

#### Annexure-11

# **Details of Lectures Delivered by outside Experts:**

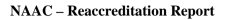
Sr. No.	Name of Guest Faculty	Dates of visit	Interdisciplinary /multidisciplinary	Title of lecture/s delivered	Name of Scheme under which guest was invited
			BIOSCIENCES		ı
Year 201	1-2012				
1	Dr. Absar Ahmad,	07/10/2011	Interdisciplinary	Biotechnology of endophytic	Under Self-Finance
	Principal Scientist,			fungi: Inorganic nanomaterials	programmes
	National Chemical			and drug	
	Laboratory			-	
2	Dr. Harish Kumar M,	01/12/2011	Interdisciplinary	1. Spirulina, phytocyanin and	Under Self-Finance
	Department Of	02/12/2011		biotherapies	programmes
	Physiology, Miyazaki			2. Artificial skin and wound	
	Medical College, Japan			healing	
3	Dr. Nehal Thakor, Post-	13/12/2011	Interdisciplinary	1. Translation control in	Under Self-Finance
	Doctoral Fellow,			eukaryotes.	programmes
	Department Of Medical			2. IRES mediated translation can	
	Microbiology And			operate in stress condition	
	Immunology, University			_	
	Of Alberta, Canada				



4	Dr. T. R. Sharma,	7/1/2012	Interdisciplinary	Rice Genomics	Under Self-Finance
	Principal Scientist				programmes
	(Biotechnology), National				
	Research Centre for Plant				
	Biotechnology, IARI,				
	New Delhi				
5	Prof. Kavi Kishore,	20/1/2012	Interdisciplinary	Engineering of lignin	Under Self-Finance
	University of Hyderabad,			biosynthesis in woody plants	programmes
	Hyderabad.				
6	Prof. Daginawala, Nagpur	25/1/2012	Interdisciplinary	Epigenetics	Under Self-Finance
					programmes
7	Dr. Hemant Purohit,	25/1/2012	Interdisciplinary	Salt stress in bacteria	Under Self-Finance
	Scientist, NEERI, Nagpur				programmes
8	Dr. Yogesh Souche,	23/2/2012	Interdisciplinary	Who does what in Lonar lake?	Under Self-Finance
	Scientist, NCCS, Pune				programmes
9	Prof. Y. S. Yadav, Shivaji	28/2/2012	Interdisciplinary	Biodiversity conservation in	Under Self-Finance
	University, Maharastra			Western Ghats	programmes
Year 201	12-2013				
10	Dr. Prashant Chauhan,	2012	Interdisciplinary	Flow cytometer and ELISA	Under Self-Finance
	Millipore			multiplexing bead array system	programmes
11	Dr. Amit Thakar, Senior	03/07/2013	Interdisciplinary	Osmoregulation induced	Under Self-Finance
	Scientist, Department Of			changes in chromatin structure	programmes
	Neuroscience, University			and dynamics	
	Of Wyoming, USA				
Year 201	13-2014				
12	Dr. Darshan Pathak, Yale	06/08/2013	Interdisciplinary	Self, non-self-recognition and	Under Self-Finance



	Univ., USA			social interaction in myxobacterial biofilms	programmes
13	Prof. Deepti Deobagkar, Directore, Bioinformatics Center, University Of Pune, Pune	16/08/2013	Interdisciplinary	Epigenetics, stress and adaptation	Under Self-Finance programmes
14	Prof. Ashok Pandey NIIST, Trivendrum	21/08/ 2013	Interdisciplinary	Non-conventional solid wastes as potential feedstocks for the production of bioethanol	Under Self-Finance programmes
15	Dr.Prashant Bhatt Sun Agritech, Baroda	1/10/ 2013	Interdisciplinary	Entrepreneurship in Biological Sciences	Under Self-Finance programmes
16	Dr. Yogesh Scouche, Scientist G, National Center For Cell Science, Pune.	22/10/2013	Interdisciplinary	Metagenomics	Under Self-Finance programmes
17	Dr. Harish C. Joshi, Drug Discovery And Therapeutics-Winship Cancer Center, Faculty Of Cell Biology, Emory University, Atlanta, USA	13/12/2013	Interdisciplinary	Discovery of noscapine as tubulin binding anti-cancer drug	Under Self-Finance programmes
18	Dr. Gururaja Rao, Principal Scientist And Head, Central Soil Salinity Research Institute, Bharuch	23/12/2013	Interdisciplinary	Agricultural salinity management: technological interventions	Under Self-Finance programmes
19	Prof. B. N. Johri,	11/01/2014	Interdisciplinary	Biofuels	Under Self-Finance





	Emeritus Professor, Dept. Of Biotechnology, And Bioinformatics, Barkatullha University, Bhopal				programmes
20	Prof. Ramesh M Ray, The University Of Tennessee, USA	8/02/ 2014	Interdisciplinary	Amino acids regulate growth via antizyme	Under Self-Finance programmes
21	Prof.K. N. Joshipura, Advisor, C. C. Patel Community Science Centre, SPU	28/02/2014	Interdisciplinary	National Science Day- Contributions of Indian Nobel Laureates in Science	Under Self-Finance programmes
Year 201	14-2015				
22	Prof. Rup Lal, Department Of Zoology, University Of Delhi	11/10/2014	Interdisciplinary	Metagenomics	Under Self-Finance programmes
23	Prof. D.N. Rao, Dept. Of Biochem. AIIMS, New Delhi	27/03/2015	Interdisciplinary	Immunodiagnosis	Under Self-Finance programmes
24	Prof. Appa Rao Podile, University Of Hyderabad	17/07/2015	Interdisciplinary	<ol> <li>Non-host resistance in plants</li> <li>Plants and microbes: receptors and ligands</li> </ol>	Under Self-Finance programmes
25	Prof. T.P. Singh, AIIMS, New Delhi	17/09/2015	Interdisciplinary	3-D structure of proteins	Under Self-Finance programmes
26	Prof. Hari Misra, BARC, Mumbai	19/09/2015	Interdisciplinary	Are proteins working in isolation?	Under Self-Finance programmes



