences
- Material Science
- Electronics and Instrumentation
- Isotopes Applications in Industry
- Food and Agricultural Sciences
- Radiation and Environmental Sciences

#### RAJA RAMANNA FELLOWSHIP SCHEME (RRFS)

- Objective(s)
- To utilize the services of active retired scientists/engineers and technologists, who have been involved in high quality research in their specialized discipline in the units of the DAE or any National Laboratory or University/Institute.

#### VISITING SCIENTISTS

- To promote close interactions on specialized scientific and technical topics between the scientists and technologists from DAE and Universities/IITs/IISc/ National Labs.
- Who can be a Visiting Scientist
- Faculty members of Universities/Institutes
  interacting with DAE can be invited to visit a
  DAE unit as a visiting scientist to work on a
  problem of relevance to DAE in collaboration with
  a research group in the DAE Unit.

#### HOMI BHABHA CHAIR PROFESSORSHIP

- These Chairs are instituted in recognition of sustained record of excellence and creative contribution to research and / or teaching in the area of interest to DAE.
- Components of grant
- DAE pays the Chair Professor a salary of Rs.26,000/- per month

#### DAE GRADUATE FELLOWSHIPS SCHEME (DGFS)

- To provide excellent career opportunity to students qualifying for admission to the M.Tech Course in Indian Institute of Technology at Mumbai, New Delhi, Kanpur, Kharagpur, Chennai or Roorkee.
- Mechanical Engineering , Cryogenic , Chemical Engineering , Applied Mechanics
- Civil Engineering, Earthquake Engineering, Nuclear Hydrology

#### CONT...

- Metallurgical Engg, Materials Sc/Engg
- Electrical Engineering, Reliability Engineering, Systems Control Engineering, Energy Systems, Power/Communication/Control Engg, Integrated Electronics Circuits, Instrumentation
- Computer Science, Engg Technology ,Applied Optics, Lasers Optoelectronics , Nuclear Engg Technology
- Solid State Materials/Electronic Materials

#### DAE GRADUATE FELLOWSHIPS SCHEME(PH.D.) DGFS(PH.D.)

- DAE Graduate Fellowships Scheme(Ph.D.) DGFS(Ph.D.)
- DAE-SRC Awards-The core objective is to augment support to individual research workers with highly innovative ideas and with proven abilities to pursue advanced research in frontier areas of science and engineering at an accelerated pace.

#### DEPARTMENT OF AYURVEDA, YOGA NATUROPATHY, UNANI, SIDDHA AND HOMOEPATHY (AYUSH)

- Extra-mural Research (EMR) project Scheme of AYUSH Systems of medicine and Accreditation of Organizations for Research Development in the fields of AYUSH.
- Golden Triangle Partnership (GTP) Scheme for validation of traditional Ayurvedic Drugs and development of new drugs.

#### UNIVERSITY GRANTS COMMISSION

- UGC ASSISTANCE TO COLLEGES
- (UNDERGRADUATE EDUCATION)-
- Plan period
- College must have atleast 3 teaching depts. With a minimum no of permanent teachers
- (exclude Principal, Phyl.Edn staffa / Librarian).
- Must have atleast 250 students in degree classes above 2 stage(150 in case of womens colleges and colleges located in backward, rural/tribal areas or educating 50 of SC/ST)

## UGC ASSISTANCE TO COLLEGES

- Womens colleges/ Colleges of backward areas/ SC-STs at lesat 5 staff
- Arts/Commerce without field work- 5 staff
- With students 100-249 (Rs. 6 lakhs), 250-500 (Rs. 7 lakhs), 501-1000 (Rs. 8 lakhs), 1001-2000 (Rs. 9 lakhs), 2001-3000 (Rs. 10 lakhs), above 3001 (Rs. 11 lakhs)

# UGC ASSISTANCE TO COLLEGES

- Arts/Science/Commerce with field work( multi-faculty) 6 staff permanent
- With students 100-249 (Rs. 8 lakhs), 250-500 (Rs. 9 lakhs), 501-1000 (Rs.10 lakhs), 1001-2000 (Rs. 11 lakhs), 2001-3000 (Rs. 12 lakhs), above 3001 (Rs. 13 lakhs)

# UGC ASSISTANCE TO COLLEGES PG EDUCATION

- (ARTS / SCIENCE / COMMERCE SINGLE / MULTI FACULTIES)- plan period
- Arts / Humanities / commerce without field work / maths / statistics / geography / law 4 teachers per dept. with 2 holding M.Phil/ Ph.D
- Science/Commerce with field work, Professionals Social work/ phyl. edn., management, home science, music dance 6 staff 3 with M.Phil/ Ph.Ds
- 3 journals subscription one major project or 3 minor projects 3 publications in std journals
- First second year PG course running- strength
   20
- A. Dept without practical Rs. 2 lakhs per dept.
- B. Dept. with field work Rs. 3 lakhs per dept.

