

## Form - I

<b>Sl. No</b>	<b>Appl. No.</b>	<b>Applicant Name &amp; Contact Details</b>	<b>Form used</b>	<b>Name of the Project/ Invention</b>	<b>Bioresources</b>	<b>Mutually agreed Terms signed on</b>
1	51	Dr. Rohini Balakrishnan , Associate Professor, Centre for Ecological Sciences, Indian Institute of Science, Bangalore – 560 012, Karnataka.	I	Phylogeny and acoustic evolution of crickets	Collection of Cricket species (Class Insecta, Order Orthoptera, Sub-order Ensifera) belonging to the groups Gryllinae, Eneopterinae and Phalangopsidae	10.10.2006
2	1	M/s. Jay Health Foods (P) Limited, 86, Thimbirigasyaya Road, Colombo, Sri lanka.	I	<i>Access for genetically uniform budded Phyllanthus emblica (emblica officinalis) plants of Narendra amla 6, 7 and 10.</i>	<i>200 nos. of genetically uniform budded Phyllanthus emblica plants of Narendra amla 6, 7 and 10.</i>	30.10.2006
3	5	Dr. Rikako Kimura, 1037, Pocket A-Sector A, Vasat Kunj, New Delhi - 110 070. & Visiting Researcher, Equine Museum of Japan, 3-21-4, Omachi, Kamakura, Kanagawa, Japan-2480007	I	To analyze karyotypes and Satellite DNA of Indian Wild Asses and also compare to Hybrids	Hair and blood sample of Indian wild ass <i>Equus hemionus</i> khur.	02.11.2006

4	78	Mr. Farshid Ahrestani, C/o. Nature Conservation Foundation (NCF), 3076/5, IV Cross, Gokulam Park Road, Mysore – 570 002, Karnataka.	I	Observational study between meso and mega-herbivores: community ecology of gaur ( <i>Bos gaurus</i> )	Gaur ( <i>Bos gaurus</i> )	15.12.2006
5	92	Dr. Bruno M Moerschbacher, Department of Biochemistry and Biotechnology, University of Muenster, Hindenburgplatz 55, D-48143 Munster, Germany.	I	Identification and characterization of chitin/chitosan modifying enzymes to elucidate their role in endosymbiosis, potentially biotechnological use of the enzymes to generate defined chitin/chitosan derivatives with known biological activities.	Three leaves from each of the fifteen dicot tree species for isolating Endophytic Fungi (micro organism) living inside leaf tissue in Mudumalai Wildlife Sanctuary	19.04.2007
6	90	Dr. Janet Seely, Senior Lecturer, Overseas Development Group, School of Development Studies, University of East Anglia, Norwich, NR4 7TJ, UK.	I	Assessing Biodiversity of insects and pollination mechanisms and to understand the interdependence of Bees, livelihoods and Forest Ecosystems through scientific monitoring in the Nilgiri Biosphere reserve	Insect and Bee pollinators of Forest Ecosystems and selected agricultural crops. Melliferous plants – assessment of nector and pollen sources. Honey Bees ( <i>Apis cerana</i> , <i>Apis</i> <i>florae</i> , <i>Apis dorsata</i> , <i>Trigona</i> sp.)	08.05.2007
7	119A1	Pepsi Co India Holdings Private Limited, 3B, DLF Corporate Park, S-Block, Qutub Enclave, Phase III, Gurgaon -122 002.	I	Export of dry seaweed- <i>Eucheuma</i> <i>cottonii</i> to Malaysia	1000 tons of dried <i>Eucheuma</i> <i>cottonii</i> (new name - <i>Kappaphycus alverzi</i> )	28.09.2007