			CISST		
Year 20	13-2014				
1	Prof. Dr. R. N. Singh INSA Senior Scientist, CSIR- National Geophysical Research Institute, Hyderabad	17 <sup>th</sup> October 2013	Interdis-ciplinary	<ul> <li>Environmental Services- Interdisciplinary and Mathematical Modelling</li> </ul>	Shree I. A. Patel Shertha Series Lectures
2	Prof. Dr. E. Arunan Department of Inorganic and Physical Chemistry, Indian Institute of Science, Bangalore	26 <sup>th</sup> November 2013	Interdis-ciplinary	<ul> <li>Molecular Beam Microwave Spectroscopy Understanding Hydrogen Bonding and Defining Carbon Bonding</li> </ul>	Shree I. A. Patel Shertha Series Lectures
Year 20	14-2015				
3	Prof. Dr. Satish Chandra Gupta, Scientist 'E', Armament Research & Development Establishment, Armament PO, Pashan, Pune-411 021	December 2014	Interdis-ciplinary	<ul> <li>Polymer Science and Technology &amp; Its applications in Aircraft Structures and Missiles</li> <li>Application in EMI Shielding</li> <li>Applications in Thermal Insulation coatings</li> </ul>	Academic Exchange of Teachers
4	Prof. Dr. Himanshu Shekhar, Scientist – 'F' Joint Director, High Energy Materials Research Laboratory (HEMRL), Sutarwadi, Pune-411 021	10 <sup>th</sup> - 12 <sup>th</sup> November 2014	Interdis-ciplinary	<ul> <li>Advance in Rocket Propellent Technology</li> <li>Instrumentation for Static</li> <li>Evaluation of Rockets Shelf Life and Ageing Studies of Solid Rocket Propellant</li> </ul>	Academic Exchange of Teachers



6	Prof. Dr. A. Venkatramana Dept. of P. G. Studies and Research in Chemistry, Jnana Ganga University, Gulbarga-585106, Karnataka Dr. Sudhir Kumar Postdoctoral Fellow at Department of Materials Science and Engineering, National Tsing Hua University, Taiwan	19 <sup>th</sup> - 21 <sup>st</sup> February 2015  12 <sup>th</sup> -14 <sup>th</sup> February 2015	Interdis-ciplinary  Interdis-ciplinary	<ul> <li>Perspectives in Defence Science</li> <li>Introduction to Nanoscience and Nanotechnology</li> <li>Essentials of Kinetics and Thermodynamics</li> <li>Energy Materials for Defence</li> <li>Approaches for Energy-Efficient Organic Electronic Devices: A green Solution for Energy Crisis (Including Fabrication and art work)</li> <li>Role of Ultra high definition Displays and its challenges</li> <li>Fabrication Study of High-</li> </ul>	Academic Exchange of Teachers  DST-PURSE Programme
				Efficient Organic Light Emitting Diodes	
	I	I	CHEMISTRY		
<b>Year 2011</b>	-2012	ı			
1	Prof. Raj Pal Sharma Department of Chemistry Punjab University, Chandigarh- 160 014	23/1/2012		Cationic cobaltamines as anion receptors	Under UGC CAS Programme
2	Prof. Venugopalan Department of Chemistry Punjab University,	23/1/2012		Philosophy of structure determination by x-rays	Under UGC CAS Programme



	Chandigarh- 160 014		<ul> <li>Weak interactions in crystal engineering Unique supramolecular synthons and solid state reactivity</li> <li>Philosophy of structure determination by x-rays</li> </ul>	
3	Dr. Avinash Kumbhar, Associate Professor. University of Pune, Pune – 411 007	13/02/12	<ul> <li>Metal ions in biological system</li> <li>The role of metal ion in biological system</li> <li>Thermodynamic and kinetic effects of metal ions in biological system</li> <li>Classification of metallobiomolecules</li> <li>Metals in medicine</li> <li>Metal complexes as probes of nucleic acids</li> <li>Enzymes exploiting acid catalysis</li> <li>Zinc as dark horse in bioinorganic chemistry</li> <li>Iron in biological system</li> <li>Copper proteins and enzymes</li> <li>Calcium biochemistry</li> <li>Molybdenum and vanadium</li> </ul>	Visiting Fellows



4	Dr. G.A.Baxi Associate Professor Department of Chemistry Krantiguru Syamji Krishna Verma, Kuchch University, Bhuj	16/2/2012	<ul> <li>in biology</li> <li>Types of reaction in organic chemistry</li> <li>Oxidation reduction and oxidizing agents</li> <li>Oxidizing agents</li> <li>(3 Lectures)</li> </ul>	Under UGC Exchange of Teacher Programme
5	Dr. P.H.Parsania Professor & Head, Department of Chemistry Sauvrashtra University, Rajkot	27/2/2012	<ul><li>Conductometry</li><li>Potentiometry</li><li>pH Metry (3 Lectures)</li></ul>	Under UGC Exchange of Teacher Programme
6	Ravi Ranjan Panday National Physical Laboratory Dr. K.S.Krishanan Road, New Delhi		• Importance of nanotechnology in technology era  (2 Lectures)	Under I. A. Patel Shertha Programme
7	Dr.U.H.Pandya Deputy Manager, Exel Group Care Ltd., Bhavnagar	12/2/2012	<ul><li>Good laboratory practices</li><li>Attitude</li><li>(2 Lectures)</li></ul>	Under I. A. Patel Shertha Programme
Year 20	12-2013	· · · · · · · · · · · · · · · · · · ·	·	
8	Prof. Dr. R. Shirsat Department of Chemistry, University of Goa, Goa	3 <sup>rd</sup> to 6 <sup>th</sup> October, 2012	<ul><li>Computer Applications in Chemistry</li><li>Quantum Chemistry</li></ul>	Under UGC CAS Programme



