

Recommendation Sheet of Post Doctoral Fellowship for Women (2012-13 & 2013-14)

Subject:-Botany

Date:- 27.03.2014

S.No.	Candidate ID	Name	DOB	Cat.	PH	Place of Research	Research Work	Research Subject	Nat. Paper	Inter. Paper	No. Book	UG %	PG %	Recommended /Not Recommended
1	PDFWM-2013-14-GE-UTT-19203	FAUZIA SIDDIQUI <i>Fauzia Siddiqui</i>	22-01-1977	General	No	king george medical university	Evaluation of potential anticancer medicinal plants and their metabolic and Molecular characterization	biochemical and molecular	2	1	0	63	70	Not recommended Proposal not focussed.
2	PDFWM-2013-14-GE-UTT-19135	AAKANKSHA VASHISTH <i>Aakanksha</i>	12-07-1987	General	No	C.C.S.University Meerut Campus	Detection of Heavy Metal free Indian ginseng.	Botany(Biochemistry)	3	0	0	72.4	78.4	Not recommended Proposal not focussed
3	PDFWM-2012-13-GE-BIH-20084	AMEETHA SINHA <i>Ameetha Sinha</i>	16-12-1966	General	No	PATNA UNIVERSITY	Invitro growth of Dioscorea (Yam) and Biotransformation of Dioscorea Saponin into important Steroidal Drugs.	BOTANY/BIO TECHNOLOGY	4	3	0	60	68.9	Not recommended Objectives not clear. Diffuse project proposal
4	PDFWM-2012-13-GE-UTT-21898	ANJALI AWASTHI <i>Anjali</i>	15-02-1973	General	No	Himachal Pradesh Agriculture University, Palampur (HP)	Cross cultural ethnobotany of the tribal communities in Himachal Pradesh-focus on Gaddis, Kinnars, Lahulas and Bodhs	Botany	17	4	0	61.2	68	Recommended <i>13/12</i> <i>KV</i>

S No.	Candidate ID	Name	DOB	Cat.	PH	Place of Research	Research Work	Research Subject	Nat. Paper	Inter. Paper	No. Book	UG %	PG %	Recommended /Not Recommended
5	PDFWM-2013-14-GE-UTT-14683	ANJALI RANI LAL <i>Anjali Mathur</i>	04-12-1968	General	No	G B PANT UNIVERSITY OF AGRICULTURE & TECHNOLOGY, PANTNAGAR	Impact of Climate change on the Biodiversity of Tarai and Foot hill region of Kumaun, Uttarakhand	BOTANY	10	1	0	65.2	67.2	Not recommended Proposal not focussed
6	PDFWM-2013-14-GE-UTT-14352	ARPANA MISHRA	10-02-1983	General	No	MAHATMA GANDHI CHITRAKOT GRAMODAYA	TO IDENTIFY ALLELOCHEMICALS PRESENT IN LANTANA CAMARA RESPONSIBLE TO GROWTH CONTROL	BOTANY	4	7	0	67	78.2	ABSENT
7	PDFWM-2013-14-GE-UTT-18728	DEEPA SRIVASTAVA <i>Deepa Srivastava</i>	24-08-1977	General	No	D.D.U. Gorakhpur University, Gorakhpur	Extraction of Arctigenin, a plant lignin for treatment of Japanese encephalitis	Botany	4	1	4	74	71	6 5 Recommended
8	PDFWM-2013-14-GE-KAR-18749	FIRDOSE KOUSAR RABBANI KOLAR <i>Firdose</i>	01-06-1983	General	No	Shivaji University, Kolhapur	Bioprospecting of Clematis smilacifolia: an endangered medicinal Plant	Botany	0	5	0	64.8	67.6	Not recommended Proposal not clear
9	PDFWM-2013-14-GE-UTT-17265	MITISHA SINGH	19-11-1982	General	No	CHRIST CHURCH COLLEGE, KANPUR	KERATINOLYTIC PROFILE OF MALBRANCHEA AND OTHER ARTHROCONIDIAL FUNGI	BOTANY/MICROBIOLOGY	7	3	1	77	79	ABSENT

Debi
27/3/19

M. G. Singh

27/3

K. U.
27/3/19



S No.	Candidate ID	Name	DOB	Cat.	PH	Place of Research	Research Work	Research Subject	Nat. Paper	Inter. Paper	No. Book	UG %	PG %	Recommended /Not Recommended
10	PDFWM-2013-14-GE-TAM-19071	ABIRAMI R	25-09-1984	General	No	Visvesvaraya Technological University	Biological interactions of silver nanoparticles scaffolds produced from plant extract	Tissue Engineering	0	3	0	80	80	ABSENT
11	PDFWM-2013-14-GE-PUN-15463	NADIA CHOWHAN <i>Nadia Chowhan</i>	28-06-1984	General	No	PANJAB UNIVERSITY CHANDIGARH	Role of Exogenous beta pinene in alleviating arsenic induced phytotoxicity in some crop plants	Ecophysiology	0	2	0	72.9	79.4	Recommended <i>(14) (13) kv</i>
12	PDFWM-2013-14-GE-UTT-16299	PRATIBHA SINGH <i>Pratibha Singh</i>	03-06-1980	General	No	DDU Gorakhpur University, Gorakhpur	Mutagenic, Physiological and Biochemical effects of aquatic pollutants discharges in Ramgarh Tal (a freshwater body of Gorakhpur district, U.P.) on fresh water fishes	Genotoxicity	3	4	2	63.7	66.2	Not recommended <i>Project not innovative</i>
13	PDFWM-2012-13-GE-HAR-17729	SHABANA PARVEEN <i>Shabana Parveen</i>	05-06-1976	General	No	kurukshetra university	Morphological and molecular characterization of arbuscular mycorrhizal fungi their role in management of Bipolaris sorokiniana causing spot blight of wheat	molecular plant pathology	10	3	0	66.6	67	<i>(3) (4) One</i> Recommended


Devi
27/3/14


M. Prasad

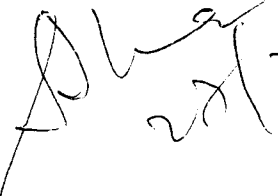
ADW
27/3/14

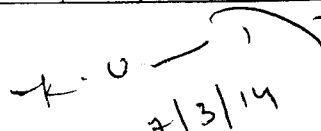
kv
27/3/14

S.No.	Candidate ID	Name	DOB	Cat.	PH	Place of Research	Research Work	Research Subject	Nat. Paper	Inter. Paper	No. Book	UG %	PG %	Recommended /Not Recommended
14	PDFWM-2013-14-GE-JAM-18319	SUMIRA JAN 	08-11-1983	General	No	University of Kashmir	Genetic, agro-morphological and phytochemical characterization of <i>Oreganum vulgare</i> for marker assisted improvement of pharmaceutical quality	Crop Physiology and Crop improvement	0	14	0	61	73	① Recommended
15	PDFWM-2012-13-GE-AND-19818	TALAT KHAN 	01-05-1963	General	No	Osmania University, Hyderabad	Isolation & Characterization of Bioactive compounds from different solvent extracts of <i>C. fenestratum</i> & their	Plant Sciences - Natural Products Research	4	4	0	64.4	65	Recommended ⑦⑥
16	PDFWM-2012-13-GE-BIH-14953	KIRAN PANDAY	01-03-1985	General	No	NALANDA COLLEGE, BIHARSHARIF	RESPONSE OF AGROECOSYSTEM TO CEMENT DUST POLLUTION AND REMEDIAL MEASURES	BOTANY- ENVIRONMENTAL SCIENCE	3	0	0	70.8	68.3	ABSENT
17	PDFWM-2013-14-GE-UTT-12371	ZEB A KHAN	05-02-1981	General	No	Aligarh Muslim University	Physiological and Biochemical changes in the seeds of Rice under different storage conditions.	Paady Germplasm Conservation Technology	4	4	0	66.3	74.8	ABSENT


27/3/14


27/3/14


27/3/14


27/3/14

S No.	Candidate ID	Name	DOB	Cat.	PH	Place of Research	Research Work	Research Subject	Nat. Paper	Inter Paper	No. Book	UG %	PG %	Recommended /Not Recommended
18	PDFWM-2012-13-OB-KER-21186	MANGALAKUMARI C K <i>AM</i>	18-12-1956	OBC	No	CUSAT, Kochi, Kerala	Quality evaluation and histochemical studies of spices (black pepper, turmeric, ginger) in the context of its sustainable cultivation practices	Histochemistry and histology of spices	7	1	1	71.1	68.5	Not recommended Project proposed not innovative
19	PDFWM-2013-14-OB-TAM-17769	TRESINA SORIS P	01-06-1987	OBC	No	V.O.Chidambaram College, Tuticorin	CONSERVATION OF CERTAIN INDIGENOUS LESSER KNOWN FOOD LEGUMES OF WESTERN GHATS	Seed Biotechnology & Conservation	17	22	0	71.9	71.7	ABSENT
20	PDFWM-2013-14-SC-MAH-21512	DHOLE JYOTI ARJUNRAO	05-06-1984	SC	No	University of Pune, Pune-411007	Study of microbial diversity and inhibition of various targets which responsible for production of osteomyelitis and septic arthritis from various regions of Maharashtra	Ethanopharmacology, Phytochemistry	25	1	0	69.4	79	ABSENT
21	PDFWM-2013-14-GE-BIH-16890	MADHURI PRIYADARSHINI	01-03-1984	General	No	B.R.A. BIHAR UNIVERSITY, MUZAFFARPUR	STUDIES ON THE EFFECT OF GROWTH REGULATORS ON MORPHOGENESIS IN ECLIPTA ALBA HASSK AND ASSESSMENT OF NATURAL COLOUR PRODUCTION, ANTIOXIDATIVE AND	BOTANY	2	0	0	67	71.8	ABSENT

