

Synopsis/Recommendation Sheet of Emeritus Fellowship Scheme (2014-15)

Subject: Chemistry/ Biochemistry/ Chemical Engineering/ Cosmetic Technology																		Date: 08.12.2014
Sr. No.	Candidate ID	Name	DOB	Gender	Category	PH	Res Exp	Tea Exp	Title	Department	Uni Name	Book	National	Inter.	Paper	Book Pub.	Book Edit	Recommended/Not recommended with reason
1	EMERITUS-2014-15-GEN-4146	Aaron Premnath Lipton	24-02-1953	NA	GEN	No	39	30	STUDIES ON MARINE SPONGE - SPECIFIC BACTERIA-THEIR BIO ACTIVITY AND UTILITIES	Department of Nanotechnology	Noorul Islam University	3	3	0	117	3	8	Not recommended In comparison publications not up to the mark
2	EMERITUS-2014-15-OBC-5027	Bonde Shantaram Laxman	16-10-1952	Male	OBC	No	25	36	A STUDY OF THE MECHANISM OF HALOGENATION S OF FIVE MEMBERED AROMATIC HETEROCYCLES BY KINETIC INVESTIGATION IN AQUEOUS MEDIUM	Department of Chemistry	Modern Education Society's Nowrosjee Wadia College-Pune	0	15	5	2	0	1	Not recommended v. less no: of publications.
3	EMERITUS-2014-15-GEN-3730	C Naga Raju	01-06-1954	Male	GEN	No	34	19	DESIGN-SYNTHESIS-SPECTRAL CHARACTERIZATION AND EVALUATION OF BIOACTIVITY OF ORGANOPHOSPHORUS ACYCLIC/HETEROCYCLIC COMPOUNDS	Department of Chemistry	Sri Venkateswara University	0	0	0	6	0	0	Not recommended v. less no: of publications.

11/12/2014
08.12.2014

Amritha

4	EMERITU S-2014-15- GEN-4566	Chandram ohanakum ar N	03-02-1955	Male	GEN	No	36	32	LIPIDS AS BIOMARKERS OF ORGANIC MATTER IN MANGROVE SEDIMENTS	Department of Chemical Oceanography	Cochin University of Science and Technology	0	9	42	3	0	0	2 Not recommended In comparison, not up to the mark.
5	EMERITU S-2014-15- OBC-3742	Chintala Rambabu	01-08-1954	Male	OBC	No	39	36	THERMODYNAM IC- VOLUMETRIC ULTRASONIC AND VISCOMETRIC INVESTIGATION S IN CERTAIN BINARY LIQUID MIXTURES OF INDUSTRIAL IMPORTANCE	CHEMISTRY	ACHARYA NAGARJUN A UNIVERSIT Y	3	164	50	4	3	0	Not recommended In comparison, not up to mark.
6	EMERITU S-2014-15- GEN-4290	Davuluri Siva Prasad	28-10-1950	Male	GEN	No	37	39	Exploring The Biochemical Potential Of Multifunctional Protease Inhibitors As Antimicrobial And Insecticidal Agents	BIOCHEMIST RY	ANDHRA UNIVERSIT Y	0	9	24	0	0	0	Not recommended Less publications.
7	EMERITU S-2014-15- GEN-3639	Dr.R.Rag hunathan	14-02-1952	Male	GEN	No	24	39	Synthesis of pyrrolidine grafted macrocycles through 1-3-dipolar cycloaddition reaction	ORGANIC CHEMISTRY	UNIVERTSI TY OF MADRAS	1	5	155	2	0	0	Recommended (5)