			Concepts and Importance  Computer Applications in Chemistry  Quantum Chemistry Concepts and Importance Irreversible Thermodynamics (5 Lectures)	
9	Prof. Dr. S. P.Gejji Department of Chemistry University of Pune, Pune	8 <sup>th</sup> to 13 <sup>th</sup> October, 2012	<ul> <li>NET/SLET/Ph.D Test         Orientation – I</li> <li>NET/SLET/Ph.D Test         Orientation – II</li> <li>Approximate Methods in         Quantum Chemistry</li> <li>Variational Methods in         Quantum Chemistry</li> <li>Applications of         Computational Chemistry (5         Lectures)</li> </ul>	Under UGC CAS Programme
10	Prof. Dr. A. Venkatraman Department of Chemistry Gulbarga University, Gulbarga	10 <sup>th</sup> to 16 <sup>th</sup> February, 2013	<ul> <li>Development of Materials         <ul> <li>(From atoms to materials –</li> <li>concepts to applications)</li> </ul> </li> <li>Materials Synthesis – focuses         of Chemical routes</li> <li>Properties of Solids and         Materials – Thermal         <ul> <li>Properties</li> </ul> </li> </ul>	Under UGC CAS Programme



11	Prof. Dr. S. Ramshesha Solid State Structural Unit Indian Institute of Science, Banglore	24 <sup>th</sup> Feb. to 2 <sup>nd</sup> Mar., 2013	<ul> <li>Properties of Solids and Materials – Magnetic and Electrical Properties</li> <li>Nanotechnology – focus on functional materials for varied applications and drug delivery / contrast agents</li> <li>High energy materials – principals to Applications (5 Lectures)</li> <li>Quantum Mechanics and Many Body Interactions</li> <li>Quantum Mechanics and Many Body Interactions</li> <li>Role of Electron repulsions in molecules and solids</li> <li>Role of Electron repulsions in molecules and solids (4 Lectures)</li> </ul>
Year 201	14-2015		
12	Dr. G.A.Baxi Associate Professor Dept. of Chemistry Kranti guru Syamji Krishna Verma Kuchchh University, Bhuj	25/02/15 To 03/03/15	• Aspects on green chemistry and organic oxidation reactions.  (12 Lectures)  Under UGC Visiting Fellows Scheme



13	Dr. Sanjeevkumar, Associate Professor Department of Applied Chemistry M.S.University, Vadodara	23/02/2015	• Characterization, Morphology and Rheology (6 Lectures)	Under UGC Visiting Fellows Scheme
14	Dr. C.K.Modi, Associate Professor Department of Applied Chemistry M.S.University Vadodara	23/02/2015	Bioinorganic Chemistry     (6 Lectures)	Under UGC Visiting Fellows Scheme
15	Prof. Dr. Sunita Kumbhat Department of Chemistry Jai Narayan Vyas University Jodhpur	21/1/2015 to 22/1/2015	<ul> <li>Polarography –A-Detective Technique</li> <li>Cyclic Voltametry –         Electrochemical Spectroscopy</li> <li>Amperometric Titrations (2 Lectures)</li> </ul>	Under UGC Exchange of Teacher Programme
16	Dr. Parimal Paul CSIR-Central Salt & Marine Chemicals Research Institute, Bhavnagar	20/3/2015	<ul> <li>Sophisticated analytical techniques for material characterization</li> <li>Spectroscopy of structure Elucidation and ion recognition study in solution (2 Lectures)</li> </ul>	Under UGC Exchange of Teacher Programme



17	Dr.PradipDeota Head, Department of Applied Chemistry, M.S. University Vadodara	7/3/2015	•	UV-Spectroscopy (1 Lectures)	Under UGC Exchange of Teacher Programme
18	Dr. Parimal Paul CSIR-Central Salt & Marine Chemicals Research Institute, Bhavnagar	20/3/2015	•	Sophisticated analytical techniques for material characterization Spectroscopy of structure Elucidation and ion recognition study in solution (2 Lectures)	Under UGC Exchange of Teacher Programme
19	Dr.PradipDeota Head, Department of Applied Chemistry, M.S. University Vadodara	7/3/2015	•	UV-Spectroscopy (1 Lectures)	Under UGC Exchange of Teacher Programme
20	Prof. Mangala Sunder Krishnan Department of Chemistry IIM, Chennai	15/11/2014	•	Molecular Spectroscopy (1 Lectures)	Under I.A.Patel Shertha Programme
21	Prof. Sudhir N. Limaye Department of Chemistry Dr. HarisimghGour University, Sagar (M.P.)	8/9/2014	•	Use of computers in chemistry Use of spectroscopic techniques in chemistry analysis (2 Lectures)	Under I.A.Patel Shertha Programme