# UGC ASSISTANCE TO COLLEGES

- UGC SCHEME FOR AUTONOMOUS COLLEGES
- Special provisions are available for autonomous colleges.
- Physical Education and Sports/ Creation of Sports infrastructure/ Promotion of adventure sports/ Promotion of Yoga Education and practice

- Special Studies Buddhist studies / Gandhian studies / Nehru studies / Ambedkar studies
- Production of University level books
- Special Assistance Programme in Humanities and Social Sciences.
- D.R..S/ D.S.A./ C.A.S.//Major Research Projects/ (in Humanities and Social Sciences)
- Minor Research Projects/ (in Humanities and Social Sciences)

- Research Awards/ J.R.F. (New)/ Career Awards/ National Fellows / Emeritus Fellows
- Utilization of services of Retired Teachers / Educational Administrators.
- Cultureal Exchange Programme- Area studies / Exchange programme/ Networking of Universities/ Modernization of teaching./ Teacher Fellowship

- Schemes for Women Woman's Hostel/ Day Care Center/ Infrastructure for women student\teachers- Scholarship for Women in Professional Courses/ Women Study Centres
- Gender sensitivity programme in Universities and colleges/ Data base on Women

- VISITING FELLOWS upto 70 yrs, 3 months Rs. 300 per day for 1 month TA
- VISITING PROFESSORS 2 yrs -not in same dept. eligible upto 70 yrs

## **FELLOWSHIPS**

 Commonwealth Fellowships (through UGC)/ Fulbright Fellowships (USEFI)/ UGC Visiting Fellowship./ INSA Visiting Fellowship./ BOYSCAST (Young Scientist) Fellowship (DST)/ Cultural Exchange Programmes (UGC)

# INDIAN NON-GOVERNMENTAL ORGANISATIONS BUSINESSES

- All India Books , Aurofood , Auroshikha , Bombay
  Natural History Society
- Credit Himatsingka, Indian Oil Corporation
- Indian Tobacco Company ,INTACH , Janagri
- J.R.D.Tata Trust, Modi Charitable Trust
- New Horizon Sugar Mills, Oil and Natural Gas Corporation, Sri Aurobindo's Action, Sri Aurobindo Memorial Fund, Sri. Dorabji Tata Trust, Sri. Ratan Tata Trust
- Tata Energy Research Institute

# FUNDING AGENCIES-STATE

- Waste land development Board/ Rural and Zilla Panchayat
- Pollution Control Board/ Agricultural Marketing Research
- Mines and Geology, Environment and Forests./ Irrigation Engineering.
- Conventional and Non-Conventional energy sources./ Rural water supplying.
- Urban waste water treatment./ Kannada and Culture.
- Department of Sports and Youth Affairs.

•

# OTHER NATIONAL FUNDING AGENCIES

- DST / ICAR/ ICMR/ ISRO
- Department of Environment and Forests/ Department of Electronics
- Dept of Ocean Development/ Department of Biotechnology
- Dept. of Rural Development (Land)
- Human Resources- all fellowships
- Ministry of Defence (DRDO) / Ministry of Water Resources / Steel and Mines
- Birla Foundation/ Rajiv Gandhi Foundation/ CP Ramaswami Iyer Foundation
- Pants Foundation / Pylee Foundation

## DST SCHEMES

- Science and Engineering Research Council (SERC)
- Intensification of Research in High Priority Areas (IRHPA)
- Deep Continental Studies (DCS)
- Himalayan Seismicity Programme (HSP)
- Monsoon and Tropical Climate (MONTCLIM)
- Agrometeorology
- Science and Technology application for Rural Development (STARD)
- Science and Technology for Women
- Science and Technology for Weaker Sections (STAWS)

## DST SCHEMES

- Scheme for Young Scientists (SYS)
- - Tribal Sub-Plan (TSP)
- - Special Component Plan for SC Population (SCP)
- Natural Resources Data Management System (NRDMS)
- Instrument Development Programme (IDP)
- - Opportunities for Young Scientists (YS)

## DST

- Application of Science and Technology for Conservation of Cultural Property/ Heritage (ASTECH)
- - Critical Technology Programme (CTP)
- Grants-in-aid Programme of India Meteorological Department

# DEPARTMENT- OF BIOTECHNOLOGY (DBT)

 Areas of research support - - Animal Biotechnology- Aquaculture and Marine biotechnology - Basic research in biotechnology-- Bioinformatics -- Biological control of plant pests, diseases and weeds- Biotech process engineering and industrial biotechnology - Biotechnology of medicinal and aromatic plants- Biotechnology of silkworms and host-plants- - Crop biotechnology- Environment and conservation biotechnology -Food biotechnology-- Human genetics- Integrated manpower planning - Medical biotechnology-Microbia l biotechnology - Plant tissue culture

# DEPARTMENT OF ELECTRONICS (DOE)

- Technology Development Council (TDC) - National Radar Council (NRC)
- Electronic Materials Development Council (EMDC) National Microelectronics Council (NMC) Technology Development for Indian Languages (TDIL)
- Technology Development Council (TDC)-

## DOE

- Supports Research and Development projects in the area of
- computer and computer communication, control and instrumentation,
- broadcasting and telecommunication, electronic components,
- consumer electronics and
- rural electronics.

•

# DEPARTMENT OF OCEAN DEVELOPMENT (DOD)

- Subjects considered for support under the fund include physical and chemical oceanography, ocean engineering, marine ecology, marine meteorology, marine instrumentation etc.
- Assistance is also extended to projects which have Politico-geographic or Social Dimensions of the Indian Ocean and Antarctica.