M. Senthil D. Senthil
08.12.2014

Amrith
10

8	EMERITU S-2014-15- GEN-4379	Ghanakot a Venkatesh war Rao	14-11-1954	Male	GEN	No	35	35	PREPRATION OF AUTHENTIC IMPORTANT MEDICINAL NATURAL PRODUCTS FROM MEDICINAL PLANTS OF A.P. REGION FOR ASSESSING	CHEMISTRY	KAKATIYA UNIVERSIT Y	1	1	7	25	1	0	Not recommended less publications
9	EMERITU S-2014-15- GEN-4432	H Jayadevap pa	16-02-1953	Male	GEN	No	14	35	ELECTROCHEMI CAL INVISTIGATION OF SOME ORGANIC COPOUNDS AT MODIFIED CARBON PASTE ELECTRODE	INDUSTRIAL CHEMISTRY	KUVEMPU UNIVERSIT Y	0	6	15	21	0	0	Not recommended less publications
10	EMERITU S-2014-15- GEN-4309	Hari Ji Singh	01-07-1950	Male	GEN	No	44	34	Computattional studies on degradation mechanism of amines in the atmosphere	Chemistry	DDU Gorakhpur University	0	0	0	90	0	0	Recommended (6)
11	EMERITU S-2014-15- GEN-3608	Ip Pandey	08-01-1950	Male	GEN	No	42	38	Asan river water quality and management using remote sensing and gis in Doon Valley (uttarakhand)	Chemistry	DAV (PG) COLLEGE	3	168	15	183	3	12	Recommended (7)
12	EMERITU S-2014-15- GEN-3612	Ishwar Das	26-06-1952	Male	GEN	No	42	34	Fractals- Dendrimers and complex Patterns in Chemical Systems	Chemistry	DDU Gorakhpur University Gorakhpur	2	1	1	78	2	0	Recommended (1)

M. ...
06.12.2014

Amiya
NPS

13	EMERITU S-2014-15- GEN-5015	Joshi Jayantilal. D.	05-07-1947	Male	GEN	No	40	35	ROLE OF INNER TRANSITION METAL COMPLEXES AND POLYCHELATES AS A CATALYST AND ANTIMICROBIAL AGENTS INCLUDING ION EXCHANGE BEHAVIOUR OF SYNTHESIZED RESINS	CHEMISTRY	SHRI NATVARSI NHJI ARTS& SCIENCE COLLEGE AND SHRI S.G.PATEL COMMERC E COLLEGE CHHOTAU DEPUR	5	4	1	129	5	0	Not recommended In comparison, not up to the mark.
14	EMERITU S-2014-15- OBC-3833	K. J. Rajendra Prasad	01-05-1955	Male	OBC	No	37	30	METAL CATALYST MEDIATED SYNTHESIS OF NOVEL SULPHUR ISOSTERES OF QUINOLINE ALKALOID ANALOGS AND ITS BIOLOGICAL EVALUATION	Chemistry	Bharathiar University	2	0	179	3	2	0	Not recommended. In comparison, not up to the mark.
15	EMERITU S-2014-15- OBC-4993	K. Pitchuman i	17-08-1954	Male	OBC	No	33	33	SOLVENT-FREE ASYMMETRIC TRANSFORMATI ONS AND MULTICOMPONE NT REACTIONS IN CYCLODEXTRIN DERIVATIVES: A GREEN APPROACH	NATURAL PRODUCTS CHEMISTRY- SCHOOL OF CHEMISTRY	MADURAI KAMARAJ UNIVERSIT Y	0	14	154	1	0	0	Recommeneded, (4)

M. V. D. H.
08.12.2014

Amir
100

16	EMERITU S-2014-15- SC-4490	Kajor Mal Gangotri	08-09-1951	Male	SC	No	33	35	Studies in photogalvanics: solar Energy Conversion and storage	Chemistry	J.N.Vyas Univesity Jodhpur	4	4	0	69	4	0	Not recommended less publications
17	EMERITU S-2014-15- GEN-4631	Kamatala Chinna Rajanna	25-03-1950	Male	GEN	No	38	35	Synthesis of Zinc chalcogenide doped Poly (p-phenylene vinylene) composites for Applications	DEPARTMEN T OF CHEMISTRY	OSMANIA UNIVERSIT Y- HYDERAB AD	2	10	70	5	2	0	Not recommended Publications not up to mark, in comparison
18	EMERITU S-2014-15- OBC-4885	Kokilavan i R	25-08-1956	Female	OBC	No	25	34	ANTIOXIDANT AND ANTIDIABETIC ACTIVITY OF VACCINIUM LESCHENAULTII IN ALLOXAN INDUCED DIABETIC RATS.	BIOCHEMIST RY	KONGUNA DU ARTS AND SCIENCE COLLEGE	0	6	37	0	0	0	Not recommended No: of publications - less.
19	EMERITU S-2014-15- SC-5009	Kurimella Vijaya Raju	10-01-1951	Male	SC	No	36	36	â€œSURFACTAN T ASSISTED GROWTH OF NANOSTRUCTUR ES OF SELENIUM AND TELLURIUM[SE MICONDUCTORS & AND THEIER CHARACTERISA TION–	ENGINEERIN G CHEMISTRY	COLLEGE OF ENGINEERI NG	2	29	11	1	2	0	Not recommended less publications

