

MAHATMA GANDHI UNIVERSITY

Annexure II

QUESTIONNAIRETRACK ID: KAUNGN 10096

Submitted to National Assessment and Accreditation Councilfor Re-accreditation



QUESTIONNAIRE

TRACK ID: KAUNGN 10096





Questionnaire

1.	Percentage of courses where major syllabus restructuring was carried out during last 3 years	100% in the Schools and Centres of the University
2.	Temporal Plan in more than 50% of programmes (CBCS/Semester/Annual)	CBCS in all Schools/Centres Semester System – 95% Annual System – 5%
3.	 (i) Percentage of teachers with Ph.D. qualification for General Courses (ii) Percentage of teachers with PG qualification for Professional courses (For ex. MD/DM for medicine and ME/MS for engineering) 	87.64% 100%
4.	Student Computer ratio	1: 0.55
5.	The number of departments with UGC / SAP / CAS/ DST/ FIST etc, in University	16
6.	No. of Post Doctoral Fellows/ Research associates working (i) Locals (ii) Outsiders	36 29 7
7.	No. of ongoing research projects per teacher	0.65 per teacher
8.	No. of completed research projects per teacher (Funded by National/International Agencies)	1.08 per teacher
9.	Coordinated/Collaborative projects (National and International)	National – 25 International - 14
10.	National recognitions for faculty for Teaching / Research / Consultancy/ Extension (by reputed / recognised bodies)	 16 awards/recognitions for teachers 97 research awards/ recognition 10 recognitions for extension 12 consultancy programmes
11.	No .of Patents (last 5 Years)	Patents filed – 7 Patents granted - 7
12.	Output of M. Phil & Ph.D Per faculty	3 Ph.Ds per faculty 3 M.Phils per faculty
13.	Revenue generated from consultancy per year	Rs. 8.60 lakhs per year
14.	Number of MoUs with international recognized bodies	46



15.	- Publications per faculty	18.24 per faculty
13.	- Total number of publications of the	16.24 per faculty
	University	1624
	- Percentage of papers published in	
	Journals listed in well known	70%
	international databases	
16.	Average impact factor of publications	1.77
17.	Number of papers with more than	754
	10 citations	
18.	Number of book titles per student	• 40.89 books per student (Central
	(in the central library) excluding book	Library)
	bank	• 108 books per student (including
		libraries in Schools/ Centres)
19.	Percentage of annual allocation for library	23.05 %
	spent on purchase of journals	
	(national &international) and other Library resources (CDs, Cassettes, etc.)	
20	No. of national/international conferences /	Total no. of national/international
20	workshops organised per department per	conferences -148 (0.77 per dept.
	year and names	per year)
	of experts participated	• Total no. of workshops – 207 (1.08
		per dept. per year)
		(Details attached as Appendix I)
21.	Student performance in national/	• UGC /CSIR/ NET – 249
	international level exams	• GATE – 38
	(eg: ET/SLET/GATE/GMAT/CAT,GRE/TOFEL, Civil Services)	• SLET/SET-55
	· · · · · · · · · · · · · · · · · · ·	1.500 1
22.	Student Teacher Ratio (average across all	15.68:1
	disciplines)	
23.	University has the following:	
	• IQAC	Yes
	Accreditation by national body Let a series in a least a distriction (ISO)	Yes
	 International accreditation/ISO Certification 	No
	Academic Administrative Audit (AAA)	Yes
24.	Outstanding Achievements/	Achievements by Faculty- 222
	Recognition by faculty/alumni both at	Achievements by Students- 89
	national and international level	(Details attached – Appendix II)
	Outstanding performance of students in	Arjuna Awardees-2
25.	sports/cultural activities at national level	Olympians-4
		Asian Games Athletes-3
		International Sports Persons-16
		Participation at World University
		Championship-7 Renji Trophy Players-4
		Achievements in Interuniversity
		radic velicities in the university



		Championships-37 Best NSS Volunteer Award at National Level-2 (Details attached) Appendix III
26.	Feedback received from different stakeholders on syllabi etc.	
	• Students	Yes
	Alumni	Yes
	Parents	Yes
		Yes
	• Employers	Yes
27	• Peers	
27.	Percentages of recommendations of the stakeholders implemented	70%
28.	Number of interdisciplinary course combinations introduced during last five years as percentage of total programmes	16 Programmes (9%)
29.	Percentage of Departments conducting tutorial classes	60%
30.	Number of courses, where continuous assessment of student performances is structured into the system	All courses (182)
31.	Percentage of faculty availing international fellowship for advance studies	30%
32.	Percentage of courses/programmes that formally integrate e-learning resources from National Programmed Teaching Enhanced Learning (NPTEL)Digital library retrieval	NPTEL site has been linked with the website of the University and the resources are used by the academia.
33.	Percentage of annual budget allocated for augmentation of infrastructure facilities (average of last 3 years)	26%
34.	Total number of class rooms, seminar halls with LCD/OHP etc.	68
35.	Declaration of results within 15 days 1 month	2 months
2.5	• 2months	
36.	Average pass percentage of students	PG & M.Phil – 97 % Ph.D – 99%
37.	Average Student Placement Percentage per year	60%
38.	Percentage of student progression to higher education	UG to PG – 20% PG to M.Phil – 25% PG to Ph.D – 55% Ph.D to Post Doctoral – 7%



39.	Average drop-out percentage of students	1-2%
40.	Unit cost of Education (excluding salary)	Rs.1792.94
41.	Aggregate percentage of seats filled against seats reserved for various categories as per applicable reservation policy	82.72%
42.	No. of differently abled persons on roll: Teaching/NonTeaching/ Students	Teaching – 3 Non Teaching – 29 Students – 10 Mentally Challenged persons in vocational rehabilitation centre- 30
43.	Percentage representation of staff (Teaching/ Non Teaching) in decision making bodies	90%
44.	Percentage of autonomous colleges to the total number of colleges	3.83 %
45.	Percentage of teachers from other states	3%
46.	Donations received for institution of Chairs, endowments, seminars, and lecture series in crores of INR in last 5 years.	Funds received for Erudite Lecture series – Rs.1.35 Crores
47.	Contribution of Alumni /parents (average of last 5 years) for development of university in Lakhs	Rs 1.65 Lakhs per year
48.	Percentage of Female Students	72.15%
49.	Number of programmes attended/ Organised for professional development of staff per year	190 per year
50.	Projection of successful innovative practices	(Details attached – Appendix IV



Priyadarshini Hills P.O., Kottayam, Kerala, India - 686 560. Tel: 91-481-2731001. Fax: 91-481-2731002. E-mail: vc@mgu.ac.in www.mgu.ac.in

Statement of Compliance

(Central and State Universities)

This is to certify that Mahatma Gandhi University, Priyadarsini Hills P.O., Kottayam, Kerala has complied with all the provisions of the following Regulations governing it:

- UGC Regulations on Minimum Qualifications for Appointment of Teachers and other Academic Staff in Universities and Colleges and Measures for the Maintenance of Standards in Higher Education 2010 and further amendments, if any, notified by the UGC.
- UGC Regulation on Minimum Standards and Procedure for the Award of M.Phil
 /Ph.D Degree, Regulations 2009 and further amendments, if any, notified by the UGC.
- UGC (Affiliation of Colleges by Universities) Regulations, 2012 and further amendments, if any notified by the UGC.

Any false or misleading information provided by the institution, will be viewed seriously by NAAC and the accreditation given is liable to be withdrawn.

Name and Signature with seal

of the Vice- Chancellor

DR. BABU SEBASTIAN
VICE-CHANCELLOR
MAHATMA GANDHI UNIVERSITY
KOTTAYAM-686 560

Date: 08.05.2017

APPENDICES



Appendix I (Question-20)

	Number of national/international conferences organized per department per year Total-148			
Sl. No	Seminar/Conferences	Funding agency	Outstanding Participants	
Schoo	ol of Behavioural Sciences			
1.	International Conference on Research Methodology and Scientific Writing. 20-22, December, 2013. (Convenor – Mr. Rajesh)	Confederation of Epidemiological Associations	Dr. Indrajith Banerjee Dr. Padam Simkada Dr. Brijesh Sathian Dr Gamini Premadasa Dr Nishida Chandrasekharan	
2.	National Conference on Models of Best Practice in Empowerment of Persons with Disabilities. 16-17, October 2015. (Convenor – Dr. P. T. Baburaj)	National Institute for the Empowerment of Persons with Multiple Disabilities, Chennai.	Dr. Himanshu Das Dr. Rajesh Ramachandran Dr. Jayaraj N. Dr. Neeraja Dr. Dr. K. Balabhaskar	
3.	National Seminar on Management of Learning Disabilities. 22.03.2011. (Convenor – Mr. Rajesh E.)	M G University	Dr. Sany Varghese Dr. V. V. Joseph	
4.	Seminar on National Trust Act, 1999 and Legal Guardian ship for the parents of individuals with Autism Cerebral palsy mental retardation and multiple disabilities, 15.12.2014(Convener Dr. P. S. Sukumaran)	M G University	Sri.Ajithkumar,IAS Sri.Sureshkumar Sri.PB.George Sri.Mohandas	
5.	National Conference on Models of Best Practice in Empowerment of Persons with Disabilities. !6-17, October 2015. (Convenor – Dr. P. T. Baburaj)	National Institute for the Empowerment of Persons with Multiple Disabilities, Chennai.	Dr. Himanshu Das Dr. Rajesh Ramachandran Dr. Jayaraj N. Dr. Neeraja Dr. Dr. K. Balabhaskar	
6.	One day Seminar on "Inclusion Matters: Access and Empowerment of People with all Disabilities". 03.12.2015 (IUCDS). (Convenor – Dr. P. T. Baburaj)	M G University	Mr. Anish Mohan Mr. Mathew Kanamala	



		School of Bio Sciences	
7.	Two day seminar on "Prevention & management of lifestyle diseases" jointly organized with School of Biosciences & Department of student services (DSS) of M.G.University on 17 th & 18 th March, 2016	DSS –M.G University	Dr Thomas Varghese Oncology Surgeon, Lakeshore Hospital Dr Vidhyadharan DMO, Kottayam Medical College
8.	One day seminar "Cyber Space & Social Responsibility" jointly organized with School of Biosciences & PTA School of Biosciences on 28 th December 2015	PTA School of Biosciences	Sri Ajith. DYSP, Kottayam Dr Sunil Cyber Forensic Lab Thiruvananthapuram
9.	Seminar on "Social Responsibility in Animal Birth Control" jointly organized with School of Biosciences &Indian Veterinary Association-Kerala in connection with World Spay Day on18th February 2016	M.G.University	Dr K J Kishore Kumar Vet. Surgeon, Animal Birth Control Division Vet. Public Health Centre, Cochin
10.	Seminar on recent trends in medical molecular biology 03/07/2015.	M.G University	Dr.Uma Shankar and Dr.Keith Davis. Department of Anatomy and cell biology. Indiana University School of medicine
11.	Seminar on Recent Trends in Medical Molecular Biology 03/07/2015 Delivered Talk By Uma Shankar and Dr.Keith	M.G University	
12.	State level seminar on "Stem Cell Therapy and Cancer" jointly organized by Post Graduate Department of Biotechnology SASSNDP YOGAM College Konni and School of Biosciences M.G University on 14th February 2014.CO- CONVENOR Dr.Keerthi.T.R	M.G University	
13.	Institutional level two day seminar on "Prevention & management of lifestyle diseases" jointly organized with School of Biosciences & Department of student services (DSS) of M.G.University on 17 th & 18 th March, 2016.Convenor-Dr.M.S.Latha	M.G University	
14.	Seminar on "Cyber Space & Social Responsibility" jointly organized with School of Biosciences & PTA School of Biosciences on 28 th December 2015	M.G University	



		I	
15.	Seminar on "Social responsibility in animal birth control" jointly organized with School of Biosciences &Indian Veterinary Association-Kerala in connection with World Spay Day on18th February 2016	M.G University	
	Sel	nool of Computer Sciences	
16.	National Conference on "Computing and Communication" (NCCC 2011) May 26-27, 2011	M.G.University	Prof. (Dr.) S.K. Sinha, CEDT, Indian Institute of Science, Bangalore Prof. (Dr.) Paulose Jacob, , Cochin university of Science and Technology, Kerala
17.	Computing Paradigms and Bio- informatics (CPBI 2012) January, 2012	M.G.University	Mr. Mahesh C., FISAT, Angamaly. Prof. (Dr.) Achuth Sankar S. Nair, University of Kerala
18.	National E-conference organized by Amal Jyothi College of Engineering and Technology from 28.01.2016to 30.01.2016.	KSCSTE in association with ISTE Kerala Section	Dr.Mukta Atrey, IIT Mumbai
19.	National Seminar on Computing and Communication at School of Computer Sciences, December 2013	M.G.University	Dr. K.P. Soman, Amrita Vishwa Vidyapeetham, Coimbatore Sri. Krishnan Chittoor, S/W Developer, Microsoft India
20.	Seminar on "Systems Programming" on 21.07.2014.	M.G.University	Dr Manjaiah, Professor, Dept. Of Studies and Research in Computer Science, Mangalore University
21.	"Steps 2 Research" at School of Computer Sciences during 19 th - 20 th Sept 2014.	M.G.University	Prof Dr.Sabu Thomas,Director, IIUCNN,M.G.University
22.	International Seminar on "Talking Like Humans" on 6 th December, 2014.	M.G.University	Christy Alias, Ph.D Scholar, Trinity College, Dublin, Ireland
23.	Seminar on "Image Processing Technologies for Defence Applications" by on 4.12.2015.	M.G.University	Dr. Lekshmi S, Scientist , National Physical and Oceanographic Laboratory (NPOL)
24.	Seminar on "Cyber Crimes", Mr. E.S. Bijumon, DYSP, Cyber Cell, Trivandrum, December 17, 2010.		
25.	The national level seminar by Ms. Easwari PV, Senior consultant, Siemens Information Systems Limited, Bangalore, Dr. Achuth Sankar S Nair, Hon. Director, Centre for Bio-Informatics, Dr. K S M Panicker, Dean, FISAT in December 2011.		