# ISRO SPONSORED RESEARCH PROGRAMME (RESPOND)

- ISRO Sponsored Research Programme (RESPOND)
- To conduct research and developmental activities in the relevant areas of space science, application and technology at the universities and academic institutions in the country. Also, to establish interactions between scientists working at ISRO and academic institutions to carry out joint research and educational activities of interest to the Indian space programme.

# MINISTRY OF ENVIRONMENT AND FORESTS

- National Natural Resources Management System (NNRMS) --- Man and Biosphere Research Scheme (MAB)
- Environment Research Scheme (ERS)
- Action Oriented Research Programme for Eastern and Western Ghats
- Biosphere Reserves (BR)
- National Natural Resources Management System (NNRMS)

# MINISTRY OF NON-CONVENTIONAL ENERGY SOURCES (MNES)

- Rural energy
- Solar energy
- Urban industrial waste
- Power from wind, biomass, bagasse, small hydro, solar
- New technologies

# MINISTRY OF URBAN AFFAIRS AND EMPLOYMENT

- Pesticides in potable water development of removal technology
- Waste water recycling and groundwater recharge by natural methods
- Rapid evaluation of performance of waste water treatment by Dip slide technique

# MINISTRY OF WELFARE (MOW)

- ST Project in Mission Mode
- Suitable and cost-effective aids and appliances
- Methods of education and skill development leading to enhancement of opportunities for employment, easier living and mobility, communication, recreation and integration in society.

## DSTS NEW SCHEMES

- Funds for Infrastructure in Science and Technology (FIST) for PG depts.
- TIFAC- CORE- Technology Infusion Projects in industries
- Science and Society related Projects

## **UGCS- NEW SCHEMES**

- E-content Development Projects
- www.cec-ugc.org

# DEPARTMENT OF BIOTECHNOLOGY (DBT)

• The setting up of a separate Department of Biotechnology (DBT), under the Ministry of Science and Technology in 1986 gave a new impetus to the development of the field of modern biology and biotechnology in India.

## DBT SCHEMES

- Agriculture ·
- Bioinformatics ·
- Biotech Product and Process Development
- Basic Research
- Human Resource Development
- Infrastructure Facilities
- International Cooperation
- Medical Biotechnology
- Bioresources
- Plant Biotechnology ·
- Societal Developments

# DBT AREAS OF RESEARCH SUPPORT

- Animal Biotechnology
- Aquaculture and Marine biotechnology
- Basic Research in Biotechnology
- Biofuels
- Bioinformatics
- Biological Control of Plants pests, diseases and weeds
- Bioprospecting and Molecular Taxonomy
- Biotech process engineering and industrial biotechnology
- Biotechnology of Medicinal and Aromatics plants
- Biotechnology of Silkworms and hostplants

- Medical Biotechnology (Vaccines, Diagnostics, Drug Development, Human Genetics & Genome Analysis, Seri Biotechnology, Stem Cell Biotechnology)
- Microbial Biotechnology
- Plant tissue Culture
- Human Resource Development
- Nano Biotechnology ·
- Women Biotechnology & Programme for Rural Areas and SC/ST population
- Jai Vigyan National S&T Missions
- Patent Facilitation



### विश्वविद्यालय अनुदान आयोग University Grants Commission quality higher education for all

e-Tender

Jobs

Press Release

Home

6 About Us ▼

♣ Organization ▼

■ UGC Bureaus

**Ⅲ** Universities **▼** 

in IoE Secretariat

Colleges •



### Scholarships and Fellowships

- 1. Emeritus Fellowship.
- 2. Post Graduate Indira Gandhi Scholarship Scheme For Single Girl Child
- 3. Post Graduate Merit Scholarship Scheme For University Rank Holders In General & Honours Courses At Undergraduate Level
- 4. Research Fellowship in Sciences for Meritorious Students.
- 5. Dr. D.S. Kothari Post-Doctoral Fellowships in Sciences, Medical Sciences & Engineering Sciences. (Hindi Version)
- 6. Dr.S Radhakrishnan Post Doctoral Fellowship (PDF)in Humanities and special Social Sciences(including language) for the year 2008-2009.
- 7. Rajiv Gandhi National Fellowship for SC/ST Candidates.
- 8. UGC new scheme of providing special honorarium to teachers who are Fellows of at least two of the four Science Academies identified by UGC.
- 9. Junior Research Fellowship (JRF) and Research Associateship (RA) for Foreign Nationals
- 10. Junior Research Fellowship in Engineering & Technology







## विश्वविद्यालय अनुदान आयोग **University Grants Commission**

quality higher education for all



UGC- Statutory Body of the Government of India





Home

About the Project ▼

Download

Apply Now



Edit / Print





#### TARGET GROUP AND ELIGIBILITY:

The University Grants Commission will provide support to perm anent/regular, working/retired teachers in the Universities and Colleges (Under Section 2(f) and 12 B of UGC Act, 1956) only.