Qub
27/3/14

MA
27/3/14

A. Jha
27/3/14

K. J
27/3/14

S.No.	Candidate ID	Name	DOB	Cat.	PH	Place of Research	Research Work	Research Subject	Nat. Paper	Inter. Paper	No. Book	UG %	PG %	Recommended /Not Recommended
22	PDFWM-2013-14-SC-TAM-14469	JAYANTHI.G <i>J. Jayanti</i>	27-07-1984	SC	No	K.S.K.V.Kachchh University	Exploration of Endophytic Microorganisms for Novel Bioactive Compounds from Mangrove Environment of Kachchh, Gujarat	Bioprospecting	0	2	0	72.6	78	Re ② Recommended
23	PDFWM-2012-13-GE-HIM-20354	MANVI MALWAL <i>Manvi</i>	12-01-1984	General	No	IFP RANCHI (ICFRE)	Assessment of diversity in Holarrhena antidysenterica (Roxb. ex Fleming) Wall populations based on morphological, phytochemical and molecular markers	BOTANY	9	1	2	65.4	70.4	Not recommended Project proposal not clear
24	PDFWM-2012-13-SC-MEG-21350	MAUTUSHI DAS <i>Mautushi</i>	20-07-1981	SC	No	North Eastern Hill University	COMMUNITY COMPOSITION, STRUCTURE AND FUNCTION OF ALGAE TO ASSESS COAL MINING	Algae	2	1	0	65.8	60.8	Not recommended Project proposal not clear

Devi
27/3/14

Mautushi

27/3/17

27/3/14

S No.	Candidate ID	Name	DOB	Cat.	PH	Place of Research	Research Work	Research Subject	Nat. Paper	Inter. Paper	No. Books	UG %	PG %	Recommended /Not Recommended
25	PDFWM-2013-14-SC-RAJ-17434	NEELAM SINGH <i>Neelam Singh</i>	13-11-1984	SC	No	University of Rajasthan, Jaipur	Extraction, Characterization and Screening of Bioactive constituents/ metabolites from Naringi crenulata (Roxb.) Nicolson and Stereospermum colais - threatened species of semi arid zone of Raj.	In vitro callus induction, isolation of bioactive compounds and evaluation of antioxidant and antimicrobial potential of selected plant species	1	3	0	71	73.7	Not recommended Project proposal diffuse
26	PDFWM-2013-14-GE-JAM-13821	MEHPARA MAQSOOD <i>Mehpara</i>	30-05-1984	General	No	UNIVERSITY OF KASHMIR, SRINAGAR	In vitro conservation of Colchicum luteum and its comparative proteomic analysis for the production of cochicine under salt stress.	BOTANY	0	7	0	62.1	81.1	③ Recommended
27	PDFWM-2013-14-GE-DEL-19927	MONICA SINGH CHAUHAN <i>Monica</i>	06-07-1982	General	No	Dr. B.R. Ambedkar Open University Agra	Development of plant based Nanoemulsion as bio control agents for pests and their standardization	Nanoemulsion of plant products	0	1	0	66.5	67.3	Not recommended Project not clear
28	PDFWM-2013-14-GE-RAJ-20723	POOJA SHARMA	04-10-1986	General	No	dungar college	biochemical! composition studies of some hallophytes belonging to chenopodiaceae family of indian thiar desert	botany	0	2	0	72	71	ABSENT <i>Di</i>

Devi
27/3/14

MA granted

27/3/14

27/3/14

S No.	Candidate ID	Name	DOB	Cat.	PH	Place of Research	Research Work	Research Subject	Nat. Paper	Inter. Paper	No. Book	UG %	PG %	Recommended /Not Recommended
29	PDFWM-2013-14-GE-UTT-15365	PRABHA SRIVASTAVA <i>Prabha</i>	01-07-1969	General	No	BANARAS HINDU UNIVERSITY	Evaluation and process optimization of algae for biofuel production in a bioreactor.	BOTANY	0	1	0	72.6	72.2	Recommended 8 7 Key
30	PDFWM-2013-14-GE-UTT-15393	PREETI PANT	03-07-1972	General	No	LUCKNOW UNIVERSITY	Phytoremediation of Heavy Metal Polluted Soil through Hyperaccumulation of Metals by High Value Essential Oil Bearing Crops	Plant Nutrition	12	4	1	65.2	72	ABSENT
31	PDFWM-2013-14-GE-KAR-22160	SAHANA VISHWANATH <i>Sahana</i>	15-12-1978	General	No	FOREST RESEARCH INSTITUTE, DEHRADUN	Seed biology and genetic diversity studies in Kingi odendron pinnatum (DC.) Harms – An endangered tree species of south Western Ghats, India	BOTANY	3	1	0	67.5	72.5	Not recommended Project-proposal not innovative
32	PDFWM-2012-13-GE-UTT-15583	SHABNAM PARVEEN <i>Shabnam Parveen</i>	14-07-1978	General	No	UNIVERSITY OF ALLAHABAD, ALLAHABAD	Characterization of Honey Samples from Allahabad, Uttar Pradesh by their Palynological, Physicochemical and Mineral Composition Analysis for their Commercial Application	BOTANY	2	5	0	63	65.8	Recommended 15 14 Key

Deek
27/3/19

M. Aggarwal

27/3/19

27/3/19

S. No.	Candidate ID	Name	DOB	Cat.	PH	Place of Research	Research Work	Research Subject	Nat. Paper	Inter. Paper	No. Book	UG %	PG %	Recommended /Not Recommended
33	PDFWM-2013-14-GE-MAH-22242	SHALINI SUBASHCHANDRA PALIWAL	11-03-1979	General	No	DR BHIMRAO AMBEDKAR UNIVERSITY AGRA	AEROPALYNOLOGICAL STUDIES IN THE DISTRICT OF FEROZABAD	BOTANY	0	0	1	74	65	ABSENT
34	PDFWM-2012-13-GE-UTT-17037	SHWETA SHARMA	11-10-1983	General	No	Guru Gobind Singh Indraprastha University, New Delhi	IMPROVING THE QUALITY AND PRODUCTIVITY OF PATCHOULI PLANT THROUGH DEVELOPING MANAGEMENT PRACTICES AGAINST FUNGAL AND ROOT KNOT NEMATODE DISEASES	Botany	2	7	0	68.5	68.4	ABSENT
35	PDFWM-2013-14-GE-UTT-17035	SHWETA SHARMA <i>Shweta</i>	11-10-1983	General	No	Guru Gobind Singh Indraprastha University, New Delhi	IMPROVING THE QUALITY AND PRODUCTIVITY OF PATCHOULI PLANT THROUGH DEVELOPING MANAGEMENT PRACTICES AGAINST FUNGAL AND ROOT KNOT NEMATODE DISEASES	Botany	2	7	0	68.5	68.4	Not Recommended Proposal not innovative

Deek
27/3/14

M. K. Prasad

Alka
27/3/17

70:20
27/3/14

S No.	Candidate ID	Name	DOB	Cat.	PH	Place of Research	Research Work	Research Subject	Nat. Paper	Inter. Paper	No. Book	UG %	PG %	Recommended /Not Recommended
36	PDFWM-2012-13-GE-UTT-16201	SWETA	06-04-1984	General	No	CH.CHARAN SINGH UNIVERSITY MEERUT	EVALUATION AND QUANTIFICATION IN BIODIVERSITY OF SOME Medicinal species of family Eubhorbiaceae	BOTANY	2	0	0	64	68	ABSENT
37	PDFWM-2013-14-GE-KAR-18801	THRIVENI M C	02-12-1983	General	No	MYSORE UNIVERSITY	MOLECULAR SYSTEMATICS OF THE GENUS VISCUM	BOTANY	1	8	0	65.4	71	ABSENT
38	PDFWM-2013-14-GE-RAJ-19783	UZMA RANI	04-06-1985	General	No	UNIVERSITY OF RAJASTHAN	IN VITRO AND IN VIVO ISOLATION OF MEDICINALLY IMPORTANT COMPOUNDS FROM MURRAYA KOENIGII (LINN.) SPRENG	PLANT TISSUE CULTURE	2	8	0	62	65.8	ABSENT
39	PDFWM-2013-14-GE-UTT-14761	YAMINI CHATURVEDI <i>Yamini Chaturvedi</i>	05-02-1984	General	No	D.D.U GORAKHPUR UNIVERSITY, GORAKHPUR	Molecular Characterization and Management of Phytoplasma Associated with Ornamentals in U. P.	BOTANY	4	10	1	69.8	69.7	Recommended <i>(9) (8)</i> <i>Ky</i>