26.	Seminar on "Best Programming Practices", January 20, 2011.	M.G.University	Dr. Ashish Mahabal, California Institute of Technology (Caltech) USA
27.	National Conference on "Computing and Communication (NCCC 2011)", School of Computer Sciences, Mahatma Gandhi University, Kottayam, Kerala, May 26-27, 2011.	M.G.University	Prof. (Dr.) S.K. Sinha, CEDT, Indian Institute of Science, Bangalore. Prof. (Dr.) Achuth Sankar S. Nair, University of Kerala.
28.	The national level seminar - December 2011.	M.G.University	Ms. Easwari PV, Information Systems Limited, Bangalore, D. Achuth Sankar S Nair, FISAT
29.	Conference on "Computing Paradigms and Bio-informatics" (CPBI 2012), January, 2012.	M.G.University	Prof. (Dr.) Achuth Sankar S. Nair, University of Kerala. Mahesh C., FISAT, Angamaly. Dr. Radhakrishnan E K, Mahatma Gandhi University.
30.	Seminar on "Computational Intelligence, Robotics and Autonomous Systems", January 3rd, 2012.	M.G.University	Dr. Prahlad Vadakkeppat, National University of Singapore
31.	Seminar on "Research Topics for M Tech Dissertation" at School of Computer Sciences by Dr Madhu S Nair, Asst.Professor, Dept. of Computer Science, University of Kerala on 18.09.2014.	M.G.University	
32.	National level technical talk on "NP Complete Problems and High Performance Computing" as part of Interface2012 in Dec, 2012.	M.G.University	Mr. Mahesh, FISAT, Cochin.
33.	The National E-seminar "Steps2Research" at School of Computer Sciences (nodal centre) during 19-20 Sept 2014.	M.G.University	Prof.Dr.D.B. Phatak,IIT Bombay Prof.Dr. Kannan Moudgalya,IIT Bombay Mr.Vijayaraghavan(Former CEO Techno Park ,Member- State Planning Board Kerala Dr.Sahana Murthy, IIT Bombay
34.	International Seminar on "Talking Like Humans" 6 th December 2014.	M.G.University	Christy Alias, Ph.D Scholar, Trinity College, Dublin, Ireland.
35.	Seminar on "Image Processing Technologies for Defence Applications" on 4.12.2015.	M.G.University	Dr. Lekshmi S, Scientist , NPOL



	1		
36.	Seminar on "Research Topics for M Tech Dissertation" at School of Computer Sciences by Dr Madhu S Nair, Asst.Professor, Dept. of Computer Science, University of Kerala on 18.09.2014.	M.G.University	
37.	National Conference on Research in Emerging Areas (NACORE 2016), a National e-conference during 28.01.2016to 30.01.2016.	M.G.University	
38.	Seminar on "Remoteness Function on Median Graphs", 2nd Dec 2016, by Dr. Ajitha R. S., Post Doctoral Fellow, University of Kerala.	M.G.University	
Schoo	l of Environmental Sciences		
39.	LAKE-2012, National Conference on Conservation and Management of Wetland Ecosystems conducted at School of Environmental Sciences, MG University, Kottayam during November 6-8, 2012.	DST, KSCSTE, MG University, Kerala state Biodiversity Board	Dr.T.V.Ramachandra, Indian Institute of Science, Bangalore; Dr. Subash Chandran, Indian Institute of Science, Bangalore; Dr Ligi Philip, Indian Institute of Technology,Madras, Dr.V.N.Rajasekaran Pillai, Executive Vice-President, KSCSTE, Thiruvananthapuram
40.	International conference on Advanced Oxidation Processes (AOP2012) Oct.5-8, 2012, Kottayam	BRNS, KSCSTE, DRDO, ISRO	Adriana Zaleska, Gdansk University of Technology, Poland Bahneman Detlef, Gottfried Wilhelm Leibniz Universitaet Hannover, GERMANYChantal Houee Levin, LCP, Orsay Cedex Choi Wonyong, Pohang University of Science and Technology (POSTECH), South Korea Christophe Colbeau-Justin, Université Paris-Sud, France
41.	National Seminar on Sustainable Development, conducted at School of Environmental Sciences, MG University, Kottayam 2012.	MG University	Dr.T.V.Ramachandra, Indian Institute of Science, Bangalore Dr. Shibu K. Mani , Tata Institute of Social Science , Mumbai Dr. Sulthan AhmedIsmail , EcoScience, Chennai
42.	National Conference on Heavy Metals in the Environment' November 28-29, 2013, School of Environmental Sciences, MGU.	DoECC, MG University	Dr. MNV Prasad, Hyderabad University Dr. Nandita Singh, NBGRI, Lucknow Dr. Dinesh Mohan, JNU Dr.V.Subramaniyan, JNU



43.	International Conference on Frontiers of Mass Spectrometry- ICMS 2013 September 6-9, 2013	BRNS, ISRO, DRDO, DST	R. Srinivas, National Centre for Mass Spectrometry, Hyderabad, India Olivier Laprevote, Paris Descartes University, France S. K. Raza, Institute of Pesticide Formulation Technology, India Gopal Vaidyanathan, Waters India Pvt. Ltd., India Venkateswarlu Panchagnula, National Chemical Laboratory
44.	National Conference heavy Metals in the Environment' during November 28-29, 2013, School of Environmental Sciences, MGU	DoECC, MG University	CSIR – NCL), Pune Dr. MNV Prasad, Hyderabad University Dr. Nandita Singh, NBGRI, Lucknow Dr. Dinesh Mohan, JNU Dr.V.Subramaniyan, JNU
45.	International Conference on Advanced Oxidation Processes (AOP 2014), September 25-28, 2014 Munnar	DST, BRNS,DRDO, ISRO	Michael R. Hoffmann, California Institute of Technology, USA L. Gomathi Devi, Bangalore University, India Mehmet A. Oturan, Universite Paris-Est, Marne-la-Vallee, France Collin G. Joseph, Universiti Malaysia Sabah, Malaysia Anju Chadha, IIT, Madras, India
46.	International Conference on Frontiers of Mass spectrometry, December 11-14, 2015. Kottayam	DST	Marc J-F Suter, Eawag, Switzerland Michael W. Linscheid, Humboldt- Universitaet zu Berlin, Germany Athula Attygalle, Stevens Institute of Technology, USA Evgeny Nikolaev, Physics Russian Academy of Sciences, Russia Achille Cappiello, Università di Urbino, Italia Olivier Laprevote, Paris Descartes University, France
School	of Gandhian Thought and Develop	omental Studies	
47.	National Seminar on "Ageing Gracefully: A multi – Disciplinary Perspective" (2014)	ICSSR, New Delhi	Dr.Anand P Ambali, Professor of Medicine (Specialised in BLDE University, Vijayapur, Karnataka. Rev.Fr.Romance Antony, Executive Director, Society for Empowering Action, Kerala. Prof.John Kattakayam, Prof.Emeritus, Department of Sociology, University of Kerala.



40	m	ICID	D DELLE VCV
48.	Two Day's National Seminar on "Understanding the Tribal Life in	ICHR	Dr.B.Eqbal, Former V.C, Kerala University.
	India: Issues, Challenges and Alternate Approaches" on 10 th and		
	11 th of October 2013		
49.	One Day National Conference on	MG university	Shri.Subodh Tiwary,
	Yoga in association with the		Kaivalyadhama Institute of Yoga,
	inauguration of the Centre for		Mumbai.
	Yoga and Naturopathy on 12.01.2016.		Dr.Vinod Kool, New York University of Polytechnic Institute.
50.	Two days national seminar on	MG university	Sri. Hira Ratan Manek,
	relevance of Yoga in Modern life on 18.03.2016 & 19.03.2016.		Dr. T.V.Padmanabhan,
Schoo	l of Indian Legal Thought		
51.	National Seminar on Rights of	M.G.University	Prof.N.K.Jayakumar Vice
	Children" held on 23 rd , 24 th and 25 th Feb 2012.	,	Chancellor, National Law University, Kochi.
52.	National Seminar on Family as	M.G.University	Prof.Dr.Y.C.RamaSubbayah,
	an Institution: Modern Realities and Trends in Law from 28 th to		Pro. Vice Chancellor, Shro
	2 nd March 2013.		Acharaya Nagarjuna University,Gundur
53.	Two Day National Seminar on the	M.G.University	Justice C.N.Ramachandran Nair
	topic of Farmers Right in the	·	Retd. Judge High Court Kerala &
	Liberalised Economy : Perspectives and Trends was		Chairman Dam Safety Authority, India.
	conducted during 27 th and 28 th		muia.
	March 2015.		
Schoo	l of International Relations and Pol	itics	
54.	International conference on The	M.G.University	His Excellency Sri. Niu Qingbao,
	Rise of China: Policy Parameter and Prospects, 1-3 November	Institute of Chinese Studies, New Delhi.	ConsulGeneral, Consulate of China, Mumbai
	2012	New Denn.	Prof. Alka Acharya, Director,
			Institute of Chinese Studies, New Delhi
			Prof. Madhu Bhalla, Delhi
			University
55.	International conference on The	M.G.University	Sri. Ranjan Mathai, Foreign
	Arab World; March Towards	Minstry of Exernal Affairs,	Secretary of India, Consul General
	Democracy, 4-5 February 2013	GOI.	of Turkey in Mumbai. Mrs. Ceylan Ozen Erisen, Prof. Tim
		Indian Council of World	Niblock, University of Exeter, UK,
		Affairs	Prof. Siddharth Mallavarapu,
		KSHEC,	South Asian University, Dr. El Sayed Mekkawi, Minufyia
		Trhiruvanathapuram.	University, Egypt, Sri. Kim
			Jinwoog, Korea Research Institute
			for Military Affairs, Sri. John Cherian, Frontline.
56.	South Asian regional conference	M.G.University	Ambassador K. P. Fabian
	on Engaging South Asia:	KSHEC,	Prof. V. Suryanarayan, former
	Challenges and Opportunities of New Diplomacy, 27-28 th March	Trhiruvanathapuram.	National Security Advisory Board
	2014		Member
	<u> </u>	<u> </u>	<u> </u>



57.	Colloquium on Travails of Political Transition in Iraq and Egypt, 27 th June 2014	M.G.University	Prof Ninan Koshy, Prof AK Ramakrishnan, JNU
58.	National seminar on Understanding China, 27-28 February 2015	M.G.University	Mr. Venu R. senior diplomat in the Ministry of External Affairs and currently Press Secretary to the President of India, Prof. Madhu Bhalla (Delhi University), Sri. Murali Nair (former Consul of India, China)
59.	Conference on Engaging Diaspora: Challenges and Opportunities, 23-24 March 2015	M.G.University KSHEC, Trhiruvanathapuram.	Ambassador Ishrat Aziz, Ambassador R. Dayakar, Dr. Mao Yue, Director, South Asia Research Centre for China, Mr. Velupillai Kuhanendran, Director, Global Tamil Forum
60.	International seminar on Understanding Contemporary India, 14-15 January, 2016-08-12	M.G.University	Dr. T.V. Paul, Professor of International Relations, McGill University, Canada, Dr. Imtiaz Ahmed, Executive Director, Regional Centre for Strategic Studies, Sri Lanka, Dr. Shibashis Chatterjee, Professor of IR, Jadavpur University
61.	National conference on Public Policy and Governance in India and China, 21-22 March 2016	M.G.University Chennai Center for China Studies.	D. S. Rajan, Distinguished Fellow of Chennai Centre for China Studies Prof. V. Suryanarayan, former Member, National Security Advisory Board, Govt of India
Schoo	ol of Letters		
62.	One day seminar on "Vision and Experience" 29 March 2012	M.G.University	Shri Kumar Sahini National Award Winner for Direction
63.	Seminar on Computational Practices in association with Akshara, December, 2012	M.G.University	Prof. B.Iqbal Former Vice Chancellor, Kerala University
64.	Translator's Orientation Programme from 13 to 16 February 2013	MG University, CIIL Mysore	
65.	National Seminar on Indian Cinema: A Century in Perspective, 21-23 March 2013	M.G.University	Dr. Hariharan, eminent film maker and critic in Tamil Nadu
66.	National Seminar on Comparative Literature" from 2527 March 2014	M.G.University	Prof.N.V.Narayanan, Calicut University.
67.	Seminar on Publishing 12 January 2015	MG University, National Book Trust, New Delhi	
68.	National Seminar on "Re-Reading Padmarajan" in January 2016	M.G.University	Shri.Joshy Mathew,Former Kerala Sahithya Academy Vice President
69.	National Seminar on <i>Thirukkural</i> in March 2016	M.G.University	Prof Nachimuthu Internationaly Relevant Linguistics



