

List of Indian Institutions with Research Areas

(This is only a suggestive list of Indian institutions which may be suitable for joint research opportunity to scientists interested to apply for Fellowship under RTF-DCS Programme. The applicants are however free to approach any other institutions in India relevant to their areas of interest)

| Number of Institutes listed in this document | | | |
|--|------------------------------------|-------|--|
| S.No | Areas of Research | Total | |
| I. | Agricultural Sciences | 66 | |
| II. | Biological and Medical Sciences | 60 | |
| III. | Chemical Sciences | 09 | |
| IV. | Physical Sciences and Mathematics | 16 | |
| V. | Earth Sciences | 16 | |
| VI. | Engineering Sciences | 23 | |
| VII. | Materials, Minerals and Metallurgy | 09 | |
| VIII. | Multi-disciplinary and Other Areas | 17 | |
| | Total 216 | | |

| No. | Name of Institution | Research Areas | Contact Person |
|-----|--|---|---|
| I | Agricultural Sciences | | |
| I.I | Indian Agricultural Research Institute (IARI), New Delhi (www.iari.res.in) | Genetics & Plant Breeding; Plant Pathology; Microbiology; Post Harvest Technology | Dr. I. Sekar, Principal Scientist & In-charge PME Tel.: +91-11-25842416 Email: incharge_pme@iari.res.in |
| I.2 | Indian Institute of Horticultural Research, Bangalore, Karnataka (www.iihr.ernet.in) | Horticultural Research: Biotechnology; Pathology | Dr. M. Krishna Reddy Mobile:+91-9449671343 Email: mkreddy60@gmail.com, mkreddy@iihr.ernet.in |
| 1.3 | Agharkar Research Institute, Pune, Maharashtra (www.aripune.org) | Biodiversity & Palaeobiology, Bioenergy, Bioprospecting, Development Biology, Genetics & Plant Breeding, Nanobioscience | Dr. K. M. Paknikar, Director Tel.: +91-20-25654357 Email: director@aripune.org |
| I.4 | National Research Centre on Meat, Boddupal, Hyderabad (www.nrcmeat.org.in) | Meat animal and meat inspections; Fresh meat Technology; Processed meat Technology | Dr. V. V. Kulkarni, Director Tel.: +91-40 -27204541, 27201674, Extn: 201 Fax: +91-40 -27201672 Email: nrcmeat_director@yahoo.co.in |

| | Jabalpur, Madhya Pradesh | Propagation; Forest Pathology; | Tel.: +91-761-2840483, |
|------------|---|---|--|
| | Research Institute, | models; Genetics and Plant | Divison |
| I.9 | Tropical Forest | Microbiology Development of Agro-forestry | Director or Head Extension |
| | Genetics and Tree Breeding, Coimbatore, Tamil Nadu (ifgtb.icfre.gov.in) | Cultivation; Bio-prospecting of Forest Natural Resources; Gene function Analysis and Transgenic for Salt and Insect Tolerance in Trees; Climate Change Adaptation Research in Trees with Specific Reference to Elevated CO ₂ ; Tree Physiology and Seed Biochemistry; Seed Science & Technology; Species Recovery Research on Threatened Species; Insect Diversity in relation to Tree Cultivation; Biopesticides; Techniques in Mycorrhizae/Beneficial Microbes (Biofertilizers); Non Timber Forest Produce and Tree Borne Oil Seeds Genetics; Plant Microbiology | Veetil Tel.: +91-422- 2450542 Mobile:+91- 9488167842 Email: mathish@icfre.org |
| I.7 I.8 | Forest Research Institute (FRI), Dehradun, Uttarakhand (fri.icfre.gov.in) Institute of Forest | Forest Management, Menstruation and JFM Silviculture, Agro Forestry and Urban Forestry, Climate Change, Wood Science and Technology, Biodiversity Conservation, Forest Protection, Chemistry of Natural Product, NWFP; Ecology and Environment, Forest Genetics and Tree Propagation Tree improvement; Bamboo | Dr. P.S. Rawat, Scientist - D, Research Coordination Section Tel.: +91-135-2224353 Email: rawatps@icfre.org Dr. Sadhna Tripathi, Scientist F Tel.: 0135-2224398 Email: tripathis@icfre.org Dr. Mathish Nambiar - |
| I.6 | Karnal, Haryana (www.ndri.res.in) National Bureau of Plant Genetic Resources (NBPGR), New Delhi (www.nbpgr.ernet.in) | Animal Breeding; Animal Reproduction; Animal Biotechnology; Animal Genomics; Animal Nutrition Plant Genetic Resources (PGR) Management and Use, Policy Issues on Exchange of Genetic Resources: Quarantine, IPR; Assessing Economic Value; Conflicts over Ownership Management and Use; National and International Treaties / Legislation; CBD, IT-PGRFA, GPA, PVP&FR Act, Biodiversity Act etc, Genomics and Bioinformatics: Genomic Resources Generation, Use and Conservation, GM Crops; GM Detection Techniques | Dr. I.S. Bisht, Principal Scientist & Professor Tel.: +91-11-25843697 Mobile: +91-9873425491 Email: bishtis@nbpgr.ernet.in, bishtis@rediffmail.com Dr. K.V. Bhat, Principal Scientist and Officer-in-Charge, Division of Genomic Resources Tel: 011-25849214, 9208, 3296 Ext. 264 Email: kvbhat2001@yahoo.com |
| I.5 | | | Dr. A. K.Srivastava, Director Tel.: +91-184-2252800 Email: dir@ndri.res.in |

| | (tfri.icfre.gov.in) | Silviculture and joint Forest Management; Sustainable harvesting and cultivation techniques; Forest Entomology; Forest Ecology and rehabilitation; studies on plant diversity, enthnobotany, ecotones, influence of climate change on biodiversity, documentation of indigenous traditional knowledge of plant resources | 2840627 Fax: +91-761-2840483 Email: dir_tfri@icfre.org |
|------|---|--|---|
| 1.10 | Central Soil Salinity Research Institute, Karnal, Haryana (cssri.nic.in) | Reclamation and Management of Salt Affected Soils; Physics and Chemistry of Saline and Sodic Soils; Assessment of Salt Affected Soils through Remote Sensing and GIS; Conservation Agriculture and Integrated Nutrient Management on Salt Affected Soils; Enhancing Water Productivity through Multi Enterprise Agriculture; Management of Poor Quality Waters in Agriculture and Other Land Uses; Bio-Remediation of Waste Waters; Bio-Drainage for Controlling Water Logging and Soil Salinity; Carbon Sequestration Potential in Saline Environment under Changing Climatic Conditions; Solid Waste Management for Soil Improvement | Dr. D. K. Sharma, Director Tel.: +91-184-2290501 Email: director@cssri.ernet.in Dr. T. Damodaran, Regional Research Station, Lucknow Email: damhort@cssri.ernet.in Dr. Parbodh Chander Sharma, Principal Scientist Tel.: +91-184-2209329 Email: pcsharma@cssri.ernet.in |
| I.11 | Indian Veterinary Research Institute (IVRI), Bareilly, Uttar Pradesh (www.ivri.nic.in) | Veterinary Research: Molecular Diagnosis for Animal Diseases; Rumen Microbes and Their Role in Feed Degradation; Fracture Management in Large Animals; Rapid Detection of Food Borne and Zoonotic Pathogens; Stem Cell Research and Therapeutic Use | Dr. P. Joshi, Acting Joint Director Mobile: +91-9897279493 Email: pj@ivri.res.in |
| I.12 | Central Institute of Post- Harvest Engineering & Technology, Ludhiana, Punjab (www.ciphet.in) | Post-Harvest Engineering: Rapid Evaluation of Food Quality and Safety; Packaging and Storage of Agricultural Produce and Products; Extrusion Processing Technology; Micro- encapsulation; Milling of Food Grains and Oilseeds | Dr. R.K. Gupta, Head (FG & OP) Mobile: +91-9872859024 Email: rkguptaciphet@gmail.com |
| I.13 | Central Marine Fisheries Research Institute, Kochi, Kerala (www.cmfri.org.in) | Marine fish catch estimation through Multistage Stratified Random Sampling; Marine Fish Stock Assessment; Ecosystem Approaches to Fisheries Management (EAFM); | Dr. A. Gopalakrishnan, Director Tel.: +91-484-2394798 Fax: +91-484-2394909/ 2396685 Email: director@cmfri.org.in |

| | T | | T |
|------|--|--|--|
| | | Taxonomy of Marine Finfish, Shellfish, Corals, Sponges and Marine Mammals; Cage culture of Marine fish and Integrated Multitrophic Aquaculture (IMTA); Marine Bivalve farming; Mabe pearl production from pearl oyster; Breeding and seed production of marine food and ornamental fish; GIS application in capture fisheries; Remote sensing and GIS for marine fisheries resource management; Carbon foot print and life cycle analysis in marine environment; Vulnerability Assessment and livelihood analysis; Artificial Reef for conservation and resource management; Fish age estimation; Bionomics of marine fish and shellfish; Genetic stock structure analysis using advanced molecular markers; DNA Barcoding of marine organisms; Functional genomics; Marine fish cell line development; Disease diagnosis of marine organisms; Feed formulation and fish nutrition; Marine Bio-prospecting and development of nutraceuticals; Proximate composition analysis of finfish and shellfish; Economic valuation of marine biodiversity; Gender mainstreaming in fisheries; Fish supply chains; Policy analysis and development | |
| I.14 | Central Institute of Fisheries Technology, Kochi, Kerala (www.cift.res.in) | Harvest and Post-harvest Technology Development in Fisheries - Fishing Technology; Fish Processing Technology; Fish Biochemistry & Nutrition; Microbiology; Biotechnology and Fermentation; Quality Assurance | HOD, Extension Division |
| | | & Management; Fishery Engineering and Fisheries Extension; Economics & Statistics | |
| I.15 | Central Institute of Freshwater Aquaculture, Bhubaneswar, Odisha (www.cifa.in/web/) | Aquaculture and Molecular Endocrinology; Fish Genetics and Biotechnology; Soil and Water Quality Management for Freshwater Aquaculture Practices; Feed and Feed Management Technology; Immunology, Nanotechnology | Dr. J. K. Sundaray, Principal Scientist & Head of Division- Fish Genetics & Biotechnology Mobile: +91-9437166872 Email: jsundaray@gmail.com, Jitendra.Sundaray@icar.gov.in |

| | | and Immunodiagnostics | |
|------|--|--|--|
| 1.16 | Dr. B.V Rao Institute of Poultry Management and Technology, Pune, Maharashtra (http://www.venkys.com/services/dr-bv-rao-institute-of-poultry-management-technology/) | Poultry Housing; Poultry Management Poultry Nutrition; Poultry Health | Dr. Hingane, Director, Tel.: +91-20-26926320, +91- 20-26926321, +91-20- 26926509 Fax: +91-20-26926508, 24332287, 24337760 Email: ipmtpune@venkys.com , ipmtpune@rediffmail.com |
| I.17 | Kerala University of Fisheries and Ocean Studies (KUFOS), Panagadh, Kerala (www.kufos.ac.in/) | Fisheries; Ocean Studies & Technology; Ocean Engineering; Climate Variability & Aquatic Ecosystems; Management & Social Sciences | Dr. K. Dinesh, Assistant Professor & Head, Fisheries Station Mobile: +91-9446032977 Fax:+91-484-2502587 Email: dineshkaippilly@gmail.com |
| I.18 | Central Avian Research Institute, Bareilly, Uttar Pradesh (www.icar.org.in/cari/) | Poultry Production; Poultry Nutrition; Poultry Health | Dr. J.M Kataria, Director, Tel.: 91-581-2301261(O) Fax: +91-581-2301321 Email: cari_director@rediffmail.com |
| 1.19 | Directorate of Sorghum Research, Hyderabad, Andhra Pradesh (www.sorghum.res.in/) | Sorghum related Research | Dr. J.V Patil, Director, Tel.:+91 -040 - 24015349, +91 -040 - 24018651 Fax: +91 -040 - 24016378 Email: dsrhyd-ap@nic.in jvp@sorghum.res.in |
| I.20 | Central Arid Zone Research Institute, Jodhpur, Rajasthan (www.cazri.res.in) | Rodent Control, Arid Legumes | Dr. M.M Roy, Director Tel.: +91-291-2786584 Fax: +91-291- 2788706 Email: director@cazri.res.in |
| I.21 | Central Potato Research Institute, Shimla, Himachal Pradesh (www.nbri.res.in/) | Development of Varieties; Sustainable Technologies for enhancing Productivity & Utilization of Potato | Dr Bir Pal Singh, Director Tel.:+ 91-177-2625073 Fax: +91-177-2624460 Email: dircpri@icar.org.in, dircpri@sancharnet.in |
| I.22 | Central Plantation Crops Research Institute, Krishnapuram, Kerala (www.cpcri.gov.in/) | Crop Improvement; Production; Protection; Plant Physiology Biochemistry & PHT; Social Science | Dr. George V. Thomas, Director Tel.: + 91-177-2625073, + 91- 4994-232333 (O), Ext: 222 Mobile: 9446051847 Email: directorcpcri@gmail.com, georgevthomas@yahoo.com |
| 1.23 | Indian Institute of Crop Processing Technology, Thanjavur, Tamil Nadu (http://www.iicpt.edu.in/) | Agricultural Process Engineering; Incubation Center for Processing of Horticultural Crops; Extrusion Technology; Processing of Cereals, Pulses and Millets; Food Microbiology; Fermentation; Agricultural Waste and Byproduct Utilization; Food Safety and Quality Testing; Food Storage; Packaging Technology; Drying; Processing of Spices and | Dr. K. Singaravadivel Director Tel.: + 91-4362-228155, + 91-4362-226676 Mob.: + 91-9750968410 Fax: + 91-4362 227971 Email: director@iicpt.edu.in |

| 1.24 | Indian Institute of Vegetable Research, Varanasi, Uttar Pradesh (www.iivr.org.in/) | Plantation Crops; Functional Foods and Nutraceuticals; Food Product Development; On-farm and Rural-Level Gadgets for Food Processing; Renewable Energy for Food Processing; Technology Dissemination Applied research for developing technologies to enhance productivity of vegetable crops; their nutrient quality; post harvest management and value addition | Dr. B. Singh, Director Tel.: + 91-542-2635247, + 91- 542-2635236 Fax: + 91-544-3229007 Email: |
|------|--|---|---|
| 1.25 | Central Sheep and Wool Research Institute, Avikanagar, Rajasthan (http://www.cswri.res.in/th rust_area_infrastructure.as p) | Sheep and Wool Research | directoriivr@gmail.com Dr. S.M.K. Naqvi, Director Tel.: +91-1437- 220162, +91- 1437- 240490, +91-1437- 220295 (R) Fax: +91-1437- 220163 Email: naqvismk@yahoo.co.in, cswriavikanagar@yahoo.com |
| 1.26 | Directorate of Cashew Research, Puttur, Karnataka (www.cashew.res.in/) | Cashew research | Prof. P.Saroj, Director Tel.: +91-8251 - 231530, +91- 8251 - 230902, +91-8251 - 236490 (O) Fax: +91-8251-234350 Email: dircajures@gmail.com, dircajures@yahoo.com, dircajures@rediffmail.com |
| 1.27 | National Bureau of Fish Genetic Resources (Indian Council of Agricultural Research), Lucknow, Uttar Pradesh (www.nbfgr.res.in/) | Development of fish databases; genetic characterization; gene banks; fish germplasm and habitat inventory; risks analysis of exotic species; diagnostics for OIE notified pathogens; aquatic microbes and other areas of germplasm conservation with special focus on threatened; prioritized and exotic fish species | Dr. J.K. Jena, Director Tel.: (0522) 2442440, 2442441 Fax: (0522) 2442403 Email: nbfgr@sancharnet.in. director@nbfgr.res.in. jkjena2@rediffmail.com |
| 1.28 | Central Tuber Crops Research Institute, Thiruvananthapuram, Kerala (http://www.ctcri.org/) | Development of agro techniques for tuber crops; development of new varieties of tropical tuber crops; Development of plant protection technologies; Development of processing technologies to add value to tuber crops and machinery for cost effective processing | Dr. S.K. Chakrabarti, Director Tel.: 0471-2598431 Fax: 0471-2590063 Email: skc_cpri@yahoo.co.in |
| 1.29 | International Crops Research Institute for the Semi-Arid Tropics, (ICRISAT) Hyderabad, Telangana (http://www.icrisat.org/) | Crops genomics and molecular breeding | Dr. Rajeev K Varshney, Research Program Director- Grain Legumes and Director, Center of Excellence in Genomics Tel.: 040-30713305 Email: r.k.varshney@cgiar.org |