Dish
27/3/14

MAZS

Ahe
22/3/14

K. V
22/3/14

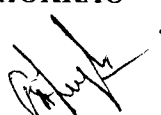

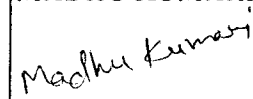
S No.	Candidate ID	Name	DOB	Cat.	PH	Place of Research	Research Work	Research Subject	Nat. Paper	Inter. Paper	No. Books	UG %	PG %	Recommended /Not Recommended
40	PDFWM-2012-13-OB-TAM-16860	ANANTHI P <i>P. Ananthi</i>	10-05-1977	OBC	No	National College	Bionanoparticle synthesis, characterization and its pesticidal activity of in vitro propagated Citrullus colocynthis L.	Botany	3	4	0	59	69.8	Not recommended Project proposal not clear
41	PDFWM-2013-14-OB-UTT-21761	ANUPAMA SINGH MAHERIA	23-09-1963	OBC	No	chaudhary charan singh university	symboitic efficiency, genetic homology and divergence status in rhizobial isolate of vicia faba	botany	0	3	0	64	64	ABSENT
42	PDFWM-2012-13-OB-UTT-15462	ARCHANA SINGH <i>Archana Singh</i>	19-07-1970	OBC	No	Banaras Hindu University	Diversity of medicinal plants and their foliar fungi in Sonebhadra forest with reference to molecular characterization of foliar fungal forms encountered	Mycology and Plant Pathology	11	9	3	57	63	Recommended 7 8 KV
43	PDFWM-2012-13-OB-TAM-14459 <i>Duplicate 44.</i>	BOJAXA A. ROSY <i>Bojaxy</i>	25-02-1986	OBC	No	SCOTT CHRISTIAN COLLEGE, NAGERCOIL	Phytochemical and Micropropagation studies on selected members of the Genus Cissus, Family Vitaceae <i>Proposed at 25/3/14 SL. No. 114</i>	BOTANY	0	7	0	75.6	63.1	<i>27/3/14</i> <i>27/3/14</i>

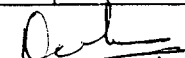
S No.	Candidate ID	Name	DOB	Cat.	PH	Place of Research	Research Work	Research Subject	Nat. Paper	Inter Paper	No. Book	UG %	PG %	Recommended /Not Recommended
44	PDFWM-2013-14-OB-TAM-21153	BOJAXA A. ROSY <i>Duplicating 43.</i>	25-02-1986	OBC	No	SCOTT CHRISTIAN COLLEGE, NAGERCOIL	GENETIC VARIABILITY STUDY AND CHEMOPROFILING OF PTEROSPERMUM RETICULATUM WIGHT & ARN.	BOTANY	0	7	0	75.6	63.1	Recommended <i>(5) (6) Ka</i>
45	PDFWM-2013-14-OB-MAD-21823	DOLLY KOTWAL PARMAR	25-12-1975	OBC	No	SBN GOVT P G COLLEGE BARWANI	ETHNO-BOTANICAL STUDIES OF CERTAIN MEDICINAL PLANTS OF BARWANI DISTRICT, ASSESSMENT OF THEIR SUSTAINABILITY AND CONSERVATION	BOTANY	3	0	0	63.3	69.1	ABSENT
46	PDFWM-2013-14-OB-KER-19495	DOLLYMOL M. A. <i>(Signature)</i>	03-01-1981	OBC	No	UNIVERSITY OF CALICUT	MOLECULAR PHYLOGENETIC STUDIES ON THE MYCENAS OF KERALA	BOTANY	0	7	0	81.7	75.5	Recommended <i>(3)</i>
47	PDFWM-2013-14-OB-UTT-14196	GEETA RANI <i>Geeta Rani</i>	17-10-1977	OBC	No	C.C.S. UNIVERSITY, MEERUT	YIELD ENHANCEMENT IN HEENA (LAWSONIA INERMIS) AND ITS POTENTIAL ROLE AS ANTIMICROBIAL AGENT <i>27/3/17</i>	BOTANY	2	1	0	54	59	Not recommended Project proposal diffuse <i>27/3/17</i>

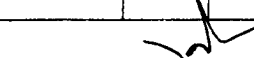
Date 12/11/14

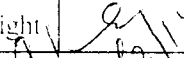
Signature

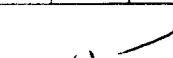
27/3/17

S No.	Candidate ID	Name	DOB	Cat.	PH	Place of Research	Research Work	Research Subject	Nat. Paper	Inter. Paper	No. Book	UG %	PG %	Recommended /Not Recommended
48	PDFWM-2013-14-OB-KER-16249	GEETHAMMA S	01-12-1957	OBC	No	Kerala	Investigation on the Cytogenetics and the Spontaneous Meiotic Abherrations leading to the Sterility of Jasminum and induction of Polyploidy and Mutation	Botany	24	2	0	66.8	64.4	ABSENT
49	PDFWM-2013-14-OB-MAH-18270	INGLE PRIYANKA ASHOKRAO 	14-06-1980	OBC	No	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	Taxonomic Revision of Family Combretaceae from India	Botany	9	0	0	55.3	55.6	Recommended 8 9
50	PDFWM-2013-14-OB-TAM-20353	L KARTHIBA 	05-05-1983	OBC	No	TAMILNADU AGRICULTURE UNIVERSITY, COIMBATORE	Development of a novel bioformulation possessing bioactive components of seaweed and PGPR (Agriculturally important microbes) for the management of Sheath blight of rice - Proteomic approach	PLANT PATHOLOGY..	2	3	2	87	90.7	④ Recommended
51	PDFWM-2012-13-OB-BIH-16301	MADHU KUMARI 	16-12-2013	OBC	No	Department of Biosciences, Sardar Patel University, Vallabh	Optimisation of stigmasterol production from in vitro grown endangered medicinal plant Leptadenia reticulata (Retz.) Wight	Botany(Plant Tissue Culture)	1	3	0	67.2	70.6	Not recommended Project- proposal not focussed


27/13/14

MA graduate



27/13/14

K. U. 
27/13/14

S No.	Candidate ID	Name	DOB	Cat.	PH	Place of Research	Research Work	Research Subject	Nat. Paper	Inter. Paper	No. Book	UG %	PG %	Recommended/Not Recommended
52	PDFWM-2013-14-OB-BIH-18721 <i>Duplicate SI.</i>	MADHU KUMARI	16-10-1975	OBC	No	Sardar Patel University, Vallabh Vidyanagar, Gujarat	Optimisation of stigmasterol production from in vitro grown endangered medicinal plant <i>Leptadenia reticulata</i> (Retz.) Wight & Arn.	Plant Tissue Culture (Botany)	1	3	0	67.2	70.6	<i>Duplicate of 51</i>
53	PDFWM-2012-13-OB-BIH-16816	NIRUPA KUMARI <i>Nirupa Kumari</i>	05-03-1976	OBC	No	Patna University	Agro-waste management and bio-ethanol production: Process development and economic evaluation	Botany	4	1	2	67	69	<i>Not recommended Proposal not innovative</i>
54	PDFWM-2013-14-OB-TAM-13371	P. AMUDHA	02-05-1984	OBC	No	Gandhigram Rural University	In vitro clonal propagation, phytochemical analysis and antimicrobial activity of <i>Elaeocarpus blascoi</i> Weibel and <i>Syzygium densiflorum</i> Wall. ex Wight & Arn.	Botany	0	4	0	73	79	<i>ABSENT</i>
55	PDFWM-2012-13-OB-UTT-16223	PUNAM KUMARI <i>Pam</i>	10-04-1976	OBC	No	SGPG COLLEGE SARURPUR KHURD MEERUT	ECO-PHYSIOLOGICAL STUDIES OF <i>Ocimum sanctum</i> and <i>Mentha piperita</i>	BOTANY	4	2	0	56.8	60.6	<i>Not recommended Project proposal not innovative</i>

Devi
27/3/14

Madhura

27/3/14

27/3/14

S No.	Candidate ID	Name	DOB	Cat.	PH	Place of Research	Research Work	Research Subject	Nat. Paper	Inter. Paper	No. Books	UG %	PG %	Recommended /Not Recommended
56	PDFWM-2013-14-OB-KER-20752	RAJI R	05-05-1983	OBC	No	KANNUR UNIVERSITY	Kurichya tribes and their unique methods of plant conservation technique	BOTANY	5	3	0	68	70	ABSENT
57	PDFWM-2012-13-OB-UTT-15885	RASHMI <i>Rashmi</i>	12-03-1983	OBC	No	IIT MADRAS	SiRNA silencing of homogentisate geranylgeranyl transferase (HGGT) enzyme for enhancement of α -tocopherol in <i>H. annuus</i> .	Plant biotechnology	1	5	0	55.4	77.4	① Recommended
58	PDFWM-2013-14-OB-RAJ-17857	SAVITA SANGWAN <i>Savita</i>	03-09-1983	OBC	No	University of Rajasthan	In vivo and in vitro activity of anti cancerous bio active compounds derived from Nerium oleander and Thevetia peruviana	Plant tissue culture and biochemistry	8	4	2	66.5	62.2	Not recommended Proposal not innovative
59	PDFWM-2013-14-OB-WES-17951	SELIMA KHATUN	12-03-1982	OBC	No	Jadavpur University	Study of terpenoids and enhancement of its yield from leaves of <i>Coleus forskohlii</i> (Willd.) Briq., an endangered medicinal plant.	Botany	0	19	1	61.8	68.3	ABSENT
60	PDFWM-2012-13-OB-BIH-14404	SHELU KUMARI	31-07-1981	OBC	No	Nalanda College, Bihar rsharif	Phytosociology and Productivity of Grazed and Ungrazed grasslands of North Bihar, Bihar	Plant ecology	3	1	0	72.8	70.1	ABSENT <i>27/3/14</i>