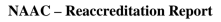
			Computer Scient	ence	
<b>Year 201</b> 1	1-2012		_		
1	Mr. Nauzad Kapadia	21/10/2011, 22/10/2011 (3 Sessions)		NET Technology	I A Patel (Sheratha) Lecture Series
2	Mr. Dipak Rai	7/2/2012		Emerging Trends in IT	I A Patel (Sheratha) Lecture Series
<b>Year 2012</b>	2-2013	-	1	,	1
3	Prof. M. L. Saikumar	1/8/2012		Software Testing	I A Patel (Sheratha) Lecture Series
4	Mr. Vipul Patel	7/1/2013		Information Architecture & Data Warehousing	I A Patel (Sheratha) Lecture Series
<b>Year 2013</b>	3-2014	'	l		I
5	Dr. Manish R. Joshi	13/8/2013		Future Trends in Computing	I A Patel (Sheratha) Lecture Series
6	Prof. P. Thrimurthy	26/12/2013		Development of Right Attitudes for Skills Development	I A Patel (Sheratha) Lecture Series
<b>Year 201</b> 4	4-2015	'	l	T	I
7	Mr. Ashish Patel	3/1/2015		SAP in Business	I A Patel (Sheratha) Lecture Series
8	Mr. Dilip Patel	8/1/2015		IT opportunities in CANADA	I A Patel (Sheratha) Lecture Series
9	Mr. Nilay P. Ganatra	2/9/2015 (2 Sessions)		Application Development using Android	I A Patel (Sheratha) Lecture Series



			<b>Mathematics</b>		
Year 20	10-2011				
1	Prof. H.G. Dales, Department of Mathematics, University of Leeds U.K.	12-08-2010 & 13-08-2010		Multi-norms and the Injectivity of $L^p(G)$	Shri Ishwarbhai Ambalal Patel (Shertha) Visiting Professor/Fellow Programme
2	Prof. V. Raghvendra	2010—11		Sobolev spaces	Shri Ishwarbhai Ambalal Patel (Shertha) Visiting Professor/Fellow Programme
Year 20	11-2012				
3	Prof. S K Vaidya	06/03/2012	Interdisciplinary	Graph Theory: Introduction and Applications	Shri Ishwarbhai Ambalal Patel (Shertha) Visiting Professor/Fellow Programme
4	Prof. A.M. Vaidya	2011 – 12	Multidisciplinary	Indian Mathematicians and Astronomers	CC Patel Community Science Centre, Sardar Patel University
Year 20	12-2013	1	<u>'</u>	,	•
5	Prof. Ajay Kumar	15/09/2012		Operator Space Projective Tensor Product	Shri Ishwarbhai Ambalal Patel (Shertha) Visiting Professor/Fellow



6	Prof. B.V. Limaye	11 -12 October 2012	Interdisciplinary	Reliability of Computations Involving a Basis and Uniform Conditioned Bases of Spectral Subspaces	Programme Shri Ishwarbhai Ambalal Patel (Shertha) Visiting Professor/Fellow Programme
<b>Year 2013</b>	3-2014		•		
7	Prof. G. S. Khadekar	05/08/2013	Interdisciplinary	Conformal Anisotropic Relativistic Charged fluid spheres with Linear Equation of state	Shri Ishwarbhai Ambalal Patel (Shertha) Visiting Professor/Fellow Programme
8	Prof. H. G. Dales	20-21 January 2014		Multi-norms and Absolutely Summing Operators and Ethics, Code of Practice and Open Access	Shri Ishwarbhai Ambalal Patel (Shertha) Visiting Professor/Fellow Programme
Year 2014	<del>1</del> -2015	·			
9	Prof. V. D. Pathak	13-14 March 2015	Interdisciplinary	Matrix Factorization (2L)	Shri Ishwarbhai Ambalal Patel (Shertha) Visiting Professor/Fellow Programme
			<b>Pharmaceuticals Science</b>		
Year 2010					
1	Dr. D. I. Brahmbhatt	23/12/2010 & 24/12/2010	Multidisciplinary	Mass spectrometry	





2	Dr. Shital Anadjiwala	29/10/2010	Multidisciplinary	HPLC	<b>UGC</b> Visiting
		&30/10/2010	_		Fellow
3	Mr. Padmin Buch	25/03/2011	Multidisciplinary	IPR	UGC Exchange
4	Dr. Upen Pandya	24/01/2011&	Multidisciplinary	ISO 9000-14000	UGC teacher
		25/01/2011			Exchange
Year 20	11-2012	·	<u>'</u>	'	
5	Dr.V.A.Patel	1/03/2011	Multidisciplinary	Quality design by statistics in	UGC teacher
			_	Pharmaceuticals	Exchange
6	Dr. H.M.Patel	5/10/2011	Multidisciplinary	Bioanalytical method	UGC teacher
			_	development and validation	Exchange
7	Dr. V. K. Sinha	17/03/2012	Multidisciplinary	Pollution control- A Challenge	UGC teacher
				in industry	Exchange
8	Dr. Sanjiv R. Acharaya	19/03/2012	Multidisciplinary	Compendial Methods for	UGC teacher
			_	evaluation of crude drugs and	Exchange
				herbal formulations	
Year 20	14-2015				
9	Dr. V. K. Parmar		Multidisciplinary		UGC Visiting
10	Dr. B. N. Suhagiya		Multidisciplinary	Research Methodology	UGC teacher
			_		Exchange
11	Dr. V. K. Parmar		Multidisciplinary		UGC Exchange
12	Dr. B. N. Suhagiya		Multidisciplinary		Shertha Scheme
13	Dr. Anil Patel	28/02/2015	Multidisciplinary	NMR and its interpretation	Shertha Scheme
14	Dr. R.B. Mardia	11/3/2015 &	Multidisciplinary	Mass Spectroscopy,	Shertha Scheme
		12/3/2015		Application and HRMS	
15	Dr. Raikundalia		Multidisciplinary	Bio-Statistics	