| I.30 | National Centre for | Pest Management | Dr. Lal Bahadur Shastri |
|------|-----------------------------|--|-----------------------------------|
| | Integrated Pest | _ | Tel.: 91-11-25843935 |
| | Management (ICAR), | | Fax: 91-11-25841472 |
| | Delhi | | Email: <u>ipmnet@ncipm.org.in</u> |
| | (www.ncipm.org.in/) | | |
| I.31 | Indian Institute of Spices | Collection, conservation, | Dr. M. Anandaraj, Director |
| | Research, | evaluation and cataloging of | Tel.: 91-9447132294 |
| | Kozhikode (Calicut), | germplasm; Development of | Email: |
| | Kerala | varieties of high yield, quality and | anandaraj@spices.res.in |
| | (http://www.spices.res.in/) | resistance to biotic and abiotic | |
| | | stresses through conventional and | |
| | | biotechnological approaches; | |
| | | Standardizing propagation | |
| | | methods to ensure large scale | |
| | | production and distribution of | |
| | | high yielding genotypes; | |
| | | Development of agrotechniques | |
| | | for increasing production and | |
| | | productivity. | |
| | | Integrated pest and disease | |
| | | management; Post harvest | |
| | | technology; Socio-economic | |
| | | aspects of cultivation, marketing and information dissemination in | |
| | | | |
| | | spices; Investigation on nutraceuticals and | |
| | | | |
| | | pharmacokinetics aspects of spices. | |
| I.32 | Kakatiya University, | Plant tissue culture; Protoplast | Dr. A.V. Rao, Head of the |
| 1.32 | Department of | Culture; Embryo Rescue; <i>In</i> | Biotechnology Department |
| | Biotechnology and | Vitro Mutagenesis; Genetic | Tel.: 0091-0870-2461455 |
| | Department of Botany, | Engineering; Molecular Biology; | Email: |
| | Warangal, Andhra Pradesh | Transgenic Technology; | vrao allini@yahoo.com |
| | (www.kakatiya.ac.in) | Transplastome Technology; Root- | <u>viuo_umm(o/yumoo.com</u> |
| | () | knot Nematode interactions; | Prof. A Ragan, |
| | | Nitrogen fixation; Telomerase | Department of Botany |
| | | and Cancer Detection; | Email: |
| | | Biomedical Studies; | raganajmeera@yahoo.co.in |
| | | Biodesulphurization and | |
| | | Molecular Markers; Cytology; | |
| | | Cytogenetics and Mutation | |
| | | Breeding; Genetics and Plant | |
| | | breeding; Comparative | |
| | | Morphology; Chemotaxanomy | |
| | | and Palynology; Reproductive | |
| | | Biology; Phycology and | |
| | | Hydrobiology; Mycology & Plant | |
| | | Pathology; Microbiology; | |
| | | Physiology & Tissue Culture; | |
| | | Radiation Botany; Taxonomy and | |
| | | Floristics; Ecology and Plant | |
| | | Biotechnology and Genetic | |
| Ī | | transformation | |

| I.33 | Central Institute for Cotton Research, Nagpur, Maharashtra (www.cicr.org.in/) Central Institute for Research on Cotton Technology (CIRCOT), Mumbai, Maharashtra (http://www.circot.res.in/) | Crop Improvement, Crop Production, Crop Protection, Post Harvest Technology Improvement in Ginning of cotton; Improvement and Quality Evaluation of Fibre; Yarn and Fabric; Finishing and Dyeing of Cotton with Natural and Environment Friendly Agents; Utilisation of Cotton Plant Residues for Production of Value Added Products; Development of Entrepreneurship for Utilisation of CIRCOT Technologies | Dr. K. R. Kranthi, Director Email: krkranthi@gmail.com Dr. P. G. Patil, Acting Director Email: pgpatil_ngp@yahoo.co.in |
|------|---|---|--|
| 1.35 | Directorate of Cashewnut & Cocoa, Agri, Kerala (www.dccd.gov.in/) | Cocoa production and processing | Dr. Venkatesh N. Hubballi, Director & Transparency Officer Tel.: 0484 - 2377151 (O) Fax: 0484-2377239 Email: dccd@nic.in |
| 1.36 | National Research Center on Plant Biotechnology, Pusa Campus, New Delhi (www.nrcpb.org) | Genetic engineering for biotic resistance; exploitation of heterosis for enhancement of crop productivity; molecular breeding to unlock the genetic potential from diverse germplasm and integrate in cultivated crop varieties; various crop and microbe genome sequencing projects | Dr. T. R. Sharma, Project Director Tel.: 011-25848783, 011- 25841787, 011-25843554 Fax: +91 +11 25843984 Email: pdnrcpb@gmail.com, pdnrcpb@nrcpb.org |
| 1.37 | Tamil Nadu Veterinary and Animal Sciences University, Chennai, Tamil Nadu (www.tanuvas.tn.nic.in) | Animal Biotechnology; Animal Sciences(Research); Animal Health | Director of Research Tel.: +91-44-2555 1583 EPBX: +91-44-2555 1586/1587 Email: dr@tanuvas.org.in drtanuvas@rediffmail.com |
| 1.38 | National Institute of Veterinary Epidemiology and Disease (NIVEDI), Bengaluru, Karnataka (www.pdadmas.ernet.in) | Epidemiological investigation of livestock diseases; National Animal Disease Referral Expert System; Prevalence of Leptospira inadai subspecies in man and animals in India identified | Dr H. Rahman Tel.: +91 80 2351 4330, 2341 9576 / 2341 2531 Email: director@pdadmas.ernet.in |
| I.39 | Indian Institute of Soil Science, (IISS), Bhopal, Madhya Pradesh (http://www.iiss.nic.in/) | Environmental soil science; Soil Chemistry and fertility; Study of Organic and inorganic nutrient sources affect soil biological activity; effect on runoff; soil and nitrogen losses; Crop productivity in organic farming; Soil physics. | Dr. A.K. Patra, Director, Tel.: 0755-2730946 Fax: 0755-2733310 Email: director@iiss.res.in, patraak@gmail.com |

| I.40 | Department of Zoology, | Pesticide toxicology; | Dr. Dileep Kumar Singh |
|------|---|-------------------------------------|-------------------------------|
| 1.70 | University of Delhi, | bioremediation of pesticide | Tel.: 91-11-27667191 (Office) |
| | Delhi | molecules and heavy metals; soil | Email: |
| | (ww.du.ac.in) | | |
| | (ww.du.ac.in) | microbial ecology; soil microbial | dileepksingh@gmail.com, |
| | | taxonomy; soil health and soil | dksingh@zoology.du.ac.in |
| | | fertility; waste water treatment; | |
| ~ | | food and feed traceability | |
| I.41 | University of | Develop crop varieties resistant to | Dr. M. A Shankar, Director |
| | Agricultural Sciences, | pests; diseases and drought | Tel.: +91 80-2333 0206, +91 |
| | Bellary Road, Bangalore | | 80-2333 0153 (Ext. 215), +91 |
| | (www.uasbangalore.edu.in | | 94498 66903, +91 80-2333 |
| |) | | 0206 |
| | | | dr@uasbangalore.edu.in |
| I.42 | Sugarcane Breeding | Breeding of superior sugarcane | Dr. N.V Nair, Director |
| | Institute, ICAR, | varieties/ genotypes; crop | Email: |
| | Coimbatore, Tamil Nadu | improvement; production and | director@sugarcane.res.in |
| | (<u>http://www.sugarcane.res.</u> | protection aspects of sugarcane | |
| | <u>in/</u>) | | Dr. R. Viswanathan, Head, |
| | | | Division of Crop Protection |
| | | | Email: |
| | | | hdprot@sugarcane.res.in, |
| | | | rasaviswanathan@yahoo.co.in |
| I.43 | National Institute of | Structural and Functional | Prof. Akhilesh Kumar |
| | Plant Genome Research | Genomics in plants; | Tyagi, Director |
| | (NIPGR), | Computational Biology; Genome | Tel.: 011-26742267, |
| | New Delhi | Analysis and Molecular Mapping; | 26735169 |
| | (http://www.nipgr.res.in/) | Molecular Mechanism of Abiotic | Fax: 011-26741759 |
| | \(\frac{1}{2}\) | Stress Responses; Nutritional | Email: director@nipgr.ac.in, |
| | | Genomics; Plant Development | akhilesh@genomeindia.org |
| | | and Architecture; Plant Immunity; | |
| | | Molecular Breeding; Transgenics | |
| | | for crop improvement and other | |
| | | emerging areas based on plant | |
| | | genomics | |
| I.44 | National Centre for | Agricultural technology policy; | Dr. Ramesh Chand, Director |
| | Agricultural Economics | Sustainable agricultural systems; | Tel.: 91-11- 25847628, |
| | and Policy Research | Markets and trade; Institutional | 25848731 |
| | (NCAP), | change; Agricultural growth and | Fax: 91-11-25842684 |
| | New Delhi | modeling | Email: director@ncap.res.in |
| | (http://www.ncap.res.in/) | | Eman. unector(w,neap.res.m |
| I.45 | Kerala Forest Research | Fungicidal management of quick | Dr. K Yesodharan, Scientist |
| | Institute, | wilt disease; Macrofungal flora of | C, Botany Department, Forest |
| | Thrissur District, Kerala | Peechi and Vazhani Wildlife | Ecology and Biodiversity |
| | (http://www.kfri.res.in/) | Sanctuary; Biodiversity of plant | Conservation Division |
| | | pathogenic fungi in the Kerala | Mobile: 9961490250 |
| | | part of the Western Ghats; | Email: |
| | | Ecosystem structure; biodiversity; | yesodharan.kfri@gmail.com |
| | | human dimensions and their | <u> </u> |
| | | linkages of Iringole sacred | |
| | | groves; Conservation of the | |
| | | critically endangered tree | |
| | | Syzygium palghatense Gamble | |
| | | (Myrtaceae) in the Western Ghats | |
| | | (wryttaceae) in the western Ghats | |

| I.46 Department of Veterinary Parasitology | in, |
|--|-------------|
| College of Veterinary Science, Guru Angad Dev Veterinary and Animal Sciences University, Ludhiana, Punjab (http://www.gadvasu.in/) I.47 Indian Institute of Sugarcane Research, Raibarel, Lucknow (http://www.iisr.nic.in/) I.47 Robert Of Veterinary Science, Guru Angad Email: ldsingla@gadvaus ldsingla@rediffmail.com Dr. S. K. Duttamajumde Head, Division of Crop Protection Protection Email: | r, |
| Science, Guru Angad Dev Veterinary and Animal Sciences University, Ludhiana, Punjab (http://www.gadvasu.in/) I.47 Indian Institute of Sugarcane Research, Raibarel, Lucknow (http://www.iisr.nic.in/) Indian Institute of Sugarcane Research, Raibarel, Lucknow (http://www.iisr.nic.in/) Indian Institute Indian Institute Sugarcane varieties with improved yield and quality as well as resistance to biotic and abiotic Email: ldsingla@gadvaus ldsingla@gadvaus ldsingla@rediffmail.com Dr. S. K. Duttamajumder Head, Division of Crop Protection Email: ldsingla@gadvaus ldsingla@rediffmail.com | r, |
| Dev Veterinary and Animal Sciences University, Ludhiana, Punjab (http://www.gadvasu.in/) I.47 Indian Institute of Sugarcane Research, Raibarel, Lucknow (http://www.iisr.nic.in/) Indian Institute of Sugarcane Research, Raibarel, Lucknow (http://www.iisr.nic.in/) Indian Institute Indian Instit | |
| University, Ludhiana, Punjab (http://www.gadvasu.in/) I.47 Indian Institute of Sugarcane Research, Raibarel, Lucknow (http://www.iisr.nic.in/) Indian Institute of Sugarcane Research, Raibarel, Lucknow (http://www.iisr.nic.in/) I.47 Evaluation of locally adapted sugarcane varieties with improved yield and quality as well as resistance to biotic and abiotic Email: | |
| Ludhiana, Punjab (http://www.gadvasu.in/) I.47 Indian Institute of Sugarcane Research, Raibarel, Lucknow (http://www.iisr.nic.in/) (http://www.iisr.nic.in/) I.47 Evaluation of locally adapted sugarcane varieties with improved yield and quality as well as resistance to biotic and abiotic Email: | |
| I.47 Indian Institute Evaluation of locally adapted Dr. S. K. Duttamajumde sugarcane varieties with improved Head, Division of Crop Protection resistance to biotic and abiotic Email: | |
| I.47 Indian Institute of Sugarcane Research, Raibarel, Lucknow (http://www.iisr.nic.in/) Evaluation of locally adapted sugarcane varieties with improved yield and quality as well as resistance to biotic and abiotic Email: | |
| of Sugarcane Research, Raibarel, Lucknow (http://www.iisr.nic.in/) of Sugarcane Research, Raibarel, Lucknow (http://www.iisr.nic.in/) sugarcane varieties with improved yield and quality as well as resistance to biotic and abiotic Email: | |
| Raibarel, Lucknow yield and quality as well as (http://www.iisr.nic.in/) yield and quality as well as resistance to biotic and abiotic Email: | |
| (http://www.iisr.nic.in/) resistance to biotic and abiotic Email: | |
| | |
| | |
| stresses; Development of package duttamajumder@hotmail. | |
| of practices for higher cane sugar duttamajumder@yahoo.co | <u>m</u> |
| production; Development of low | |
| cost technologies for sugarcane Email of the Director: | |
| production; Intensifying and <u>iisrlko@sancharnet.in</u> | |
| extending the networking facility | |
| and information generation for | |
| transfer of technology to the farmers and sugar industry | |
| I.48 National Institute of Basic and strategic research on Dr. P.S. Minhas, Directo | |
| Abiotic Stress Management of abiotic stresses of Email: director@niam.res | |
| Management, crop plants, animals, fishes and | <u>1111</u> |
| Pune, Maharashtra micro-organisms through genetic, | |
| (http://www.niam.res.in/) biotechnological and nano | |
| technological tools and | |
| agronomic methods for enhanced | |
| sustainable productivity, | |
| food/feed quality and farm | |
| profitability adopting integrated | |
| interdisciplinary approaches | |
| I.49 National Bureau of Parasitic Hymenoptera Dr. Ankita Gupta, Scient | ist, |
| Agriculturally Important (Chalcidoidea & Division of Insect System | |
| Insects, Ichneumonoidea)- Biodiversity; Tel.: 080-2351 1982, Extr | • |
| Bangalore, Karnataka systematic; host-parasitic wasps 336 | |
| (http://www.nbaii.res.in/) association/interactions & Email: | |
| molecular characterization ankitagupta.nbaii@gmail. | |
| 1.50 Central Institute Development of techno- Dr. G. Gopikrishna, Prin | |
| of Brackishwater Aquacu economically viable and Scientist & Scientist In-ch | arge, |
| lture, sustainable culture systems for Chennai, Tamil Nadu sustainable culture systems for Chennai, Tamil Nadu shellfish in biotechnology division | |
| Chennai, Tamil Nadu finfish and shellfish in biotechnology division (http://www.ciba.res.in/) brackishwater; repository of Tel.: +91- 044 - 24618817 | Evt |
| information on brackishwater -411 | , EXI |
| fishery resources with a Email:gknani@yahoo.com | 1 |
| systematic database systematic database gopikrishna@ciba.res.in, | 19 |
| I.51 Central Institute of Diversification of aquaculture; Dr. W.S. Lakra, Director | and |
| Fisheries Education, Biodiversity assessment and VC | |
| Mumbai, Maharashtra conservation; Application of Tel.: 91-22- | |
| (www.cife.edu.in/) Nanotechnology and 26363404/26374306 | |
| biotechnology; Nutraceuticals and Email: wslakra@cife.edu. | <u>n</u> , |
| nutrigenomics; Genetic lakraws@hotmail.com | |
| Improvement and Genomics; | |
| Climate Change and Adaptations; | |
| Improved management of aquatic | |