The permanent teachers working in self financing In stitutions [Self financing colleges subject to fulfilment of conditions stipulated in the UGC (Fitnes s of Institution for grant Rules, 1975) and subject to the condition that fees charged by such colleges are in accordance with the State/University fee regulations or as laid down by any law in force also eligible to apply under the scheme.

A teacher, working or retired can avail only one project/ scheme of the UGC at any given time. The one, which is offered and accepted first irrespective of Principal Investigator/Co-Investigator, must be completed before the other offer is accepted. Failure to abide by this rule shall make the Principal Investigator/Co-Investigator and the Institution liable to refund the entire amount paid by the UGC in all such schemes. They may be also debarred from participation in future UGC programmes. It would be the responsibility of the Principal Investigator/Co-Investigator and the host Institution for total accountability of the project. After completion of one project (date of finalization of accounts of the project). If a teacher desires to undertake another UGC project, a gap of one year will be necessary. The Principal Investigator should publish two papers in a reputed journal in the form of 3 Books/Article/Presentation in seminar etc. from the said project completed.

Retired teachers can apply under the scheme up to the age of 67 years and must have a Co-Investigator (Permanent Teacher) from the same Department, where the project is likely to be undertaken.

Only the teaching faculty of Library Science, Physical Education, Principals and Vice-Chancellors will also be eligible to participate in the scheme.

Colleges/Universities/ Institutions forwarding the proposal should have a dequate r esearch facilities.











Ministry of Human Resource Development Aruna Asaf Ali Marg, New Delhi 110067



Search

English



HOME

ABOUT ICSSR ▼

Skip to Main Content | FAQ's

PROGRAMMES AND SERVICES ▼

**Public Grievence** 

RESEARCH INSTITUTES AND REGIONAL CENTERS ▼ NASSDOC ▼

CONTACT US ▼ HELP ▼

### **Fellowships**

Home » PROGRAMMES AND SERVICES » Fellowships

#### The Objectives of the Programme are:

- To provide opportunities to social scientists to engage themselves in full-time research on important themes of their choice or to write books about their research;
- To assist young scholars who have the potential and competence for research to work full time on their approved research themes:
- To support doctoral students to pursue and complete their research work.

To achieve these objectives, four categories of fellowships are offered /awarded to scholars who are at various levels in their profession: National Fellowships, Senior Fellowships, Post-Doctoral Fellowships & Doctoral Fellowships



- National Fellowship Guidelines
- ▶ Senior Fellowship Guidelines
- ▶ Post Doctoral Fellowship Guidelines
- ▶ Doctoral Fellowship Guidelines
- ▶ Result

**Activate Windows** 











#### GOVERNMENT OF INDIA

Home

150

VEARS OF
CREATING
THE HARATMA







Search	
<ul> <li>English</li> </ul>	
हिन्दी	

#### Department of Space, Indian Space Research Organisation

Missions Spacecraft Launchers Applications Media About Request transponder capacity Chandrayaan 2

Home

Mar 26, 2019

### Young Scientist Programme (Yuvika ) - Online Registration

#### The Online Registration has been closed

Indian Space Research Organisation has launched a special programme for School Children called "Young Scientist Programme" "YUva Vlgyani KAryakram" from this year, in tune with the Government's vision "Jai Vigyan, Jai Anusandhan".

The Program is primarily aimed at imparting basic knowledge on Space Technology, Space Science and Space Applications to the younger ones with the intent of arousing their interest in the emerging areas of Space activities. The program is thus aimed at creating awareness amongst the youngsters who are the future building blocks of our Nation. ISRO has chalked out this programme to "Catch them young".

The programme will be of two weeks duration during summer holidays (second half of May 2019) and the schedule will include invited talks, experience sharing by the eminent scientists, facility and lab visits, exclusive sessions for discussions with experts, practical and feedback sessions.

It is proposed to select 3 students each from each State/ Union Territory to participate in this programme covering CBSE, ICSE and State syllabus. Windows

Last Updated On: Feb 18 2020 11:40AM

Skip to Main Content | Screen Reader Access | A- A A++







Search

НОМЕ	ABOUT US <b>→</b>	ACTIVITIES	EVENTS	KNOWLEDGE CENTRE	RTI▼	OLD WEBSITE
	FELLOWSHIPS	SCHEMES AWARDS	GRANTS	CSIR-UGC NET EXAM	RESULTS	ARCHIVE

Home / Fellowships / SRF-Direct

### Senior Research Fellowships (SRF-Direct)

#### 1. GENERAL

- a) The EMR Division under HRD Group of Council of Scientific & Industrial Research (CSIR) provide CSIR Research Fellowships and Associateships to bright young men and women for training in methods of research under the expert guidance of faculty members/scientists working in University Departments/Institutes of National Importance/Nation Laboratories and Institutes of CSIR in various fields of Science & Technology and Medical Sciences. List of CSIR Laboratories is at Annexure-I.
- b) The CSIR Fellowships/Associateships are tenable in Universities/IITs/Post-Graduate Colleges/Government Research Establishments including those of CSIR, R& establishments of recognized public or private sector, industrial firms and other recognized institutions. However, CSIR reserves the right to determine the place best suited provide necessary facilities in the area of science and technology in which the awardee is to specialize.

