Mahatma Gandhi University

70.	National Conference on The Hebrew Question in the Italian Renaissancein April 2016	M.G.University	Prof.Daniel Stein Kokin Jewish Literature and Culture ,University Greifswald,Germany
Schoo	ol of Management and Business Stud	lies	,
71.	National Conference on Business Models (NCBM), February 2016	M.G.University	Dr. Javed Hassan,Nest Group Dr.K.C.Chandrashekaran Nair Consultant KIDCO Dr T.Ashokan P.V.C Kannur University Shri P.Vinod Manger RBI
Schoo	ol of Pure and Applied Physics		
72.	National seminar on 100 years of crystallography, 2013, SPAP Mahatma Gandhi University, Kottayam.	M.G.University	Dr.S.Karthikeyan, IMTECH,Chandigarh
73.	International year of Crystallograpghy 2014	KSCSTE	Dr.M.R.N Murthy,IISC Banglore
74.	National seminar on Photonics,MGU June 26 th (2014)	M.G.University	Dr Reji Philip,Raman Research Institute ,Bangalore
75.	National Seminar on Advanced Materials, SPAP, M.G. University, January 19-20 th , 2012. Number of Participants – 75	M.G.University	Dr Santhosh Kumar,IIT Chennai
76.	International Conference on Plasma & Nanotechnology and 29th National Symposium on Plasma Science & Technology 8- 11 th Dec 2014 (PLASMA-2014)	M.G.University	Ashish Vyas, IIT Delhi
77.	Seminar on "The Hunt for the Blue LED"-SPAP, 14, October, 2015	M.G.University	Dr Reji Philip,Raman Research Institute ,Bangalore
78.	Seminar on Piezoelectric Thin Films – Influence of film texture for MEMS. SPAP, 18 June 2015.	M.G.University	Dr B.Premlal,U.K
Schoo	ol of Tourism Studies		
79.	Two day National Level Seminar on Research Methodology and SPSS software in May 2016	M.G.University	Dr. B. George and Dr. S. Pushparaj, Associate Professors, Madurai Kamaraj University and Dr. Cecil Dalston, Associate Professor, Presidency College Chennai
80.	One day Seminar on 'Literary Tourism' with Darsana Academy and DTPC – Kottayam	M.G.University	Mr. U.V.Jose, Director, Dept of Tourism
Depa	rtment of Life Long Learning and E	xtension	
81.	Four day Seminar on Organic Farming31 Jan to 3 Feb, 2013.	M.G.university	K.V.Dayal,Famous Organic farming expert



82.	One Day Seminar on Organic Farming-16-10-2014	M.G.University	K.V.Dayal,Famous Organic farming expert
83.	The International Seminar, Theme-"EXTENSION: THE THIRD DIMENSION OF EDUCATION" February 26-28, 2016 Venue:-Marian College, Kuttikkanam	M.G.University	
84.	Two Day National Seminar on Relevance of Yoga in Modern Life 18 th and 19 th March 2016	M.G.University	Hira rattan Manek,famous sun gazing expert
85.	National Seminar on the Trends and Developments in the Education of Children with Learning Disabilities	M.G.University	Himanshu Tripati
86.	National Seminar on Blood and Organ Donation-Scientific and Motivational Aspects -5 th to 7 th October 2016.	M.G.University	
Inter	national and Inter University Centre	for Nanoscience and Nanote	chnology-IIUCNN
87.	International Conference on Macromolecules: Synthesis, Morphology, Processing, Structure, Properties and Application (ICM 2016): 13-15, May 2016	University,DST New Delhi,KSCSTE Thiruvanthapuram	Dr. Galder Kortaberria Basque Country University, Donostia, Spain. Dr. Sunilkumar PN University of Regensburg, Germany Prof. Jana Rieger University of Alberta, Canada Prof. Erhan Piskin Hacettepe University
88.	Fourth International Conference on Nanomedicine and Tissue Engineering (ICNT 2016) 12-14 August 2016	ICMR,KSCSTE Thiruvanthapuram	Abdeen Mustafa Omer, UK Devika Chithrani, Canada Jagat Kanwar, AUSTRALIA Xiaohong Yang , China Madhavan Nair, USA
89.	First International Conference on Advanced Materials for Power Engineering (ICAMPE 2015): 11-13 December, 2015	DRDO, New Delhi DST, New Delhi	Dr. Cemal Basaran, State University of New York at Buffalo, New York, USA Dr. Matej JERGEL Slovak Academy of Sciences Bratislava, Slovak Republic Prof. Douglas B. Chrisey Tulane University New Orleans, USA
90.	International Conference on Nanostructured Polymeric Materials (ICNPM 2015): 13-15 November, 2015	ICMR, New Delhi KSCSTE, Trivandrum	Prof. Samy Remita (Mr.) Université Paris-Sud, Orsay, France Dr. Naved I. Malek Universidade De Sao Paulo Brazil Prof. Emmanuel Rotimi



91.	World Congress on Microscopy (WCM 2015): 9-11 October,2015	INSA, New Delhi University, DST New Delhi, KSCSTE Thiruvanthapuram	Prof. Ludek Frank, Ústav přístrojové techniky Czech Republic Dr. Orsolya Kantor Semmelweis University, Hungary
92.	Fourth International Conference on Natural Polymers (ICNP 2015) : 10-12 April 2015	University,DRDO ,KSCSTE Thiruvanthapuram	Dr. Chantara Thevy Ratnam, Malaysian Nuclear agency Selangor DE, Malaysia Prof. Marcos Lopes Dias Universidade Federal do Rio de Janeiro-Brasil Dr. Jonathan Lao Laboratoire de Physique Corpusculaire, CNRS/IN2P3, France
93.	Second International Conference on Nanostructured Materials and Nanocomposites (ICNM 2014) : 19 – 21 December 2014	DST, New Delhi	Dr. Adel Najar Nippon Telegraph and Telephone Corporation (NTT) Kanagawa Japan Prof. Jose Rajan, Ph.D. Univ Malaysia Pahang, Malaysia Ogun State, Nigeria
94.	Third International Conference on Polymer Processing and Characterization (ICPPC 2014): 11-13 October 2014	University, DST New Delhi, KSCSTE Thiruvanthapuram	Dr. Greg Griffin RMIT University Melbourne, Australia Prof. Dr. Gerhard Eder Johannes Kepler University
95.	First World Conference on Fracture and Damage Mechanics (FRACTURE 2014): 9-11 August 2014	University, INSA New Delhi, KSCSTE Thiruvanthapuram	Arun Raje LaVision GmbH, Goettingen, Germany Ramdane Boukellif Universität Kassel Kassel, Germany Ryuichiro Ebara, Fukuoka University, Japan Prof. Masahiro Endo,
96.	Third International Conference on Recycling and Reuse of Materials (ICRM 2014): 11-13 April 2014	CSIR, New Delhi DST, New Delhi INSA, New Delhi KSCSTE, Trivandrum	Prof. Vinicius Guilherme Celante Instituto Federal do Espírito Santo - IFES - Campus Aracruz, Brazil. Dr. Eng. Maria Concetta Tomei Monterotondo Stazione, Italy Tomoko Akai
97.	Seminar on Polymers and Environment, 4 th September 2013	M.G.University USIEF	Pro Vice Chancellor M.G University Cordinator USIEF,Chennai



	1	T	<u> </u>
98.	International Conference on Advanced Polymeric Materials (ICAPM 2013) : 11-13 October 2013	CSIR, New Delhi DST, New Delhi INSA, New Delhi KSCSTE, Trivandrum	Dr Ashu Bansal University of St Andrews, UK Prof. Juozas Vidas Gražulevičius Kaunas University of Technology,Lithuania Prof. Dr. Baki Hazer Bulent Ecevit University, Zonguldak, Turkey Prof. Dr. Gerhard Wenz Campus Saarbrücken,
99.	Third Euro-India International Conference on Nanomedicine and Tissue Engineering (ICNT 2013): 9-11 August 2013	CSIR, New Delhi DRDO, New Delhi DST, New Delhi ICMR, New Delhi INSA, New Delhi	Jie Weng Jiaotong University, PR China Charlotte A. E. Hauser Institute of Bioengineering and Nanotechnology, Singapore Lindy Fitzgerald The Univ. of Western Australia Dr. Samarendra Maji Ghent, Belgium
100.	First International Conference on Advanced Nanocomposites for Construction Materials (ICNC 2013) 12-14 March 2013	CSIR, New Delhi INSA, New Delhi KSCSTE, Trivandrum	Mahmoud Reda Taha, Mexico Firat University, Turkey A Jindrich M., Czech Republic Dimitris Karamanis, Greece Federica Bondioli, Italy MirhoseiniSarejam, Iran Akira Otsuki, Australia
101.	The India-Israel Meeting On Material Science And Nanoscience, (IIMMN-2013), Mahatma Gandhi University, Kottayam, Kerala, India 31 st January to 1 st February 2013	CSIR, New Delhi DRDO New Delhi KSCSTE, Trivandrum	Gary Hodes,Israel David Cahen,Israel Leeor Kronik,Israel Rafal Klajn,Israel Yehiam Prior,Israel Ernesto Joselevich,Israel Gitti Frey,Israel
102.	Second International Conference on Nanomaterials - Synthesis, Characterization and Applications (ICN – 2012) 13-15 January 2012	DST, New Delhi ICMR, KSCSTE, Trivandrum	Dr. Baidakova Marina Vladimirovna ,Russia Dr Guryanova Natalia Ivanovna Russia Dr Yury S. Nechaev RUSSIA Dr Prof. Petr A. Purtov Russia
103.	Third International Conference on Natural Polymers (ICNP2012): 26-28 October 2012.	CSIR, New Delhi DBT, New Delhi DRDO, New Delhi DST, New Delhi INSA, New Delhi	Dr. Elliot Paul Gilbert Project Leader, Food Science Australia Mohan Trada University of Southern Queensland, Australia Anand Gadre University of California, Merced Prof.Chengbo Shandong University



104.	First Indo- US International Conference on Polymers for Packaging Applications (ICPPA 2012) 31st March – 2nd April 2012, Kottayam, Kerala, INDIA	CSIR, New Delhi DRDO, New Delhi ICMR, New Delhi KSCSTE, Trivandrum	Dr. LIU ZhiGang School of Mechanical Engineering, Jiangnan University CHINA Prof. Dr. LU-Li Xin School of Mechanical Engineering, Jiangsu Province, CHINA
105.	Third International Multicomponent Polymer Conference (IMPC-2012) 23-25 March-2012, Conducted by Centre for Nanoscience, M. G. University, Kerala, INDIA	DST, New Delhi ICMR,KSCSTE,M.G.Unive rsity	Prof Patrick Sharrock University Paul Sabatier Castres Cedex, France Dr. Leandro Ludueña National University of Mar del Plata, Argentina
106.	(PPOMP 2011) First International Conference on Plasma Processing of Organic Materials and Polymers 25-27 November 2011, Kottayam, Kerala, India	BRNS, Mumbai CSIR, New Delhi DST, New Delhi ISRO, Bangalore	Dr. Frederic Thevenet Dpt. Chimie & Environnement Ecole des Mines, Douai Poncin-Epaillard Fabienne Université de Rouen, Mont Saint Aignan Cedex, France Miran Mozetic Jozef Stefan Institute, Slovenia Miguel Manso Silván
107.	ICNC-2011- International Conference on Composites and Nanocomposites-2011 Conducted by Centre for Nanoscience, M. G. University, Kerala, INDIA	CSIR, New Delhi DST, New Delhi KSCSTE, Trivandrum	Dr. Andrés E. Sotelo Mieg EUITIZ, Zaragoza (Spain) Xiangdong Yao Griffith Unversity , Australia Prof.Bernard Riedl, Université Laval, Canada Suresh Narine Trent University, Canada
108.	Second International Conference on Recycling and Reuse of Materials (ICRM 2011) 5-7 August 2011, Kottayam, Kerala, India	CSIR, New Delhi INSA, New Delhi KSCSTE, Trivandrum	Prof. Dr. Verónica Calderón Spain Prof. Neil Izatt USA Prof. Nagesh N. Murthy USA Prof. Marko Likon Slovenia Prof. Raimundo Kennedy Vieira Brazil,
109.	First International Conference on Nanomaterials (ICN 2010) April 27-29, 2010.	CSIR, New Delhi INSA, New Delhi KSCSTE, Trivandrum	Dr. Rongming Wang, China Prof. Dr. HG. Boyen, Belgium Dr. M.A.G. Soler Invoice, Brazil Dr. Mathieu Etienne, FRANCE Dr. Rolf Heumann Germany
110.	Second International Conference on Polymer Processing and Characterization (ICPPC – 2010) January 15, 16 and 17, 2010	CSIR, New Delhi INSA, New Delhi KSCSTE, Trivandrum	Dr. Verónica Patricia Martino France Prof. Alexey Iordanskii. Moscow Dr. Moyad N. Khalaf Iraq Prof. Oleg Kulikov Russia Prof. Wang li China Prof. Lu Lin China