S No.	Candidate ID	Name	DOB	Cat.	PH	Place of Research	Research Work	Research Subject	Nat. Paper	Inter. Paper	No. Books	UG %	PG %	Recommended /Not Recommended
61	PDFWM-2013-14-OB-KER-19201	SWAPNA SIMON <i>Swapna</i>	10-08-1982	OBC	No	KERALA AGRICULTURE UNIVERSITY	Molecular characterization of drought tolerance in rice (<i>Oryza sativa</i> L.)	Plant Molecular biology.	3	3	0	68	65	② Recommended
62	PDFWM-2012-13-OB-KAR-12120	V RAJA SREELATHA <i>V. Raja Sreelatha</i>	25-06-1981	OBC	No	Indian Institute of Science	Identification and functional characterization of transcriptional regulators involved in tropane alkaloid biosynthesis in <i>Datura metel</i> – a combination of molecular and biophysical studies	Plant Molecular Biology	2	5	0	62.6	65	⑥ ⑦ Recommended
63	PDFWM-2013-14-SC-MAD-19939	LAXMI AHIRWAL <i>Laxmi</i>	01-02-1982	SC	No	Dr. H.S. Gour University, Sagar (M.P.)	Evaluation of Antioxidant and anticancer activity of <i>Eichhornia crassipes</i> and <i>Commelina benghalensis</i>	BOTANY	0	7	0	69.7	68.8	④ Recommended
64	PDFWM-2013-14-SC-AND-19918	PENDLIKATLA SARITHA <i>P. Saritha</i>	01-06-1979	SC	No	Sri Venkateswara University	HETEROGENOUS PRODUCTION OF ERYTHRITOL FROM LIGNOCELLULOSIC WASTE MATERIALS	Botany	0	9	0	57	58	③ ③ Recommended

Del
27/3/14

MA-Ahwal

11/1/14
27/3/14

Y.C.O. - M
27/3/14

S No.	Candidate ID	Name	DOB	Cat.	PH	Place of Research	Research Work	Research Subject	Nat. Paper	Inter. Paper	No. Book	UG %	PG %	Recommended /Not Recommended
65	PDFWM-2013-14-SC-UTT-19368	PREETI WO SATISH KUMAR	11-12-1978	SC	No	mg kashi vidyapeeth varanasi	CAUSES OF BIODIVERSITY LOSSES AND CONSERVATION STRATEGIES	botany	4	0	0	54	68.5	ABSENT
66	PDFWM-2013-14-SC-AND-13885	SAMATHA TALARI <i>Ranghrit</i>	03-10-1978	SC	No	KAKATIYA UNIVERSITY	Micropropagation and Screening of Biologically active compounds of Adansonia digitata L. A globally endangered medicinally important tree	PLANT BIOTECHNOLOGY	11	3	1	67.2	71	① Recommended
67	PDFWM-2013-14-SC-UTT-22212	VANDANA RAO <i>Vandana</i>	07-02-1982	SC	No	BAREILLY COLLEGE BAREILLY	Effect of sulphur on Growth, Ion Accumulation, Biochemical changes, productivity and disease tolerance of sunflower diseased by Alternaria helianthi and growing in saline sodic soils.	BOTANY	2	0	0	62.4	74.7	Not recommended Proposal not innovative
68	PDFWM-2013-14-SC-PON-22081	VIMALAVADY. A	09-11-1974	SC	No	PONDICHERRY UNIVERSITY	INVITRO PROPAGATION, PHYTOCHEMICAL AND PHARMACOLOGICAL STUDIES ON HUGONIA MYSTAX L.	BOTANY	2	5	0	55	70	ABSENT

S. No.	Candidate ID	Name	DOB	Cat.	PH	Place of Research	Research Work	Research Subject	Nat. Paper	Inter Paper	No. Book	UG %	PG %	Recommended /Not Recommended
69	PDFWM-2013-14-ST-MEG-20443	HYGINA SIANGBOOD <i>Hygina Siangbood</i>	26-10-1982	ST	No	NORTH EASTERN HILL UNIVERSITY	screening and selection of some species of micro algae with high efficiency of carbon sequestration producing fast and large biomass	botany	1	1	0	63.9	63.1	Not recommended. Proposal too broad.
70	PDFWM-2013-14-ST-WES-17930	PRATIGYA SUBBA <i>Pratigya Subba</i>	13-06-1983	ST	No	SIKKIM UNIVERSITY	PROTEOMIC ANALYSIS OF THE Curcuma longa VARIETIES OF THE SIKKIM-DARJEELING	PLANT PROTEOMICS	0	6	0	57.4	72.4	① Recommended
71	PDFWM-2013-14-ST-AND-21545	SIRIGIRI CHANDRA KALA	28-08-1978	ST	No	ACHARYA NAGARJUNA UNIVERSITY	Evaluation of Phytochemical properties. Pharmacological effects and Anticancer properties of Bioactive compounds from Callus extracts of Canthium parviflorum Lam., and Biophytum sensitivum (Linn)	BOTANY	0	6	0	55.6	58.6	ABSENT
72	PDFWM-2013-14-GE-HAR-20184	ASHA DEVI <i>Asha</i>	26-03-1984	General	Yes	GURU GOVIND SINGH INDRAPRASTHA UNIVERSITY	Plant Functional Diversity and Ecosystem Services in Forest Ecosystem of Aravalli Range Gurgaon, Haryana	Plant functional diversity in relation to carbon pool	5	0	0	58.8	63.8	Not recommended. Proposal not focused

Del
27/3/14

Not recommended

27/3/14

27/3/14

S. No.	Candidate ID	Name	DOB	Cat.	PH	Place of Research	Research Work	Research Subject	Nat. Paper	Inter. Paper	No. Books	UG %	PG %	Recommended /Not Recommended
73	PDFWM-2012-13-GE-UTT-21975	SAROJ PANDEY <i>Saroj Pandey</i>	01-06-1981	General	No	UNIVERSITY OF ALLAHABAD	Cytomorphological, Chemical and Molecular investigation of <i>Linum usitatissimum</i> L. in natural condition and with special reference to Environmental hazards.	Plant Cytogenetics	5	2	0	60	74.5	Recommended 10 9 K.S.
74	PDFWM-2013-14-GE-UTT-19414	RUCHITA DIXIT <i>Ruchita</i>	21-02-1987	General	No	Banaras Hindu University	MANAGING SCLEROTIAL PATHOGENS OF TOMATO WITH BIOCONTROL AGENTS	Plant Pathology	3	0	0	62.4	82.6	Not recommended Proposal not innovative
75	PDFWM-2013-14-GE-RAJ-18838	SWATI JOSHI <i>Swati Joshi</i>	06-08-1981	General	No	University of Rajasthan	Pathological studies on <i>Salvadora persica</i> L. and <i>Ficus religiosa</i>	Plant Pathology	1	0	0	70.6	66.4	Not recommended Project-proposal not innovative
76	PDFWM-2013-14-GE-KER-15333	SHERINMOL THOMAS <i>Sherin</i>	28-05-1985	General	No	University of Hyderabad	Analysis of DNA polymorphism at phytochrome loci in tomato	Plant Sciences	0	1	0	88.4	86.3	2 Recommended 17 27/3/14

Deh
27/3/14

MAZMUL

27/3/14

27/3/14

S No.	Candidate ID	Name	DOB	Cat.	PH	Place of Research	Research Work	Research Subject	Nat. Paper	Inter. Paper	No. Book	UG %	PG %	Recommended /Not Recommended
77	PDFWM-2012-13-GE-UTT-14839	ANUSHI ARJUMEND JAHAN <i>Anushi</i>	06-02-1984	General	No	Aligarh Muslim University	Molecular characterization and assessment of genetic diversity in wild populations of Melia azedarach using PCR based molecular markers	Botany (Plant Biotechnology)	1	4	0	71.4	76	Recommended <i>(11) (10) W</i>
78	PDFWM-2013-14-GE-ASS-14415	PIYALEE DEB	11-02-1982	General	No	Assam university, Silchar	Molecular physiology Fe homeostasis in north-east Rice	Botany (Molecular Physiology)	0	5	0	66	71.8	ABSENT
79	PDFWM-2012-13-GE-UTT-19753	SHUBHA SHUKLA <i>Shubha</i>	20-03-1976	General	No	CHANDRA SHEKHAR AZAD UNIVERSITY OF AGRICULTURE & TECHNOLOGY	CHARACTERIZATION OF VARIABILITY IN Rhizoctonia bataticola CAUSING DRY ROOT ROT IN CHICKPEA AND ITS MANAGEMENT	BOTANY (PLANT PATHOLOGY)	11	0	3	65.5	68.8	Not recommended Proposal not innovative