11/08/2014
08.12.2014
Anurag

20	EMERITU S-2014-15- GEN-4465	M. Srinivas Rao	26-01-1955	Male	GEN	No	37	37	SYNTHESIS OF BIOLOGICALLY ACTIVE HETEROCYCLIC SYSTEMS ON NATURALLY OCCURRING AND SYNTHETIC QUINONES.	DEPT.OF CHEMISTRY	KAKATIYA UNIVERSIT Y	0	9	4	0	0	0	0	Not recommended Less no: of publicat ^{ns} .
21	EMERITU S-2014-15- OBC-4494	Masanam Sreeramul u Dheenada yalan	02-10-1952	Male	OBC	No	25	37	INNOVATIVE RESEARCH IN WATER POLLUTION PROBLEMS DUE TO DYING EFFLUENT AT TIRUPUR DYEING UNITS. IN ORDER TO ACHIEVE ZERO LEVEL DISCHARGE BY UTILIZATION OF NATURAL BLACK BODY RADIATION.	PG AND RESEARCH DEPT. OF CHEMISTRY	G.T.N. ARTS COLLEGE- (RESEARC H CENTRE	2	18	20	30	5	10	Not recommended Less no: of publications	
22	EMERITU S-2014-15- GEN-3643	Mrinal Kanti Poddar	03-07-1949	Male	GEN	No	43	34	NEUROBIOCHEM ICAL AND BEHAVIOURAL STUDIES ON THE ROLE OF CALORIC RESTRICTION DURING AGING IN RELATION TO COGNITIVE FUNCTION AND IMMUNE RESPONSE.	Biochemistry	Ballygunge Science College	19	20	130	0	0	0	Recommended (8)	

M. S. P. A.
08.12.2017

Amrity
12/12/17

23	EMERITU S-2014-15- OBC-3743	Nana Kishor Singh	15-06-1948	Male	OBC	No	38	37	DESIGN- SYNTHESIS- SPECTRAL AND X-RAY CHARACTERIZA TION OF TRANSITION METAL COMPLEXES OF NITROGEN- SULFUR LIGANDS AND EVALUATION OF THEIR BIOLOGICAL ACTIVITY	Chemistry	Banaras Hindu University	0	35	104	139	0	0	Recommended ③ not ②
24	EMERITU S-2014-15- GEN-5000	O.P.Shriv astava	29-10-1948	Male	GEN	No	41	41	crystallographic characterization- structure refinement and electrical properties of some industrially important oxides- perovskite and phosphate based materials	Chemistry	Dr HS Gour University	3	25	27	52	3	1	Not recommen Quality not up to mark - in comparison
25	EMERITU S-2014-15- GEN-4989	Prof. Ponneri. Venkates warlu	01-01-1954	Male	GEN	No	32	25	Understanding Solvent-Solute Interactions of Ionic Liquids in Organic Solvents through Physico-Chemical Property Studies	Science and Humanities(Ch emistry)	Sri Venkateswar a College of Engineering and Technology	0	0	110	0	0	0	Not recommen Quality not up to mark - in comparison