Advan	nced Centre of Environmental Studi	es and Sustainable Developm	nent -ACESSD
111.	International Conference on Advanced Oxidation Process in collaboration with Centre for Environment Education and Technology (CEET), (AOP- 2010)-September 18-21, 2010, Kottayam.	DST, CSIR, DRDO	Prof. Dr. Detlef W. Bahnemann (Germany), Prof. Dr. Hoffmann(caltech,USA), Prof. Dr. Jacqueline Belloni (France), Padmasree Jai P. Mittal (BARC, India), Dr. Tulsi Mukherjee (BARC, India), Prof. Dr. B.S. M. Rao (Pune, India)
112.	National Conference on Native Livestock breeds and their sustainable uses in collaboration with Vechoor Conservation Trust and National Biodiversity Authority, September 27- 28, 2010, Kottayam)	DST, CSIR, DRDO	Prof. Dr. Deniz Roizard (France), Dr. Asok M Raichur (IISC, India), Prof. Dr. V.V. Tepliakov(Russia), Prof. Dr. G. Golemme(Italy), Dr Jayasree ramkumar(BARC, India), Prof. Dr. Quang Trong Nyugen (France), Dr. Hiromitsu Takaba (Japan), Prof. Dr. Alok Kumar Ghosal (IIT, Guwahati,India), Dr. Anupam Sukla (IIT, Delhi,India), Thomas Luxbacher(Austria), Dr. S. K. thampi (CSMCRI, India), Prof. Dr. R. Mercier(France), Prof. Dr. Nagy E(Hungary)
113.	International Conference on Membranes: Environmental and biological applications-(ICM- 2011) September 16-19, 2011, Kottayam.	DST, CSIR, DRDO	Prof. Dr. Hynd Remita (France), Prof. Dr. Mehmet Oturan(France), Dr. Sarkar (BARC, India), Dr. Abijith Saha (Kolkata,India)
114.	National conference on Disaster risk and vulnerability, School of Environmental Sciences, Mahatma Gandhi University, Kottayam, Kerala, 2011	DST, CSIR, DRDO MEF,	Prof. D. Fatta Kassinos (Cyprus), Prof. Minjoong Yoon (South Korea), Prof. Renato).
115.	Second International conference on Advanced Oxidation Process, October 5-8, 2012, Kottayam.	M.G. University	Prof. Dipankar Chakraborty (Kolkata, India), Prof. Anne M. Hassen (Mexico), Dr. Anurag Garg(IIT,Bombay),
116.	National Conference on Conservation and Management Of Wetland Ecosystems, In Association with SES, MGU, Kottayam, November 6-9, 2012	M.G.University MEF,	Prof. Andreas Kaiser (Denmark), Prof. Yoram Oren (Israel), Prof. Balagopal Nair (Japan)
117.	National seminar on sustainable development – recent trends in meeting the challenges, School of Environmental Sciences, Mahatma Gandhi University, Kottayam, Kerala, January 20-21, 2012, Kottayam.	M.G.University	Prof. Anilkumar(Japan), Prof. Sylvie (France)
118.	International Conference on Membranes (ICM-2013), October 3-6, 2013, Kottayam.	DST, CSIR, BRNS	K. G. K. Warrier (NIIST, India), Prof. Dr. Vinay A. Juvekar (IIT,Bombay)



119.	Seminar on Conservation of Western Ghats, School of Environmental Sciences, Mahatma Gandhi University, Kottayam, Kerala, 16 th December 2013.	DST, CSIR, BRNS	Prof. O. P. Singh (India), Prof. Dayanthi Nugegoda (Australia).
120.	Third International Conference on Advanced Oxidation Processes (AOP 2014) Sept. 25- 28, 2014, Munnar, Kerala.	DST, CSIR, BRNS	Mark Wisner (USA), Dr/ Ulhas Kharul (NCL,India)
121.	International Conference on Water: from pollution to purification (ICW - 2015) Jan. 23-26, 2015, Kottayam, Kerala	DST, CSIR, BRNS	Falcao Dantas (Brazil),
122.	International Conference on Membranes (ICM - 2015) Aug. 21-24, 2013, Kochi, Kerala	DST, CSIR, DRDO	Dr. Pushpito Ghosh(CSMCRI, India)
123.	International Conference on Mass Spectrometry, December, 11-14, 2015, Kottayam	MEF	Dr. Marc J-F Suter, Eawag, Switzerland Prof. Athula Attygalle, Stevens Institute of Technology, USA Prof. Olivier Laprevote, Paris Descartes University, France
Inter	University Centre for Studies in Scie	ence of Music -IUCSSM	
124.	International Seminar on Science of Music was organized "Nadam- 2015" 23-27 Sepetember 2015 at Kottayam	M.G.University	Dr. James B. Kinchen, University of Wisconsin-Parkside Dr. Sanjay Subramanyam Chennai,Eminant Karnatic Vocalist
Advar	nced Molecular Materials Research	Centre-AMMRC	
125.	National Seminar on Current Trends in Material Sciences on 15- 11-2013	M.G.University	Dr Vijayamohanan Pillai, CECRI, Karaikudi Dr K.R.Dayas, CMET, Trichur Dr Shaaijumon Cherian, IISER, TVM
126.	National Seminar on Recent trends in Inorganic-Organic Hybrid Materials on 26 - 27 February, 2015	M.G.University	J. N Behera (NISER, Orissa) T.K.Maji (JNCASR, Bangalore) R. Murugavel, (IIT, Bombay)
127.	National Seminar on Recent Advances in Materials Sciences on November 18-19, 2016,	M.G University	1. Dr. Subi Jacob George, JNCSR Banglore 2. Dr.Vinod Prabhakaran NCL Pune 3. Dr. Reji Varghaes, IISER TVM 4. Dr. Hareesh, NIIST, TVM



128.	nal Institute of Plant Science and Te National Seminar on "Plant		Dr Krichnarai D.H. Callaga of
128.	Science Technology for Sustainable World" held on 25th	M.G.University	Dr. Krishnaraj P.U., College of Agriculture, UAS Dharwad, Karnataka.
	& 26th February 2016.		Dr. Lekha Sreekantan, KAU, Thiruvananthapuram.
			Binod Parameswaran, CSIR- NIIST, Thiruvananthapuram
			Dr. K.G. Reghu, CSIR-NIIST, Thiruvananthapuram
Inter	University Instrumentation Centre -	-IUIC	
129.	National Workshop on Frontiers of Spectroscopy and Microscopy, Sept 10-12, 2012	DST-PURSE	Prof. K.V.Ramanathan, IISc, Bangalore (NMR Spectroscopy) Dr. Venkat Manohar, IICMS, Chennai (MS- Proteomics)
			Dr. Unnikrishnan Warrier C. CWRDM, Calicut (Isotopes ratio- MS)
			Prof. P.M.G. Nambissan, SINP, Kolkata (Positron Annihilation)
130.	National Seminar on "Uptrends in Chemical Sciences and Technology"-2013 March 15-16, 2013	UGC	Dr. T. Pradeep , IIT Chennai Prof. A. Ajayaghosh , CSIR- O Scientist & Dean, Academy of Scientific And Innovative Research, Niist, Trivandrum
			Prof. Santhanu Bhattacharya, IISc, Bangalore
			Prof. A.K. Mishra, IIT Chennai Dr. Y.S. Mayya, BARC, Mumbai
131.	International Conference on Mass Spectrometry, ICMS-2013 Sept. 6-9, 2013	KSCSTE, BRNS, CSIR, M. G. University	Dr. Olivier Laprevote, Paris Descartes University, France Dr.Mahesh J. Kulkarni, National Chemical Laboratory, Pune, India Prof. Kentaro Yamaguchi, Tokushima Bunri University, Japan Dr.Venkateswarlu Panchagnula, National Chemical Laboratory,
			Pune Dr.R. Srinivas, National Centre for Mass Spectrometry, India
132.	National Colloquium on Mass Spectrometry, Chemical, Biological and Environmental applications Aug. 29-31, 2014	KSCSTE	Dr. K. P. Madhusudanan, Visiting Scientist, IUIC, MGU Dr S.K. Raza, Institute of Pesticide Formulation Technology, Gurgaon Dr. M.V. Jagannadham, CSIR- CCMB, Hyderabad Dr.Abdul Jaleel K. A., RGCB, TVM)



133.	International Conference on Advanced Oxidation Processes, AOP- 2014 Sept. 25-28, 2014	DST, KSCSTE, BRNS, ISRO	Dr. Michael R. Hoffmann, California Institute of Technology, USA Prof. Mehmet A. Oturan, Universite Paris-Est, Marne-la- Vallee, France Dr. Collin G. Joseph, Universiti Malaysia Sabah, MALAYSIA Prof. D. Fatta-Kassinos, School of Engineering, University of Cyprus, Cyprus Prof. Minjoong Yoon, Chungnam National University, Daejeon, South Korea
134.	International Conference on Water, ICW-2015 Jan. 23-26, 2015	DST	Prof. Mark R. Weisner, Duke University, USA. Prof. Yoram Oren, Zukerberg Institute for Water Research, Israel. Dr. Anne M. Hansen, Mexican Institute of Water Technology, Mexico. Dr. Martina Zelenakova, Technical University of Kosice, Slovakia.
135.	Third International Conference on Membranes, ICM-2015 Aug. 21-24, 2015	DRDO	Prof. Y. Oren, Zuckerberg Institute for Water Research, Israel Prof. Vladimir Teplyakov, Russian Academy of Sciences, Russia Prof. Andreas Kaiser, Technical University of Denmark, Denmark Dr. Thomas Luxbacher, Anton Paar GmbH, Austria
136.	National Workshop on Mass Spectrometry (NWMS-2015), Dec. 10-11, 2015	M. G. University	Dr. M. Vairamani, SRM University, Chennai Dr. K. Madhusudanan, IUIC, M. G. University Dr. R. Srinivas, National Centre for Mass Spectrometry, CSIR- IICT, Hyderabad Prof. Athula Attygalle, Stevens Institute of Technology, USA.
137.	International Conference on Mass Spectrometry, ICMS-2015 Dec. 11-14, 2015	DST, KSCSTE, DRDO	Dr. Marc J-F Suter, Eawag, Switzerland Prof. Athula Attygalle, Stevens Institute of Technology, USA Dr. R. Srinivas, National Centre for Mass Spectrometry, India



Institu	Institute for Contemporary Chinese Studies - ICCS			
138.	Symposium on the theme China and the Emerging World Order: Is Peaceful Rise Possible? on 23 December 2011 jointly with the KPS Menon Chair, School of International Relations and Politics, MGU	ICSR, ICWA	Prof. Jia Haitao, Director, Institute for Chindian Studies, Jinan National University, Guangdong, Guangzhou, China Li Mingquan, Professor& Vice – President, Sichuan Academy of Social Sciences (SASS), No. 155, West Section One, Ring One Road Chengdu, Sichuan Province, China	
139.	International Conference on China (CoC 2012) during 1-3 November 2012 on the theme The Rise of China: Policy Parameters and Prospects jointly with the Indian Council of World Affairs (ICWA), New Delhi, Association of Asian Scholars (AAS), New Delhi and the Institute of Chinese Studies (ICS), New Delhi	ICSR, ICWA, MG University	Huan Yinghong, Associate Professor at the School of International Relations, Sun Yatsen University, P.R.China Yue Zhaomin, Associate Professor, Sichuan Academy of Social Sciences, China. Faculty and Secretary General of the "Centre for India Studies", China Ji Mengxue, Sichuan Academy of Social Sciences (SASS), No. 155, West Section One, Ring One Road Chengdu, Sichuan Province, China	
140.	International Symposium on the theme Political Transition in China and the United States – Implications for India on 28 February 2013 jointly with the KPS Menon Chair	MG University	Li Jingfeng, Sichuan Academy of Social Sciences (SASS), No. 155, West Section One, Ring One Road Chengdu, Sichuan Province, China Chen Jixiang, Sichuan Academy of Social Sciences (SASS), No. 155, West Section One, Ring One Road Chengdu, Sichuan Province, China Nie Wenjuan, Associate Professor, Institute of International Relations, China Foreign Affairs University.	
141.	National Seminar on the theme "Understanding China: Indian Perspectives" jointly with the Nelson Mandela Chair for Afro-Asian Studies, SIRP and the Chennai Centre for Chinese Studies during February 2015. It was attended by around 20 invited scholars.	MG University CCCS, Chennai	Prof. Srikanth Kondapalli, Jawaharlal Nehru University, New Delhi Amb. Vinod C. Khanna from New Delhi, Sri. Venu Rajamony, IFS from the Ministry of External Affairs; Sri. T.P. Sreenivasan, IFS, Former Indian Ambassador, Sri. Muraleedharan Nair formerly Consul General at Indian Mission at Guangzhou, China,	



142.	Conference on the theme "Engaging Diaspora" jointly with the Nelson Mandela Chair for Afro-Asian Studies, SIRP during March 2015.	MG University KSHEC, Thiruvanathapuram.	Prof. Srikanth Kondapalli, Prof. of Chinese Studies at Jawaharlal Nehru University (JNU), New Delhi, Prof. Madhu Bhalla, Prof. of Chinese Studies at Delhi University, Prof. V. Suryanarayan, President, Chennai Centre for China Studies, Chennai, Dr. D.S. Rajan, Director, Chennai Centre for China Studies,
143.	Associated with an International Conference on 'Understanding Contemporary India' organized by the Rajiv Gandhi Chair for Public Policy Studies, School of International Relations and Politic s& University Centre for International Co-operation, Mahatma Gandhi University during 14-15 January 2016.	MG University	Dr.T.G. Suresh, Associate Professor, Centre for Political Studies, JNU, Sri. R. Hariharan, Former Chief of Military Intelligence, Government of India, Sri.K. Subrahmaniam, Former Joint Secretary (Retd.) Dept. of Economic Affairs, Government of India, Prof. R.S. Vasan, Director, Chennai Centre for China Studies
KN Ra	nj Centre for Planning and Centre –	- State Financial Relations	
144.	Seminar "Emerging Kerala and the Budget 2013-14" - Seminar and Symposium on 22 March 2013.	MG University	Prof. M.A. Oommen, Dr. K.K. George, Prof. K.J. Joseph, Prof. K.N. Harilal, Sri. C.P. John, Prof. Martin Patrick et al. and Sri. K. M. Mani
145.	Colloquium on "Contours of Centre-State Financial Relations and the Budget 2014-15	MG university	Prof. K.N. Harilal (CDS), C.P. John (Planning Board), Prof. Rajan Varughese (former PVC), R. Mohan (Ministry of Finance, Govt of India), Shyjan D (CDS), Prof. Thomas Isaac, former finance minister and Sri. K.M. Mani
146.	Colloquium on the "Union Budget: Challenges and Opportunities" 11 July 2014	MG university	Dr. Jayan Jose Thomas, Associate Professor, Indian Institute of Technology, New Delhi. Dr. Alexander Eapen, Director of Research, Australian National University, Sri. K.T. Chacko former Director, Indian Institute of Foreign Trade, New Delhi, Dr. Jose Naduthotty, KNRC and Dr. B. Ekbal