Dul
27/3/14

Mazumdar

Al
27/3/17

X.O
27/3/14

Recommendation Sheet of Post Doctoral Fellowship for Women (2012-13 & 2013-14)														
Subject:-Botany									Date:- 27.03.2014					
S.No.	Candidate ID	Name	DOB	Cat.	PH	Place of Research	Research Work	Research Subject	Nat. Paper	Inter. Paper	No. Book	UG %	PG %	Recommended /Not Recommended
80	PDFWM-2013-14-GE-CHA-14647	MEHAK ARORA <i>Mehak Arora</i>	07-11-1982	General	No	Panjab university, Chandigarh	Biological control of Microcystis dominated harmful algal blooms	Algae	1	0	0	62	67	Recommended (12) (11) <i>ky</i>
81	PDFWM-2013-14-OB-GUJ-13492	TANK JIGNABEN GHANSHYAMBHAI <i>T.G. Tank.</i>	18-07-1984	OBC	No	SAURASHTRA UNIVERSITY	BIOFUEL PRODUCTION FROM FOREST SEEDS	STANDARDIZING BIOFUEL PRODUCTION FROM FOREST SEEDS	3	4	0	52	64	(4) (5) <i>ky</i> Recommended

Del
27/3/14

MAgenda

27/3/14

27/3/14

Recommendation Sheet of Post Doctoral Fellowship for Women (2012-13 & 2013-14)

Subject:-Botany

Date:- 27.03.2014

S.No.	Candidate ID	Name	DOB	Cat.	PH	Place of Research	Research Work	Research Subject	Nat. Paper	Inter Paper	No. Book	UG %	PG %	Recommended /Not Recommended
82	PDFWM-2012-13-OB-RAJ-20810	DEEPIKA RAWAT <i>Deepika</i>	14-07-1977	OBC	No	JAI NARAIN VYAS UNIVERSITY JODHPUR RAJASTHAN	Molecular phylogenetic analysis and species interrelationship in the genus Anogeissus.	MOLECULAR BIOLOGY	2	7	1	60	55.5	Not recommended proposal not clear.
83	PDFWM-2012-13-GE-HAR-21625	PRIYANKA <i>Priyanka</i>	09-09-1986	General	No	Punjabi University, Patiala	STUDIES ON THE DIVERSITY OF ORDER POLYPORALES FROM HIMACHAL PRADESH AND EVALUATION OF ANTIOXIDANT ACTIVITY OF SOME SELECTED TAXA	Mycology	1	8	0	70.5	72.5	Not Recommended (15) <i>ky</i>

Deepika
27/3/14

Mazraah

27/3/14

2-0
27/3/14

Recommendation Sheet of Post Doctoral Fellowship for Women (2012-13 & 2013-14)

Subject:-Biology

Date:- 27.03.2014

S.No.	Candidate ID	Name	DOB	Cat.	PH	Place of Research	Research Work	Research Subject	Nat. Paper	Inter. Paper	No. Book	UG %	PG %	Recommended /Not Recommended
1	PDFWM-2013-14-GE-KER-16193	BETSY VARUGHESE	05-05-1983	General	No	All India Institute of Medical Science, New Delhi	An in vitro study on the effect of hydrogen sulphide in the regulation of miR210 and oxidative stress mediated apoptosis in trophoblast cells.	Immunology & Molecular biology	4	7	0	70.7	73	Absent
2	PDFWM-2012-13-GE-KER-13766	BHAGYA N <i>ayyub...</i>	16-03-1983	General	No	Mangalore University	Identification of anticancer compounds from Ixora brachiata and Cyclea peltata and evaluation of mechanism of action	Cancer Biology	1	10	0	73.4	72.8	Recommended <u>I</u>
3	PDFWM-2013-14-GE-WES-18025	SUBHALAKSHMI GANGULY <i>Ganguly</i>	10-12-1981	General	No	CALCUTTA UNIVERSITY	Role of Mir-29 in Cardiac myocyte survival and apoptosis	Cardiovascular Research	0	4	0	65.8	71.6	Recommended <u>II</u>

Signature
27/3/14

Signature
27/3/14

S.No.	Candidate ID	Name	DOB	Cat.	PH	Place of Research	Research Work	Research Subject	Nat. Paper	Inter Paper	No. Book	UG %	PG %	Recommended /Not Recommended
4	PDFWM-2013-14-GE-MEG-21765	CHUMKI BHATTACHARJEE <i>Chumki</i>	04-03-1979	General	No	Tata Memorial Centre, Advanced Centre for Treatment, Research and Education in Cancer (ACTREC), Kharghar, Navi Mumbai-410 210	To develop a mammalian cell specific strain by targeting endogenous protein of secretory trafficking pathway using CRISPR technology	Cell Biology	0	6	1	78.9	78.4	Recommended <u>III</u>
5	PDFWM-2013-14-GE-HIM-14767	DIVYA GOEL <i>Goel</i>	16-08-1984	General	No	Hemvati Nandan Bahuguna Garhwal University	Elucidation of role of Crp/FNR family protein in regulating atxa gene of Bacillus anthracis	Molecular Biology	0	3	0	66.1	80.2	Recommended <u>VII</u>
6	PDFWM-2012-13-GE-DEL-16544	HUSSAIN ARA <i>Hussain ARA</i>	01-07-1967	General	No	National Institute of Plant Genome Research	Investigation of the role of mitogen activated protein kinase (MAP Kinase) in regulation of submergence tolerance gene, Sub1-A in rice	Plant Tissue Culture and Molecular Biology	4	4	4	69.6	70.3	Recommended <u>VIII</u>

G. S. Kumar
27/8/14

A. Gollapudi
27/8/14

S. No.	Candidate ID	Name	DOB	Cat.	PH	Place of Research	Research Work	Research Subject	Nat. Paper	Inter. Paper	No. Book	UG %	PG %	Recommended /Not Recommended
7	PDFWM-2013-14-GE-CHA-12332	MAMTA <i>Mamta</i>	25-03-1982	General	No	CSIR INSTITUTE OF MICROBIAL TECHNOLOGY	A novel role for p56 downstream tyrosine kinase-2 in hepatocyte growth factor mediated immunoregulation of dendritic cells.	CELL BIOLOGY	0	5	0	72	82.2	Recommended <u>IV</u>
8	PDFWM-2013-14-GE-MAD-19338	MEETA SHUKLA	23-06-1975	General	No	Dr. H.S. Gour University, Sagar	Genetic differentiation at inter- and intra-specific level of social insect in Bundelkhand region	Molecular Biology	8	1	0	62.9	68.4	Absent
9	PDFWM-2013-14-GE-WES-16862	MITALI DATTA	24-11-1962	General	No	University of Calcutta	Screening and analysis of arsenic and azadirachtin induced stress in aquatic molluscs for establishment of suitable biomarker of aquatic pollution	Toxicology, Cell Biology	10	20	7	60	67.6	Absent
10	PDFWM-2013-14-GE-DEL-12124	MONIKA JAGGI	09-02-1981	General	No	NATIONAL INSTITUTE OF PLANT GENOME RESEARCH	Characterization of the whole class of "IQD proteins" as MAPK substrates.	MOLECULAR BIOLOGY	0	6	2 ✓	67.1	65.1	Absent

Dr. J. K. Singh
27/3/14

Dr. S. K. Singh
27/3/14

S No.	Candidate ID	Name	DOB	Cat.	PH	Place of Research	Research Work	Research Subject	Nat. Paper	Inter. Paper	No. Book	UG %	PG %	Recommended /Not Recommended
11	PDFWM-2013-14-GE-BIH-13699	NIDHI KUMARI <i>Nidhi Kumari</i>	01-03-1982	General	No	Indian Institute of Science Education and Research Mohali (IISERM)	STRUCTURAL AND FUNCTIONAL CHARACTERIZATION OF HELICOBACTER PYLORI TLYA PROTEIN	Biology	0	6	1	76	75.8	Recommended <u>V</u>
12	PDFWM-2013-14-GE-JAM-18720	SHELLY SEHGAL <i>Shelly</i>	25-03-1984	General	No	University of Jammu	To explore epigenetic changes in the frequently amplified genes during esophageal carcinogenesis	Molecular Biology	3	2	0	73.7	76.3	Recommended <u>VI</u>
13	PDFWM-2012-13-OB-RAJ-20810	DEEPIKA RAWAT <i>Deepika Rawat</i> <i>Transferred to Botany</i>	14-07-1977	OBC	No	JAI NARAIN VYAS UNIVERSITY JODHPUR	Molecular phylogenetic analysis and species interrelationship in the genus Anogeissus.	MOLECULAR BIOLOGY	2	7	1	60	55.5	Transferred to Botany
14	PDFWM-2012-13-SC-AND-21934	ESAMPELLY SUCHARITHA <i>Esampelly Sucharitha</i>	01-05-1980	SC	No	kakatiya university	DIABETES	CULTURING PANCERAS FROM STEM CELLS	1	0	0	62	73	NOT Recommended for the proposal which is not sound & focused