8	151	Prof. Dr. Bruno M. Moerschbacher, Dept. of Plant Biochemistry and Biotechnology, University of Munster, Hindenburgplatz 55, D 48143 Munster, Germany.	I	Access of soil samples from a Chitin/Chitosan producing plant (Mahtani chitosan)	Mahtani Chitosan , 10 sample, 1 kg of soil per sample	27.05.2008
9	195	M/s. Bio India Biologicals (BIB) Corporation, #406, Block-D, Shanti Gardens, Nacharam, Hyderabad – 500 076, Andhra Pradesh.	I	Export of dried neem leaf extract to Japan for dietary supplements	<i>Azadirachta indica</i> (Neem) 10 Metric Tons /year	19.11.2008
10	194	Dr. Salim Al-Rawahy, Assistant Professor, Department of Soil, Water & Agricultural Engineering, College of Agricultural & Marine Sciences, Sultan Qaboos University, P.O. Box 34, Al-Khoidud, Postal Code 123, Muscat, Sultanate of Oman.	I	Export of <i>Jatropha curcas</i> seeds to Oman for experimental trials	<i>Jatropha curcas</i> (4 Kg.)	15.12.2008
11	220	M/S. G.DAS & CO. PVT. LTD., 37 (Old No. 110) Nelson Manickam Road, 6th Floor, Aminjikarai, Chennai-600 029, Tamil Nadu.	I	Export of <i>Nux vomica</i> seeds to China	<i>Nux vomica</i> Seeds (80 MT)	18.02.2009

12	303	M/s. P.S.S. Ganesan & Sons, C 82-83, SPICOT Complex, Tuticorin-628 008, Tamil Nadu, India.	I	Export of dried seaweed - ( <i>Euchema Cottonii</i> ) <i>Kappaphycus alvarezii</i> to Korea	<i>Euchema Cottonii</i> ( <i>Kappaphycus alvarezii</i> ) 20MT	03.11.2009
13	304	Shri. Rakesh Minocha, USDA Forest Service, Northern Research Station, Durham, New Hampshire, 03824, USA.	I	Analysis of Leaves and Soil for their nutritional content and stress indicating metabolites	Leaves and Soil sample per tree belonging to genera: <i>Cedrus, Abies, Pinus, Quercus, Picea, Taxus, Juniperus, Betula and Populus</i>	25.11.2009
14	389	M/s. P.S.S. Ganesan & Sons, # C82-83, SIPCOT Complex, Tuticorin-628 008, Tamil Nadu, India.	I	Export of Seaweed ( <i>Kappaphycus Alverazii</i> to Malaysia	<i>Kappaphycus alvarezii</i> Seaweed (40 MT)	03.05.2010
15	379	M/s. Britto Seafoods Exports (P) Ltd., No. 4/1, Balakrishnan Street, Tondiarpet, Chennai - 600 081, Tamil Nadu, India.	I	Export of dried red seaweed <i>Kappaphycus alvarezi</i> for edible purpose to Vietnam	<i>Kappaphycus alvarezi</i> (28 MT)	09.07.2010
16	415	M/s. P.S.S.Ganesan & Sons, # C82-83, SPICOT Complex, Tuticorin-628008, Tamil Nadu, India.	I	Export of Seaweed ( <i>Kappaphycus Alverazii</i> )- to Korea	<i>Euchema Cottonii</i> – seaweed (40 MT)	27.09.2010

17	227	Dr. John Linnell, Norwegian Institute for Nature Research, No-7485 Trondheim, Norway.	I	Study related to "leopard ( <i>Panthera pardus</i> ) ecology in a human dominated landscape based on (i) observational techniques including the use of GPS telemetry systems on individually marked leopards (ii) Non-invasive sampling diet data and of DNA from faces.	Leopard ( <i>Panthera pardus</i> )	02.02.2012
18	435	M/s. ITC Limited, 37, Jawaharlal Nehru Road, Kolkata - 700 071.	I	Development of an Interspecific hybrid of <i>Eucalyptus</i> ( <i>corymbia</i> ) <i>torelliana</i> and <i>Eucalyptus</i> ( <i>corymbia</i> ) <i>citriodara</i> through controlled pollination - a genetic resource for paper pulping	<i>Eucalyptus</i> spp ( <i>E. camaldulensis</i> , <i>E. tereticornis</i> , <i>E. alba</i> , <i>E. grandis</i> , <i>E. urophylla</i> , <i>E. pellita</i> , <i>E. deglupta</i> , <i>E. cloeziana</i> , <i>E. globulus</i> and <i>E. torelliana</i> and <i>E. citriodora</i> (also called as <i>corymbia</i> ) are selected from plantations in farmlands for collection of seed, wood and leaf samples	28.09.2012