147.	Collaborative Seminar with UC College	UC college	Dr. Anuradha Balaram (Advisor to the State Planning Board), Dr. Praveen Jha (Jawaharlal Nehru University), Dr. K. K George, Dr. M.A. Oommen, Dr.D.Narayana (former Director, GIFT), Dr CA Antony, CUSAT, Mr. Mohan, Ministry of Finance, Dr. Rajan Varughese et al. Dr. Amit S Ray, Director, Centre for Development Studies
148.	Kerala Development Oxymora: External Source Goods and Service Tax (GST): Implications for Kerala Economy	ICSSR Institute of Parliamentary Studies (IPS)	Prof C P Chandrashekhar, Professor of Economics, J.N.U New Delhi Prof. M A Ommen, Indian Social Institute, Delhi

Name of School/ Department	Details of workshops/training programmes conducted (Total 207)
School of Behavioural	1. International Workshop on Building up Research, 11-13, August, 2013. Convenor -Ms.Rincymol Mathew)
Sciences	2. Symposium on Enhancing Quality of Research. 25.6.2015 (Convenor – Dr. P. S.Sukumaran)
	3. Workshop on Research Methodology and Statistics. 16-18, September 2016 (Convenor - Dr. P. T. Baburaj). Organized through IUCDS.
	4. Two Weeks Orientation Workshop on Braille (English & Malayalam) for General School Teachers in Collaboration with Regional Centre of National Institute for the Visually handicapped, Chennai. 25.09.2015 to 10.10.2015 (Convenor – Dr. K. M. Mustaffa)
	5. Workshop on Rorschack- Psychological testing. 28-29, September 2015 (Convenor – Dr. Rajeevkumar N.)
	6. Workshop on Learning Disability. 15.02.2016 (IUCDS) (Convenor – Dr. P. T. Baburaj)
	7. Workshop on Cognitive Behaviour Therapy. 22-24, March 2013. (Convenor – Dr. Rajeevkumar N.)
	8. Empowering Teachers in Mentoring and Student Counselling. 29-31, March 2016. (Dr. rajeevkumar N).
	9. National Seminar on Management of Learning Disabilities. 22.03.2011. (Convenor – Mr. Rajesh E.)
	10. Workshop on Learning Disability. 28-29, June2016 (Convenor – Dr. P. T. Baburaj)

शिवका अमृतमञ्जूते

	11. Workshop on Curriculum Revision. 28-29 April 2016. (Convenor – Dr. P. S. Sukumaran)
	12. Workshop on BEd Special education Curriculum Revision 0n 23.04.2015 (Convener Dr. P. S. Sukumaran)
	13. Workshop on M.Ed Special education Curriculum Revision 0n 24.06.2015 (Convener Dr. P. S. Sukumaran)
	14. Seminar on National Trust Act, 1999 and Legal Guardian ship for the parents of individuals with Autism Cerebral palsy mental retardation and multiple disabilities, 15.12.2014(Convener Dr. P. S. Sukumaran)
	15. Orientation Course in Indian Sign Language, 11 th – 13 th November 2015(Convener Dr. Muhammad Mustaffa)
	16. Refresher Course on Braille 26.8.2015 – 10.09.2015(Convener Dr. Muhammad Mustaffa)
School of Biosciences	Hands on workshop on DNA Barcoding of microbes.on 30.3.2014. Convener, Dr.Jisha.M.S
	2. Workshop on "Molecular Phylogenetics in Microbiology" 26.9.2012-28.9.2012 Convener Dr. Jisha. M.S
	3. One day Workshop for Teachers of affiliated Colleges in connection with PG Biotechnology Syllabus Revision -2015.
	4. National Training cum workshop on molecular docking and drug designing 23-25 March 2015 organized by School of Biosciences, Mahatma Gandhi University and BioDiscovery Group Life Sciences,, conducted on 23-25 March 2015. Convenor Dr.Prakashkumar B
School of Chemical Sciences	National work shop on "Fundamentals and applications Material science" organized in association with SRIBS(KSCSTE) on march 4-6 held at Kottayam
	2. National Workshop on "NMR Spectroscopy", 10 th - 13 th September 2014
	3. Workshop on High Performance Liquid Chromatography (HPLC), 4 th & 5 th November 2013.
	4. Workshop on "Computational Chemistry", May 28 th - 31 st , 2012
	5. Workshop on "Basic Principles and applications of Computational Chemistry", May 23 rd - 27 th , 2011 at IIRBS
	6. DST-PURSE sponsored Workshop on Frontiers of Spectroscopy and Microscopy, Kottayam, September 10-12, 2012 (participation)
	7. National Workshop on Advances in Instrumental Techniques for Nanomaterial characterization on 7-8 March, 2014 at Kottayam (Participation)



- 8. The School has hosted the interactive session on **Indian Space Mission** with Dr. K. Radhakrishnan, former Chairman, ISRO
- 9. Invited lecture **Journey to Mars** by Dr. K. N. Ninan, Former Deputy Director, VSSC, Thruvananthapuram
- 10. National Colloquium on Recent Trends in Organic and Bioorganic Chemistry on 24th October, 2013 at Calicut University, Calicut, India –KSCSTE –G. Anil Kumar and Prof. E. Purushothaman (Course Coordinators)
- 11. National Colloquium on Recent Trends in Organic and Bioorganic Chemistry on 18-20 July, 2014 at Kottayam, India-- KSCSTE -G. Anil Kumar (Course Coordinator)
- 12. Workshop on Quantum Mechanics for M Sc Chemistry students and faculty on 20-21 June 2015 at Kottayam-- KSCSTE –G. Anil Kumar (Course Coordinator)
- 13. Workshop on Group Theory for M Sc Chemistry students and faculty on 30 Oct-1 Nov 2015 at Kottayam -- KSCSTE -G. Anil Kumar (Course Coordinator)
- 14. Workshop on Stereochemistry for M Sc Chemistry students and faculty on 8-10 January 2016 at Kottayam -- KSCSTE -G. Anil Kumar (Course Coordinator)
- 15. National Colloquium in Organic and Bioorganic Chemistry held at Kottayam on 29-31 July 2016 -- KSCSTE -G. Anil Kumar (Course Coordinator)
- 16. National Colloquium on Catalysis: Emerging Trends- held at Kottayam on 30 Sept-2 Oct 2016-- KSCSTE –G. Anil Kumar (Course Coordinator)

School of Computer Sciences

- 1. **Interface –Annual Technical Meet,** a National level IT Fest organized by the School in association with Computer Science Students' Association of the School, Every December.
- 2. Workshop on "**Tour Making**", Mr.Aravind Paranjpye, Officer for Science Popularization, IUCAA, Pune, October 18-19, 2010.
- 3. Workshop on "FOSS and BOSS", Smt. Saleena H, Senior Technical Officer, CDAC, Trivandrum, December 17, 2010.
- 5. Workshop on "e-Astronomy and Statistics", organized by School of Pure and Applied Physics in association with School of Computer Sciences, Mahatma Gandhi University, Kottayam, Kerala, January 17-19, 2011.
- 6. Workshop on "MCA Syllabus Revision", Mahatma Gandhi University, 24-25 March 2011.



- Workshop on "Computer Networking Leading to CCNA Certification", March 16, 2011.
- 8. **Workshop on "Teaching Learning Process",** by Prof. (Dr.) R. Vijayakumar, HOD, School of Computer Sciences, Mahatma Gandhi University, Kottayam, Kerala, 2011.
- 12. Workshop on "Open source software "was organized by the School during 2012, inaugurated by Dr. Iqbal, former Vice-chancellor of Kerala University.
- 13. National level technical talk on "NP Complete Problems and High Performance Computing" as part of Interface2012 in Dec, 2012.
- 14. A one day ISTE e-Workshop on "Creative Teaching" at School of Computer Sciences, October 2013.
- 15. Spoken Tutorial project(an initiative of NMEICT, MHRD, Govt. of India) in the University, a training session at School of Computer Science and Engineering/Computer Applications/IT institutions under M G University on 27.08.2014, at the seminar hall of School of Computer Sciences. Mr. Swapnil More, Training Coordinator, Spoken Tutorial (MHRD, NMEICT) IIT Bombay.
- 16. A workshop on 'Training A-view System' by A-View team of Amrita University under the initiative of NMEICT, Ministry of Human Resource Development, Govt. of India, on 23rd February 2015.
- 17. A workshop on 'Scilab' by the Spoken Tutorial Project, through "Talk To A Teacher" project of IIT Bombay on 25/3/2015, funded by National Mission on Education through ICT, MHRD, Govt. of India.
- 18. One day workshop on i. 'Principles and Practices of a Good Professional and Personal Life' and ii. 'How to face an Interview' on 19/08/2015.
- 19. Two-day National Workshop on "India's First Cloud Computing Championship IFC3 INDIA" in collaboration with Neuromancers, IIT Bhubaneswar and Infero, Scitech Council IIT Hyderabad from 9.02.16 to 10.02.16. Our School served as a zonal centre.
- 20. 3 day workshop on "Network Simulator 2" (19.11.15 to 21.11.15) for faculty members as well as M Sc/M Tech and Research students of the School.
- 21. A workshop on "Cloud Solutions and Implementation" for faculty and technical staff of the School on 28.06.2016 by Mr. Saneesh Kaniyath, Sr. Technical Consultant, Smartsoft, Cochin.



	22. Three day National level workshop on "Data Analytics and
	Machine Learning Using R" June 15-18, 2016 as part of Capacity
	Building and Knowledge Upgradation for faculty members and M
	Sc/M Tech/M Phil and Research students of the School, in
	collaboration with Scientific Computing Solutions, Chennai.
	-
	23. Three day National level workshop on "Data Analytics and Machine Learning Using R" June 15-18, 2016
School of	1. OSI workshop on "Membrane technology" in collaboration with Duke
Environmental	University, August 2015.
Sciences	2. Nineteenth National Symposium on Environment (NSE-19),
	December 11-13, 2014 at School of Environmental Sciences, MG University.
School of Indian	A National Seminar on Access to health Care in Modern Era
Legal Thought	:Changing Dimensions, was organised by the School on 13-15th
Legai Thought	March,20167 th National Moot Court has been successfully organized.
	2. Dr. Ambadkar Memorial Lecture on 29 th & 30 th March 2012 on the
	topic Access to Health Care in India: Implications of Patent Laws
	has been delivered by Dr.N.S. Gopalakrishnan (Prof. HRD Chair on
	IPR and Director, Inter University Centre for IPR Studies, CUSAT.
	3. 8th National Moot Court competition has been successfully organized
	during 14-16th Feb,2013.
	4. 9th National Moot Court has been conducted during February 20th and
	22nd of February 2014.
	5. Dr. Ambadkar Memorial Lecture on 8 th March 2014 on the topic of
	Constitutional Dharma and Contemporary Challenges has been
	delivered by R. Venkatramani (Senior Advocate of Supreme Court of
	India & Member of Law Commission of India).
	6. Legal literacy mission in various schools and colleges in Kottayam
	district
	7. Dr. Ambadkar Memorial Lecture on 29 th February 2015 on the topic
	of Judicial Activism and Judicial Restraint has been delivered by
	Hon. Dr. Justice B.S. Chauhan (Chairman Cauvery Water Dispute
	Tribunal and Former Judge of Supreme Court of India) on 29th
	February 2015 on the topic of Judicial Activism and Judicial Restraint.
	8. Dr. Ambadkar Memorial Lecture on on 30 th March 2016on the topic
	of New Constitution Challenges was delivered by Prof Dr
	Sivakumar, Prof Indian law Institute, New Delhi on 30th March ,2016.
	9. Hon'ble Justice V.Eswariah, Chairperson, National Commission for
	Backward Classes and Former Chief Justice High Court of Andhra
	Pradesh delivered a lecture on "Free Press and Independent Judiciary"
	on 18.12.2015