Stalin
27/3/14

Ar. Balbiram
27/3/14

S. No.	Candidate ID	Name	DOB	Cat.	PH	Place of Research	Research Work	Research Subject	Nat. Paper	Inter. Paper	No. Book	UG %	PG %	Recommended /Not Recommended
15	PDFWM-2012-13-GE-BIH-21448	PIUSHI PARASHAR <i>Parashar</i>	07-05-1982	General	No	VEER KUNWAR SINGH UNIVERSITY, ARA	STUDY OF AGE-RELATED CHANGES IN PHYSICAL AND BIOCHEMICAL COMPOSITION OF SALIVA OF NORMAL AND ENVIRONMENTALLY ARSENIC EXPOSED HUMAN SUBJECTS OF OLD SAHABAD DISTRICT OF BIHAR.	REPRODUCTIVE BIOLOGY AND TOXICOLOGY	5	2	0	63	67	NOT recommended
16	PDFWM-2013-14-GE-BIH-21627 <i>Duplicate Selected Sl. No. 15 only to evaluate by the candidate</i>	PIUSHI PARASHAR	07-05-1982	General	No	VEER KUNWAR SINGH UNIVERSITY, ARA	A STUDY ON THE EFFECT OF MOBILE PHONE FREQUENCY EXPOSURE ON PHYSICAL AND BIOCHEMICAL COMPOSITION OF HUMAN SALIVA WITH SPECIAL REFERENCE TO OVULATION PHYSIOLOGY <i>with degree by the candidate</i>	REPRODUCTIVE BIOLOGY AND TOXICOLOGY	5	2	0	63	67	X

Dr. Indrap
27/3/14

Dr. Gobind
27/3/14

S No.	Candidate ID	Name	DOB	Cat.	PH	Place of Research	Research Work	Research Subject	Nat. Paper	Inter Paper	No. Book	UG %	PG %	Recommended /Not Recommended
17	PDFWM-2012-13-GE-WES-20605	SOMA GOSWAMI <i>S. Goswami</i>	02-12-1976	General	No	BIDHAN CHANDRA KRISHI VISWAVIDYALAYA, REGIONAL RESEARCH STATION, NEW ALLUVIAL ZONE, GAYESWARI	Reproductive Biology, Spawning Ecology, Captive Breeding and Larval Rearing of the endangered fish Nandus nandus (Hamilton)	Fish Biology	11	0	0	67.6	75.8	Not Recommended
18	PDFWM-2012-13-GE-HAR-21625	PRIYANKA <i>Transferred to Botany Bijay</i>	09-09-1986	General	No	Punjabi University, Patiala	STUDIES ON THE DIVERSITY OF ORDER POLYPORALES FROM HIMACHAL PRADESH AND EVALUATION OF ANTIOXIDANT ACTIVITY OF SOME SELECTED TAXA	Mycology	1	8	0	70.5	72.5	Transferred to Botany
19	PDFWM-2012-13-OB-MAN-17475	MUTUM BABITA DEVI	01-04-1976	OBC	No	Manipur University	Molecular characterization and medicinal properties of wild edible mushrooms of Manipur – A Rapidly Developing Area of Biotechnology for New Therapeutics.	Mycology	7	2	0	65.5	74.6	Absent

Sk. Indira
27/8/14

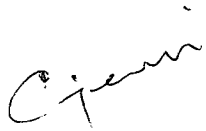


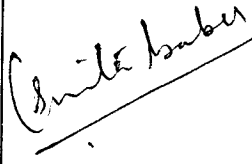
A. Sathish Kumar
27/3/14

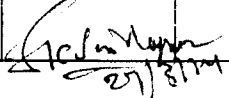
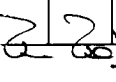
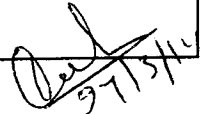
Recommendation Sheet of Post Doctoral Fellowship for Women (2012-13 & 2013-14)														
Subject:-Marine Science/Aquaculture									Date:- 27.03.2014					
S.No.	Candidate ID	Name	DOB	Cat.	PH	Place of Research	Research Work	Research Subject	Nat. Paper	Inter. Paper	No. Book	UG %	PG %	Recommended /Not Recommended
1	PDFWM-2012-13-GE-UTT-13275	AKANSHA BISHT	02-07-1982	General	No	GBPUAT, PANTNAGAR	SYNERGISTIC BIOTECHNOLOGICAL INTERVENTION OF HERBAL IMMUNOSTIMULANT AND AQUAPROBIOTICS FOR GROWTH ENHANCEMENT IN FARM RAISED CARPS.	AQUACULTURE	3	0	0	76	81	Absent
2	PDFWM-2012-13-GE-ORI-19219	JAYALAXMI MOHAPATRA <i>Jayalaxmi Mohapatra</i> 27/03/14	29-05-1972	General	No	CENTRAL MARINE FISHERIES RESEARCH INSTITUTE	Seaweed Farming –A potential carbon sink for the coastal ecosystem and an alternative Livelihood option for Small Scale Coastal Fisherfolk	AQUACULTURE	9	1	0	70.1	73.2	Recommended II
3	PDFWM-2012-13-OB-KER-12525	LEKSHMY. S <i>Lekshmy S</i>	15-05-1981	OBC	No	UNIVERSITY OF KERALA	ROLE OF PLANKTON AND BENTHOS IN THE FOOD WEB OF EXTENSIVE SHRIMP CULTURE SYSTEM	AQUACULTURE	2	0	0	91.7	80.5	Recommended I

Sk. Sankar
27/3/14

A. Sankar
27/3/14

Devi
27/3/14

S No.	Candidate ID	Name	DOB	Cat.	PH	Place of Research	Research Work	Research Subject	Nat. Paper	Inter Paper	No. Book	UG %	PG %	Recommended/Not Recommended
4	PDFWM-2012-13-SC-TAM-18241	M.V.RAJESWARI 	12-03-1972	SC	No	Sathyabama University, Jeppiaar Nagar, Chennai, Tamilnadu, India.	: "Technology Development for Hatchery Production and Evaluation of Probiotic Bacteria as Feed Supplement for Growth, Survival and Colour Enhancement of Marine Angel Fishes"	Aquaculture	2	5	2	51.7	69	Recommended I
5	PDFWM-2013-14-GE-MAH-18307	NEELAM ISAAC PEREIRA 	07-07-1977	General	No	CSMCRI, Bhavnagar	Molecular studies of Dictyota along the Maharashtra-Goa Coast	Marine Botany	9	0	2	69.9	65.6	Recommended I
6	PDFWM-2012-13-OB-TAM-12259	N MANGAIYARKAR ASI 	05-07-1953	OBC	No	Annamalai University	Extraction Of Bio active Compounds	Marine Biology	2	3	4	56	56	Not recommended
7	PDFWM-2013-14-SC-AND-18468	ERRA SUNITA BABU 	22-05-1974	SC	No	Andhra University	PHYTOPLANKTON COMPOSITION AND ABUNDANCE IN RELATION TO POLLUTION IN THE HARBOUR AND COASTAL ENVIRONMENT OF VISAKHAPATNAM	Marine Biology	0	2	0	64	69	Recommended III

 27/3/14  27/3/14  27/3/14

S No.	Candidate ID	Name	DOB	Cat.	PH	Place of Research	Research Work	Research Subject	Nat. Paper	Inter Paper	No. Book	UG %	PG %	Recommended /Not Recommended
8	PDFWM-2013-14-SC-AND-17177	RAJINI KUMARI VURAVAKONDA <i>V. Raji-kumari</i>	17-05-1975	SC	No	NATIONAL INSTITUTE OF OCEANOGRAPHY	SOURCE AND FATE OF ORGANIC MATTER IN KRISHNA ESTUARY, INDIA	MARINE CHEMISTRY	7	1	0	69	63.4	Recommended <i>II</i>

S. Subramanyam
27/3/14

A. Subramanyam
27/3/14

Devi
27/3/14

Recommendation Sheet of Post Doctoral Fellowship for Women (2012-13 & 2013-14)