| | | animal health and environment; Assessment and enhancement of | |
|------|---|--|--|
| | | seafood quality; Livelihood and | |
| | | food security of marginal farmers | |
| 1.52 | Sri Venkateswara College, University of Delhi, New Delhi (http://www.svc.ac.in/) | Ecology; Entomology; Animal- Plant interactions; Insect Physiology and Plant vaccination | Dr. Vartika Mathur, Assistant Professor, Dept. of Zoology Email: vmathur@svc.ac.in , vartika m@yahoo.com |
| 1.53 | Kerala Agricultural University, Thrissur, Kerala (www.kau.edu/) | Production activities based on land and water; including crop production (agriculture); animal husbandry; forestry and fishery through conducting; interfacing and integrating education; research and extension in these spheres of economic endeavour | Dr. Jayashree Krishnankutty, Associate Professor, College of Horticulture Email: jaya_melethil@yahoo.co.in |
| I.54 | Institute of Biotechnology, Acharya N. G. Ranga Agricultural University, Hyderabad, | Agricultural biotechnology research | Dr. P. Anand Kumar, Director Email: polumetla@hotmail.com |
| | Andhra Pradesh (www.angrau.ac.in) | | portunetra (e-norman-com |
| I.55 | Central Institute of Agricultural Engineering, Bhopal, Madhya Pradesh (www.ciae.nic.in) | Equipments for Commercial Farming; Equipments for Experimental Research | Dr K K Singh, Director Email: director@ciae.res.in |
| 1.56 | Central Inland Fisheries Research Institute, Kolkata, West Bengal (http://www.cifri.ernet.in) | Understanding the ecology and production functions of inland water bodies; Ecosystem based fisheries management of reservoirs and wetlands; environmental changes and their impacts on fisheries. | Dr. A. P. Sharma, Director Tel.: 91-033 25921190/ 25921191 Email: cifri@vsnl.com |
| 1.57 | Central Institute of Sub- Tropical Horticulture, Lucknow, Uttar Pradesh (http://www.cishlko.org) | Conservation and documentation of germplasm of subtropical fruits; Enhancing productivity of subtropical fruits; Post-harvest management; crop improvement and protection | Dr. S. Rajan, Director (I/C) Tel.: 0522-2841022, 0522- 2841024 Email: srajanlko@gmail.com, director@cish.ernet.in |
| 1.58 | Central Research Institute for Dryland Agriculture, Hyderabad, Andhra Pradesh (http://www.crida.in) | Dryland agriculture; sustainable farming systems in the rainfed areas; Agrometerology; Crop Sciences | Dr. Ch. Srinivasa Rao, Director Tel.: 91-040-24532243, 24530161 Email: director@crida.in, admin@crida.in |
| 1.59 | Central Research Institute for Jute & Allied Fibres, Kolkata, West Bengal (http://www.crijaf.org.in) | Crop Improvement; Crop Production; Crop Protection; Agricultural research | Dr. P. G. Karmakar, Director Tel.: 033-25356121/6122 Email: crijaf-wb@nic.in |

| I.60 | Chandra Shekhar Azad University of Agriculture & Technology, Kanpur, Uttar Pradesh (http://www.csauk.ac.in/) | Integrated gene management; Integrated management of biotic and abiotic stresses; Integrated management of natural resources; Farming system research; Post harvest handling and value addition; Diversification of agriculture and farm mechanization; Application of remote sensing; GIS & crop modeling in agriculture | Dr. Har Gyan Prakash Tel.: +91-512-2534156-60 Mobile: 9412156124 Email: jdr@csauk.ac.in, drhp-k@yahoo.co.in |
|------|--|---|--|
| I.61 | Chaudhary Charan Singh Haryana Agricultural University, Hisar, Haryana (http://hau.ernet.in/) | Organic matter; Crop growth; Waste management; Rice management; Networking of Agricultural Market; Renewable energy agricultural | Dr.R.K.Patel, Associate Director Tel.: 01662-244700 Mobile: 94164-74518 Email: rkpatel@hau.ernet.in |
| 1.62 | Maharashtra Animal & Fisheries Sciences University (MAFSU), Nagpur, Maharashtra (http://www.mafsu.in/) | Goat rearing; Sustainable rural development; Pesticide monitoring; Molecular epidemiology (Diseases); Agricultural networking | Dr. A. S. Bannalikar Tel.: 0712-2511088, 0712- 2053658, 0712-2513004 Email: pshvcmafsu@gmail.com |
| I.63 | Indian Institute of Pulses Research (IIPR) Kanpur, Uttar Pradesh (http://www.iipr.res.in/) | Genetics & Plant Breeding and Seed Science & Technology; Plant Biotechnology; Agronomy and social science; ecology, biology and management of major insect pests; Crop Physiology, Biochemistry, Microbiology & Agricultural Chemistry; Impact Assessment; Socio-Economic Empowerment; Innovative Extension Models; Participatory Seed Production; Supply and Demand Analysis; Costs and Benefits Analysis; Development of Online Information Systems; Crop Estimation using G.I.S. & Remote Sensing Techniques; Development of Forecasting Models. | Dr. Masood Ali, Director Tel.: 0512-2570264, 2572011 Fax: 0512-2572582, 2572809 Email: mali@iipr.ernet.in, iisrlk@sancharnet.in |
| I.64 | National Research Centre for Groundnut (NRCG), Junagarh, Gujarat (http://www.nrcg.res.in/) | Production, productivity and quality of groundnut; repository of groundnut germplasm and information on groundnut research | Dr JB Misra, Acting Director Tel.: 0285-2673382 Fax: 0285-2672550 Email: director@nrcg.res.in, msbasu@rediffmail.com |
| 1.65 | Directorate of Soybean Research (DOSR), Indore, Madhya Pradesh (www.nrcsoya.nic.in/) | Quality and quantitative research on soybean; Socio-economic research | Dr S.K. Srivastava, Director Tel.: 0731-2476188 Email: director@nrcsoya.com, director@nrcsoya.nic.in |
| I.66 | Bharathiar University, Coimbatore, Tamil Nadu (http://www.b- u.ac.in/faculty/biotech/sath ish.pdf) | Plant Genetic Engineering | Dr. R. Sathishkumar, Group Leader/ Asst. Professor, Plant Genetic Engineering Laboratory Department of Biotechnology |

| | | | Tel: +91 9360151669 Email: rsathish@buc.edu.in | | |
|-------------|---|---|---|--|--|
| II | Biological and Medical Sciences | | | | |
| II.1 | Indian Institute of Integrative Medicine, Jammu, J&K (www.iiim.res.in) | Medicinal Chemistry: Natural Products Chemistry (Plants & Microbes); Pharmacology (Cancer, Inflammation, Immunomodulation) | Dr. A.K. Saxena Tel.: +91-191-2565126 Mobile: +91-9419131757 Email: <u>aksaxena@iiim.ac.in</u> | | |
| II.2 | International Centre for Genetic Engineering and Biotechnology (ICGEB), New Delhi (www.icgeb.org) | Mammalian Biology; Plant Biology; Synthetic Biology and Biofuels | Director Tel.: +91-11-26742317, +91- 11-26741358/61, +91-11- 26742357/60 (EPBX) Fax: +91-11-26742316 Email: virander@icgeb.res.in | | |
| II.3 | Adyar Cancer Institute, Chennai, Tamil Nadu (www.cancerinstitutewia.i n) | Cancer Immunotherapy; Hereditary Cancers; Biomarker Discovery; Targeted therapy for cancer; Evaluation of plant products for anti-cancer activity | Dr. T. Rajkumar Tel.: +91-44 22350340 Email: drtrajkumar@gmail.com, cancer_institute_wia@vsnl.com | | |
| II,4 | Tata Memorial Centre, Mumbai, Maharashtra (https://tmc.gov.in/) | Comparative effectiveness and outcomes research; Clinical Research Methodology; Cancer Registries; Cancer epidemiology; Molecular Epidemiology; Mutational genotyping of solid tumors; Clinical Pharmacology; Tumor immunology; Sequencing and bioinformatics; Protein interactions; Stem cell biology; Circulating tumor cell technology, radiation oncology | Dr. Rajendra A.Badwe Tel.: +91-22-24168601 Email: badwera@gmail.com Dr. Shyam. K. Shrivastava, Prof. & Head, Department of Radiation Oncology Tel.: 91 22 24177163 Fax: 91 22 24146937 Email: radonco@vsnl.net | | |
| 11.5 | National Institute of Virology, Pune, Maharashtra (www.niv.co.in) | Epidemiology; Basic Virology; Diagnostics; Molecular Evolution; Immunology and Pathogenesis for Viruses of Public Health Importance, viz. Influenza, Avian Influenza, Hepatitis A, B, C, E, Rotavirus, Enteroviruses, Japanese Encephalitis, Dengue and Measles (excluding HIV) | Dr. Cecilia D, Scientist E Tel.: +91-20-26127301/4 Email: cecilia.dayaraj@gmail.com | | |
| II.6 | Center for DNA Fingerprinting and Diagnostics, Hyderabad, Andhra Pradesh (www.cdfd.org.in) | Computational Biology / Bioinformatics: Protein Structure; Dynamics and Interactions; Epigenetic | Dr Ankkur Goel Tel.: +91-40- 24749363 Email: ankkurgoel@cdfd.org.in | | |
| II.7 | Institute of Life Sciences, Bhubaneswar, Odisha (www.ils.res.in) | Infectious Disease; Immune Biology; Cancer Biology; Nanotechnology | Dr. B.P. Shaw Tel.: +91-674- 2300137, Extn.: 213 Email: bpsils@yahoo.com, bpshaw@ils.res.in | | |
| II.8 | Centre for Cellular & | Biomedicine and Biotechnology; | Dr. M. R. Vishnu Priya | | |

| 11.9 | Molecular Biology, Hyderabad, Andhra Pradesh (www.ccmb.res.in) Indian Institutes of Science Education & Research, Kolkata, West Bengal | Genetics & Evolution, Genomics; Cell Biology & Development; Molecular Biology and Structural Biology; Biochemistry & Biophysics; Infectious Diseases; Computational Biology & Bioinformatics Microbial Ecology; Marine Molecular Ecology; Marine Biology | Tel.: +91-40-27192587 Email: priya@ccmb.res.in, pme@ccmb.res.in Dr. Punyasloke Bhadury Tel.: +91-9748612934 Email: pbhadury@iiserkol.ac.in |
|-------|---|---|--|
| П.10 | (www.iiserkol.ac.in) Center for Bioseparation Technology, VIT University, Vellore, TamilNadu (http://www.vit.ac.in) | Protein Separation Technology; Proteomics; Monoclonal Antibody Production by Hybridoma Technology for Diagnosis; Recombinant Antibody/Antibody Fragments Production for Diagnosis; Immuno-Technology for Autoimmune Diseases | Prof. M.A. Vijayalakshmi Tel.: +91-416-2202375 Mobile: +91-9443311374 Email: indviji@yahoo.com, director.cbst@vit.ac.in |
| II.11 | National Brain Research Centre, Manesar, Gurgaon (www.nbrc.ac.in) | Brain Research; Neuroscience Research | Mr. Kameshwar Rao, Registrar Tel.: +91-124-2845200, Extn.: 345 Email: registrar@nbrc.ac.in |
| II.12 | National Centre for Disease Control, New Delhi (www.ncdc.gov.in/) | Virology, Molecular Diagnostics in Communicable Diseases | Dr. Archana, Consultant Epidemiologist Email: aimcnicd@gmail.com |
| II.13 | Central Food Technological Research Institute, Mysore, Karnataka (www.cftri.com/) | Food Science and Technology | Dr. M.C. Varadaraj, Chief Scientist & Coordinator International S&T Unit Email: istu@cftri.res.in Dr. Prakash Halami, Senior Principal Scientist, Department of Food Microbiology Email: prakashalami@cftri.res.in |
| II.14 | Sree Chitra Tirunal Institute for Medical Sciences & Tech. Trivadrum, Kerala (www.sctimst.ac.in/) | Biomedical Imaging; Health Systems; Reproductive Health; Health Informatics; Medical Devices Engineering; Biomaterials; Tissue Engineering and Regenerative Technology | Dr. K. Shivakumar, Associate Dean, Research and Publication Tel.: + 91-471- 2524593 Email: shivak@sctimst.ac.in Dr. Kamalesh K Gulia, Scientist-Incharge, Sleep Disorders Research Lab, Comprehensive Center for Sleep Disorders Tel.: + 91 4712520298 Fax: + 914712341814 Mobile: 09048344712 Email: kkgulia@sctimst.ac.in |