Calcal CT 44	1 W. d. d M. d
School of Letters	1. Workshop on Malayalam Computing in August 2015.
	2. Workshop on Poetry, drama, and story in September 2012
	3. Workshop on Knowledge text translation in collaboration with
	CIIL, Mysore from 13-16 February 2013
	4. Workshop on reading ancient Malayalam scripts (<i>vattezhuthu</i> ,
	kolezhuthu, grandhaksharam etc.) in 2014
	5. Translator's Orientation Programme from 13 to 16 February 2013.
School of	1. Three day Workshop on Research Methodology from 12 th to 14 th
Pedagogical	August 2013
Sciences	2. One day Lecture on Research Methodology by Professor (Dr.) M.
	A. Sudhir, Gandhigram Rural University, on 7 th December 2014
	3. One day Lecture on Research Methodology by Professor (Dr.) M.
	A. Sudhir, Gandhigram Rural University, in March 2016
School of Pure &	1. National Workshop on Mathematics for (Astro) Physics, M G
Applied Physics	University Kottayam, Sept 27 -Oct 01 2011 MGU & IRC, Kochi
	2. National workshop on Materials characterisation by diffraction
	Methods, M G University Kottayam, February 24-25, 2010
	3. Workshop on Developments in Crystallography, SPAP, 16 - 17,
	December 2014.
	4. Inculcate Science Propagation Program by Govt. of Kerala, 27 Sep
	2014
	5. Lecture 5: Frontier Lecture Series 27th Sept 2011 'The Relation
	Between Mathematics & Physics' by Prof. N. Mukunda (IISc &
	Vice President Indian Academy of Sciences)
	6. Workshop on Fourier Transforms in (Astro)Physics Feb 13 -15
	2013
	7. September 28 2015 Prof Dileep Karanth, University of Toledo,
	Erudite Lecture on Pseudopotential studies of nanowires and
	nanorings
	8. Lecture on "Radio Astronomy" by Jagadheep Pandiyan Indian
	Institute of Space Science & Technology, Thiruvananthapuram 20
	November 2015
	9. "Radio Astronomy Data & Its Analysis" Lecture by Rabi Akkiba
	Angiras, Member SKAIC Science Working Group 11 Jan 2016]\
	10. Einstein Lecture Series -Lectures by Prof Bala Iyer, Council Chair,
	IndIGO Consortium, ICTS TIFR 2nd Feb 2016
	11. Lecture by Prof John Philip, Head, SMARTS, IGCAR
	Kalpakkam, on 'Light and the Nano World' 25th Feb 2016
	12. Infosys Science Foundation Lecture by Prof G Ravindra Kumar,
	Winner Infosys Prize in Physics on "Extreme Light Extreme
	States" 29 March 2016
	13. Lecture by Dr A M Vinodkumar Calicut University on "Fusion:
	Quest for Super Heavy Elements" 6th April 2016

1. Co-ordinated three University level (2010,2011&2012) and two state level ACQUIRE UG Scholarship programme funded by Govt. Of Kerala
(2010, 2011).
2. Co-ordinated two state level PG Workshops (AQUIRE) funded by Govt. Of Kerala (2011-12).
3. Three Scholar in Residence Programmes funded by the Higher Education Council. (Gayathri Spivak, Romila Thapar(2013) and Partha Chatterjee, 2013).
4. Five day Social Science Methodologies Workshop delivered by Prof. Ahmed Nissar, 2015.
5. Five day workshop on Assistive Technologies for Visually Impaired Students doing Social Sciences at ABILITY Station of SSS
One day Workshop on "Zotero" – Library Management Software organized by Kerala Library Association, Kottayam region and School of Tourism Studies in August 2014
2. One day workshop on "Mendeley" – Library Management Software organized by Kerala Library Association, Kottayam region and School of Tourism Studies on 28 th April 2016
3. Two day National Level Workshop on "Contemporary Research Methods and Software Packages" organized by School of Tourism Studies on 25 th and 26 th May 2016
4. One day seminar on "How to avoid Academic Plagiarism" organized by Kerala Library Association, Kottayam region and School of Tourism Studies on 30 TH May 2016
5. A workshop on 'Discover Kottayam' (tourism product branding) along with DTPC – Kottayam.
6. One day seminar on Literary Tourism with DarshanaAcademy and DPC, Kottayam.
7. Two day National Level Workshop on Research Methodology and SPSS software in May 2016
Details of programme conducted
International, Inter University & Inter School Centers
 National Workshop on Hybrids of Nanotubes, Graphene and Dendrimers, Nanotechnology Platforms, April 2013.
 National Workshop on Advances in Nanoscience and Nanotechnology, March 23, 2013



 National Workshop on "Synthesis, Characterization and Applications of Nanomaterials"-NWNM- 2010 held during 12-14 January 2010

Sensitization Programmes

- Dr. Habeeb Muhammed MA, (Germany)."Hierarchical Gold-Copper Chalcogenide Core Shell Nanoparticle Clusters with Selectable NIR Metal/Semiconductor Plasmon Resonances".31.10.2016
- 2. Dr. Shiju Raveendra University of Amsterdam, Netherlands. "Heterogenous catalysis and its Applications". 20.10.2016
- 3. Prof.Dr. Clement Sanchez(University of Pierre and Maria Currie, France Applications of Hydridmaterials 03.10.206
- 4. Dr. Vivek K Srivastava and Dr. Ganesh C. Basak ,Reliance industries, Vododara, GujaratRecent trends in rubber technology01.10.2016
- 5. Prof. Dr. Wim Dehaen, University of Leuven, Belgium. "Hyper branched Polymers based on Isatin and Electron Rich Arenes: Synthesis and Applications". 25.07.2016
- 6. Camille Thevenot, University of de Lorraine in Nancy, France, A piezoelectric polymer material P(VDF-TrFE): elaboration, characterization and applications 16.07.2016
- 7. Dr.Kajal Ghosal, Assistant Professor, Dr. B C Roy College of Pharmacy and AHS, Durgapur, India (currently affiliated to CEITEC, MU, Czech Republic) Electrospinning: Can polymeric films be plasticized without Plasticizers". 14.07.2016
- 8. Prof. Dr. Dinesh Kumar Kotnees, Patna"Preferentially fixing nanoclays in the phases of incompatible polymer blend using thermodynamic approach and its effect on physico mechanical properties"08.07.2016
- 9. Dr Nishar Hameed, Swinburne University of Technology, Australia" Carbon Fibre the Material of the Future". 18.06.2016
- Dr. Sami Hage-Ali, Associate professor with the micro- nanosystems group (MNS) at Institute Jean Lamour, France"Applications of silicone based elastomers to flexible radio frequency devices and sensors".18.06.2016
- 11. Dr.Rosana Maria Assuncao Birth, Institute of the Federal University of Uberlandia, BrazilPhysico chemical properties of starch NR-blends10.06.2016
- 12. Dr. Daniel Pasquini, Institute of the Federal University of Uberlandia, Brazil Nan crystals from stanch and cellulose on 08.06.2016
- 13. Prof. Dr. Zakiah Ahmad(Director,Institute for Infrastructure Engineering and Sustainable Management,Mara) from MalaysiaNew frontiers of material science in civil engineering31.05.20116
- 14. Prof. Dr. JosesphArul of the University of Laval, Canada Preservation fresh fruits and vegetables01.04.2016



- 15. Prof. Nathalle Gontard (Professor, INRA Research Director, Food & Packaging Scientist) from France, Next generation of packaging to increase full system sustainability. 28.03.2016
- Prof. Florian Mormann, MD, PhD, Department of Epileptology, University of Bonn, Germany"The Building Blocks of Memory-The Marilyn Monroe Neuron"19.02.2016
- 17. Prof. Dr. Joanna Ewa Izdebska Warsaw University of Technology, Poland Printing On Polymers08.02.2016
- 18. Prof Francis Lewu, South AfricaCrop and medicinal species conservation, production and utilization20.01.2016
- 19. Dr. Aji.P.Mathew, Professor, Luleå University of Technology, SE 97187, Luleå, Sweden, Nanocellulose Research 12.01.2016
- 20. Dr Apala Majumdar, Associate, Professor (Reader) and EPSRC Career Acceleration Fellow,, United Kingdom, Problems in nonlinear elasticity, colloidal systems and nanoparticles systems. 08.12.2015
- 21. Dr. K.I. Suresh, Polymers & Functional Materials Division, CSIR-Indian Institute of Chemical Technology, Hyderabad) on the topic"The Emulsion Polymerization: The Green Approach to Functional Polymers"01.12.2015
- 22. Dr. Venkata Gopal Reddy Chada Chief Manager- Technology), Asian Paints, Paints and Colours 14.09.2015
- 23. Dr. Gregor Filipič from Slovenia ,Plasma for controllable surface modifications and nanosynthesis,24.08.2015
- 24. Dr. Vinayan B P, Helmholtz Institute Ulm, Karlsruhe Institute of Technology, Germany Development of suitable electrolyte for metal sulfur battery, fabrication of high capacity and long cyclic stability sulfur electrode materials and different electrochemical phenomenon within this system.09 .07.2015
- 25. Dr. Jacob John,Impact of Globalization on National and Internationals Affairs.22.06.2015
- 26. Prof .Vijaya Mohanan Pillai Director, CSIR-CECRI, Central Electrochemical Research Institute, Karaikudi-630003, Tamil Nadu, India ,Nanomaterials for Energy Applications 30.04.2015
- 27. Dr. Praveen G. L (University of Kerala) on the topic "Nanocomposites for Biomedical Applications" 29.04.2015
- 28. Volker Ribitsch (University of Graz. Austria) 21.04.2015
- Mohamed Mehdi CHEHIMI Research Director at French CNRS, Leader of the Surface & Interface research team, Université Paris, France 06.03.2015
- 30. Dr. Maciej Jaroszewski(Head of High Voltage Laboratory, Wroclaw University of Technology, Poland), Impedence Spectroscopy 30.01.2015



- 31. Prof. Suryasarathi Bose, (IISC, Bangalore) 26.01.2015
- 32. Prof. Benjamin S Hsiao (Department of Chemistry, Stoney Brook University, New York)"Breakthrough Water Purification Technologies based on Nanofibrous Membranes"20.01.2015
- 33. "Prof. (emerit.) Dr. Werner Mormann, Universität Siegen" Ionic liquids and cellulose a perfect green combination11.12.2014
- 34. AASHISH ROY(Postdoctoral Fellow, Department of Materials EngineeringIndian Institute of Science) Conducting polymers for Sensor applications 19.11.2014
- 35. Prof. Renata Dantas, University of Campinas, Sao Paulo, Brazil"Ozonation for water and waste water purification"1.10.2014
- 36. Prof. P.M.G.Nambissan, Saha Institute of Nuclear Physics Kolkata" The Indian legacy of the evolution of science"17.09.2014
- 37. Dr.Rajesh A. Shenoi, University of British Columbia, Vancouver BC, Canada"Designing multifunctional dendritic polymers for macromolecular therapeutics"22.08.2014
- 38. Dr. Suresh.S. Pillai of Environmental Nanotechnology Division, Institute of Technology, Sligo, Ireland,"Nano materials for Environmental Application"13.08.2014
- 39. Dr.T.Sidhu, University of Ontario Institute of Technology, Canada, Research Opportunities at University of Ontario Institute of Technology, Canada"31.07.2014
- 40. Dr. Ali Kareem al-lami, Misan University, Iraq "Preparation and Mesomorphic characterization of supramolecular hydrogen bonding dimer liquid crystals"24.07.2014
- 41. Dr. Salim Albukhaty Transfection of NSCs Neural Stem Cells by BDNF gene using Nano Carrier System"22.07.2014
- 42. Dr.Bharath Rajaram Application Scientist TA USA Recent Trend in Rheological Characterization using Rheometer & DMA18.07.2014
- 43. Dr. Burkhard Fechner, Coherent GmbH on"Recent trends in Excimer lasers in PLD and Nano applications"15.07.2014
- 44. Dr. Chaitanya Lekshmi Indira, Associate Professor, Department of Chemistry, CMR Institute of Technology, Bangalore,"Nanoscale Heterostructures: Material Design & Functional Property Understanding for Nanoelectronic Applications"20.06.2014
- 45. Dr. Maya Padivattathu Multiscale Material Modelling- Approach and Application07.04.2014
- 46. Dr. Abjith Saha, UGC- DAE Kolkata Centre27.03.2014
- 47. Prof. Tamio EndoMie University, Japan"Fabrication of La(Ba,Sr)MnO3/ZnO Heterostructures and Electrical Junction/Switching Characteristics"25.03.2014



- 48. Dr. A. V. Ravikumar, Indian Institute of Plasma Research "Applications of Accelerators" 14.03.2014
- 49. Dr. Chan Chin Han, University Technology MARA, Malasia"Natural Rubber based polymer blends: Thermal and Mechanical properties and morphologies."28.02.2014
- 50. Dr. Tamilselvan, Institute of Chemistry, Division of Surface and Interface Science, University of Graz,, Austria, "Advanced polysaccarides Composites" 25.02.2014
- 51. Dr. Arup Chandra, Apollo Tyres 22.02.2014
- 52. Dr. Suresh. G. Adwani, Associate Director, Center for Composite Materials, University of Delaware, USA, Multi-scale Modeling and Simulation of Composite Manufacturing Processes" 28.01.2014
- 53. G S Murthy (GM, Forevision Instruments, Hyderabad) Talk on AFM 21.01.2014
- 54. Mr. Shyam Panamoottil,,Centre for Advanced Composite Materials (CACM), Auckland, New Zealand"Multiscale modelling to predict the failure behaviour of flax-fibre composites from fibre, matrix and interface properties"27.12.2013
- 55. Dr. Nguyen Van Son "Dispersion of nanoparticles in solution" 01.08.2013
- 56. A K Sinh, Anton Paar, India "Rheology and its applications" 25.06.2013
- 57. Prof. (Dr) C M. Narayan, Professor of Chemical Engineering, National Institute of Technology, Durgapur, India "Biodiesel Synthesis from Micro-Algae oil" 22.06.2013
- 58. Dr. Shams Khwaja, Adjunct Professor of Law, Constitutional Law Lab, USA"Discovering a Road Map for Nanotechnology law and Regulation for India"20.06.2013
- 59. Dr. Ramesh,"NMR of Carbon Skeleton"17.06.2013
- 60. Dr. Achutha Prabhu "Irreversible aggregation of patchy colloidal particles: A computer simulation study" 19.06.2013
- 61. Dr. Rajan Babu The Ohio State University U S A) "Asymmetric Catalyzed Reactions of Alkenes and Small Ring Compounds" 18.05.2013
- 62. Dr. Aji P Mathew, Division of wood and Bionanocomposites, Lulea university, Sweden Bionanocomposites 06.07.2012