			Physics		
Year 20	10-2011				
1	Dr. Manoj Komath	10/02/2010	interdisciplinary	Biomedical Technology	Shri I. A. Patel (Shertha) visiting professor/fellow
2	Prof. L. P. Deshmukh	16/02/2010	Interdisciplinary	Advances in Thin film Technology	programme Shri I. A. Patel (Shertha) visiting professor/fellow programme
3	Prof. Ashok Das	18/12/2010	Interdisciplinary	Quantum Mechanical Description of Pseudohermitian Hamiltonains	Shri I. A. Patel (Shertha) visiting professor/fellow programme
4	Dr. Anil Bhardwaj	06/01/2011	Interdisciplinary	The Solar System and Science from the Chandrayaan-1 Mission	Shri I. A. Patel (Shertha) visiting professor/fellow programme
5	Dr. Alexander Kluge	25/01/2011	Interdisciplinary	Electronics at the Large Hadron Collider experiment	Shri I. A. Patel (Shertha) visiting professor/fellow programme
6	Prof. S. V. G. Menon	04/02/2011 05/02/2011	Interdisciplinary	1.State of Matter at Extreme Conditions 2.Phase Transitions and Critical Phenomena	Shri I. A. Patel (Shertha) visiting professor/fellow programme



Year 201	1-2012				
7	Dr. Sujit K. Basu	08/11/2011	Interdisciplinary	Oceanogaphic Physics-studies in modelling	Shri I. A. Patel (Shertha) visiting professor/fellow programme
8	Prof. A. D. Yadav	24/01/2012	Interdisciplinary	Synthesis of surface/buried layers by ion implantation for semiconductor devices	Shri I. A. Patel (Shertha) visiting professor/fellow programme
Year 201	2-2013				
9	Prof. S. V. Kumar	22/10/2012	Interdisciplinary	What has low energy electrons to do with radiation therapy?	Shri I. A. Patel (Shertha) visiting professor/fellow
10	Prof. Rajaraman Ganesh	29/12/2012	Interdisciplinary	Plasma physics at IPR: Research, Application and scope	programme Shri I. A. Patel (Shertha) visiting professor/fellow
11	Prof. Ratan. Sing Bisht	29/12/2012	Interdisciplinary	Electro-optical payload development for remote sensing at space application centre	programme Shri I. A. Patel (Shertha) visiting professor/fellow programme
Year 201	3-2014	1	1		
12	Prof. E. Arunan	26/11/2013	Interdisciplinary	Molecular beam microwave Specroscopy: understanding hydrogen bonding and defining carbon bonding	Shri I. A. Patel (Shertha) visiting professor/fellow programme



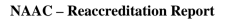
13	Dr. T. Shripathi	03/03/2014 04/03/2014	Interdisciplinary	1.X=Ray Photoelectron Spectroscopy in Research 2.Elementry introduction to X- Ray Photoelectron Spectroscopy	Shri I. A. Patel (Shertha) visiting professor/fellow programme
			<b>Business Studies</b>		
Year 201	10-2011				
1	Dr. D. J. Danak	27/09/2010	-	Basic Concept of Management Control System	Shri Ishwarbhai Patel (Shertha) Visiting Professor Fellowship Programme
2	Prof. H. N. Agrawal	17/02/2011	-	Fundamentals of Research in Commerce and Management and Research Design	Visiting Fellow Scheme
Year 201	11-2012	l	'		!
3	Retd. Prof. N. M. Khandelwal	26/12/2011	-	Finance	Visiting Fellow Scheme
4	Retd. Prof. N. M. Khandelwal	30/12/2011	-	Strategic Management Accounting for Decision Making	Shri Ishwarbhai Patel (Shertha) Visiting Professor Fellowship Programme
Year 201	14-2015	1		I	110814111110
5	Dr. C. K. Patel	19/01/2015	-	Management	Shri Ishwarbhai Patel (Shertha) Visiting Professor Fellowship



6	Dr. D. C. Gohil	16/2/2015	-	Career Planning	Programme Visiting Fellow Scheme
Year 20	15-2016				
7	Dr. Hemant Trivedi	3/08/2015	-	Research Methodology	Visiting Fellow Scheme
	ı	I	Economics	I	Serieme
Year 20	11-2012				
1	Ghanshyam Upadhyay, Bhavnagar University	Jan 16-21,2012	Environmental Economics	6 Lectures	CAS_I
2	Dr Kartik M Bhatt, Professor, Gujarat University, Ahmedabad	02/01/2012 & 03/01/2012	Monetary Equilibrium Classical and Neoclassical Monetary Equilibrium: Modern IS-LM Monetary Equilibrium: Walara's and patinlkin's	3 Lectures	
3	Dr H J Mehta, Department of Economics, M R Arts and Science college, Rejpila, D- Narmada	02/01/2012 & 03/01/2012	Meaning, Types of Public Debt. Effects of Public Debt.  Methods of Repayment of Public Debt.  Trends in public Debt in India	3 Lectures	



4	Dr R A Joshi, Department of Economics, Saurashtra University, Rajkot	31/01/2012	Financing Rural Development	1 Lectures	
5	Dr M K Patel, Department of Commerce, Bhavnagar University, Bhavnagar	31/01/2012	Management Structure of Co-opratives National Co-operative Policy	2 Lectures	
			Year 2012-2013		
6	Prof.B.D. Bhatt, Agriculture Uni.Anand	Feb 4-16,2013	Agricultural Economics	13 Lectures	CAS-I
7	Rajesh Modi, Arts & Commerce College, Petlad	Jan 21, Feb 3,2013	Industrial Economics	2 Lectures	CAS-I
			Year 2013-2014		
8	Dr. Keshubhai Kokani, Bhavnagar Uni.	Sep 10-16, 2013	Micro Economics, Development & Planning	6 Lectures	CAS-I
9	Dr. Kishorbhai Joshi, Bhavnagar Uni.	Sep 10-16, 2013	International & Macro Economics	6 Lectures	CAS-I
10	Mr. Vijay S. Jariwal, Department of Economics, Bhavnagar University, Bhavnagar	13/08/2013 & 14/08/2013	Supply of Money  Public Revenue-Concept of Taxes	2 Lectures	