### भारतीय कृषि अनुसंधान परिषद Indian Council of Agricultural Research

**Bulletin Board** 

(Ministry of Agriculture and Farmers Welfare)



#### ICAR at a Glance

About us

Home

- Vision Documents
- Annual Reports
- Annual Accounts

Institutes

 Agricultural Technology Application Research Institutes

e-Krishi Manch

- Krishi Viqyan Kendras
- · Technologies & Products for Commercialization
- ICAR Awardees
- · AICRPs & Network Projects
- · Consortium for e-Resources in Agriculture
- ICAR Awards 2019

### Netaji Subhas - ICAR International Fellowships for the Year 2019-20

The Indian Council of Agricultural Research (ICAR) invites applications from the Indian as well as overseas nationals having Master's degree in Agriculture and allied sciences for the Netaji Subhas-ICAR International Fellowships (NS-ICAR IFs) for the year 2019-20. The NS-ICAR IFs are available for pursuing doctoral degree in agriculture and allied sciences, in the identified priority areas, to the (i) Indian candidates for study abroad in the identified overseas Universities/Institutions having strong research and teaching capabilities and (ii) to overseas candidates for study in the Indian Agricultural Universities (AUs) in the ICAR-AUs system.

Application should be submitted (one hard copy by post and one soft copy by email) to the Assistant Director General (EQR), Education Division, ICAR, Krishi Anusandhan Bhavan II, Pusa, New Delhi-110012 (email: nsicarif@gmail.com).

Last date for receipt of application is August 30, 2019.

Thirty fellowships for duration of three years will be available.

**Publications** 

Guidelines, priority areas of study and application proforma.

- Application Form for Netaji Subhas ICAR International Fellowship 2019.pdf (372.7 KB)
- Guidelines for Netaji Subhas ICAR IF.pdf (159.94 KB)
- ☑ Priority areas of Study.pdf (155.66 KB)
- Suggested Universities.pdf (162.14 KB)

#### News

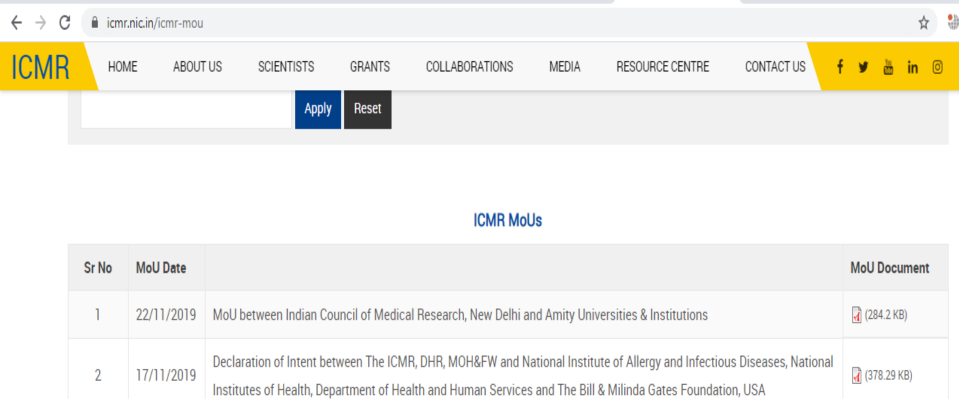
Shri Sanjay Kumar Singh, Additional Secretary (DARE) & Secretary (ICAR) visits ICAR-NAARM

58th Convocation of ICAR-IARI

Farmers'-Scientists' Press Meet on "Protection of Crops from Wild Animals"

#### **Knowledge Initiatives**

- KVK Portal
- MobileApp
- Agricultural Education Portal dows
- ICAR-e courses Settings to activate Wind
- CaneInfo



21 140	WIOO Date		WOO Document
1	22/11/2019	MoU between Indian Council of Medical Research, New Delhi and Amity Universities & Institutions	(284.2 KB)
2	17/11/2019	Declaration of Intent between The ICMR, DHR, MOH&FW and National Institute of Allergy and Infectious Diseases, National Institutes of Health, Department of Health and Human Services and The Bill & Milinda Gates Foundation, USA	<b>√</b> (378.29 KB)
3	27/03/2019	MoU between ICMR and the African Union (AU)	₫ (3.04 MB)
4	31/12/2018	MOU amongst council of Scientific & Industrial Research and Department of Biotechnology(Govt. of India) New Delhi and ICMR(New Delhi) for Inter-ministerial Cooperation for the promotion and faciliation of Innovative research on phytopharmaceuticals.	₫ (657.24 KB)
5	10/03/2018	MoU between ICMR and French National Institute of Health and Medical Research (INSERM).	₹ (7.59 MB)
6	02/02/2018		(187.54 KB) ate Windows ettings to activate
7	21/00/2017	MoU between ICMR, Department of Health Research, Ministry of Health and Family Welfare, Gol and International Vaccine	(2.22 MD)