| II.15 | Central Institute of | Agronomy & Soil Sciences; | Dr. Chandra Shekhar |
|----------------|--|---|--|
| 11.13 | Medicinal and Aromatic | Biotechnology; Chemical | Nautiyal, Director |
| | Plants, | Sciences; Crop Protection; | Tel.: +91-522- 2205848 |
| | Lucknow, Uttar Pradesh | Genetics & Plant Breeding; Plant | Fax: +91-522-2205839 |
| | (www.cimap.res.in) | Biology | Email: director@nbri.res.in, |
| | (www.cimap.ics.iii) | Biology | csnnbri@yahoo.com |
| II.16 | National Botanical | Plant Diversity; Systematics & | Dr. Chandra Shekhar |
| 11.10 | Research Institute, | Herbarium; Plant Ecology & | Nautiyal, Director |
| | Lucknow, Uttar Pradesh | Environmental Sciences; Genetics | Tel.: +91-522 -2205848 |
| | (www.nbri.res.in/) | & Molecular Biology; Plant | Fax: +91 -522-2205839 |
| | (www.norr.res.ni/) | Microbe Interaction & | Email: director@nbri.res.in, |
| | | Pharmacogonosy | csnnbri@yahoo.com |
| II.17 | Control Day Doscoroh | Drug Discovery & Development; | Dr. Madhu Dikshit, Director, |
| 11.1 / | Central Drug Research Institute, | Cancer & related areas; | Tel.: +91-522-2771940 |
| | Lucknow, Uttar Pradesh | CNS/CVS & other Disorders; | Fax: +91-522-2771940 |
| | (www.cdriindia.org) | Malaria & other Parasitic | |
| | (www.cdriindia.org) | | Email: director@cdri.res.in |
| | | Diseases; Reproductive Health; | |
| | | Diabetes & Energy Metabolism; Tuberculosis & Microbial | |
| | | | |
| | | infections; Safety & Clinical | |
| II.18 | Indian Institute of | Development Nanotherapeutics & | Dr. V.C.Cunta Director |
| 11.18 | Toxicology Research, | r | Dr. K.C Gupta , Director Tel.: +91-522-2621856, +91- |
| | Lucknow, Uttar Pradesh | Nanomaterials Toxicology; Environmental Toxicology; | 522- 2628227, +91-522- |
| | (www.iitrindia.org) | | 2613357 (Direct) |
| | (www.ntrindia.org) | Regulatory Toxicology; Food; Drug & Chemical Systems | |
| | | Drug & Chemical Systems Toxicology; Health Risk | Fax: +91-522-2628227, +91- 522-2611547 |
| | | | |
| II.19 | National Institute of | Assessment Infection And Immunity; | Email: director@iitrindia.org Dr. Chandrima Shaha, |
| 11.19 | Immunology, | Molecular Design; Gene | Dr. Chandrima Shana, Director |
| | New Delhi | Regulation and Reproduction and | Tel.: +91-11-26703626 |
| | (www.nii.res.in/) | Development | Email: cshaha@nii.res.in |
| II.20 | Institute of Genomics and | Genomics and Molecular | Dr. Rajesh S. Gokhale, |
| 11.20 | Integrative Biology, | Medicine; Respiratory Disease | Director |
| | | | |
| | | Biology: Genome Informatics | +9 - - / hh//9x +9 - |
| | New Delhi | Biology; Genome Informatics and Structural Biology: Energy | Tel.: +91-11- 27662798, +91- |
| | | and Structural Biology; Energy | 11 -27662407 |
| | New Delhi | and Structural Biology; Energy and Environmental | 11 -27662407 Fax: +91-11-27667 471 |
| | New Delhi | and Structural Biology; Energy and Environmental Biotechnology; Chemical & | 11 -27662407 |
| П.21 | New Delhi (www.igib.res.in/(| and Structural Biology; Energy and Environmental Biotechnology; Chemical & Systems Biology | 11 -27662407 Fax: +91-11-27667 471 Email: rsg@igib.in |
| II.21 | New Delhi (www.igib.res.in/(| and Structural Biology; Energy and Environmental Biotechnology; Chemical & Systems Biology Neurobiology Of Disease; Neural | 11 -27662407 Fax: +91-11-27667 471 Email: <u>rsg@igib.in</u> |
| II.21 | New Delhi (www.igib.res.in/(Centre for Neuroscience, Indian Institute of | and Structural Biology; Energy and Environmental Biotechnology; Chemical & Systems Biology Neurobiology Of Disease; Neural Control Of Action; Neural | 11 -27662407 Fax: +91-11-27667 471 Email: rsg@igib.in Prof. Vijayalakshmi Ravindranath, Chairperson |
| II.21 | New Delhi (www.igib.res.in/(Centre for Neuroscience, Indian Institute of Science, | and Structural Biology; Energy and Environmental Biotechnology; Chemical & Systems Biology Neurobiology Of Disease; Neural Control Of Action; Neural Development And Stem Cells; | 11 -27662407 Fax: +91-11-27667 471 Email: rsg@igib.in Prof. Vijayalakshmi Ravindranath, Chairperson Tel.: +91-80-22933431 |
| II.21 | New Delhi (www.igib.res.in/(Centre for Neuroscience, Indian Institute of Science, Bengaluru, Karnataka | and Structural Biology; Energy and Environmental Biotechnology; Chemical & Systems Biology Neurobiology Of Disease; Neural Control Of Action; Neural Development And Stem Cells; Neuronal Basis Of Object | 11 -27662407 Fax: +91-11-27667 471 Email: rsg@igib.in Prof. Vijayalakshmi Ravindranath, Chairperson Tel.: +91-80-22933431 Fax: +91-80-23603323 |
| II.21 | New Delhi (www.igib.res.in/(Centre for Neuroscience, Indian Institute of Science, Bengaluru, Karnataka (http://www.cns.iisc.ernet.i | and Structural Biology; Energy and Environmental Biotechnology; Chemical & Systems Biology Neurobiology Of Disease; Neural Control Of Action; Neural Development And Stem Cells; Neuronal Basis Of Object Recognition; Neural Mechanisms | 11 -27662407 Fax: +91-11-27667 471 Email: rsg@igib.in Prof. Vijayalakshmi Ravindranath, Chairperson Tel.: +91-80-22933431 |
| II.21 | New Delhi (www.igib.res.in/(Centre for Neuroscience, Indian Institute of Science, Bengaluru, Karnataka | and Structural Biology; Energy and Environmental Biotechnology; Chemical & Systems Biology Neurobiology Of Disease; Neural Control Of Action; Neural Development And Stem Cells; Neuronal Basis Of Object Recognition; Neural Mechanisms Of Selective Attention; | 11 -27662407 Fax: +91-11-27667 471 Email: rsg@igib.in Prof. Vijayalakshmi Ravindranath, Chairperson Tel.: +91-80-22933431 Fax: +91-80-23603323 |
| II.21 | New Delhi (www.igib.res.in/(Centre for Neuroscience, Indian Institute of Science, Bengaluru, Karnataka (http://www.cns.iisc.ernet.i | and Structural Biology; Energy and Environmental Biotechnology; Chemical & Systems Biology Neurobiology Of Disease; Neural Control Of Action; Neural Development And Stem Cells; Neuronal Basis Of Object Recognition; Neural Mechanisms Of Selective Attention; Neurobiology Of Learning And | 11 -27662407 Fax: +91-11-27667 471 Email: rsg@igib.in Prof. Vijayalakshmi Ravindranath, Chairperson Tel.: +91-80-22933431 Fax: +91-80-23603323 |
| II.21 | New Delhi (www.igib.res.in/(Centre for Neuroscience, Indian Institute of Science, Bengaluru, Karnataka (http://www.cns.iisc.ernet.i | and Structural Biology; Energy and Environmental Biotechnology; Chemical & Systems Biology Neurobiology Of Disease; Neural Control Of Action; Neural Development And Stem Cells; Neuronal Basis Of Object Recognition; Neural Mechanisms Of Selective Attention; Neurobiology Of Learning And Memory; Axon Growth And | 11 -27662407 Fax: +91-11-27667 471 Email: rsg@igib.in Prof. Vijayalakshmi Ravindranath, Chairperson Tel.: +91-80-22933431 Fax: +91-80-23603323 |
| II.21 | New Delhi (www.igib.res.in/(Centre for Neuroscience, Indian Institute of Science, Bengaluru, Karnataka (http://www.cns.iisc.ernet.i | and Structural Biology; Energy and Environmental Biotechnology; Chemical & Systems Biology Neurobiology Of Disease; Neural Control Of Action; Neural Development And Stem Cells; Neuronal Basis Of Object Recognition; Neural Mechanisms Of Selective Attention; Neurobiology Of Learning And Memory; Axon Growth And Regeneration; Neural Stem Cells | 11 -27662407 Fax: +91-11-27667 471 Email: rsg@igib.in Prof. Vijayalakshmi Ravindranath, Chairperson Tel.: +91-80-22933431 Fax: +91-80-23603323 |
| | New Delhi (www.igib.res.in/(Centre for Neuroscience, Indian Institute of Science, Bengaluru, Karnataka (http://www.cns.iisc.ernet.i n/index.html) | and Structural Biology; Energy and Environmental Biotechnology; Chemical & Systems Biology Neurobiology Of Disease; Neural Control Of Action; Neural Development And Stem Cells; Neuronal Basis Of Object Recognition; Neural Mechanisms Of Selective Attention; Neurobiology Of Learning And Memory; Axon Growth And Regeneration; Neural Stem Cells And Differentiation | 11 -27662407 Fax: +91-11-27667 471 Email: rsg@igib.in Prof. Vijayalakshmi Ravindranath, Chairperson Tel.: +91-80-22933431 Fax: +91-80-23603323 Email: viji@cns.iisc.ernet.in |
| II.21 II.22 | New Delhi (www.igib.res.in/(Centre for Neuroscience, Indian Institute of Science, Bengaluru, Karnataka (http://www.cns.iisc.ernet.i n/index.html) Sathyabama University, | and Structural Biology; Energy and Environmental Biotechnology; Chemical & Systems Biology Neurobiology Of Disease; Neural Control Of Action; Neural Development And Stem Cells; Neuronal Basis Of Object Recognition; Neural Mechanisms Of Selective Attention; Neurobiology Of Learning And Memory; Axon Growth And Regeneration; Neural Stem Cells And Differentiation Biological Sciences; | 11 -27662407 Fax: +91-11-27667 471 Email: rsg@igib.in Prof. Vijayalakshmi Ravindranath, Chairperson Tel.: +91-80-22933431 Fax: +91-80-23603323 Email: viji@cns.iisc.ernet.in |
| | New Delhi (www.igib.res.in/(Centre for Neuroscience, Indian Institute of Science, Bengaluru, Karnataka (http://www.cns.iisc.ernet.i n/index.html) Sathyabama University, Chennai, Tamil Nadu | and Structural Biology; Energy and Environmental Biotechnology; Chemical & Systems Biology Neurobiology Of Disease; Neural Control Of Action; Neural Development And Stem Cells; Neuronal Basis Of Object Recognition; Neural Mechanisms Of Selective Attention; Neurobiology Of Learning And Memory; Axon Growth And Regeneration; Neural Stem Cells And Differentiation Biological Sciences; Biotechnology; Life- Sciences; | 11 -27662407 Fax: +91-11-27667 471 Email: rsg@igib.in Prof. Vijayalakshmi Ravindranath, Chairperson Tel.: +91-80-22933431 Fax: +91-80-23603323 Email: viji@cns.iisc.ernet.in Dr. T. Sasipraba, Dean Email: |
| | New Delhi (www.igib.res.in/(Centre for Neuroscience, Indian Institute of Science, Bengaluru, Karnataka (http://www.cns.iisc.ernet.i n/index.html) Sathyabama University, Chennai, Tamil Nadu (http://www.sathyabamaun | and Structural Biology; Energy and Environmental Biotechnology; Chemical & Systems Biology Neurobiology Of Disease; Neural Control Of Action; Neural Development And Stem Cells; Neuronal Basis Of Object Recognition; Neural Mechanisms Of Selective Attention; Neurobiology Of Learning And Memory; Axon Growth And Regeneration; Neural Stem Cells And Differentiation Biological Sciences; Biotechnology; Life-Sciences; Developmental | 11 -27662407 Fax: +91-11-27667 471 Email: rsg@igib.in Prof. Vijayalakshmi Ravindranath, Chairperson Tel.: +91-80-22933431 Fax: +91-80-23603323 Email: viji@ens.iisc.ernet.in Dr. T. Sasipraba, Dean Email: deanoffice@sathyabamauniver |
| | New Delhi (www.igib.res.in/(Centre for Neuroscience, Indian Institute of Science, Bengaluru, Karnataka (http://www.cns.iisc.ernet.i n/index.html) Sathyabama University, Chennai, Tamil Nadu | and Structural Biology; Energy and Environmental Biotechnology; Chemical & Systems Biology Neurobiology Of Disease; Neural Control Of Action; Neural Development And Stem Cells; Neuronal Basis Of Object Recognition; Neural Mechanisms Of Selective Attention; Neurobiology Of Learning And Memory; Axon Growth And Regeneration; Neural Stem Cells And Differentiation Biological Sciences; Biotechnology; Life-Developmental Biology; Nanotechnology; Waste | 11 -27662407 Fax: +91-11-27667 471 Email: rsg@igib.in Prof. Vijayalakshmi Ravindranath, Chairperson Tel.: +91-80-22933431 Fax: +91-80-23603323 Email: viji@ens.iisc.ernet.in Dr. T. Sasipraba, Dean Email: deanoffice@sathyabamauniver sity.ac.in, |
| | New Delhi (www.igib.res.in/(Centre for Neuroscience, Indian Institute of Science, Bengaluru, Karnataka (http://www.cns.iisc.ernet.i n/index.html) Sathyabama University, Chennai, Tamil Nadu (http://www.sathyabamaun | and Structural Biology; Energy and Environmental Biotechnology; Chemical & Systems Biology Neurobiology Of Disease; Neural Control Of Action; Neural Development And Stem Cells; Neuronal Basis Of Object Recognition; Neural Mechanisms Of Selective Attention; Neurobiology Of Learning And Memory; Axon Growth And Regeneration; Neural Stem Cells And Differentiation Biological Sciences; Biotechnology; Life-Sciences; Developmental | 11 -27662407 Fax: +91-11-27667 471 Email: rsg@igib.in Prof. Vijayalakshmi Ravindranath, Chairperson Tel.: +91-80-22933431 Fax: +91-80-23603323 Email: viji@ens.iisc.ernet.in Dr. T. Sasipraba, Dean Email: deanoffice@sathyabamauniver |

| | | studies; Organismal and Behavioural Biology | |
|-------|---|--|--|
| 11.23 | Guru Ghasidas University (Central University), Bilaspur, Chhattisgarh (www.ggu.ac.in/) | Development and optimization of green low carbon print extraction methods for natural products; Standardization of medicinal plants; Reverse Pharmacology coupled bio-activity guided drug discovery; Antioxidants and nutraceuticals; Process optimization and hyphenation; Tandem spectroscopy | Dr. Vivekananda Mandal, Assistant Professor, Department of Pharmacy Mobile: +91-7587472660 Email: pharmafriend@rediffmail.com |
| II.24 | National Institute for Research in Reproductive Health, Mumbai, Maharashtra (http://www.nirrh.res.in/) | Reproductive health; stem cell biology; toxicology and transgenesis | Dr. S.D. Kholkute, Director Tel.: +91-22-2419 2002 Email: sanjivak@icmr.org.in, sanjivak@nirrh.res.in |
| 11.25 | Birla Institute of Technology & Science- Pilani, Hyderabad, Telengana (http://universe.bits- pilani.ac.in/hyderabad/) | Pharmacy; Biological Sciences; Chemistry-Drug discovery, Computer-aided drug design in the therapeutic areas of acute pain, neuropathic pain, neuroinflammatory disorders, diabetic neuropathy, tuberculosis, and cancer | Prof. P. Yogeeswari, Professor, Department of Pharmacy Tel.: +91-40- 66303515(Direct), +91-40- 66303823(O) Mobile: +91-9705932091 Email: pyogee@hyderabad.bits- pilani.ac.in |
| | | Genetic markers for vulnerability to chronic human diseases; Screening strategies for low-cost settings; Medical devices for field deployment in low resource settings; Prevention of diseases through herbal/natural products | Prof. Suman Kapur, Senior Professor, Department of Biological Sciences Tel.: 040-66303563 Email: skapur@hyderabad.bits- pilani.ac.in |
| II.26 | Bose Institute, Kolkata, West Bengal (www.boseinst.ernet.in/) | Molecular and cellular Biology; Microbial genetics; Plant molecular biology; Protein structure and function; Physical and Environmental sciences | Director Tel.: (+91) (-33) 23557434 Email: sibaji.raha@jcbose.ac .in,sibaji@jcbose.ac.in |
| II.27 | Rajiv Gandhi Centre For Biotechnology, Thiruvananthapuram, Kerala (www.rgcb.res.in/) | Chronic Disease Biology; Infectious Disease Biology; Neurobiology and Genetics; Plant Disease Biology; Chemical Biology; Molecular Reproduction | Professor M. Radhakrishna Pillai Tel.: +91-471-2347973 Email: director@rgcb.res.in. mrpillai@rgcb.res.in Dr. Ruby John Anto, |
| *** | | | Scientist F, Cancer Research Program, Division of Cancer Research Email: rjanto@rgcb.res.in |
| II.29 | National Insititute of Nutrition, Hyderabad, Andhra Pradesh | Risk analysis of Mycotoxins, safety assessment of GM foods and development of analytical methods and protocols for their | Dr. S. Vasanthi, Scientist 'D', Food and Drug Toxicology Research Centre Tel.: 91-40-27197280 |

| | (http://ninindia.org/) | detection; evolving prevention | Mobile: 09849865053 |
|-------|-----------------------------------|---|------------------------------|
| | (mp.//mmma.org/) | strategies for mould and | Email: |
| | | mycotoxin contamination | vasanthi.siruguri@gmail.com, |
| | | - | vasanthigm@yahoo.com |
| II.29 | School of Bio Sciences | Biomedical Genetics; | Prof. C. Ramalingam, Dean, |
| | and Technology, VIT | Biotechnology; Microbiology; | Tel.: 91 416 220 2574 |
| | University, Vellore, Tamilnadu | Cell Biology; Recombinant DNA | Email: dean.sbst@vit.ac.in |
| | (http://www.vit.ac.in) | Technology and Bio-informatics | |
| II.30 | Jamia Hamdard | Heavy metal and environmental | Prof. Javed Ahmad, Faculty |
| | University, | stress on plants; air pollution and | of Science - Department of |
| | New Delhi | impact on plant form; function | Botany |
| | (www.jamiahamdard.edu) | and medicinal properties; genetic | Email: |
| | | characterization of medicinal | jahmad@jamiahamdard.ac.in |
| | | plants; ethnobotany and plant systematic; meristematic | Prof. Mohd. Ali, Faculty of |
| | | behaviour and secondary plant | Pharmacy - Department of |
| | | growth; tissue culture studies for | Pharmacognosy & |
| | | alkaloid production; | Phytochemistry |
| | | multiplication and preservation of | |
| | | endangered species; transmission | |
| | | and application of variation in | |
| | | plants; isolation; identification and characterization of | |
| | | biologically active constituents | |
| II.31 | Centre of Advanced | Botany; Microbiology; | Prof. Nandita Ghoshal |
| 11.01 | Study in Botany, | Environmental Science; Plant | Email: |
| | Department of Botany, | Ecology & Environmental | n_ghoshal@yahoo.co.in, |
| | Banaras Hindu | Science; Ecological analysis of | nghoshal.bhu@gmail.com |
| | University, | organic matter dynamics of | |
| | Varanasi, Uttar Pradesh | terrestrial ecosystems especially | |
| | (http://www.bhu.ac.in/) | agroecosystems, land use change, restoration of degraded lands, | |
| | | biofuel plantations: Carbon and | |
| | | Nitrogen balance in soil, Land | |
| | | management and climate change, | |
| | | Greenhouse gas flux from soil, | |
| | | Soil C sequestration, Sustainable | |
| | | biological productivity, | |
| II.32 | School of Bio-Medical | Biodiversity Biomedical Signal And Image | Dr. A. K. Ray, Professor & |
| 11.52 | Engineering, | Processing; Bio | Coordinator, |
| | Indian Institute Of | Instrumentation; Artificial | Email: |
| | Technology (Banaras | Intelligence; Biological Control | akray.bme@itbhu.ac.in, |
| | Hindu University), | System Analysis; Control System; | coordinator.bme@itbhu.ac.in, |
| | Varanasi, Uttar Pradesh | Polymer Nanocomposites; | |
| | (www.iitbhu.ac.in) | Polymer Chemistry; Block Copolymers And Their | |
| | | Biomedical Applications; | |
| | | Hydrogels And Their Biomedical | |
| | | Applications; Neurophysiology; | |
| | | Electrophysiology; Biochemistry; | |
| | | Biomaterials; Computational | |
| | | Orthopedic Biomechanics; Sport | |
| | | Biomechanics; Molecular | |
| | | Biology of Infectious Diseases | |