Subject:-Life Science

Date:- 27.03.2014

S.No.	Candidate ID	Name	DOB	Cat.	PH	Place of Research	Research Work	Research Subject	Nat. Paper	Inter Paper	No. Book	UG %	PG %	Recommended /Not Recommended
1	PDFWM-2013-14-GE-RAJ-18199	JAYA SHARMA <i>Jharna</i>	28-11-1984	General	No	CSIR-National Chemical Laboratory	Exploration of Lonar hypersaline microbial communities for bioprospecting of industrially important enzymes	Life Science(micro biology)	0	6	0	71	70.2	Not recommended V- superficial information
2	PDFWM-2013-14-GE-MAD-16141	LAKSHMI NIMMAGADDA <i>Lakshmi</i>	26-04-1979	General	No	Jiwaji University, Gwalior	Enhancement of bio-availability of Anti-diabetic alkaloid beberin extracted from Berberis aristata plant.	Anti-diabetic plant extract	2	4	0	75	90	No prior presentation diabetes no use Not recommended
3	PDFWM-2013-14-GE-BIH-12273	SAPNA <i>Sapna</i>	10-08-1983	General	No	Delhi University	Molecular detection of mycotoxin producing fungi in maize and their control using essential oil	Life Science	4	15	0	75.9	74	Prior presentation Not recommended
4	PDFWM-2013-14-GE-ASS-19168	SUPRIYA SINGH <i>Supriya Singh</i>	27-10-1982	General	No	Assam University Silchar	In vitro evaluation of anticancer potentials of some established and novel antimalarial drugs through targeting apoptotic proteins for drug development and new therapeutic approach.	Life Science	2	2	0	73	70	Not clear about approval Not recommended

27-3-14

S. No.	Candidate ID	Name	DOB	Cat.	PH	Place of Research	Research Work	Research Subject	Nat. Paper	Inter. Paper	No. Book	UG %	PG %	Recommended /Not Recommended
5	PDFWM-2012-13-OB-TAM-16848	C.MEENAKSHI <i>C. Meenakshi</i>	02-06-1979	OBC	No	SRM UNIVERSITY	IN VITRO DNA DAMAGE PROTECTION IN CELLS EXPOSED TO BLEOMYCIN AND MITOMYCIN USING PROBIOTICS	LIFE SCIENCE	1	3	0	66	64	<i>Recommended II OBC.</i>
6	PDFWM-2012-13-OB-BIH-18299	NUTAN SINHA <i>N. Sinha</i>	07-01-1973	OBC	No	B.M.D. COLLEGE. D AYALPUR, VAISHALI	Nutraceutical potential, chromatographic study of flavonoids and genetic diversity using randomly amplified polymorphic DNA (RAPD) marker of medicinal plant Bauhinia	LIFE SCIENCE	7	4	0	61	62.3	<i>Objectives not specified/clarified stated Not recommended</i>
7	PDFWM-2013-14-GE-HAR-17987	PUNESH <i>Punesh</i>	15-08-1986	General	No	Deenbandhu Chhotu Ram Univ. of Science & Technology, Murthal (Sonapat)	Assessment of post-harvest processing approaches for improved nutritional properties of cereals based foods	Life Science (Plant Biochemistry)	1	2	0	62.9	65.7	<i>Parameters not clear Not recommended</i>

27.3.14

S No.	Candidate ID	Name	DOB	Cat.	PH	Place of Research	Research Work	Research Subject	Nat. Paper	Inter Paper	No. Book	UG %	PG %	Recommended /Not Recommended
8	PDFWM-2013-14-GE-TAM-14082	SUGANTHY N. <i>N. Suganthi</i>	18-04-1977	General	No	Alagappa University	Candidates as cognitive enhancer from medicinal plants - Neuroprotective effect of Sesbania grandiflora and Vitex negundo in Alzheimer's disease model	Life science (Pharmacology- Natural Product Research)	0	9	3	80	65	Recommended II
9	PDFWM-2013-14-GE-CHH-15679	MEENAKSHI MISHRA <i>Meenakshi</i>	10-08-1986	General	No	Dr H S Gour University	Isolation and characterization of glomalin protein produced by arbuscular mycorrhizal fungi in different biotic stress conditions	Life Sciences	6	4	1	64.9	77.8	Not recommended Not aware of biological relevance and approach
10	PDFWM-2012-13-GE-BIH-18877	NIPUNIKA RANI. <i>Nipunika Rani</i>	16-03-1976	General	No	Patna University	Dietary intake and bio-monitoring of toxic metals in people in different socio-economic strata in Bihar	Toxicology, Life Sciences	1	1	1	80.1	71.4	Not recommended v. superficial
11	PDFWM-2013-14-GE-HIM-21483	POOJA SONEJA <i>PS</i>	08-02-1977	General	No	College	Elucidation of relative effect of polyphenols from different plant sources on glucose and lipid metabolism and adipogenesis.	Life sciences	2	3	2	73.6	82.8	Recommended I

S. No.	Candidate ID	Name	DOB	Cat.	PH	Place of Research	Research Work	Research Subject	Nat. Paper	Inter. Paper	No. Book	UG %	PG %	Recommended /Not Recommended
12	PDFWM-2013-14-GE-RAJ-16028	POOJA SUHALKA <i>Pooja Suhalka</i>	04-04-1984	General	No	Mohanlal Sukhadia University	To investigate the efficacy of herbal formulations in ameliorating neurogenesis in stressed females	Neuroscience(LIFE SCIENCES)	3	5	2	72.6	81.2	Not recommended Needs update through a grant project.
13	PDFWM-2013-14-GE-ORI-17921	REGALIN ROUT <i>Regalin Rout</i>	13-04-1984	General	No	Saha Institute of Nuclear Physics	Mapping of the Signal Peptide-Binding Domain of Escherichia coli SecA by sm FRET analysis	Life Sciences	0	1	0	67.3	71.4	Not recommended Proposal's feasibility not evaluated
14	PDFWM-2013-14-GE-DEL-21946	SHILPI SINGH <i>shilpi</i>	25-12-1979	General	No	C.C.S.UNIVERSITY MEERUT	TOXIC EFFECT OF CADMIUM ON BIOCHEMICAL PARAMETERS OF ASIAN CATFISH CLARIAS BATRACHUS	LIFE SCIENCES	0	2	0	64	69	Not recommended No update
15	PDFWM-2013-14-OB-TAM-15897	JAYA. A <i>Jaya</i>	08-04-1975	OBC	No	Indian Institute of Technology Madras	Effect of trans fatty acid on calcium signalling in cardiomyocytes	life sciences	0	5	1	75	66	Recommended <i>J</i>

M. J.
27.3.14

S. No.	Candidate ID	Name	DOB	Cat.	PH	Place of Research	Research Work	Research Subject	Nat. Paper	Inter. Paper	No. Book	UG %	PG %	Recommended /Not Recommended
16	PDFWM-2012-13-OB-DEL-20311	PRATIBHA GUPTA <i>Pratibha Gupta</i>	01-04-1981	OBC	No	INDIAN INSTITUTE OF TECHNOLOGY DELHI	Molecular characterization of Stevia rebaudiana (natural sweetener) plant treated with biotic and abiotic stress on production of Steviol glycoside.	LIFE SCIENCES	2	2	0	72.8	66.5	<i>Not recommended</i> <i>Approach not clear</i>
17	PDFWM-2013-14-GE-RAJ-15725	SHWETA GUPTA <i>Shweta Gupta</i>	23-11-1982	General	No	The M.S. University of Baroda, Gujarat	Biodiesel production using microbial oil by enzymatic transesterification catalyzed by engineered lipase immobilized on nanomaterials	Life Sciences (Biotechnology)	1	8	0	73.6	73	<i>Recommended III</i>
18	PDFWM-2013-14-OB-MAN-19113	NINGOMBAM SHARANKUMARI DEVI	06-02-1983	OBC	No	Central Agricultural University, Iroishemba, Manipur	Studies on the Biology and Evaluation of Some Ecofriendly Management Practices Against Chilo partellus (Swinhoe) (Lepidoptera: Pyralidae) on Maize in Prevailing Agro-climatic Condition of Manipur	Life Sciences (Entomology)	2	0	0	61.4	60.7	<i>Absent</i>

11.11.27.3.14

S. No.	Candidate ID	Name	DOB	Cat.	PH	Place of Research	Research Work	Research Subject	Nat. Paper	Inter. Paper	No. Book	UG %	PG %	Recommended /Not Recommended
19	PDFWM-2013-14-SC-TAM-18104	ELAVARASI. A <i>Al</i>	26-07-1984	SC	No	ANNAMALAI UNIVERSITY	PRODUCTION AND CHARACTERIZATION OF BIOACTIVE COMPONENTS FROM MANGROVE ENDOPHYTIC FUNGI AGAINST MOSQUITO-BORNE DISEASES	Life Sciences - Marine Microbiology- Mangrove endophytic fungi	1	6	0	60.5	64.9	<i>Recommended</i> <i>[Signature]</i>
20	PDFWM-2013-14-SC-ASS-19160	BONANI DAS <i>Bonani Das</i>	15-11-1969	SC	No	Assam University Silchar.	Hepatoprotective and Antioxidant activity of some Ethnomedicinal Plants of Northeast India.	Life Sciences.	10	0	1	56	63	<i>Not recommended</i> <i>parameters not defined</i>
21	PDFWM-2013-14-GE-ORI-15061	ROJITA MISHRA	25-05-1982	General	No	Kumaun University	Evaluation of immunomodulatory and antioxidant potential of few selected medicinal plants and wild edible fruits of Himalayan region special reference to Kumaun hills	Lifesciences	2	4	0	73	76.8	<i>Absent</i>
22	PDFWM-2013-14-GE-AND-16136	RAVI NAGA AMRUTHA <i>P. Naga Amrutha</i>	18-06-1978	General	No	Osmania University	Novel approaches to deliver plant genes using metal-nanocomposite material	Nanotechnology	3	5	0	81	75	<i>Recommended</i> <i>IV</i>