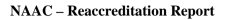




11	Dr. Yogesh N. Vansiya, Department of Economics Mahadev Desai Gramseva, Mahavidyalay, Sadra	16/08/2013 & 17/08/2013	Elasticity of Dem Karl Marx's theory of Economics Development	2 Lectures	
12	Prof.B.D. Bhatt, Agriculture Uni.Anand	Jan 20 to 1 Feb, 2014	Agricultural Economics	13 Lectures	CAS-I
13	Rajesh Modi, Arts & Commerce College, Petlad	Jan 20-25, 2014	Research Methodology	6 Lectures	CAS-I
	<u>'</u>	'	Year 2014-2015	'	'
14	Dr. Madhukant K Patel, Bhavnagar Uni.	Aug 19-25, 2014	Macro & Micro Economics of Co- Operation	7 Lectures	CAS-I
15	Mr. Vijay S. Jariwal, Department of Economics, Bhavnagar University, Bhavnagar	Sep 9-12, 2014	Research Methodology	4 Lectures	CAS-I
16	Dr. Yogesh Vansiya Gujarat Vidyapeeth, Ahmedabad	28 August, 2014	Micro Economics "Demand for Farm Product"	3 Lectures	Ishwarbhai Ambalal Patel
17	Dr. Gaurang Rami VNSGU, Surat	19 September, 2014	Economic of Development "Measurement of economic development.	3 Lectures	Ishwarbhai Ambalal Patel
18	Prof.B.D. Bhatt, Agriculture Uni.Anand	Jan 5-to feb 3, 2015	Agricultural Economics	13 Lectures	CAS-I



			Gujarati Year 2010-2011		
1	Dr. Chandrakant Topiwala	21-07-2010	Interdisciplinary	Umashankar Joshi: Sarjak Vyaktitva Umashankar Joshi: Kavi Pratighya	Sherthawala Vyakhyanmala
2	Dr. Chandrakant Sheth	08-09-2010	Interdisciplinary	Nanalal Janma Uccher	Sherthawala Vyakhyanmala
3	Balvant Jani	12-02-2010	Interdisciplinary	Bhalan : Ek Abhyas	UGC teaching exchange programme
4	Dr. Yogendra Vyas	27-01-2011	Interdisciplinary	Gujarati Bhasanu Mahatva and Sahityama ano Viniyog Gujarati Grammer	Sherthawala Vyakhyanmala
5	Priti Sengupta	11-02-2011	Interdisciplinary	Sahityama Nari Savendna Experience of World Tour	Sherthawala Vyakhyanmala
			Year 2011-2012	. =	
6	Dr Shantilal Acharya, Jamnagar	23-09-2011	Interdisciplinary	Boli Vigyan Bhash Vigyan na Sansodan	Sherthawala Vyakhyanmala
7	Prasad Brahmbhatt	02-02-2012	Interdisciplinary	Gitanjali vishe	UGC teaching exchange programme
8	Dr Satish Vyas, Ahmadabad	18-02-2012	Interdisciplinary	Kem Makanji kiya Chalya Sitanshu Yaschardra Likhit Natyakrutini Visharstao thattha akrutima astitavvadni charcha	Sherthawala Vyakhyanmala

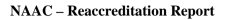




9	Dr Shirish Panchal	23-02-2012	Interdisciplinary	Vevachani paribhash and	Sherthawala
				Gujarati Vivechan	Vyakhyanmala
10	Satish Vyas	21-02-2012	Kem makanji kyan	07	Literary knowledge
			chalya, bhavai, kuruxerta		enhancing
			(short story) Research		
			Methodology		
	T	T	Year 2012-2013	T	
11	Rajesh Pandya	31-07-2012	Interdisciplinary	Ramesh Parekh ane Ravaji Patel	UGC teaching
				ni Kavita Srushti	exchange
					programme
12	Dr Vinod Joshi	27-12-2012	Interdisciplinary	Sahity and Kala na Sandrba	Sherthawala
				Anya kalao and Sahitynikala	Vyakhyanmala
				Sahityma Rasprkiyano sandrba	
				Anya kalao and Sahityni kala	
13	Suman Shah	22-01-2013	Interdisciplinary	Adhunikta ane Anuadhunikata	Sherthawala
					Vyakhyanmala
14	Chandrakant Topiwala	12-02-2013	Interdisciplinary	Pandit Yugnu Vivechan	Sherthawala
					Vyakhyanmala
		Ĭ.	Year 2013-2014	1	
15	Dalpat Padhiyar	18-02-2014	Interdisciplinary	સામે કાંઠે તેડાં પુસ્તક્ની	Sherthawala
					Vyakhyanmala
				અભિવ્યક્તિરીતિ	
				સામે કાંઠે તેડાં પુસ્તક્ની ભાવસૃષ્ટિ	
16	Vinod joshi	03-02-2014	Language &literature	10	Literary knowledge
-	3				enhancing



			Year 2014-2015		
17	Satyadev tripathi	28-01-2015	Hindi & Guajarati short	07	Interlingua &
			story, research		literature interaction
			methodology		
			Art of film appreciation		
18	Sitanshu Maheta	26-02-2015	Interdisciplinary	'Vakhar'ni Bhavsrushti	Sherthawala
					Vyakhyanmala
19	Chandrakant Topiwala	27-02-2015	Interdisciplinary	Patharupantaran : siddhant	Sherthawala
				charcha	Vyakhyanmala
			Year 2015-2016		
20	Kamal Joshi	27-07-2015	Inter Art	Jalne Padde': Vachikam	Sherthawala
					Vyakhyanmala
21	Satish Vyas	27-07-2015	Inter Art	Interpretation	Sherthawala
				Jalne Padde: Samixa	Vyakhyanmala
22	Yashodhar Raval	23-09-2015	Interdisciplinary	Naghrod: Kruti Charcha	DDF S.F 2015-16
			Education		
1	Dr. Mohanti			Research in Education	
2	Dr. R.G. Kothari			Research in Education	
3	Dr. Bhagwan Patel			Research in Education	
4	Dr. Jayprakash Pandya			Research in Education	
			History		
			<b>Year 2010-2011</b>		
1	Dr.KalpaManek	7–10–2010		The Chinese Revolution of 1911	UGC Scheme of
					Exchange of
					Teachers
2		8-10-2010		Russian Bolshevik Revolution	do