| | | and Tissue Engineering | |
|-------|--|---|---|
| II.33 | Regional Medical Research Centre, Dollygunj, Port Blair (www.icmr.nic.in) | Leptospirosis Diarrhoeal diseases; viral hepatitis; tuberculosis; lymphatic filariasis and other vector borne diseases including chikungunya; malaria and other health problems of the indigenous tribes of these Islands; Research on chronic non-communicable diseases including diabetes mellitus and cardiovascular diseases as well as on psychosocial issues including alcoholism and post-traumatic stress syndrome triggered by natural calamities such as earthquake and tsunami; Collection and collation of information on traditional medicine/folk lore practices of the aborigines on medicinal plants and sea weeds and their medicinal properties | Dr. P. Vijaychari, Scientist-E Email: pblicmr@sanchar.net, vijayacharip@yahoo.com |
| II.34 | Madras Diabetes Research Foundation (MDRF), ICMR Advanced Centre for Genomics of Diabetes, Chennai, Tamil Nadu (www.mdrf.in) | Diagnosis; treatment; and prevention of diabetes; study of atherosclerotic disease; epidemiologic study | Dr. V. Mohan, Director and Chief of Diabetic Research Tel.: (91 -44) 43968888/ 28359048/ 28359050/ 28359051 Email: drmohans@diabetes.ind.in |
| 11.35 | Indian Institute of Chemical Biology (Council of Scientific & Industrial Research), Kolkata, West Bengal (http://www.iicb.res.in) | Cancer Biology & Inflammatory Disorder Division; Cell Biology & Physiology; Chemistry; Drug Development / Diagnostics & Biotechnology; Infectious Diseases and Immunology; Molecular & Human Genetics; Structural Biology & Bioinformatics | Prof. Siddhartha Roy, Director Tel.: +91 33 2473 0492 Fax: +91 33 2473 5197, +91 33 2472 3967 Email: director@iicb.res.in Dr. Syamal K. Dana, Senior Principal Scientist Email: shymaldana@gmail.com, skdana@iicb.res.in, sdana_ecsu@yahoo.com Prof. Chitra Mandal J.C. Bose National Fellow Distinguished Biotechnology Research professor Tel:+91-033-2429-8861 E mail:[Chitra_mandal@yahoo.c om],[cmandal@iicb.res.in] |
| II.36 | Division of Nutrition, St. John's Research | Training and Mentoring in Nutrition Research Methods; | Prof. Anura V Kurpad, Head Email: a.kurpad@sjri.res.in |

| | T | D 1 .1 D11 | |
|-------|--|---|---|
| 11.37 | Institute, Bangalore, Karnataka (http://www.sjri.res.in/) University of Allahabad, Allahabad, Uttar Pradesh (www.allduniv.ac.in/) | Developmental Biology and Nutrition; Requirement of Macro and Micronutrients across Life Cycle (Energy, Protein, Iron); Body Composition Assessment; Sarcopenia and Metabolic Flexibility; Anaemia and Haematopoiesis; Adolescent Health Molecular biology of HIV-1; anti-HIV-1 drug design; toxicology; micronutrients and their role in oxidative stress; aging research and anti-aging interventions; and natural product based anti-microbials | Prof. Bechan Sharma, Department of Biochemistry, Email: bechansharma@gmail.com, sharmabi@yahoo.com Prof. Raghav Ram Tiwari, Dept. of Zoology Email: |
| 11.38 | Regional Cancer Centre (RCC), Thiruvananthapuram, Kerala (http://www.rcctvm.org/) | Cancer Research | rrtewari@rediffmail.com Dr. Paul Sebastian, Director, Professor & Head of Dept., Surgical Oncology Tel.: +914712522222, 2522394 (Direct), Office: +914712522248 Email: director@rectvm.org |
| 11.39 | Institute of Pharmacy and Department of Biotechnology, Punjab College of Technical Education, Ludhiana, Punjab (www.pcte.edu.in/pharmacy/) | Applications of Nanotechnology in Food Packaging | Prof. Bhupinder Singh Sekhon Tel.: +91 161 461 2388 Fax: +91 161 288 8505 Email: sekhon224@yahoo.com |
| II.40 | VNS Group of Institutions, Faculty of Pharmacy, Bhopal, Madhya Pradesh (http://www.vns.ac.in/) | Pharmaceutics; Pharmacology; Chemistry; Pharmacognosy Phytochemistry | Prof. R.S. Pawar, Dean-Research Mobile: 09826219429 Email: rajeshabc14@rediffmail.com |
| II.41 | Department of Pharmaceutical Technology, Jadavpur University, Kolkata, West Bengal (www.jaduniv.edu.in/) | Cheminformatics & QSAR Molecular Modelling; Synthetic & Natural products Chemistry; Novel drug delivery system; Nanomedicine; Cancer Biology; Microbiology & Drug resistance; Molecular Pharmacology; Biochemistry & molecular mechanism; Formulation Development | Head |
| II.42 | JSS College of Pharmacy, JSS University, Mysuru, Karnataka (www.jsscpooty.org/) | Pharmaceutical Analysis; Pharmaceutical Biotechnology; Pharmacoutics; Pharmacognosy; Pharmacology; Pharmaceutical Chemistry; Phytopharmacy and Phytomedicine Pharmacy Practice | Dr. Dhanabal Palaniswamy, Professor and Principal Tel.: 9443095697 Email: spdhanabal@jsscpooty.org |
| II.43 | Department of Microbiology, | Microbial enzyme technology; food biotechnology; health care | Dr. M. Palaniswamy, Dean i/c, |

| | T | | |
|-------|------------------------------|---|--|
| | Faculty of Arts, Science | sciences and medicinal plant | Tel.: 0422-6453777 |
| | and Humanities, | research and cancer biology | Fax: 0422-2980022 |
| | Karpagam University, | | Mobile: +91-9894736777 |
| | Coimbatore, Tamil Nadu | | Email: |
| | (http://www.karpagamuniv | | m.palaniswamy@gmail.com, |
| | ersity.edu.in/) | | m.palaniswamy@karpagam.ac |
| | , | | in |
| II.44 | Department of | In vitro culture of medicinal | Dr. Kalaiselvi Senthil, |
| 11 | Biochemistry, | plants and gene expression | Lecturer, |
| | Biotechnology and | analysis | Email: kalaisen@gmail.com, |
| | Bioinformatics, | anarysis | kalaiselvi bc@avinuty.ac.in |
| | Avinashilingam Institute | | <u>kalaiselvi_be(w,aviiluty.ae.iii</u> |
| | for Women, | | |
| | | | |
| | Coimbatore, Tamil Nadu | | |
| | (www.avinuty.ac.in/) | | |
| II.45 | National Centre for | Biochemistry, Biophysics & | Dr. Uma Ramakrishnan, |
| | Biological Sciences, | Bioinformatics, Genetics & | Assistant Professor, |
| | Bangalore, Karnataka | Development, Cellular | Tel.: +91-80 –23666031 |
| | (www.ncbs.res.in/) | Organisation & Signalling, | Email: <u>uramakri@ncbs.res.in</u> |
| | | Neurobiology, Theory And | |
| | | Modelling Of Biological Systems, | |
| | | Ecology And Evolution, C-Camp, | |
| | | Instem | |
| II.46 | Zoology Department and | Biodiversity conservation | Dr. Juliet Vanitharani, |
| 11110 | Research Centre, Sarah | | Professor and Head, Bat |
| | Tucker College, | | Research Lab |
| | Tirunelveli, Tamil Nadu | | Email: |
| | (www.sarahtuckercollege.in/) | | jvanitharani@gmail.com |
| TT 47 | | Di - 1:i | |
| II.47 | Zoological Survey of | Biodiversity conservation | Director |
| | India, | | |
| | Kolkata, West Bengal | | |
| ** 40 | (www.zsi.gov.in) | | 2 |
| II.48 | All India Institute of | Speech; Language; & Hearing; | Dr. S.R. Savithri , Director |
| | Speech & Hearing, | Clinical Psychology; Special | Email: |
| | Mysuru, Karnataka | Education; ENT; Electronics; | director@aiishmysore.in |
| | (www.aiishmysore.in/) | Interdisciplinary; Survey; Socio- | |
| | | Economic | |
| II.49 | School of Life Sciences, | Cell Biology, Immunology and | Prof. B. C. Tripathy, Dean |
| | Jawaharlal Nehru | Developmental Biology; Genetic, | Tel.: 011-26742916, |
| | University, | Genomics, Gene Regulation and | 26704530, 26704558, |
| | New Delhi | RNA Biology; Molecular Biology | 26704559 |
| | (http://www.jnu.ac.in/sls/) | and Biochemistry of Pathogens | Fax: 011-26742558 |
| | <u> </u> | and Diseases; Neurobiology and | Email: |
| | | Behavioral Biology; Plant | dean sls@mail.jnu.ac.in, |
| | | i Dellavioral Diology. | |
| | | | |
| i . | | Molecular Biology, | dean_sls@yahoo.com |
| | | Molecular Biology, Biotechnology, and Photobiology; | |
| | | Molecular Biology, Biotechnology, and Photobiology; Radiation and Cancer Biology; | |
| | | Molecular Biology, Biotechnology, and Photobiology; Radiation and Cancer Biology; Biophysical Chemistry; | |
| | | Molecular Biology, Biotechnology, and Photobiology; Radiation and Cancer Biology; Biophysical Chemistry; Molecular Biophysics, and | |
| W 50 | | Molecular Biology, Biotechnology, and Photobiology; Radiation and Cancer Biology; Biophysical Chemistry; Molecular Biophysics, and Structural Biology | dean_sls@yahoo.com |
| II.50 | Centre for Chronic | Molecular Biology, Biotechnology, and Photobiology; Radiation and Cancer Biology; Biophysical Chemistry; Molecular Biophysics, and Structural Biology Cardio metabolic surveillance | dean_sls@yahoo.com Dr. D. Prabhakaran, |
| II.50 | Disease Control (CCDC), | Molecular Biology, Biotechnology, and Photobiology; Radiation and Cancer Biology; Biophysical Chemistry; Molecular Biophysics, and Structural Biology Cardio metabolic surveillance study; Genetic Research; | dean_sls@yahoo.com Dr. D. Prabhakaran, Executive Director |
| 11.50 | | Molecular Biology, Biotechnology, and Photobiology; Radiation and Cancer Biology; Biophysical Chemistry; Molecular Biophysics, and Structural Biology Cardio metabolic surveillance | dean_sls@yahoo.com Dr. D. Prabhakaran, |

| II.51 | School of Biotechnology, Jawaharlal Nehru University, New Delhi (http://www.jnu.ac.in/SBT) | Molecular biology and Genetic engineering; Molecular biology of infectious diseases; Immunology; Protein Engineering, Protein stability, conformation and folding; Biochemical engineering, optimization of recombinant protein production and Metabolic Engineering; Transcription control and gene regulation in prokaryotic and mammalian systems; Structural biology and bioinformatics; Molecular basis | Prof. Rakesh Bhatnagar, Dean Tel.: 26742040, 26742651, 26742258 Email: rakeshbhatnagar@mail.jnu.ac.in |
|-------|---|--|--|
| 11.52 | Special Centre for | of human viral diseases; Molecular Cell biology; Cancer cell biology: Diagnostics and vaccines Bioinformatics and computer | Prof. C.K. Mukhopadhyay, |
| 11.02 | Molecular Medicine, Jawaharlal Nehru University, New Delhi (http://www.jnu.ac.in/SCM M/) | sciences; Environmental sciences and physical sciences | Chairperson Tel.: 2673-8738 |
| 11.53 | School of Computational and Integrative Sciences (SC&IS), Jawaharlal Nehru University, New Delhi (http://www.jnu.ac.in/) | Computational Genomics; Development of Tools in Bioinformatics; Structure based Bioinformatics and in silico Drug Discovery; Database Management Microarray Analysis and Data mining; Systems Biology | Prof. Anirban Chakraborti, Dean Tel.: (91) 011 - 2674 1517 & 2670 4171 Email: dean_scis@mail.jnu.ac.in |
| II.54 | Microbial Technology Lab, Acharya Narendra Dev College, New Delhi (http://andcollege.du.ac.in) | Molecular Biology | Dr. Monisha Khanna, Associate Professor in Zoology Email: monisha khanna@hotmail.co m |
| II.55 | Department of Botany, University of Calcutta, Kolkata, West Bengal (http://botany.caluniv.in/) | Phytostratigraphy, Palynostratigraphy; Ecostratigraphy Palaeoclimate; Palaeoenvironment; Palaeogeography Detection of Palaeoshoreline & hydrocarbon exploration Palaeomycology; Archaeobotany; Entomopalynology; Melittopalynology; Forensic Palynology; Copropalynology Plant - Animal Interaction and their co-evolution Ancient-DNA analysis and Palaeophytochemistry Biomarkers for assessing | Prof. Subir Bera Email: berasubir@yahoo.co.in, subirbera@rediffmail.com |
| | | genotoxicity of natural and | Email: |

| | | anthropogenic compounds | anitamukherjee28@gmail.co |
|-------|---|---|---|
| | | Nanotoxicology; | $\underline{\mathbf{m}}$, |
| | | phytoremediation of flyash by | anitamukherjee28@hotmail.c |
| | | Vetiver plant, Antimutagenic and | <u>om</u> |
| | | anticlastogenic effects of some | |
| | | plants of ethnobotanical | |
| | | importance; Assessment of | |
| | | cytogenetic damage and DNA | |
| | | damage in vitro in human lymphocytes induced by arsenic | |
| | | and fluoride through drinking | |
| | | water; Population cytology of | |
| | | chromosome variants in the | |
| | | family Asphodelaceae | |
| II.56 | Department of | Anxiety Disorders, | Dr. Neeraj Gilhotra, |
| | Pharmaceutical Sciences, | Fundamentals of Research in | Associate Professor of |
| | Maharshi Dayanand | Cognitive Neuroscience, | Pharmacology |
| | University, | Fundamentals of development of | Tel: +91 -01262 - 393245 |
| | Rohtak, Haryana | pre clinical models for Cognitive | Mobile: +91 99967 88182, |
| | (www.mdurohtak.ac.in) | disorders, Pharmacological | 86839 81558 |
| | | Evaluation of novel compounds, Hands on training on | Email: <u>neerajmdu@rediffmail</u> .com |
| | | standardization of these Models, | |
| | | Hands on training in Pre-clinical | |
| | | protocols employed for | |
| | | Pharmacological Evaluation of | |
| | | novel compounds | |
| II.57 | Madras Diabetes Research | Disease Biology, Bioprospecting | Dr. M. Balasubramanyam, |
| | Foundation (MDRF), | of Herbal Drugs, Environmental | Dean of Research Studies & |
| | Gopalapuarm, Chennai | Toxicants, Health, Food and Nutrition, Non-Communicable | Senior Scientist |
| | (www.drmohansdiabetes.c om) | Diseases, study on ageing, Point | E-mail: <u>diasignal@gmail.com,</u> drbalu@mdrf.in |
| | om) | of Care (POC) Medical devices, | droaru(@mdr1.m |
| | | Science Popularisation | |
| II.58 | School of Pharmacy & | Pharmaceutics, Drug Discovery | Prof. Neeraj Upmanyu, |
| | Research, (Formerly | and Development, | Dean and Head, |
| | People's Institute of | Standardization of herbal | Mob: +91-9425128642 |
| | Pharmacy and Research | medicinal products, Isolation and | Email: |
| | Center), People's | characterization of drug | drneerajupmanyu@gmail.com |
| | University, Bhopal (M.P.) | molecules from natural sources, | |
| | [www.peoplesuniversity.ed u.in] | Ethno pharmacological investigations and Molecular | |
| | u.mj | Pharmacology, Analytical method | |
| | | development and validation, | |
| | | Pharmaceutical Screening, | |
| | | Synthetic and Natural Product | |
| | | Chemistry, Cancer Biology, | |
| | | Microbiology & Drug resistance, | |
| | | Biochemistry and Molecular | |
| 11 50 | Townhaul-1 N-1- | Mechanism Commutational Dialogy & | Du Judius Charle |
| II.59 | Jawaharlal Nehru University, New Delhi | Computational Biology & Bioinformatics, Infectious | Dr. Indira Ghosh , Coordinator, DBT-COE, |
| | [www.jnu.ac.in/] | disease, Annotation of Enzymes | School of Computational and |
| | [,, | and the second of the second | Integrative Sciences, |
| | İ | | |
| | | | Email:indira0654@gmail.com |