[Signature]
27.3.14

Recommendation Sheet of Post Doctoral Fellowship for Women (2012-13 & 2013-14)														
Subject:-Life Science									Date:- 27.03.2014					
S.No.	Candidate ID	Name	DOB	Cat.	PH	Place of Research	Research Work	Research Subject	Nat. Paper	Inter Paper	No. Book	UG %	PG %	Recommended /Not Recommended
23	PDFWM-2012-13-GE-DEL-18780	SWAPNIL GUPTA Swapnil Gupta	19-02-1980	General	No	DRDO	Structural and functional studies of enzyme Hexokinase II and its role in cancer cells	Biophysics and Molecular Biology	0	1	0	73	78	Not recommended Assay paper not defended
24	PDFWM-2012-13-GE-ORI-16559	TRUPTIMAYEE BEHERA Triptimayee Behera 27.3.14	01-01-1984	General	No	UTKAL UNIVERSITY	Toxicological effects of common metal and metal oxide nanoparticles in a fish model, Labeo rohita H.	BIOTECHNOLOGY/NANOTECHNOLOGY	1	11	1	70	70	Not recommended Relevance not presented well

11/1/27.3.14

Recommendation Sheet of Post Doctoral Fellowship for Women (2012-13 & 2013-14)														
Subject:-Pali									Date:- 27.03.2014					
S.No.	Candidate ID	Name	DOB	Cat.	PH	Place of Research	Research Work	Research Subject	Nat. Paper	Inter. Paper	No. Book	UG %	PG %	Recommended / Not Recommended
1	PDFWM-2013-14-SC-MAH-16938	JAMBHULKAR GAYA LALA <i>Gambhulkar</i> 27/03/14	17-03-1977	SC	No	RTM NAGPUR	ASVAGHOSA'S CONTRIBUTION IN BUDDHIST SANSKRIT LITERATURE	PALI & SANSKRIT	2	0	0	54.6	64.2	<i>Recommended</i>

[Signature]
27.3.2014
[Signature]
27.3.2014

Recommendation Sheet of Post Doctoral Fellowship for Women (2012-13 & 2013-14)

Subject:-Urdu

Date:- 27.03.2014

S.No.	Candidate ID	Name	DOB	Cat.	PH	Place of Research	Research Work	Research Subject	Nat. Paper	Inter. Paper	No. Book	UG %	PG %	Recommended /Not Recommended
1	PDFWM-2013-14-GE-UTT-21390	PARVEEN SHUJAAT	22-05-1961	General	No	Lucknow University	The Art Of Rubae'e And Mir Anees	Urdu	32	0	3	64.2	67.8	Absent
2	PDFWM-2012-13-OB-JHA-20135	AFSANA PARVEEN <i>Afsana Parveen</i>	01-01-1977	OBC	No	ALIGARH MUSLIM UNIVERSITY ALIGARH	URDU KI AHAM KHAWATEEN NAVEEL NIGAR AUR UNKE ASALEEB	URDU	1	0	0	51	62.2	Recommended (2)
3	PDFWM-2012-13-OB-BIH-16272	FARHAT YASMIN <i>F. Yasmin</i>	21-01-1970	OBC	No	PATNA UNIVERSITY	AZADI K BAAD BIHAR ME URDU ADAB KI NESAE AWAZ	URDU	3	0	1	68.4	64.8	Recommended (6)
4	PDFWM-2012-13-OB-DEL-21353	SHADAB TABASSUM <i>S. Tabassum</i>	01-06-1972	OBC	No	Jamia Millia Islamia, New Delhi	Maulvi Nazeer Ahmad Ka Taleemi aur Islahi Mission (Urdu Novelon Ki Roshni Mein)	Urdu	5	0	1	55.4	63.9	Recommended (1)
5	PDFWM-2013-14-OB-DEL-21935	SHADAB TABASSUM <i>S. Tabassum</i>	01-06-1972 <i>my application consider in serial No. 4. H. No. 21353 S. Tabassum</i>	OBC	No	Jamia Millia Islamia, New Delhi	Rabindranath Tagore aur Urdu Adab	Urdu	5	0	1	55.4	63.9	Consider at S.H. 4 <i>[Signature]</i>

Recommendation Sheet of Post Doctoral Fellowship for Women (2012-13 & 2013-14)														
Subject:-Telugu									Date:- 27.03.2014					
S.No.	Candidate ID	Name	DOB	Cat.	PH	Place of Research	Research Work	Research Subject	Nat. Paper	Inter. Paper	No. Book	UG %	PG %	Recommended /Not Recommended
1	PDFWM-2013-14-GE-AND-21179	PATURU NAGAMALLESWARI <i>Mallu</i>	21-08-1969	General	No	ANDHRA UNIVERSITY, VISAKHAPATNAM	KALINGAANDHRA LITERATURE: HISTORICAL ANALYSIS	TELUGU LITERATURE/ HISTORY OF LITERATURE	18	0	11	61.4	70.1	Recommended (2)
2	PDFWM-2012-13-GE-TAM-13720	BURLA MADHAVI RANI <i>Madhavirani</i>	17-08-1967	General	No	University of Madras	Life Skills for Successful Living from Mahabharata	Humanities - Literature	5	0	0	75	72	Recommended (1)
3	PDFWM-2012-13-GE-AND-14026	SESHAKALA PANUGANTI <i>P. S. Kala</i>	10-06-1981	General	No	UNIVERSITY OF HYDERABAD	PANDURANGA MAHATMYAM - SAILI PARISEELANA	CLASSICAL TELUGU	7	2	3	68	78	Recommended (3)
4	PDFWM-2013-14-OB-AND-21994	DUDEKULA MASTHANAMMA <i>S. S. Thani</i>	15-07-1981	OBC	No	Sri Venkateswara Viswavidyalaya	CHARACTERIZATION OF TEACHERS IN TELUGU SHORT STORIES IN MODERN LITERATURE	Telugu	2	2	8	62	62	Recommended (1)

S. S. Thani
27/3/14.

S. S. Thani
27/3/14

Recommendation Sheet of Post Doctoral Fellowship for Women (2012-13 & 2013-14)

Subject:- Tribal and Regional Languages

Date:- 27.03.2014

S.No.	Candidate ID	Name	DOB	Cat.	PH	Place of Research	Research Work	Research Subject	Nat. Paper	Inter Paper	No. Book	UG %	PG %	Recommended /Not Recommended
1	PDFWM-2013-14-ST-JHA-20875	LALIMA KUJUR <i>Kujur.</i>	28-05-1979	ST	No	RANCHI UNIVERSITY, RANCHI	KURUKH LOK GEETO MEIN JAN JEEVAN	KURUKH SAHITYA	1	0	1	53	63	Recommended <u>No 2</u>
2	PDFWM-2012-13-ST-JHA-19810	INDIRA BIRUA <i>Indira Birua.</i>	02-08-1969	ST	No	Ranchi University	उत्तर औपनिवेशिक झारखंड के आदिवासी एवं देशज भाषा-साहित्य में 'आदिवासी' और 'होड़ संवाद' पत्रिकाओं का ऐतिहासिक अवदान	Tribal and Regional Language	2	0	1	50	64	NOT Recommended
3	PDFWM-2013-14-ST-JHA-19046	SARASWATI GAGRAI <i>Gagri 27.3.14</i>	07-02-1973	ST	No	RANCHI UNIVERSITY RANCHI	HO BHASHA KA BHASHA VAIGYANIK ADHYAYAN	T.R.L. (HO)	5	1	0	58	65	Recommended <u>No 1</u>

27/3/2014
(G. H. Dany)

No.	Candidate ID	Name	DOB	Cat.	PH	Place of Research	Research Work	Research Subject	Nat. Paper	Inter. Paper	No. Book	UG %	PG %	Recommended /Not Recommended
6	PDFWM-2012-13-OB-BIH-14508	ZARNIGAR YASMEEN <i>Zarnigar Yasmeen</i>	19-11-1983	OBC	No	PATNA UNIVERSITY PATNA	A COMPERATIVE STUDY OF THE 20TH CENTURY URDU NOVELS (WITH REFERENCE TO THE MALE AND FEMALE NOVELIST)	URDU	10	4	3	74.4	73.3	Recommended (3)
7	PDFWM-2012-13-OB-RAJ-21795	FARIDA BANO <i>Farida Bano</i>	01-08-1984	OBC	No	MDSU AJMER	JADID URDU AFSANE KA SIYASIO SAMAJI TANAZUR	AFSANA (SHORT STORY)	1	0	2	53	64	Recommended (4)
8	PDFWM-2013-14-OB-BIH-13803	RUBINA PERWEEN <i>Rubina Perween</i>	01-03-1977	OBC	No	A.M.U. Aligarh	The Depiction Of Problems of migration In Urdu Fiction:A Detail Study	Urdu Fiction	3	2	2	64.4	66	Recommended (5)

DM
27.3.2014