Thursday, February 20, 2020 - 15:47:03 IST (3) Screen Reader Access

Text Size



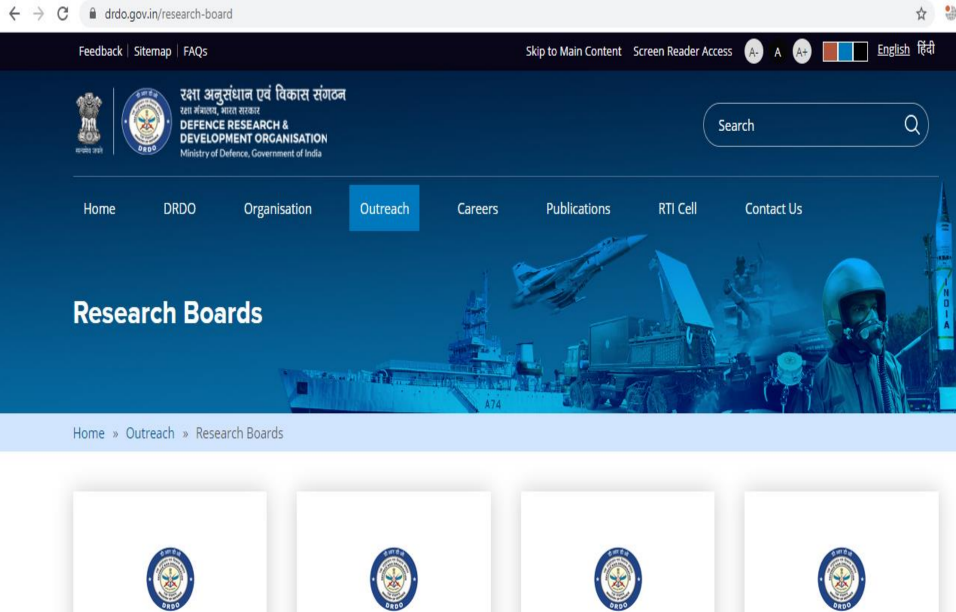




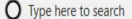


Bureaus > RIFD > So

Activa Go to Si













**Armaments Research Board** 













Aeronautics Research &

**Development Board** 

Skip to main content | Accessibility Or



Republic Day 2020



## **Government of India Department of Atomic Energy**



Cor

Home

Important Matters & Events

Sodium Purification Facility of HWB

inaugurated by Secretary

■ DAE Excellence Awards 2019

Commission

**About Us** 

Acts & Rules

**DAE Secretariat Matters** 

Press Release

**Tenders** 

RTI Act

Careers

**Vacancies** 

Dashboard

All DAE O DAE

हिन्दी में

encies.pdf

Search

DPC Orders and Personnel/

Secretariat Coordination Section

Administration matters

■ Parliament Questions

■ DAE Corner





Publications fom DAE

- Annual Reports of DAE
- Single Window Project-automatic License...
- DAE's Magazine-Nuclear India
- Short-Notice for Public Opinion on Draft bill to ...



Principal Accounts Offi Annual Reports

- Accounts at a Glance
- Detailed Demand for Grants
- Pensioners' Portal
- National Pension System (NPS
- Accounts statements through

Read more...

Read more...

Read more...

Read mo

**NEWS UPDA** 

#### Result of All India Essay Contest - 2019



POWER SECTOR



RESEARCH AND DEVELOPMENT SECTOR



AIDED INSTITUTIONS AND ORGANIZATIONS OF DAE



OTHER LINKS

Activa

To avail BRNS funding, please register he



#### **BOARD OF RESEARCH IN NUCLEAR SCIENCES (BRNS)**

Home About BRNS General Information Areas of Interest Schemes ▼ Download Forms Contact Us Reports Abbu

#### DAE Graduate Fellowship Scheme (DGFS-M.Tech.)

( refer to www.hrdbarc.gov.in for admission process)

#### **ELIGIBILITY**

Applicants opting for this scheme should fulfill following eligibility criteria

Nationality/ Age: Indian with age not more than 26 years as on 1st Sept. of the year of admission to M.Tech. Relaxation in age by 5 years for SC/ST and by 3 OBC applicants is admissible.

Qualifications: Applicant should first secure admission (on their own) at the Institute (in Jun-Aug 20XX for the batch DGFS-20XX) under the relevant M.Tech with required Pre-M.Tech Degree/Discipline (BE/B.Tech/M.Sc).

#### When and how to submit a proposal

An advertisement for the Scheme appears in Newspaper during Nov/Dec every year. Applicant can apply using the associated 'Application Form' either by maili application by post (by April 15) or through website www.hrdbarc.gov.in (by April 20). Final Selection will be by an interview (during June/July) of short-listed application.

#### DAE Graduate Fellowships Scheme (DGFS) funded by BRNS for Ph.D. Students

( refer to http://www.hbni.ac.in for admission process)

The fellows for admission to DGFS (Ph.D.) will be selected by HBNI based on an all-India level selection procedure. Entry-level qualification will be M.Sc. or equivalent in an engineering discipline of interest to DAE.