| Ш | Research and Development, People's University, Bhopal, Madhya Pradesh (www.peoplesuniversity.ed u.in) Chemical Sciences | microbes, Epidemiological and biodiversity analysis, Enabling technologies for stem cell research, Development of new diagnostics methods or kits, genetic engineering, microbiology, molecular biology, stem cell culture, research and diagnosis of hemoglobinopathies | Director, CSRD Tel : +91 (755) 4005202- 4052 Mobile : +918827302536 Email: dir.csrd@gmail.com |
|-------|--|--|--|
| III.1 | Indian Institute of Chemical Technology, Hyderabad, Aandhra Pradesh (www.iictindia.org) | Pharmaceutics & Drugs; Chemical Biology; Energy (Solar Coal); Fluoorganics; Lipid Science & Technology; Polymer & Functional Technology; Chemical Engg. including Membrance Technology; | Dr. C. B. Laksmi Tel.: +91-40 27193030 Email: headrma@gmail.com, cblakshmi@iict.res.in |
| III.2 | Central Electrochemical Research Institute, Karaikkudi, Tamil Nadu (www.cecri.res.in) | Biological Electrochemistry: Li Batteries; Corrosion; Bio-Sensors; Functional Materials; Materials Electrochemistry; Electrocatalysis and Fuel Cells | Er. R Meenakshisundaram, Sr. Principal Scientist Mobile: +91-9442043392 Email: meecorro@gmail.com |
| III.3 | Indian Institute of Petroleum, Dehradun, Uttarakhand (www.iip.res.in) | R&D for Downstream Sector of the Hydrocarbon Industry: Petroleum Refining; Natural Gas; Petrochemicals; Chemicals and Utilization of Petroleum Products: Nanocatalysis; Hydro Processing; Fluid Catalytic Cracking; Light Stock Processing and Catalytic Reforming; Natural Gas Conversion / Gas-to-Liquid; Aromatic Extraction; Sweetening; Gasoline and Diesel Fuel Quality and Emission; Alternative Fuels and Fuel Conservation; Automotive Lubricants; Bio-mass Conversion & Utilization; CO ₂ Capture; CO ₂ Conversion for Fuel and Chemicals; Simulation and Modelling etc. | Dr. Anil K. Jain, Head International S&T Affairs and Training Tel.: +91-135- 2525751(O), +91-9897119578 Email: aniljain@iip.res.in, anil kj@hotmail.com |
| III.4 | Central Salt & Marine Chemicals Research Institute, Bhavnagar, Gujarat (www.csmcri.org/) | Salt and Marine Chemicals; Inorganic Materials and Catalysis; Electro Membrane Processes; Reverse Osmosis | Dr. Paramita Ray Mobile: +91- 9377101096 Email: parmita@csmcri.org Dr. S. Haldar, Senior Scientist, Marine Environment Group, Tel.: 91-278-2561354 Email: shalar@csmcri.org Dr. C. R. K. Reddy, Chief Scientist and Group Leader Email: crk@csmcri.org |

| III.5 | National Chemical | Chemical Science and | Dr. Sourav Pal, Director |
|-------|---|--|--|
| | Laboratory, | Engineering | Tel.: +91-20- 25902600 |
| | Pune, Maharashtra | | Email: <u>s.pal@ncl.res.in</u> , |
| TTT (| (www.ncl.india.org) | D: 0 1 : 1 | director@ncl.res.in |
| III.6 | National Institute of | Discovery of new chemical | Prof. K. K. Bhutani, |
| | Pharmaceutical | entities (NCEs) from natural | Officiating Director, Professor |
| | Education and Research, Mohali, Punjab | products of terrestrial; microbial and marine origin for therapeutic | & Head, Natural Products Email: director@niper.ac.in |
| | (http://www.niper.ac.in/) | purposes; Standardization and | Eman. director@mper.ac.m |
| | (http://www.mper.ac.m/) | quality control of herbal drugs | |
| | | and products; Development of | |
| | | chemical process technologies for | |
| | | important natural products | |
| | | involving isolation; semisynthesis | |
| | | or synthesis | |
| III.7 | Institute of Nano Science | Bio-inspired soft nanostructures; | Prof. Ashok K. Ganguli, |
| | and Technology, | Bio-sensors and online | Director |
| | Mohali, Punjab | diagnostics; Bio-targeting and | Tel.: +91 172 2210073,75 |
| | (www.inst.ac.in/) | therapeutics; Microfluidics based | Email: director@inst.ac.in, |
| | | devices; Materials and devices for energy storage and | contact@inst.ac.in |
| | | for energy storage and harvesting; Device and thin film- | |
| | | superstructure group; | |
| | | Nanotechnology in Agriculture | |
| | | and Rural Development; | |
| | | Nanotoxicology; Porous nano | |
| | | structures for water purification | |
| | | and carbon dioxide sequestration; | |
| | | Understanding phenomena at the | |
| | | Nanoscale | |
| III.8 | School of Chemical | Organic and biomolecular | Prof. Dr. A. D. Sagar, |
| | Sciences, Marathwada | chemistry; catalysis; theoretical | Director |
| | University, Nanded, Maharashtra | and computational chemistry; and chemistry on the nanoscale | Email: sagaradd@gmail.com |
| | (http://www.srtmun.ac.in/) | chemistry on the nanoscare | Dr. P. K. Zubaidha, |
| | , <u>*</u> | | Professor |
| III.9 | Laboratory of Advanced | Biopolymer; Fuel Cells; Polymer | Tel.: +91-674-2740173, +91- |
| | Research in Polymeric | Nanocomposite; Carbon | 674-2742852 |
| | Materials, Bhubaneswar, Orissa | Nanotubes; Polymer Blends & Alloys; E Waste Recycling | Email: larpmcipet@gmail.com |
| | (http://www.larpm.gov.in/) | Alloys, E waste Recycling | <u>iarpincipet@gman.com</u> |
| 137 | | 4*1.6-* | |
| IV | Physical and Mathema | | |
| IV.1 | Department of Physics, | Hyperspectral Remote Sensing | Dr. B. Ray Chaudhuri, |
| | Presidency University, | and Its Applications (E. G. | Associate Professor, |
| | Kolkata, West Bengal | Atmospheric and Environmental | Department of Physics Email: |
| | (www.presiuniv.ac.in) | Studies, Spectral Library Development Etc.); | barun.raychaudhuri@gmail.com |
| | | Spectroscopic Studies in | our animay on a definition (a), gill all colli |
| | | Laboratory within Ultraviolet— | |
| | | Visible–Near-Infrared Range; | |
| | | Physics & Techniques Of Remote | |
| | | Sensing | |
| IV.2 | Department of Physics, | Crystal Growth; Nano-materials; | Dr. A. Kingson Solomon |
| | Karunya University, | Nanofluids for Solar Power | Jeevaraj, Assistant Professor, |
| | Coimbatore, Tamilnadu, | generation systems; Dielectrics; | Department of Physics |

| | (www.karunya.edu) | Ultrasonics Semiconductor nano-materials; Crystal Growth; Semiconductor | Tel.: Office: +91-422-2614300 Intercom: 4155 Mobile: +91-9842466973 Email: drkingson@karunya.edu, drkingson@gmail.com Dr. M. Haris, Associate |
|------|--|--|---|
| | | thin films; | Mobile: +91-9841848926 Email: mharis8@yahoo.com, harismuthiah@karunya.edu, hariscgc@yahoo.com |
| | | | Dr. A. Abiram, Assistant Professor, Department of Physics Tel.: 91-8870266237, 91- 7812044344 Email: abiram@karunya.edu, aabiram@gmail.com |
| | | | M. Senthilkumar, Assistant Professor Email: senthilkumar@karunya.edu, gm.senthilkumar@yahoo.in |
| IV.3 | Inter-University Accelerator Centre (IUAC Delhi), Aruna Asaf Ali Marg New Delhi 110067 (www.iuac.res.in) | Nuclear Physics; Materials Science; Atomic and Molecular Physics; Radiation Biology | Dr. D. Kanjilal, Director Dr. P. Sugathan, Scientist-H (Program Leader) Mobile: +91-9711127307 Email: sugathan@gmail.com, dkiuac@gmail.com, dk@juac.res.in |
| IV.4 | Institute of Mathematical Sciences, Chennai, Tamil Nadu (www.imsc.res.in) | Mathematics; Theoretical Physics; Theoretical Computer Science and Computational Biology; Models of Glacier Melting; Indus Valley Script; Physics of Arrhythmia in Heart; Algorithms for Stock Market | Professor R. Ramanujam, Tel.: +91-44- 2254 3269 Email: jam@imsc.res.in Prof. V. Raman Email: vraman@imsc.res.in, jam@imsc.res.in |
| IV.5 | National Physical Laboratory, New Delhi (www.nplindia.org) | Materials for Energy Harvesting; Polymeric Materials including Conducting Polymers; Carbon- Based Materials & Their Composites; Light Weight Structural Materials; Nano- Materials & Their Composites; Optical Thin Films; Luminescent Materials and Superconducting Materials as well as Their Related Components & Devices | Dr. Ajay Dhar, Head, Metals & Alloys Group & Chairman, Academic Committee Tel.: +91-11-45609456, +91-11-45609455 Mobile: +91-9899876476 Email: adhar@nplindia.org |
| IV.6 | S. N. Bose National Centre for Basic Sciences, | MaterialScience:TheoreticalScience;CondensedMatterPhysicsandMaterialScience; | Mr. Sunish Kumar Deb Tel.: +91-33 - 2335 5705-08, Extn.: 103 |

| | Kolkata, West Bengal (www.bose.res.in) | Chemical; Biological and Macromolecular Science; | Mobile: +91-9230547347 Email: debsunish@gmail.com |
|-------|---|--|--|
| | | Astrophysics and Cosmology | |
| IV.7 | Raman Research Institute, Bangalore, Karnataka (www.rri.res.in) | Astronomy and Physics: Astronomy and Astrophysics; Condensed Matter Theoretical Physics; Light and Matter Physics | Prof. Ravi Subrahmanyam Mobile: +91-80-23611012 Email: director@rri.res.in |
| IV.8 | Aryabhatta Research Institute for Observational Sciences, Nainital, Uttarakhand (www.aries.res.in) | Star Formation; Stellar Evolution; Astrometry; Polarimetery; Extragalactic Astronomy; Solar Physics; Atmospheric Studies | Dr. Maheswar Gopinathan Mobile: +91-9410629613 Email: maheswar@aries.res.in |
| IV.9 | Indian Statistical Institute, Kolkata, West Bengal (www.isical.ac.in/) | Statistics | Dr. Bimal K. Roy , Director Tel.: +91-33- 2575-3304 Fax: +91-33- 25776925 Email: postmaster@isical.ac.in |
| IV.10 | National Institute of Medical Statistics, Delhi (http://www.icmr.nic.in/00 0134/irms.htm) | Research in Medical Statistics | Prof. Arvind Pandey, Director Tel.: (011) 26588803 Email: arvindpandey@icmr.or g.in, arvindp.nims@gmail.com |
| IV.11 | Department of Mathematics, Shivaji University, Kolhapur, Maharashtra (http://www.unishivaji.ac.i n/dptmaths/) | Dynamical System; Differential Equations; Integral Equations | Professor Tel: (0231)2609218 Email: sbb_maths@unishivaji.ac.in |
| IV.12 | Department of Physics St. Thomas College, Thrichur, Kerala (www.stcp.ac.in) | Quantum Electronics; Crystal Growth; Thin Film; Nano-Bio- Polymer Science and Technology; nanostructures, quantum dot sensitized solar cells; organic solar cells | Dr. Ison V. Vanchipurackal, Assistant Professor, Tel.: 04829 285092 (R), +919446126926 (Mobile) Email: isonv@rediffmail.com, isonvv@yahoo.in |
| IV.13 | Department of Physics, National Institute of Technology, Calicut, Kerala (www.nitc.ac.in/) | Atmospheric physics; Critical point phenomena & polymer dynamics; Computational condensed matter physics; Experimental condensed matter physics and material science; Lasers and non-linear optics; Nanophotonics and photonic devices; Unconventional photonics and electronics | Dr. P. Pradeep, Professor Tel.: +91-495-2285103 (O), 2285113 (Lab.), 09495329035 (cell) Fax: +91-495-2287250 Email: predeep@nitc.ac.in, ppredeep@gmail.com |
| IV.14 | School of Physical Sciences, Jawaharlal Nehru University, New Delhi (http://www.jnu.ac.in/SPS/) | Chemical Physics; Inorganic; Organic and Physical Chemistry; Computational Physics; Condensed Matter Physics; Disordered Systems; Granular Materials; Mathematical Physics; Non-equilibrium Statistical Mechanics; Nonlinear Dynamics; Probability Measure; Quantum Chaos; Quantum Optics; | Prof. Subhasis Ghosh, Dean Tel.: 26704781, 26741909 |

| IV.15 | Physical Research Laboratory, Ahmedabad, Gujarat (http://www.prl.res.in/) | Statistical Nuclear Physics; ar String Theory; Complex Fluid Supra-molecular Chemistr Materials Science Superconductivity; Magnetism Nonlinear Optic Semiconductors; Polymers ar Nanoparticle Physics; ar Ultrafast Photophysical Processe in Bio and Nano-materials. Astronomy and Astrophysical Geosciences; Planetary science Space and Atmospheric Science Theoretical physics | s; y; e; m; s; ad ad ad es s; Prof. J.N. Goswami , Director Tel: +91-79- 26314000, |
|-------|---|---|---|
| IV.16 | National Institute of Solar Energy (NISE), Ministry of New and Renewable Energy, New Delhi/Gurgaon (http://www.mnre.gov.in/) | Research and technology development in solar thermal are photovoltaic systems are components; reliability testing of solar PV projects; hybridization and technical aspects of emerginareas as solar rooftops and microgrid; integration of cross-sector learning's from convention power generation | y Dr. Pradeep Chandra Pant, Scientist 'E'/Director (HRD and Innovative Projects) Phone: +91-11-24365496 (O), 91-124-2579214 (at SEC) Mobile: +91-9891721533 Fax: +91-11-24365496 (O) , al E-mail: |
| V | Earth Sciences | | |
| V.1 | Centre for Marine Living Resources & Ecology, Kochi, Kerala (www.cmlre.gov.in) National Geophysical | Monitoring of Harmful Algae Blooms; Marine Bio-diversity; Deep Sea Fishery Ground Water - Management; | Dr. Anil Kumar Vijayan Mobile: +91-9446039021 Email: anilkumarvijayan@yahoo.com, anilkumarvijayan@gmail.com Dr. R. K. Chadha |
| | Research Institute, Hyderabad, Andhra Pradesh (www.ngri.org.in) | Artificial Recharge; Pollutants; Natural Hazards - Earthquakes; Tsunami | Mobile: +91-40 23434630, +91- 9849378244 Email: <u>chadha@ngri.res.in</u> |
| V.3 | Wadia Institute of Himalayan Geology, Dehradun, Uttarakhand (www.wihg.res.in) | Climate and Tectonics; Fluvial Systems; Hydrogeology; Remote Sensing and GIS; Geothermal Energy; and Earthquake precursory research | Dr. Vikram Gupta Tel.: +91 9411528837 Email: vgupta@wihg.res.in, vgupta_wihg@yahoo.com Dr. Sushil Kumar, Scientist Tel: +91-135-2525458 Mobile: 09634223377 Email: sushil_rohella@yahoo.co.in |
| V.4 | National Centre for Antarctic and Ocean Research, Vasco da Gama, Goa (www.ncaor.gov.in) | Snow and Ice Core Research for Climate Fingerprinting; Polar Clouds and Precipitation; Stratospheric Dynamics; Dynamics of Sea/Polar Ice Sheet with Remote Sensing Data; Hydrodynamics of the Southern Ocean; Material | Dr. Rahul Mohan Mobile: +91-832 2525531 Email: rahulmohan@ncaor.org, rahulmohangupta@gmail.com |