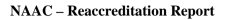




				of 1917	
3		8-10-2010		The Great Depression of 1929	do
4	Prof. R. J. Shah	13-9-2010 to 27-		History of British Rule in India	UGC Scheme of
		9–2010		The Upheaval of 1857	Visiting Fellow
				Agrarian History of Colonial	
				India	
				History of Judiciary in Modern	
				India	
				Role of Traditional Institutions	
				in Indian History	
5	Prof. P. G. Korat	13–1–2011 to 27–		Politics in India since	Do
		1–2011		Independence	
				Society and Economy in Post-	
				Independence India	
				Programmes for Rural	
				Development in India	
				Trends of Peasant Movements in	
				Princely States	
	l =		2011–12		
6	Dr.KalpaManek	23–9–2011 and		Romanticism and	UGC Scheme of
		24–9–2011		Historiography	Exchange of
				Positivist Historiography	Teachers
				Impact of Christiantiy and	
				historiography in Mediaeval	
7	D.M.C. II.	25 0 2012	ID	Europe	
7	B. N. Gandhi	25–9–2012	ID	The Condition of Agriculture	Shri I. A. Patel
				Labourers in Colonial India	Shertha Visiting



			The Development of Irrigation	Professor Fellow
			and its Impacts on the Rural	Porgramme
			Society	
8	Dr.PrafullaRaval	28–9–11 and 29–	Society and Economy in	UGC Scheme of
		9–11	Ancient Greece	Exchange of
			The Rise and Fall of the	Teachers
			Athenian Democracy	
			Decline and Disintegration of	
			the Roman Empire	
9	Prof. R. J. Shah	2–1–12 to 16–1–	World since 1945	UGC Scheme of
		12	History of Freedom Movemen	t Visiting Fellow
			in India 1857–1947	
			Foundation of Indian National	
			Congress and Moderate Politi	es
			Muslim League and Its Role	
			Subhash Bose and INA	
10	Prof. P. G. Korat	17–1–2012 to 31–	Growth Party Politics in India	UGC Scheme of
		1–2012	JP Movement and Emergency	Visiting Fellow
			ar 2012–13	
11	Prof. S. V. jani	26-2-2013	SardarVallabhbhai Patel and t	he Sardar Patel Chair
			Integration of Indian Princely	
			States	
	•	. '	ar 2013–14	·
12	Prof. P. G. Korat	17-9-2013	Sardar Patel and Public Life	Sardar Patel Chair
13	Prof. S. V. Jani	8-1-2014	Characteristics of Islamic	Shri I. A. Patel
			Historiography	Shertha Visiting





			Cambridge School of Historiography	Professor Fellow Porgramme
14	Dr.ArunVaghela	3-1-2014	Background of Tribal	UGC Scheme of
1.	Din Hun vugnetu	4–1–2014	Movements in Colonial India:	Exchange of
		1 1 2011	The Munda and Devi	Teachers
			Movements	reactions
15	Prof. R. J. Shah	16-1-2014 to 30-	Foundation of Indian National	UGC Scheme of
		1–14	Congress and Moderate Politics;	Visiting Fellow
			Emergence of Communalism	
			and Foundation of All India	
			Muslim League and its Role	
			1906–16;	
			Nationalism with Arms: Bhagat	
			Singh and His Associates;	
			Subhash Bose and the INA;	
			World since 1945; Collapse of	
			the Socialist State's System and	
			Disintegration of the USSR;	
16	Dr. M. J. Parmar	5–2–2014 and 6–	Islamic Theory of State;	UGC Scheme of
		2–2014	Sultanate State and The Mughal	Exchange of
			State and Mansabdari System	Teachers
17	Prof.PrafullaRaval	7–2–2014 and 8–	The Gupta State; The Rajput	UGC Scheme of
		2–2014	Polity; The Maratha State and	Exchange of
			Administrative System	Teachers
18	Dr.DharmeshPandya	17–2–2014 to 3–	Use of History in Tourism;	UGC Scheme of
		3–2014	Ancient History in Tourism;	Visiting Fellow
			Tourism in Ancient India	



				(foreign travellers); Harappan Sites in India; Historical Tourist Places in India; Historical Tourist Spots in Gujarat; British Revenue Policy and its Impacts; Decline of the Indigenous Industries; Growth of Railways in India; the Great Depression of 1929–30	
			Year 2014–15		
19	Prof. Prafulla Raval	19–1–2015 and 20–1–2015		The Gupta State; The Rajput Polity; The Maratha State and Administrative System	UGC Scheme of Exchange of Teachers
20	Prof. Kalpa Manek	21–1–2015 and 22–1–2015		UNO: Achievements and Failures; Cold War: Causes and Effects; Foundation of Indian National Congress	UGC Scheme of Exchange of Teachers
21	Prof. Bharat Mehta	13–2–2015	MD	Marxist Thinking in India; Capitalism, Globalisation and its Impact on the Third World	Shri I. A. Patel Shertha Visiting Professor Fellow Porgramme
22	Prof. Arun Vaghela	18–2–15 and 19– 2–2015		The Background of Peasant Movement in Colonial India; The Munda Revolt and Devi Movement in South Gujarat	UGC Scheme of Exchange of Teachers