Congress 2020 EAN pages Eur J Neurol





EAN

HOME

RESEARCH

LEARN

MEET

JOIN

Home > Organisation > Resident and Research Fellow Section (RRFS)

Congress 2019

#### Resident and Research Fellow Section (RRFS)

#### **About RRFS**

There has been the outstanding need to provide European junior colleagues with a platform for encouraging intercultural exchanges and support, and tackling upcoming challenges of the 21st century. To meet these objectives, junior representatives from two European neurology working groups – the European Federation of Neurological Societies (EFNS) and the European Neurological Society (ENS) - decided to merge in 1999 and found the first volunteer-based non-profit organization, labelled European Association of Young Neurologists and Trainees (EAYNT). The main aim of this organization was to represent the interests of young European neurologists and promote collaboration and friendship among them. Over the last 10 years a number of initiatives have been developed to improve education and clinical as well as research experience for young neurologists, especially for those in training.

In 2014, an important event happened for the European neurological societies: the EFNS and the ENS founded the European Academy of Neurology (EAN), the new Home of Neurology in Europe. Following the EAN invitation, within this year the EAYNT Board has come to the consensus that the EAYNT should move forward and build a closer relationship with EAN. During the 1st EAN conference in Berlin this summer, the EAYNT general assembly decided to convert the current association into a new section of EAN dedicated to junior neurologists. This has been labelled EAN "Residents and Research fellows (RRF) section".

The RRF section aims at further developing all previous EAYNT activities, and working in close relationship with EAN. The main

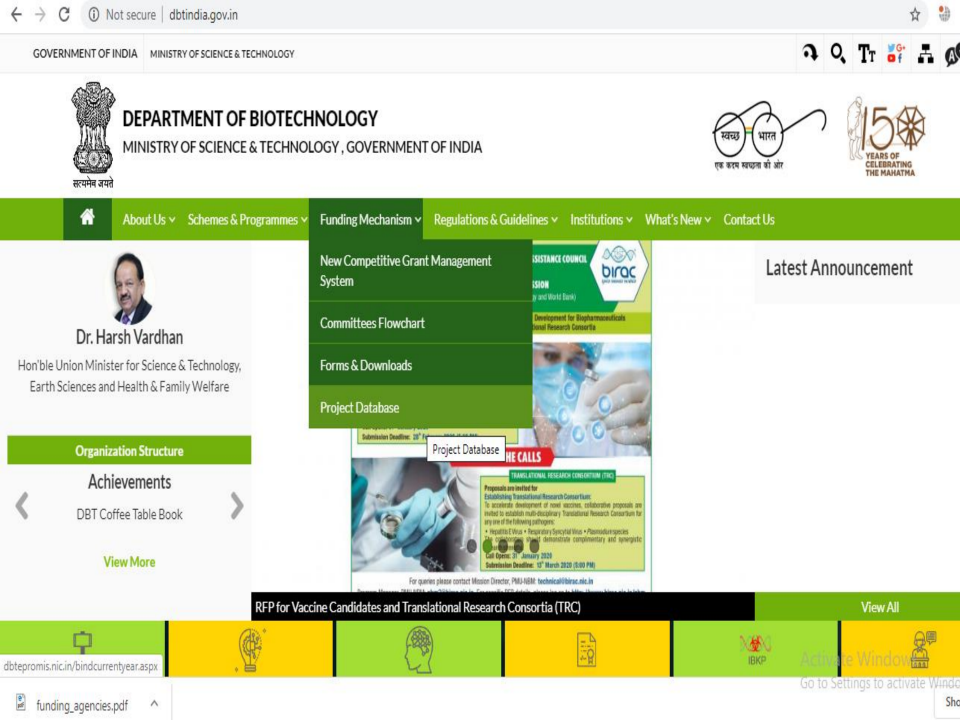


## Contact RRFS

You can reach out to RRFS at rrfs@ean.org.

## How taiget linubled

If you have qualified as a medical do





Annual Reports

▶ Download Forms

Circulars Events

▶ CoA, MST

Useful URLs

## Ministry of Science and Technology Department of Scientific and Industrial Research



[ Last Update : 7 November 2019] DSIR observes Swachhta Pakhwada during 1-15 May 2018 [01 MAY 18] \*\*\* Central Plan Sche Skip to main content | About us Client's / Citizen's Charter **Tenders** Vacancies Advertisements RTI Online Application Submission Home **Programmes** What's New? | Press Releases | Feedback | FAQ | Contact Us Search the Website Administrative Setup What's New? Our Minister ▶ Telephone and Email Directory Dr. Harsh Vardhan Monthly Major Achievements Hon'ble Union Minister List of projects Supported Health and Family Welfare ▶ Result Framework Document Science and Technology Earth Sciences ▶ Plan Documents ▶ Promotion of Official Language Welcome to DSIR ▶ Parliament Q and A The Department of Scientific and Industrial Research (DSIR) is a part of the Ministry of Science and Technology, which was announced through a Presidential Notification, dated ▶ Publications and Reports January 4, 1985 (74/2/1/8 Cab.) contained in the 164th Amendment of the Government of

>> Monthly Major Achievements UPDATED Important Links <----->

India (Allocation of Business) Rules, 1961. The Department of Scientific and Industrial Research (DSIR) has a mandate to carry out the activities relating to indigenous technology promotion, development, utilization and transfer.

read more...