| | | Management and Planning of Expeditions; Oceanic Microfossil Applications for Reconstructing the Paleo-Environment | |
|-----|---|---|--|
| V.5 | National Institute of Ocean Technology, Chennai, Tamil Nadu (www.niot.res.in) | Instruments for Ocean Observation; Deep Sea Mining; Exploration of Gas Hydrates; Offshore and Coastal Structures; Marine Biotechnology; Marine Sensor Systems; Ocean Acoustics and Ocean Electronics; Coastal Protection and Management; Ocean Energy; Solar Energy and Desalination | Mr. Raju Abraham Tel.: +91- 44- 66783339 Email: abraham@niot.res.in |
| V.6 | Indian National Centre for Ocean Information Services, Hyderabad, Andhra Pradesh (www.incois.gov.in) | Operational oceanography; ocean modelling; ocean state forecasts; data management and information services; remote sensing of oceans; remote sensing for fisheries; tsunami early warning; and application of remote sensing for shoreline management | Dr. Satheesh C. Shenoi, Director Tel.: +91-40-2389 5000 Mobile: +91-9441013377 Email: shenoi@incois.gov.in Mr. M. Nagaraja Kumar, Scientist & In-Charge, Marine Fishery Advisory Services (MFAS) Tel.: +91-40-23886031, 23895013 Fax: +91-40-23895014 Email: raja@incois.gov.in |
| V.7 | National Institute of Oceanography, Dona Paula- Goa (www.nio.org) | Physical and Biogeochemical Dynamics of Estuarine and Coastal Ecosystem, Bio- Prospecting, Bioactive Molecules, Habitat Ecology, Molecular Biology And Biotechnology; Biofouling and Corrosion, Genesis, Occurrence and Mining of Marine Oxide, Sulfide and Placer Minerals; Tectonics of Indian Continental Margins; Gas Hydrate Occurrence; Mid Ocean Ridge Studies, Paleo Oceanography, Marine Archaeology and Underwater Exploration; Autonomous Vehicle and Marine Instrumentation | Prof. Ranadhir Mukhopadhyay, Chief Scientist & Head HRM Tel.: +91-832-245-0246 Email: ranadhir@nio.org Dr. V. Sanil Kumar, Scientist and Head, Business Development Email: sanil@nio.org, spmg@nio.org, sanil.niog@gmail.com |

| V.8 | Birbal Sahni Institute of Palaeobotany (BSIP), Lucknow, Uttar Pradesh (www.bsip.res.in) | Palaeobotany (including Palaeopalynology); Coal/Lignite Petrology; Precambrian Paleobiology And Quaternary Paleoclimates; Palynology in Fossil Fuel Exploration; Dendrochronology; Ethnobotany; Micropaleontology; Carbon- 14 Dating | Dr. Mukund Sharma, Scientist - F Email: sharmamukund1@rediffmail.com |
|------|--|--|--|
| V.9 | Indian School of Mines, Dhanbad, Jharkhand (http://www.ismdhanbad.a c.in/) | Mechanical Engineering and Mining Machinery Engineering; Fuel and Mineral Engineering; Management Studies; and Electronics and Instrumentation Engineering; Applied Chemistry; Applied Physics; and Applied Mathematics; Electrical Engineering; Environmental Science and Engineering; Chemical Engineering | Prof. D.C. Panigrahi, Director Tel.: +91-326-223-5201 Email: dt@ismdhanbad.ac.in Dr. Suman Dutta, Assistant Professor, Department of Chemical Engineering Email: sumandutta_che@yahoo.com ss.dutta@hotmail.com, ce@ismdhanbad.ac.in |
| V.10 | National Institute of Hydrology, Roorkee, Uttarakhand (www.nih.ernet.in) | Hydrologic Design; Design flood estimation using flood frequency analysis; synthetic data generation; Water availability studies; Network design land use and soil classification; erosion studies; flood plain mapping; sedimentation of reservoirs and Reservoir capacity computations assessment of water logged areas; Mapping of ground water availability zones; Stream flow-aquifer interaction; Management of coastal aquifers; Groundwater resource evaluation in hard rock | Er. R.D. Singh, Director Tel.: 91-1332-272906 Fax: 91-1332-272123 Email: nihmail@nih.ernet.in, rdsingh@nih.ernet.in |
| V.11 | Water Resource Development & Management, Indian Institute of Technology, Roorkee, Uttarakhand (http://www.iitr.ac.in/) | Groundwater Development & Management; Rainwater Harvesting; Watershed Management and Urban Water Management; Climate Change | Dr. Deepak Khare, Head of Department Tel.: +91 - 1332 – 285393 Email: kharefwt@iitr.ac.in |
| V.12 | Centre For Advanced Study, Department of Geology, University of Delhi, Delhi (www.du.ac.in) | Vertebrate Palaeontology – Evolution of Mesozoic Vertebrates with special reference to biogeographic origins; diversity and evolution of Mesozoic Mammals of India; and Cretaceous Palaeobiogeography of India | Dr. G.V. R. Prasad, Professor Email: guntupalli.vrprasad@gmail.com |

| ¥7.40 | Lat 12 | 1 | D WANT I D |
|-----------|---------------------------------------|---|-----------------------------------|
| V.13 | Nansen Environmental | Monsoon and ocean | Dr. K. Ajith Joseph, Executive |
| | Research Centre India | variability, Climate Change, | Director |
| | (NERCI), | Sea level variations; Coastal | Tel.: 0484-2383351 |
| | Kochi, Kerala | Zone Management & Social | Fax: 0484-2353124 |
| | (<u>http://www.nerci.in/index.</u> | Issues; Marine Ecosystem | Email: <u>ajith_jk@nerci.in</u> , |
| | <u>html</u>) | studies with focus on forcing | nansencentre.india@gmail.com |
| | | mechanisms and algal blooms | |
| V.14 | The Energy and | Earth Science & Climate | Dr. Prodipto Ghosh, Director |
| | Resources Institute | Change; Environmental | Tel.: (+91 11) 2468 2100, |
| | (TERI), | science; Forestry and | 41504900 |
| | New Delhi | biodiversity; Global & | Fax: (+91 11) 2468 2144, 2468 |
| | (http://www.teriin.org/ESC | environmental research | 2145 |
| | <u>C</u>) | | Email: prodipto@teri.res.in |
| V.15 | The Post-graduate | Applied Geology; Earth | The Vice Chancellor |
| | Department of studies in | Science and Resource | Tel.: 0821-2419666 |
| | Earth Science, The | Management | |
| | University of Mysore, | | |
| | Mysore, Karnataka | | |
| | (http://www.uni- | | |
| | mysore.ac.in/earth-science) | | |
| V.16 | Centre for Atmospheric | Aerosol measurements and | The Chairman |
| 4 • 1 · O | and Oceanic Sciences | impacts; atmosphere-ocean- | Tel: 080-22932505, 23600450 |
| | (CAOS), Indian Institute | coupled general circulation | Fax: 080-23600 865 |
| | of Science, | and climate modeling; cloud | Email: office@caos.iisc.ernet.in, |
| | Bangalore, Karnataka | physics; geophysical fluid | chairman@caos.iisc.ernet.in |
| | | dynamics; paleoclimate | <u>enamman(weaos.nsc.emet.m</u> |
| | (<u>http://caos.iisc.ernet.in/</u>) | | |
| | | studies; physical-chemical- | |
| | | biological oceanography of | |
| | | the Indian Ocean; radiative | |
| | | transfer; satellite meteorology; | |
| | | space-time structure and | |
| | | scaling in geophysical fields, | |
| | | and tropical convection | |
| VI | Engineering Sciences | | |
| VI.1 | Central Mechanical | Heat Pipes; Nanotechnology; | Prof. Dr. Gautam Biswas, |
| | Engineering Research | Robotics; Actuators and | Director |
| | Institute, | Sensors; Micro-manufacturing | Tel.: +91-343-2546749 |
| | Durgapur, West Bengal | | Email: director@cmeri.res.in, |
| | (www.cmeri.res.in/) | | gtm@iitk.ac.in |
| VI.2 | Central Scientific | Agrionics; Biomedical | Dr. H.K. Sardana |
| | Instruments | Instrumentation; Photonics; | Tel.: +91-1722637994, |
| | Organisation, | Mechanical Systems Design; | Mobile: +91 -9872805924 |
| | Sector 30-C, Chandigarh | Nano Science and Nano | Email: hk sardana@csio.res.in |
| | (www.csio.res.in) | Technology; Optical Design | |
| | | and Spectroscopy; | |
| | | Computational | |
| | | Instrumentation | |
| VI.3 | Central Manufacturing | Precision Manufacturing / | Mr. S. Satish Kumar, Director |
| , 1.0 | Technology Institute, | Engineering; Surface | Tel.: +91-80-22188227 |
| | Bangalore, Karnataka | Engineering; Micro and Nano | Fax: +91-80-23370428 |
| | | machining; Additive | Email: satish.cmti@nic.in |
| | [[XX/XX/XX/ cmf1=india nef1 | macininis, Auditive | Linaii. sausii.ciiiu(w,iiic.iii |
| | (www.cmti-india.net) | | |
| | (www.cmti-india.net) | Manufacturing; Sensors and | |
| | (www.cmti-india.net) | Manufacturing; Sensors and Vision Technology; | |
| | (www.cmti-india.net) | Manufacturing; Sensors and | |

| | | Characterization | |
|-------|---|--|--|
| VI.4 | Structural Engineering Research Centre, Chennai, Tamil Nadu (www.serc.res.in) | Health Assessment and Damage Mitigation of Structures; Engineering Sustainable Materials and Structures and Nano Technology and Bio-Mimetics | Dr. S. Arunachalam Tel.: +91-44-2254 2786 Mobile: +91-9444606087 Email: sarun@serc.res.in, sarunacha@yahoo.co.in |
| VI.5 | National Aerospace Laboratories, Bangalore, Karnataka (www.nal.res.in) | Aerodynamics; Computational Fluid Dynamics; Aircraft Structures; Propulsion; Flight Dynamics & Control; Composites; Wind Energy | Dr. J.S. Mathur, Head KTMD Tel.: +91-80-25086147 Email: mathur@nal.res.in |
| VI.6 | Central Building Research Institute, Roorkee, Uttarakhand (www.cbri.res.in/) | Building/ Construction Materials; Structural/ Geotechnical Engineering related to Building Science | Prof. Sriman Kumar Bhattacharyya, Director Tel.: +91-1332- 272243 Email: director@cbrimail.com |
| VI.7 | Centre for Development of Advanced Computing, Pune, Maharashtra (www.cdac.in) | Computational Aspects of Cancer Research; ICT for Development/S&T for Social Development | Prof. Rajat Moona, Director General Tel.: +91-20-25696565 Email: moona@cdac.in Dr. Hemant Darbari, Executive Director Email: darbari@cdac.in |
| VI.8 | Indian Institute of Information Technology, Allahabad, Uttar Pradesh (www.iiita.ac.in) | Bioinformatics and Biomedical Engineering; Artificial Intelligence; Robotics; Sensors; Human Computer Interaction; Cyber Law and Information Security | Prof. M. D. Tewari, Director Tel.: +91-532-2431684, +91-532- 2922027 Mobile: +91 9415235175 Email: mdt@iiita.ac.in, director@iiita.ac.in |
| VI.9 | Central Road Research Institute, New Delhi (www.crridom.gov.in/) | Road User Behaviour in Simulated vs. Realistic Setting; Maintenance and management of Infrastructure (Roads & Bridges); Durability of Concrete Structures; Health Monitoring and Performance Evaluation of Civil Infrastructure; Designing Structures against Hazards; Transportation Planning & Engineering; Development of Mechanistic Framework for Use of RAP in Flexible Pavements & Development of Semiperpetual Flexible Pavement | T.K. Amla, Head, Information, Liaison and Training Tel.: +91-11-26921939 Mobile: +91-9810295281 Email: tkamla.crri@nic.in |
| VI.10 | National Institute of Wind Energy (NIWE), Chennai, Tamil Nadu (niwe.res.in) | Research and Development in wind turbines; Wind Resource Assessment; Wind Turbine Testing; Certification of Wind Turbines; Training on Wind and Solar Technology; Small Wind turbine testing; Solar | Dr. S. Gomathinayagam, Director General (DG) Tel.: Office: 044 – 2246 3981 Fax: 044 – 2246 3980 Email: dg.niwe@gov.in Mr. P. Kanagavel, Additional |

| | | Radiation Resource Assessment | Director & Head, Information, Training and Commercial Services (ITCS) Email: pkanagavel.niwe@nic.in |
|-------|---|--|---|
| VI.11 | Indian Institute of Technology, Kharagpur, West Bengal (http://iitkgp.ac.in/) | Engineering Sciences | Prof. A B Chattopadhyay Department of Mechanical Engineering Tel.: +91 - 3222 - 282914 Email: akc@mech.iitkgp.ernet.in |
| VI.12 | Indian Institute of Information Technology and Management, Gwalior, Madhya Pradesh (http://www.iiitm.ac.in/) | Software Engineering; Mobile Computing; Network and Information Security, and Embedded System Design under IT, and Business Analysis, Knowledge Management; Technology Management; Quality Management; Risk Management, and Business Analysis under Management | Prof. S. G. Desmukh Tel.: 0751-2449801 Fax: 0751-2449813 Email: director@iiitm.ac.in |
| VI.13 | Indian Institute of Technology, New Delhi (http://www.iitd.ac.in/) | Cyber Security, Cyber Systems and Information Assurance | Prof R.K.Shevgaonkar, Director Tel.:+91-11-2659 1701, +91-11- 2658 2020 (W) Fax:+91-11-2658 2659 Email: director@admin.iitd.ac.in Ranjan Bose, (Co-coordinator) Center of Excellence in Cyber Systems and Information Assurance Email: rbose@ee.iitd.ac.in |
| | | Nanoscale magnetic films; Nanogranular structures; Nanomultilayers and Nanowires; Materials issues in spin-polarized electron and thermal transport; Materials engineering of transparent conducting oxides. | Prof. Dinesh K. Pandya, Professor, Physics Department Tel.: 01126591347 Email: dkpandya@physics.iitd.ac.in |
| VI.14 | The National Law Institute University, Bhopal, Madhya Pradesh (http://www.nliu.ac.in/) | Cyber Law and Information Security | Prof. Dr. S. S. Singh, Director Tel.: 0755 - 2696965/971, Ext. 109 TeleFax: 0755 - 2696724 Email: director@nliu.ac.in |
| VI.15 | School of Medical Science and Technology, Indian Institute of Technology, Kharagpur, West Bengal (www.smstweb.iitkgp.ernet.in/) | Tissue Engineering; Biomaterials; Herbal medicine & Bio-Engineering | Prof. Pranab Kumar Dutta, Head Tel.: (03222) 282221 Fax: (03222) 255303, 282221 Email: officesmst@smst.iitkgp.ernet.in |
| VI.16 | Indian Institute of Technology, Roorkee, Uttarakhand (http://www.iitr.ac.in/) | Ion Selective Electrodes; Chemical Sensors and Wastewater treatment by developing low cost adsorbent | Dr. V.K. Gupta, Professor, Department of Chemistry Email: <u>vinodfcy@gmail.com</u> |

| VI.17 | India Institute of Technology, | Fibre Science and Technology; Yarn manufacturing; | Dr. Dipayan Das, Associate Professor, The Department of |
|--------|--|---|---|
| | New Delhi | Fabric Manufacturing; | Textile Technology |
| | (www.iitd.ac.in/) | Chemical Processing | Tel.: +91 11 26591402 |
| | | | Fax: +91 11 26581103 |
| | | | Email: |
| | | | Dipayan@textile.iitd.ac.in |
| | | | Dr. R. Chattopadhyay, |
| | | | Professor & Head of the |
| | | | Department Tel.: +91-11-2659 1412/ +91-11- |
| | | | 2659 1401 |
| | | | Fax: +91-11-26581103 |
| | | | Email: rchat@textile.iitd.ernet.in, |
| | | | rabisankarc@gmail.com, |
| VI.18 | Indian Institute of | Design Engineering; Thermal | hodtextile@textile.iitd.ac.in Dr. Prof. S.R. Kale, |
| 7 1.10 | Technology, | Engineering; Production | Professor & Head of the |
| | New Delhi | Engineering; Industrial | Mechanical Engineering |
| | (www.iitd.ac.in/) | Engineering | Department |
| | | | Tel.: +91-11-2659 1127, 1709 |
| | | | Fax: +91-11-2658 2053 Email: srk@mech.iitd.ac.in |
| VI.19 | Department of Civil | Structural Engineering ; | Prof. Siddhartha Ghosh, Dept. |
| | Engineering, Indian | Remote Sensing; Geotechnical | of Civil Engineering (Structural |
| | Institute of Technology, | Engineering; Water Resources | Engineering) |
| | Mumbai, Maharashtra | Engineering; Transportation | Tel.: +91 22 2576 7309 |
| | (http://www.civil.iitb.ac.i/) | Systems; Ocean Engineering | Email: sghosh@civil.iitb.ac.in |
| | | | Prof. V. Jothiprakash, Dept. of |
| | | | Civil Engineering (Water |
| | | | Resources Engineering), Tel.: +91 22 2576 7315 |
| | | | Email: vprakash@civil.iitb.ac.in |
| VI.20 | National Council of | Continuous research; | Email: nccbm@ncbindia.com, |
| | Cement and Building | technology development and | info@ncbindia.com |
| | Materials, | transfer; education and | |
| | Ballabgarh, Haryana | industrial services for the | |
| | (<u>http://www.ncbindia.com</u>) | cement and building materials industries | |
| VI.21 | PDPM Indian Institute of | Mechanical Vibrations; | Dr. Pavan Kumar Kankar, |
| | Information Technology, | Condition Monitoring; | Mechanical Engineering |
| | Design and | Nonlinear Dynamics; | Discipline Tel.: +91-761-2632 570 Ext. 132 |
| | Manufacturing, Jabalpur, Madhya Pradesh | Applications of Soft Computing in mechanical and | Mobile: +91-9425807612 |
| | (http://www.iiitdmj.ac.in/) | bio-medical engineering | Email: kankar@iiitdmj.ac.in, |
| | ,/ | | pavankankar@gmail.com |
| VI.22 | Central Electronics | Embedded systems; Digital | Dr. Chandra Shekhar, Director |
| | Engineering Research | systems; Power Electronics; Electron Tubes – Gyrotrons; | Tel.: +91-01596-242111, 252200 |
| | Institute, CSIR, Pilani, Rajasthan | Klystrons; Magnetrons; | (O), 244222, 252530(R) Email: <u>director@ceeri.ernet.in</u> , |
| | (http://www.ceeri.res.in/) | Travelling Wave Tubes; | chandra@ceeri.ernet.in |
| | | Plasma Devices; | |
| | | Semiconductor – Hybrid | |
| | | Microcircuits; IC Design; | |