	Library and Information Science						
1	Prof.Emiratus Dr. C.R.						
	Karisiddappa						
2	Prof.R.S.R.Varalakshmi						
3	Prof. Ratna						
	Badyopadhyay						
4	Prof. Sangita Gupta	03/01/2012 -					
		05/01/2012					
5	Dr. Shyama Rajaram	05/01/2012 -	Research Methodology,				
		11/01/2012	Information Retrieval				
6	Dr. Amrapaliben		multidisciplinary	Anti- Ragging and Women	Anti- ragging Cell		
	Merchant			Empowerment			
	Social Work (MSW)						
			Year 2012–13				
1	Dr. Sujata Rajapurkar,	17 July, 2012	Yes	Sensitizing role of Nephrology			
	Nephrology Social			social worker			
	Worker, Kidney Hospital,						
	Nadiad						
2	Dr. Ashaben Dalal,	18 July, 2012		Legal Empowerment of Women			
	Director, JMS, Anand						
3	Fr. P.D. Mathew,	19 July, 2012		Sensitizing for atrocities against			
	Director, Nyaydarshan,			SC/ST/OBC.			
	Baroda						
4	Mr. N.J. Upadhyaya,	19 July, 2012		Significance and Requisites of			
	Regional Director, CSWE			Field work.			
	Board						

117



5	Ms. Darshana Patel,	19 July, 2012		Disaster Preparedness and	
	DPO,GSDMA, Anand			Capacity Building	
6	Mr. Shailesh, corporate	19 July, 2012		Applicability of labour laws and	
	consultant, Baroda			challenges.	
7	Mr. Sajit Menon,	20 July, 2012		Vulnerability and capacity	
	American			assessment with respect to	
	Redcross,Bangladesh.			disaster mitigation and	
				management	
8	Mr. Gopal Krishnan,			Interactive talk on role of	
	Baroda Management			intuition and HRM planning	
	Association, Baroda.				
	'	'	Year 2013-14	'	'
9	Shree Kiran Pradhan – Sr.	18 July, 2013	Yes	Recent trends in HR and Role of	S.F
	HR Manager, Shaily Eng,	-		corporate value.	
	Baroda.			-	
10	Dr. Dipti Sethi –	23 July, 2013	Yes	Case study on Organizational	S.F
	Corporate Trainer,	_		Behavior and Change	
	Academician and			Management	
	Researcher, Consultant to				
	Quest, Ahmedabad.				
11	Ms. Divya Ramakrishnan	2 Augt., 2013	Yes	Significance and Models of SAP	S.F
	_				
	Sr. IT Consultant from				
	Bombay				
12	Shree Bhadresh Shah –	24 Augt., 2013	Yes	Human Resource Development	S.F
	Corporate Consultant and			and Organization Development	
	Academician Baroda.				



13	Shree Bhaskar Joshi, GM-HR, Soumaya Group of Industries, Mumbai.	4 Dec.2013	Yes	Facing Interview	S.F
14	Shree Manoj Tank, Adani Foundation, Surat	3 Jan, 2014	Yes	Effective Resume Making"	S.F
15	Shree Surya Narayan, Chief Solution Evangelist, Asia Pacific, Corner Stone on Demand, Mumbai	2 Feb,.2014	Yes	"Digital HR"	S.F
16	Mr. Kiran Pradhan (Sr. HR Manager, Shaily Engineering Plastics Limited, Vadodara)	Feb.2014	Yes	One day Workshop on Organizational Culture and Climate	S.F
			Year 2014-15	,	
17	Shri Bhaskar Joshi (General Manager-HR, Somaiya Group of Industries, Mumbai)	03/09/2014 & 04/09/2014	Yes	Labour Laws and Industrial Relations	S.F
18	Dr. Bhalendu Vaishnav (Professor,Pramukhswami Medical College, Karamsad)	19/09/2014 to 25/09/2014	Yes	Guest Lecture Series on Health Care and Social Work Practice.	S.F
19	Mr. Karna Shelat (HR Executive, Triforce Incorporation, Vadodara)	23/09/2014 & 26/09/2014	Yes	Organizational Development and Change Management	S.F
20	Mr. Kaushik Chokshi	20/09/2014	Yes	Guest Lectures series on Labour	S.F

119



	(Advocate, K Chokshi Associates, Associates for Labour Laws and Industrial Relations, Vadodara)	to 27/09/2014		Laws and Practice	
21	Mr. Prakaash Nayak (Health Education Officer, Pramukhswami Medical College, Charutar Arogya Mandal, Karamsad, Anand)	27/09/2014	Yes	importance of field work in the professional courses like Master of Human Resource Management and Master of Social Work	S.F
22	Dr. Dipti Sethi (OB Consultant and Practitioner), Ahmedabad.	20/01/2015	Yes	Organizational Behavior and Practices	S.F
23	Mr. Poornanad Purohit	09/02/2015 to 04/04/2015 (Three Days a Week)	Yes	Life Enrichment Studies	S.F
24	Dr. Bhalendu Vaishnav Professor, Pramukhswami Medical College, Karamsad, Anand.	16/02/2015	Yes	Integral Education	S.F
25	Dr. Vibha Vaishnav. Professor, Department of Electronics, Sardar Patel University, Vallabh	18/02/2015	Yes	Life Enrichment	S.F



26	Vidyanagar. Dr. Param Pathak. Professor, Department of Gujarati.	20/02/2015	Yes	Problem Solving and Critical Thinking-Life Enrichment studies	S.F
27	Sardar Patel University, Vallabh Vidyanagar. Brahma Kumaris World	23/03/2015	Yes	Self-Management and Critical	S.F
	Spiritual University, Vallabh Vidyanagar Branch, Anand, Gujarat,	& 24/03/2015		Thinking"	