### Our Mission





Highlights

» Highlights of 2016-17 Activate



#### INDIA METEOROLOGICAL DEPARTMENT

If 🛂 👩 📮





Search

## Ministry of Earth Sciences

Government of India

HOME DEPARTMENTAL WEBSITE ABOUT IMD PEOPLE PUBLICATIONS SERVICES PRESS RELEASE



#### Warnings

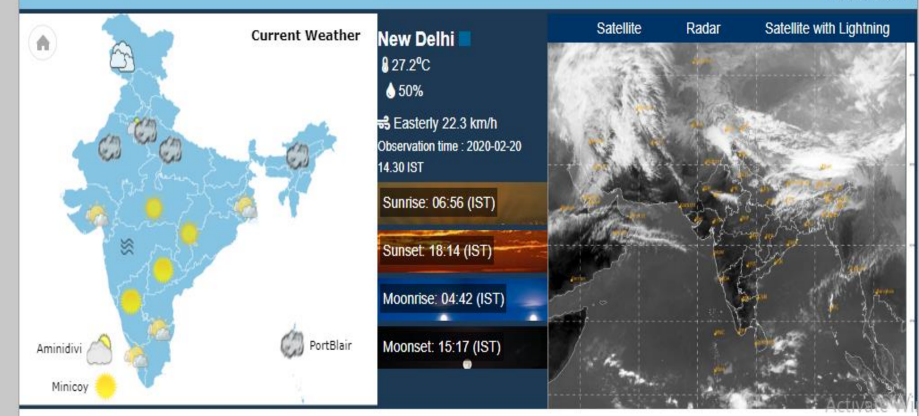
Subdivision Wise | District Wise

#### Nowcast

District Wise | Station Wise

**Specialized Forecasts** 

#### **Public Weather**













Search

Q

Skip to main Content Screen Reader Access



Contact us



विज्ञान और प्रौद्योगिकी मंत्रालय MINISTRY OF SCIENCE AND TECHNOLOGY

Screen Reader Access













Home / About DST / Scientific Programmes / S&T Policies / Administration & Finance / Autonomous S&T & Attached Institutions / What's New / DST Dashboard

Home >> Scholarships & Awards

#### **Scholarships & Awards**

- Scholarships Programmes
- National Awards

इलेक्ट्रॉनिक प्रोजेक्ट प्रबंधन प्रणाली Electronic Project Management System (e-PMS) ई-ऑफिस E-Office शोधकर्ताओं के लिए फ़ेलोशिप Fellowship Opportunities for Researchers

पूरे वर्ष में आवेदन हेतु योजनायें Schemes Open Throughout the Year



O/A/B/C Level Courses w.e.f January, 2003 Examinations

The Society has introduced a Protsahan Puraskar Scheme (erstwhile Scholarship Scheme) for SC/ST/Physically handicapped and Female students pursuing NIELIT(DOEACC) O/A/B/C Level Courses w.e.f. January, 2003 Examinations.

#### Eligibility

The Protsahan Puraskar Scheme (erstwhile Scholarship Scheme) will be applicable for SC/ST/physically handicapped and Female
candidates are pursuing O/A/B/C level Courses of the NIELIT (DOEACC) as a full time courses through an institute authorized to
conduct the DOEACC accredited courses.

Non-Formal Courses

Formal Courses

Short Term Courses

hort Term Course

Short Term Courses in So

Short Term Courses in Ha Networking

Activate Wind







## Ministry of Environment, Forest and Climate Change





HOME **ABOUT THE MINISTRY** 

Government of India

**DIVISIONS** 

PROJECT APPROVALS

REGULATIONS

**E-CITIZEN** 

**ENVIRONMENT** 

FOREST & WILDLIFE V

RESOURCES WHO'S WHO











What's New

**New Releases** 

Infocus

**Events** 

Guidelines

**Orders** 

Tenders

Activate Windows

Go to Settings to activate Windows.

out Us | Initiatives & Achievements

E-Saral Sentences

Other Initiatives

Media

Tender

RTI

Related Links

FAQ | Contact Us

Programmes / Technology Institutes / Agencies **Public Information** Mission GANDHI GLOBAL SOLAR YATRA

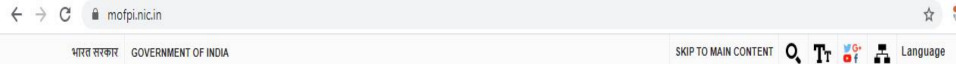
On 2nd October 2018

MNRE and IIT Bombay

trained 1,32,000 students

and made

**Guinness World Record.** 















150 Years of Celebrating the Mahat





# केन्द्रीय विद्युत अनुसंधान संस्थान (विद्युत मंत्रालय भारत सरकार के अधीन स्वायत्त सोसाइटी)

## Central Power Research Institute (An autonomous society under Ministry of Power, Govt. of India)



Select Theme











SKIP TO MAIN CONTENT Q TT 🔐 🚣 Language









जल शक्ति मंत्रालय जल संसाधन, नदी विकास और गंगा संरक्षण विभाग MINISTRY OF JAL SHAKTI DEPARTMENT OF WATER RESOURCES, RIVER DEVELOPMENT & GANGA REJUVENATION



Home A

About Us

Policy/Schemes

Media Finance

**International Cooperation** 

Acts/Tribunals

Citizens Corner

Dashboard

**Tenders** 







# #Budget2020 Highlights

Click Here



## **THANK YOU**