| VI.23 | School of Computer & Systems Sciences, Jawaharlal Nehru University, New Delhi (www.jnu.ac.in/SCSS/defa ult.htm) | MEMS & Microsensors; Sensors and Nanotechnology; Photonics and Optoelectronics; Semiconductor Materials and Technology Data Warehousing & Mining; Natural Language Processing; Scientific Computing & Optimization; Soft Computing; System Modeling & Simulation; System Software; Communication Networks; Network Security; Artificial Intelligence & Robotics; Computer Graphics & Multimedia; Database Systems; Data Mining & Pattern Recognition; Digital Image Processing; Mobile Ad- Hoc Networks; Wireless & Mobile Communication; Parallel & Distributed Systems; Software Engineering; VLSI Design & Testing; Embedded Systems; Computer Vision; Micro- Electro-Mechanical Systems | Prof. C P Katti, Dean Tel.: +91-11-26704767 (O) Fax: +91-11-26742526 Email: jnu_scss@mail.jnu.ac.in |
|-------|---|--|--|
| VII | Materials, Minerals & | (MEMS) Metallurgy | |
| VII.1 | Institute of Minerals and Materials Technology, Bhubaneswar, Odisha (www.immt.res.in) | Mineralogy and Materials Engineering in Mining and Mineral/Bio-Mineral Processing; Minerals Process Engineering; Metal Extraction and Materials Characterization; Pollution Monitoring and Control; Marine and Forest Production | Dr. S.K. Singh Tel.: +91-674-2379456 Email: sksingh@immt.res.in, sarojksingh@gmail.com |
| VII.2 | Central Glass and Ceramic Research Institute, Kolkata, West Bengal (www.cgcri.res.in) | Ceramic membrane, membrane applications in drinking water, industrial effluents, food processing and membrane bioreactor; Solid Oxide Fuel Cell; Li-ion Battery; Solid Oxide Electrolyser Cell; Dense Ceramic Materials; Nano Drug Delivery and Ceramic or Glass Implants; Laser Processing of Materials; Functional Nanomaterials and Coatings; Refractory; Solid Waste Utilization Pharmaceutics & Drugs | Dr. Kamal Dasgupta, Acting Director Tel.: +91-33-2473-5829 (O) Fax: +91-33-2473-0957 Email: director@egeri.res.in Dr. Ganesh C. Sahoo, Scientist, Ceramic Membrane Division Tel.: (033) 24733496, Ext.: 3462 Fax: +91-33-24730957 Email: gcsahoo@cgcri.res.in |

| VII.3 | National Metallurgical Laboratory, Jamshedpur, Jharkhand (www.nmlindia.org) Indian Plywood | Micro-structural Characterization; Fatigue & Fracture and Creep; Non- destructive Evaluation; Nonferrous Metallurgy; Solid Waste Utilization and Geopolymer; Mineral Processing; Surface Engineering; Multi-scale Materials Modeling; Voltametric Determination of Some Heavy Metals Bio-Adhesives for Panel | Dr. B. Ravi Kumar Tel.: +91-657-2245008 Email: ravik@nmlindia.org Ms. Sujatha D., HOD, Adhesive |
|-------|---|---|---|
| | Industries Research & Training Institute, Bangalore, Karnataka (www.ipirti.gov.in) | Products; Natural Bio-Fibre Composites for Value Addition | Technology Division Mobile: +91- 9880005284 Email: dsujatha@ipiriti.gov.in |
| VII.5 | International Advanced Research Centre for Powder Mettalurgy and New Materials, Hyderabad, Andhra Pradesh (http://www.arci.res.in/) | Nanostructured Materials; ; Carbon Nanomaterials; Nanocomposite Coatings; Engineered Coatings; Laser Surface Treatment; Sol-gel Nanocomposite Coatings; Oxide Ceramics; Non-Oxide Ceramics; Solar Energy Materials; Fuel Cell Technology; Laser Processing of Materials; Automotive Energy Materials | Dr. G. Sundararajan, Director Email: director@arci.res.in, gsundar@arci.res.in |
| VII.6 | Department of Physics, Indian Institute of Science, Bangalore, Karnataka (http://www.physics.iisc.er net.in/) | Carbon nanoparticles; Fibers and fabric; Carban nano sensors and electromagnetic shielding applications Nanotubes; Zinc oxide particles; Nanowires; Polymer composites | Prof. Prasad Vishnu Bhotla, Principal Research Scientist Tel.: +91-80-2293-3338 Email: vishnu@physics.iisc.ernet.in |
| VII.7 | Indian Institute of Technology, Mumbai, Maharashtra (http://www.met.iitb.ac.in) | Scientific and engineering aspects of the structure; properties; synthesis/processing/manufact uring and application of materials; Ferrous & Non-Ferrous Metallurgy Metal Forming & Joining; Surface Engineering (Corrosion, Wear, Coating etc.); Semiconductor Materials & Devices including Thin Films; Magnetic; Electronic & Opto-Electronic Materials Bio-Materials; Nano-Materials; Materials for MEMS; Polymer & Blends; Composite & Ceramic Materials; Simulation & Modeling of Materials & | Dr. Prof. N. Prabhu, Head, Department of Metallurgical Engineering and Materials Science Tel.: +91 22 2576 7600 Email: nprabhu@iitb.ac.in Prof. K. Pande, Professor and Head, Department of Earth Sciences, Email: kanchanpande@iitb.ac.in |

| | | Processes | |
|--------|---|---|---|
| VII.8 | National Institute of Technology, Rourkela, Odisha (www.nitrkl.ac.in) | Mining Technology; Geomechanics and Strata Control; Mine Environment and Safety Engineering; Clean Coal Technology; Mine Planning; Mie Surveying; Mining Geology and Hydrologeology | Dr. S. Chatterjee, Assistant Professor, Dept. of Mining Engg. Tel.: 0661-2462656/ 09938485254 Email: saurav@nitrkl.ac.in |
| | | Artificial intelligence; Boundary value problems; Differential equations; Fluid dynamics; Fuzzy set theory; Neural Network, Genetic algorithm; Mathematical modeling and simulation; Mathematical physics; Numerical analysis; Mathematical programming; Stochastic Processes; Vibration Problems and Wavelet Transforms | Dr. Snehashish Chakraverty, Professor and Head, Department of Mathematics Tel.: 0661-246-2713 (office), Mobile: 09438135400 Email: sne_chak@yahoo.com, chakravertys@nitrkl.ac.in, snechak@gmail.com |
| VII.9 | Indian Institute of Metals, C/o Department of Materials Engineering, Indian Institute of Science, Bangalore, Karnataka (http://www.iimbc.in/inde x.php) | Mineralogy and Materials Engineering in Mining and Mineral | Tel.: 080 – 22932259 Fax: 080 - 23600472 Email: iimbangalorechapter@gmail.com |
| VIII | Multi-disciplinary and | Other Areas | |
| VIII.1 | National Institute of Science Technology and Development Studies, New Delhi (www.nistads.res.in) | S&T Policy and Management: Innovation Policy and Survey & Measurement, Sector Analysis; S&T Indicators / Measurement Studies/ Mapping Knowledge Bases for Development; Technology Foresight, Assessment & Demand & Strategy Mapping; Science and Technology for Rural Development; Industrial Research, Intellectual Property, MSME | Dr. Kasturi Mandal, Scientist Tel.: +91-11-25843385 Mobile: +91-9313245343 Email: kstr.mndl@gmail.com Dr. Rajeswari Raina, Scientist Tel.: 11-25843027 Email: rajeswari_raina@yahoo.com |
| VIII.2 | National Institute for Inter-disciplinary Science and Technology Thiruvananthapuram, Kerala (www.niist.res.in) | Agro-processing and Natural products; Biotechnology, Materials Science and Technology; Chemical Sciences & Technology; Process Engineering and Environmental Technology | Director Tel.: +91-4712490324 Email: director@niist.res.in Dr. Ashok Pandey, Chairman, International Steering Program Tel.: +91-471-2515 279 Email: pandey@niist.res.in,ashok pandey56@yahoo.co.in |

| VIII.3 | National Environmental Engineering Research Institute, Nagpur, Maharashtra (www.neeri.res.in/) | Clean Air and Waste Utilisation. Air Pollution Control; Climate Change; Ecosystem; Environmental Health; Environmental Biotechnology; Environmental Genomics; Environmental Impact & Risk Assessment; Environmental Materials; Environmental Systems Design & Modelling; Water Technology & Management; Solid & Hazardous Waste Management; Waste Water Technology | Dr. Rajiv A. Sohony, Science Secretary and Head, ESDM Tel.: +91-712-2249990 Mobile: +91-9423679954 Email: ra_sohony@neeri.res.in Dr. S.R. Wate, Director Tel.: +91-712-2249999 (O), Extn:388 Email: director@neeri.res.in |
|--------|---|--|--|
| VIII.4 | Pushpa Gujral Science City, Jalandhar, Punjab (www.pgsciencecity.org) | Popularisation of Science: Public communication of Science and Technology; Scientific exhibits – Conceptualization, Design and Development Strategy | Dr. Rajesh Grover, Director, Tel.: +91-1822-501963-64 (O) Mobile:+91-98555-71067 Email: <u>rgrover99@sify.com</u> |
| VIII.5 | National Council of Science Museums (NCSM), Kolkata, West Bengal (www.ncsm.org.in/) | Popularisation of Science: Science Communication as Applicable to Science Centre & Science Museum Domain; especially in the Areas like Visitor Research; Learning Outcomes From Exhibits in Science Museums; New Technology Interface for Better Communication Practices in Science Museums Fields | Mr. S. Chaudhuri, Director Tel.: +91-33-23575692 Email: director_crtl@ncsm.gov.in |
| VIII.6 | North East Institute of Science and Technology, Jorhat, Assam (www.rrljorhat.res.in) | Chemical sciences; Biological sciences; materials sciences; Agro-science and technology; Geosciences | Dr. R.C. Boruah, Director, Tel.: +91-376-2370012 Email: director@rrljorhat.res.in, rc boruah@yahoo.co.in |
| VIII.7 | Institute of Wood Science and Technology, Bangalore, Karnataka (http://iwst.icfre.gov.in/) | Wood Properties and Engineered Wood; Wood Processing; Forest and Wood Protection; Tree Improvement and Genetics; Chemistry of Forest Products | Dr. V.Ramakantha, Director Tel.: +91-80-22190102 Fax: +91-80-23340529 Email: dir_iwst@icfre.org |
| VIII.8 | Centre for Ecological Sciences, Indian Institute of Science, Bangalore, Karnataka (http://ces.iisc.ernet.in) | Behavior; Ecology; Evolution; Climate Change & Conservation | Dr. Renee M. Borges, Chairperson Email: cesoffice@ces.iisc.ernet.in, chairman@ces.iisc.ernet.in |
| VIII.9 | Rajiv Gandhi National Institute for Intellectual Property Management , Nagpur, Maharashtra (http://www.ipindia.nic.in/ NIIPM/) | Intellectual Property (IP) Rights | Smt. C. D. Satpute, Senior Documentation Officer Tel: 0712- 2540913, 922/2542961, 979 (Ext. No. 214) Email: chhaya.satpute@nic.in, ip ti-mh@nic.in, niipm.ipo@nic.in |

| VIII.10 | NALSAR University of Law, Hyderabad, Andhra Pradesh (http://www.nalsar.ac.in/) Indian Institute of | Intellectual Property (IP) Rights Earth Resources and system | Prof. V. C. Vivekanandan Tel.: +91(40) 23498401 Email: vivek@nalsarpro.org Dr. Y.V.N. Krishna Murthy, |
|---------|---|---|---|
| VIII.II | Remote Sensing, Dehradun, Uttarakhand (http://www.iirs.gov.in/) | study biodiversity characterization; integrated wasteland development planning; bio-prospecting; wasteland and sustainable development planning; geospatial modelling | Director Tel.: +91 - (0)135 - 2524399 Fax: +91 - (0)135 - 2741987 Email: director@iirs.gov.in |
| VIII.12 | Institute for Social and Economic Change, Bangalore, Karnataka (http://www.isec.ac.in/) | Agricultural Economy; Study of Investment in industry; Biodiversity at village and taluk levels and related implications; Livestock and environment interactions; Economic and institutional aspects of production and usage of biofuels and Environmentally hazardous subsidies; Understanding river ecosystems; Development alternatives for rural water supply institutions., Universalisation of primary education; Role of rural local organisations in social sector development; Natural resource management and basic services; Society Politics and Decentralised Governance; Governance (including Democracy; Decentralisation and Ethics) and Development; Reproductive Child Health (RCH) | Dr. Binay Kumar Pattnaik, Director Tel.: 080-23217010 Email: director@isec.ac.in |
| VIII.13 | Tata Institute of Social Sciences, Mumbai, Maharshtra (http://www.tiss.edu/) School of International | Children and youth; community development; dalit and tribal issues; education; women and gender; disaster management; rural development; governance; natural resource management and urban issues. | Prof. S. Parasuraman, Director Email: sparasuraman@tiss.edu Prof. Surinder Jaswal, Professor, Dean Email: surijas@tiss.edu |
| VIII.14 | School of International Studies, Jawaharlal Nehru University, New Delhi (http://www.jnu.ac.in/SIS) | American Studies; Latin American Studies; West European Studies; Canadian Studies; Diplomatic Studies; International Legal Studies; International Trade and Development; Chinese Studies; Japanese and Korean Studies; International Politics; | Prof. Anuradha Mitra Chenoy, Dean Tel.: 26704328, 26704361 |

| | | International Organisation; Disarmament Studies; Political Geography; Russian and East European Studies; South Asian Studies; South East Asian & Southwest Pacific Studies; Central Asian Studies; West Asian and North African Studies; Sub-Saharan African Studies | |
|---------|--|--|---|
| VIII.15 | Centre for Studies in Science Policy, School of Social Sciences, Jawaharlal Nehru University, New Delhi (http://www.jnu.ac.in/SSS/ CSSP/) | Science; technology and innovation policies; university — industry relations; intellectual property rights; gender relations in science and technology; globalisation of innovation; internationalisation of R&D technology and environment; scientists in organisations and technology futures studies | Dr. Madhav Govind, Chairperson Tel.:+91-11-2670 4105 Email: m_govind@mail.jnu.ac.in, cssp_chairperson@hotmail.com |
| VIII.16 | Centre for International Trade in Technology (C.I.T.T.), Indian Institute of Foreign Trade (HFT), New Delhi (http://cc.iift.ac.in/docs/iift/citt.asp) | International Trade and Technology, export organisations and enterprises, Marketing, functional and Policy Research | Dr. O.P. Wali, Head & Professor, Telefax: +91-11- 26522549, Tel: +91-11- 26965124/26966360 Extn. 304 Email: headcitt@iift.ac.in |
| VIII.17 | Institute for Studies in Industrial Development, New Delhi (http://www.isid.org.in/ho me.html) | Industrialization, Trade, Investment and Technology, Regulatory Mechanism, Educational policy and planning, Role of civil societies in development processes, Socio-economic development | Prof. M.R. Murthy, Director Tel: +91 11 26891111 / 26467600 Fax: +91 11 2612 2448 E-mail: info@isid.org.in |