IUIC

- 1. National Workshop on Frontiers of Spectroscopy and Microscopy-2012
- 2. National Workshop on Mass Spectrometry-2013
- 3. National Workshop on Mass Spectrometry and Raman Microscopy, NWMR-2015



IUCSSM	International ensemble on science of Music was organized during 23-27 September 2015 at Kottayam
	2. Arranged an invited talk by G.S. Paul on the topic "Mathematical analysis of Swaras in Octave" on 30-03-2016
AMMRC	National workshop on Fundamentals and applications of Material Science in collaboration with KSCSTE, Trivandrum in March 2016
СНРС	1. Conducted Computer Training Programme in Linux to teaching and nonteaching staff of the University. The training includes, Ubuntu OS, Writer, Calc and Internet.
	2. 13 batches with 30 participants each were provided training in computers.
IIRBS	Workshop on Maingroup and Organometallic Chemistry on October 24 – 26, 2016
	2. One day International Symposium on Concurrent methodologies in Organic Synthesis - in honour of Prof. Ei-ichi Negishi(2010 Chemistry Nobel Laureate, Purdue University, USA) on 13th February 2016
	3. National Workshop on "NMR Spectroscopy", 10th - 13th September 2014.
	4. Lecture series on "Liquid Chromatography", 9th - 18th December 2013.
	5. Workshop on High Performance Liquid Chromatography (HPLC), 4th & 5th November 2013.
	6. Lecture on "High Performance Liquid chromatography (HPLC), 4th - 12th November 2013.
	7. Workshop on High Performance Liquid Chromatography (HPLC), 30th April – 2nd May 2013.
	8. Workshop on "Nuclear Magnetic Resonance: Theory and Application", 24th - 26th January 2013.
	9. Lecture on "Boron based organic chemistry",7th - 19th January 2013.10. Lecture on "Boron and Gadolinium Neutron Capture Therapy for cancer treatment",16th-17th December 2012.
	11. Lecture on "Organometalic and Bio-inorganic Chemistry",10th-14th December 2012
	12. Lecture on "Structural Topology Optimization with applications in structural engineering and biomechanics",12th December 2012.
	13. Symposium on "Thoughts on Traditional and Genome based Human History" 6th November, 2012.
	14. Advanced Materials Characterization Techniques, May 21st - 25th,2012
	15. Seminar on Research and Development in Chemical Process Development, 22nd Sept.,2012
	16. Application of Magnetic Resonance Spectroscopy in scientific research.,10th Sept.2012



- 17. Seminar on Metal Mediated Organic Synthesis, 4th Sept. 2012
- 18. Patenting research findings, 10th August., 2012
- 19. Seminar A review on Renewable Energy Technologies, 17th July., 2012
- 20. Talk Organic Chemistry and Pharmaceutical Industry, 24th April, 2012
- 21. Seminar on Application of two dimensional NMR in the structural elucidation of biomolecule
- 22. Summer Workshop on Computational chemistry, May 28th 31st, 2012
- 23. Workshop on Advanced Materials Characterization Techniques, 21st 25th May, 2012
- 24. Science Academies' Lecture Workshop on Quantum Mechanics, Molecular- Resonance Spectroscopy and Hands-on Experience in Spectroscopy, March 1 3, 2012
- 25. English Language Skill Workshop, December 22 23, 2011
- 26. Seminar on Genetic Structure of Indian Jewish Diaspora, October 27 28, 2011



Appendix II (Question 24-Table I)

Sl No.	Details of Awards received by Faculty	Details of Awards received by Alumni/Students
School o	f Behavioural Sciences	
	Dr. Razeena Padmam Mahila Thilakom award instituted by Govt. of Kerala Dr. P.T Baburaj	Nil
	Best poster presentation award in the International Conference on Inclusive Education, Jan 11 & 12, 2012 organized by the Department of social work, Assumption College Changanacherry, Kerala	
	Ms. Rincymol Mathew Best poster presentation award in the UGC sponsored National Seminar on Ageing and Society, on 4&5 October, 202 organized by ST. Theresa's College, Ernakulum, Kerala. Best poster presentation award in National Conference on Models of Best Practice in Empowerment of Persons with Disabilities, !6-17, October 2015, jointly organized by the National Institute for Empowerment of Persons with Disabilities, Rehabilitation Council of India, and School of Behavioural Sciences, Mahatma Gandhi University, Kottayam, Kerala Sri. Rajesh E Public service award awarded by Confederation of Epidemiological Associations, (CEA) India	
School o	f Biosciences	
	Dr. E. K Radhakrishnan: Honoured presentation of "Bharat Gaurav Award" by India International Friendship Society, May 2016	Rohini Sabu: Young scientist award for the best paper in the National seminar on Diversity of Microbes and Climate Change mitigation held during 3rd-5th February 2016 organized by Catholicate College, Pathanamthitta
		Jimtha John C:
		Best paper award in UGC Sponsered National seminar on progress and prospects of Biotechnology, at St. Josephs College, Irinjalakuda on 14th and 15th January, 2016.
		Tijith K George, Haseena: Best paper award in the National Seminar on Plant science Technology for sustainable world -2016



Glindya Bhagyalakshmy:

Best paper presentation award. National Seminar on "Food Safety in India-Current Issues and Career Prospects" 2015

Divya.R:

Best paper presentation award Biovision 2014

Aju K.Ashok.

Best poster award (Life Science) 23rd Kerala Science Congress held on January 29-31, 2011

Aswathy Agnes Joseph:

First Prize for poster presentation at the 24th Kerala Science Congress, organized by Rubber Board., Kottayam, Kerala, India on 29-31, January 2012.

Roshmi Thomas:

First Prize for Paper presentation, at "Nanotechnology: Applications of Nanomaterials in Agriculture, Food and medicine, 25-26 July organised by BK College, Amalagiri, Kottayam.

Jasim B:

First Prize for Paper presentation at the "National Seminar on Advanced Biochemical Techniques: Relevance in Interdisciplinary Research Scenario" on September 3-4, organized by B.K. College, Amalagiri, Kottayam.

Anisha C:

Best Poster Award at the International Seminar on Emerging Trends in Organic Farming and Sustainable Agriculture organized by IUCOFSA, Mahatma Gandhi University, on 29th 31st Dec,2016

Rosemin Benny:

Best paper award for Rosemin Benny at 25thSwadheshi Science congress December 2015.



School of Chemical Sciences

Prof.Sabu Thomas:

- 1. Distinguished Professorship Award Josef Stefan Institute, Slovenia, 2010
- 2. Fellow of the Royal Society of London, FRSC, 2012
- 3. Awarded Bronze Medal of Chemical Research Society of India, 2013
- 4. Awarded Materials Research Society of India Award (2013)
- Awarded Society For Educational & Scientific Research. (SESR) Nanotech Scientist Award- 2014
- 6. Honorary doctorate (D.Sc.) from the University of South Brittany, Lorient, France (2015)
- Awarded Loyalty Award "International Materials Technology Conference Exhibition" May 2016 & Honourable member of IMTCE, Loyalty Award Club (Membership Number -IMTCE-LC-017
- 8. Awarded Dr. APJ Abdul Kalam Award for Scientific Excellence 2016
- Mahatma Gandhi University- Award for Outstanding contribution –November 2016

Dr. Raju Francis: UGC Research Award, 2012

Prof. Suresh Mathew:

- 1. Rudolph A Marcus Award 2016 in Chemical Sciences by Lognor, Publishers of Science Advances Today
- 2. Nanoscience Research Leader Award 2015 by Cognizure Publishers, hostess of the International Journal Science Letters

Dr. G. Anilkumar:

Second prize in the Evonik Industries Chemistry Research Proposal competition ECRP 2016, Germany

Divya Mathew:

- 1. Best poster award for Kinetic Study on the Catalytic Amidolysis of Z-L-Phe-PNA Using Phosphonate Analogue Imprinted Polymer Catalysts as Chymotrypsin Mimics (*National Seminar on Phytochemistry An EmergingBranch for the Development of Potential Anticancer Drugs*, Assumption College, Changanasserry, September 2015)
- 2. Best poster award for Kinetic Studies on Hydrolytic Activities of Polymer Supported Enzyme like Catalysts in the Amidolysis of Z-Tyr-Gly-OCH3 (Recent Trends in Spectroscopy: A Chemical and Biological Perspective-II, Newman College, Thodupuzha, 13-14 September 2015)-
- 3. Best poster award for Effect of the Nature and Extent of Crosslinking on Catalytic Amidolysis of Z-L-Tyr-PNA Using Chymotrypsin Mimics (National Seminar on Advanced Functional Materials, Mar Athanasius College, 15-16 September 2015)-
- 4. Kinetic Study on the Catalytic Amidolysis of the Dipeptide H-Tyr-Gly-OH Using Boronic acid Analogue Imprinted Chymotrypsin Mimics (RTSB, Recent Trends in Organic Synthesis and ChemicalBiology, Annamalai University, Department of Chemistry, October 2015)-

Deepalekshmi Ponnamma Best Poster Presentation

Award in "National Seminar on Recent Advances in Polymer Science and Technology-2012" Organized by: Society for Polymer Science India and MarIvanios College Trivandrum, India

• DeepalekshmiPonnamma Best Oral Presentation

Award in "National Conference on Nanostructured materials and Nanocomposites (NCNM) 2012" Sponsored by UGC, at NSS College, Ottapalam, Kerala, India



• Cintil Jose

Best paper award for the paper entitled "Novel approach for the development of cellulosenanowhiskers from isorafibre" at the National Seminar on 'Emerging Trends in Chemistry'held atSt.Joseph's College, Moolamattam on 25th February 2012

• Sooraj M. P.,

Emerging Trends in Polymeric Materials (ETPM 2014) organized by The Society for Polymer Science, India and Christian College, Chengannur, Kerala, January 2014 – Best Poster Award

• Sooraj M. P.,

"3rd International Science Congress (ISC 2013)" organized by International Science Congress Association, Karunya University, Coimbatore, December 2013 – Best Poster Award.

• Sooraj M. P.,

International Conference on Advances in Material Science (ICAMS 2013)" sponsored by OPCW, DRDO, KSCSTE, Sree Snakara College, Kalady, October 2013 – Best Poster Award

• Sooraj M. P.,

National Seminar on "Advances in Chemistry-Research and Opportunities" sponsored by KSCSTE, All Saints' College, Trivandrum, August 2013 – Best Paper Award

• Runcy Wilson-

Best Paper Award- National Seminar on Advanced Polymer Materials , Organized by Department of Polymer Engineering Mahatma Gandhi University College of Engineering, Muttom, Thoupuzha, Kerala September 11&12, 2015



DeepalekshmiPonnamma,

Selected as an invited speaker for the "Polymer Conference for Young Researchers (PCYR-14)" held at CSIR-NIIST

• Amrutha P Thankachan

Best Paper AwardA Novel Protocol for the Formation of C-S Bonds Using Zn(II)-Catalysts" in the UGC sponsored 13th Prof. K. V. Thomas Endowment National Seminar onNew Frontiers in Chemical Research" Conducted at S. H. College Thevara, Ernakulam, on 4-5 December 2014

• A M. Thomas

Best Paper Award forNovel Protocol for Ullmann C-O Coupling Reactions Under Aerobic Conditions, Proceedings of the National Seminar on Recent Trends in Chemistry, 6-7 November, 2014, Baselius College, Kottayam, Kerala

• Amrutha P Thankachan

Best Paper Award forNovel zinccatalyzed C-S cross coupling reactions of aryl halides with aryl thiols " in the UGC sponsored National seminar " Chemistry for Tomorrows world" Conducted at B. K. College Amalagiri, Kottayam on 22-23 January 2015

• Jeena Abraham,

International Conference Nanoscience and Emerging Applications (ICONSEA) organized by Centre for Nanoscience and Technology, Jawaharlal Nehru University, Hyderabad, June 26-28, 2014

• Jyotishkumar Parameswaranpillai

Best poster award- International conference, ICMST October 29-31, 2010 Trivandrum (IIST). Thermal and mechanical properties of poly(acrylionitrile butadiene styrene)modified epoxy/amine systems



• Deepalekshmi Ponnamamma

Selected as an invited speaker for the "Polymer Conference for Young Researchers PCYR-14)" held at CSIR-NIIST Elastomer nanocomposite

• Runcy Wilson

Best Paper Award, National Seminar On Advanced Polymer Materials(SCENTIA), Organized By Department Of Polymer Engineering Mahatma Gandhi University College Of Engineering, Muttom, Thoupuzha, Kerala 2013,

• Cintil Jose Young researcher award

International conference on 'Functional Polymers 2011' held at NIT CALICUT organized jointly by the Department of Chemistry, NIT Calicut & Leeds University, UK "A cost effective approach for the development of cellulose nanowhiskers

School of Environmental Sciences

Dr. C.T. Aravindakumar

- 1. Visiting Professor at the University of Paris-East with full professor status, 2015
- 2. an invited member of the Oslo Governance Forum (OGF), Oslo (UNDP) 2011
- 3. Visiting Professor (with full Professor status) at the University of Paris-East (Department of Geology and Environment) 2013
- **4.** Governing Council member and Executive Committee member of the Kerala State Institute of Climate Change Studies-2014
- 5. Team Leader in Environmental Science to formulate the research policy of the Ministry of Earth Science in India's Polar Research (Arctic/Antarctic/Southern Ocean/Himalaya) for the next 10 years. The Brainstorming Meeting on Polar Sciences and Global Water Cycle was held at the National Centre for Antarctic and Ocean Research (NCAOR), Goa during April 13-14, 2016.
- **6.** Invited as an expert for identifying research proposals for the India's 36th Antarctic Expedition 2016. The workshop was held during June 9-10, 2016

• Sruthy S:

Dr. Satheesh Memorial Young Scientist Award for best paper presentation in 11th Kerala Environment Congress (KEC-2015), 6th to 8th may 2015 organized by Centre for Environment and Development, Kottayam, Kerala

• Daniya M. Thomas:

selected to Brown International Research Institute (BIARI), Brown University, USA – 2013 with full support

• G. Akhil:

- Best Paper Awards in the International Conference on Water: From Pollution to Purification, Jan.23-26, Kottayam
- 2. Best Paper Awards in the 26th Kerala Science congress, January, Wayanad, 2014.
- 3. Best Paper Awards in 5th Asian Conference on Colloid and Interface Science, Darjeeling, November, 2013.