M. S. D. S.
06-12-2014

Amrta
10

26	EMERITU S-2014-15- OBC-4417	Radhey Shyam Kushwaha	12-06-1951	Male	OBC	No	36	32	SYNTHESIS- CHARACTERIZA TION AND OPERATION OF ION EXCHANGE MEMBRANES FOR THE RECOVERY OF POLLUTANTS FROM VARIOUS WATER BODIES	CHEMISTRY	BIPIN BIHARI (PG) SCIENCE COLLEGE JHANSI	0	0	0	30	0	0	Not recommended Publications — less.
27	EMERITU S-2014-15- GEN-3882	Raj Pal Sharma	04-01-1950	Male	GEN	No	39	35	Role of Non- Covalent Interactions in anion binding; Synthesis- Characterization and Single crystal X- ray structural studies of Bis[(N- Hydroxyethyl)ethyl enediamine] copper(II) complex salts.	CHEMISTRY	PANJAB UNIVERSIT Y- CHANDIGA RH	1	0	1	157	0	1	Recommended (3)
28	EMERITU S-2014-15- GEN-4243	Ranjana S.Khanna	25-10-1949	Female	GEN	No	34	34	UTILIZATION OF CLICK CHEMISTRY IN DEVELOPING FLEXIBLE FOLDED MOLECULES	CHEMISTRY- FACULTY OF SCIENCE	BANARAS HINDU UNIVERSIT Y	1	50	11	3	0	0	Not recommended Publications not up to mark, in comparison.

29	EMERITU S-2014-15- OBC-3811	S. Arunachal am	09-12-1954	Male	OBC	No	35	29	DNA BINDING BEHAVIOUR AND ANTITUMOR PROPERTIES OF SOME POLYETHYLENE IMINE- ANCHORED RUTHENIUM(II) FOLATE COMPLEXES CONTAINING AROMATIC DIIMININE LIGANDS	SCHOOL OF CHEMISTRY	BHARATHI DASAN UNIVERSIT Y	1	1	0	58	1	0	Not recommended Less no. of publications
30	EMERITU S-2014-15- OBC-4268	S.Rajagop al	26-01-1951	Male	OBC	No	35	41	LUMINESCENT RUTHENIUM(II) COMPLEX DOPED SURFACE MODIFIED SILICA NANOPARTICLE S AS PROBES FOR BIOMOLECULES AND FOR OPTICAL IMAGING	Postgraduate and Research Department of Chemistry	Vivekananda College	0	4	103	5	2	0	Recommended (9)
31	EMERITU S-2014-15- GEN-4063	Suresh C. Ameta	08-11-1948	Male	GEN	No	42	42	PHOTOCATALYT IC DEGRADATION OF SOME COMMONLY USED POLYMERS : A GREEN CHEMICAL PATHWAY	CHEMISTRY	M. L. SUKHADIA UNIVERSIT Y- UDAIPUR	18	17	1	317	18	1	Recommended (11)

Monika D. K.
12.12.2014

Amrinder

32	EMERITUS-2014-15-OBC-3752	T. Veeraiah	09-02-1955	Male	OBC	No	26	34	SYNTHESIS-CHARACTERIZATION AND BIOLOGICAL ACTIVITY OF NANOPARTICLES	CHEMISTRY	SREE ANANTHA PADMANABHA ARTS-SCIENCE & COMMERCE COLLEGE	0	0	0	27	2	0	Not recommended No. of publications less.
33	EMERITUS-2014-15-GEN-3744	Uday Chand Ghosh	28-09-1951	Male	GEN	No	28	33	Novel Organic-Inorganic Hybrid Mixed Metal Oxide Materials: Synthesis-Characterization and Evaluation of Arsenic and/Fluoride Adsorption Performances from aqueous phases	DEPARTMENT OF CHEMISTRY	PRESIDENTY UNIVERSITY	0	17	59	76	0	0	Not recommended In comparison to others - not up to mark.
34	EMERITUS-2014-15-GEN-3414	V. Jagannadham	24-07-1950	Male	GEN	No	39	32	Transforming Chemistry Research in to chemistry teaching	Chemical Education	Osmania University	1	45	73	6	1	1	Recommended (10)
35	EMERITUS-2014-15-GEN-3433	Vandanapu Jagannadham	24-07-1950	Male	GEN	No	39	32	Transforming Chemistry Research in to chemistry teaching	Chemistry	Osmania University	1	45	67	6	1	1	Not recommended In comparison to others - not up to mark.