7. Nominated to the Expert Panel of the Water Technology Initiative (WTI) of the Department of Science & Technology, Govt. of India 2015

• Dr. Mahesh Mohan:

- DST-SERB Fast Track Project for Young scientist
- 2. Selected for Indian Arctic Expedition 2013-14
- 3. Selected for Indian Arctic Expedition 2014-15
- 4. Team leader as Indian Arctic Expedition (July, 2015)

• Dr. Sylas V.P:

 Visited Brown International Advanced Research Institute (BIARI) – 2013 (June 06 – 24), Brown University, USA with full support.

• P. R. Manoj:

- Best Paper Awards in the third International Conference on Advanced Oxidation Processes, Sept.25-28, Munnar
- Best Paper Awards in the International Conference on frontiers of mass spectrometry (ICMS 2013), Sep.6-9, Kottayam, 2013

• Jisha C:

Best Paper Awards in the International conference on Nano -biomaterials, Kottayam, 2014.

• Shibin N. B:

Best Paper Awards in the National Symposium on Radiation and Photochemistry (NSRP-2013), North Eastern Hill University, Shillong, March 20-22, 2013

Shoniya Thomas:

- 1. Best Paper Awards in the National symposium on radiation and photochemistry, NSRP-2013, Shillong, March 20-22, 2013
- 2. Best Paper Awards in the International Conference on Advanced Oxidation Processes, Oct.5-8, Kottayam, 2012.

T.V. Divyalakshmi:

- 1. Best Paper Awards in the second international conference on membranes, Kottayam, October 4-6, 2013
- 2. Best Paper Awards in the Proc.-International conference on membranes: Environmental and biological applications, Sept.16-19, 2011

Nikhil Chandra:

- Best Paper Awards in the National Seminar (NSNano 2013), SN College, Kollam
- 2. Best Paper Awards in the National Seminar on Green Chemistry-The Ultimate tool for pollution control Changanasserry, February 14-15, 2012

• Siju Abraham:

1. Best Paper Awards in National seminar on green chemistry-The ultimate tool for pollution control,



Changanacherry, February 14-15, 2012.

2. Best Paper Awards in the National seminar on sustainable development: Recent trends in meeting the challenges (NSSD-2012), Kottayam, January 20-21, 2012.

• M. M. Sunil Paul:

Best Paper Awards in the Trombay Symposium on Radiation and Photochemistry, January 5-8, Mumbai, 2012.

School of Gandhian Thought & Development Studies

Dr. C. R. Harilakshmeendrakumar:

GICSNA (Government of India Certified Senior Naturopath Association) National Award for the contributions rendered to the academic propagation of Yoga & Naturopathy in the national and international level.

School of Indian Legal Thought

• Dr. George Joseph:

- 1. Prestigious award of Scroll of Honour from the International Council of Jurists London, 2014, taking into account his contributions in International Law, Academic year 2013-2014
- **2.** Sevanaratnam Puraskaram, 2011 from Nethaji Smaraka Samathi Trivandrum

• Anathakrishnan A Kartha

Best Mooter award in the One week Summer School Programme organised by European College of Law and Common Wealth Legal Education Association at London (2015 -2016)

• Department students team:

- Best Team award, in the National Competition on Alternative Dispute Redressal Mechanism held at Govt. Law College Ernakulam. (Academic year 2012 -2013)
- 2. **The best script memorandum**, in the National Competition on Alternative Dispute Redressal Mechanism held at Govt. Law College Ernakulam. (Academic year 2012 -2013)
- 3. **Runner up in the in NALAM** 2015 conducted by NUALS, (Academic year 2015 -2016)
- 4. Winner, in the Ratio Decidendi Judgment Analysis Competition organized by Bharat Matha School of Legal studies 48rganized in 2015



5.	Winner of best article containing anti
	drug theme instituted by the Excise
	department, GOK for the year 2016

6. Selected for the Best magazine on the theme Anti-Drugs Campaign by the Excise Department, GOK, for the year 2016.

School of Letters

• Dr. P.S Radhakrishnan:

National film award (best film critic) by the Govt. of India for the year 2014.

• Dr.Aju K N:

Dr. B R Ambedkar National fellowship award by Bharateeya Dalit Sahithya Academy, New Delhi in 2012.

• Dr.Saji Mathew:

Research Award from UGC (2014-16).

Dr.Aiu K N:

- 1. Research Award from UGC (2012-15)
- 2. Kerala state film award 2012-13
- 3. Received Literary Award (2016)
- 4. Received Kerala State film award (2015-16)

• Dr. Jose K. Manual

Received Kerala State film award (2015-16)

• Siddharth Siva

Ph.D. Scholar received National film award for the film "Noottonnu Chodyangal" (2014).

• Students team:

The School of Letters won the first prize in the literary quiz conducted in connection with Sahiti, Thunchath Ezhuthachhan Malayalam University Tirur, February 2014.

School of Management and Business Studies

• Dr. Afsal E.M.:

- 1. AIMS-NMIMS Outstanding Paper Award at the thirteenth International Conference on Management organized during 19-22 December 2015 at Indua business Academy, Bangalore
- Award for Best Doctoral Paper
 Presentation in the AIMS-International
 Conference on Management held on 2009
 December 20-23 at IIM Bangalore,2009

• Radhika PC & Johney Johnson:

Received the best paper award at the International Conference organised at SNGCE, (2013)

• Jominy Joice & Siby Zacharias:

Career Management in Changing Career Context', Trends and Challenges in Indian Business Management, Jominy Joice & Siby Zacharias,; International Conference, Placitum November 6 &7, 2014

• Brijesh George John & Siby Zacharias

A Study on Online Jewellery Sales in India' International Conference on Advanced Management- Challenges in Knowledge Era, 8th& 9th January 2015, AMAL Institute of Management, Bharathidasan University



School of Pedagogical Sciences

• Dr. Celine Pereira

Best Teacher Educator Award of Council of Teacher Educators in 2013

• Dr. Varghese P. Peter

National Best Teacher Award in 2013-14

Mrs. Sindhu P.G:

Best Paper Presenter Award by Council of Teacher Educators in 2014

Mrs. Sreeja Swas :

Best Paper Presenter Award by Council of Teacher Educators in 2013

School of Physical Education & Sports Sciences

• Dr. Binu George Varghese

Letter of Appreciation from Secretary Sports, Government of Kerala for the excellent performance of Kerala team in 35th National Games and for meticulously discharging the responsibilities of Secretary, Kerala State Sports Council during my tenure from 2014-2016.

School of Pure&Applied Physics

• Dr. Antony S

UGC research award 2015

• RitheshRaj:

Best Oral presentation by at the National seminar on Advances in Crystal Growth and Nanotechnology held at CSM College Kottayam during Jan 15-16,2016

• RaneeshB:

Second position in poster presentation, The secondint ernational conference on Opto electronic materials and Thinfilmsfor Advanced Technology (OMTAT2013), Cochin University of Science and Technology, Cochin, January 3-5, (2013)

Ms Rehana P Ummer:

Best award for oral presentation, 15th National Symposiumon Material Science, IIT Bombay, Mumbai May 18-24 (2015)

Ann Mary KA:

Bestpaper Award in Physical Science in the 26th Kerala Science Congress held at Kerala Veterinary and Animal Science University Wayanad during 28 to 31 Jan 2014



		• PrasanthS:
		Best poster Presentation award to, in the national seminar on Photonics and Its application held at University of Kerala during Dec 9-11 2015
		• RemyaMohan:
		Best Poster Award for at the National Seminar on nano-scale Science & Technology, Devamatha College, Kuravilangad 2015
		• El HadjiMamourSakho:
		Best Poster Award at the International Conference on Advanced Materials for Power Engineering 2015 conducted by Wroclaw Technical University & Mahatma Gandhi University 2015
	10 .	
SCHOOL OF S	Social Sciences	
	• Dr. Raju S: UGC Research Award	
Departmen	nt of Lifelong Learning and Extension	
	• Dr. Sabukuttan	
2.	Received Life time Achievement Award in 2014 for promotion of yoga and Naturopathy from the Indian Martial Arts Academy Thrissur, Kerala Received Sarojini Damodar Foundation Award twice for the recognition of his service in propagating Organic Farming in	
	100 affiliated colleges under Mahatma Gandhi University during the year 2016 and also for the academic contributions in spreading the message of Organic Farming by starting Certificate and Diploma Courses at the University.	
3.	Received Certificate of Honour for the incredible contributions in Social Service for the years 2012-13,2013-14 and 2014-15 by Kerala Action Force, Anwar Pain and Palliative Care and IMA Madhya Kerala	
4.	Received the Youth Promotion Award 2014 from the Centre for Research and Action (CIRA) in recognition of Significant Contribution in the field of Youth Development	
5.	Received the Best Programme Co- ordinator Award during the year 2013-14 and 2015-16	
6.	Received the Kamala Dalam Award in 2016.	

51



- 7.
- **8.** Received Synergy Award for the Empowerment of Youth in 2016
- Received Indira Gandhi NSS Award for the year 2013-2014 for the Best NSS Programme Co-ordinator from the Hon'ble President of India Sri Pranab Kumar Mukherjee.
- **10.** Received Indira Gandhi NSS Award (Certificate of Appreciation) for the year 2012-2013 for the best NSS Programme Co-ordinator from the Hon'ble President of India Sri Pranab Kumar Mukherjee.
- 11. Received the IPCAI National Award for the outstanding contributions in the field of Community Organisation through National Service Scheme of Mahatma Gandhi University in November 2016.

International and Inter University Centre for Nanoscience and Nanotechnology

• Robin Augustine :

- Best poster award, International Conference on Membranes (ICM-2013), MGU; Best poster presentation in Second International Conference on Nanomaterials: Synthesis, Characterization and Application India- 2013, MGU.
- 2. Best Poster Presentation Award International Conference on Advanced
 Nanocomposite for Construction
 Materials (ICNC-2013), MGU; Best
 oral presentation award -International
 Conference on Tissue Engineering and
 Regenerative Medicine (ICAPM2013) National Institute of
 Technology, Rourkela, Odisha
- 3. Best poster award-Bioradiance 2014 (National level seminar), organized by the Pushpagiri Research Centre, Tiruvalla, Kerala.; Third prize for poster presentation ,2nd International Conference of Nano Materials(ICNM)2014, MGU

Jemy James:

Best Oral Presentation - International Conference On Plasma Science And Nanotechnology, & 29th National Symposium On Plasma Science And Technology, MGU



• Preetha Balakrishnan:

Best Oral Presentation Award -National Seminar on Material Science and Modern Analytical Techniques on 26th&27th of March 2014

• Dr.Praveen.G:

- 1. Best Oral Presentation Award, National Seminar On Biopolymers And Green Composites (BPGC-14);
- 2. Best Oral Presentation Award, National Seminar On Nanochemistry And Nanobiotechnology (Nanochembio-14);
- 3. Best Poster Presentation Award (Prof. D.M. Vasudevan Award),In Bioradiance-2015 'National Conference On Frontiers In Diabetic Research And Treatment';
- **4.** Best Oral Presentation Award, UGC Sponsored National Seminar On "Emerging Trends In Nanomaterials"
- **5.** Best paper award ,28th Kerala Science Congress,2016

• Jiji Abraham :

Best Paper Award - National Seminar on Nanostructured Materials (NSM2014),5: Best Paper Award, National Seminar On Advanced Polymer Materials (Hesperos 2015), MGU

• Blessy Joseph:

Best Poster Prize International Conference On Holistic Medicine -ICHM 2015, MGU

Advanced Centre of Environmental Studies and Sustainable Development (ACESSD)

Sijumon V.A

Best poster award in the National symposium on radiation and photochemistry, NSRP-2013, Shillong, March 20-22, 2013; Best poster award in the National seminar on sustainable development: recent trends in meeting the challenges, NSSD-2012, Kottayam, 2012; Best poster award in the National seminar on green chemistry-The ultimate tool for pollution control, Kottayam, 2012.

Jisha C

Best paper in the International conference on Nano -biomaterials, Kottayam, 2014.



	• G. Akhil Young scientist award, in the 26 th Kerala Science congress. 2014, Best paper award in the 5 th Asian Conference on Colloid and Interface Science, University of North Bengal, Darjeeling. 2013, Best paper award in the International Conference on Water: from pollution to purification, Kottayam, Kerala, Jan. 23-26, 2015.
Institute for Intensive Research in Basic Sciences (IIRI	38)
• Prof (Dr.) I. Ibnusaud:	
Best paper award for the paper presented in	
'Chirality 2004' held at New York	
University, New York U.S.A.(2004).	
KN. Raj Centre for Planning and Centre-State Relation	ns
Girish Kumar R:	
Jean Monnet Fellowship, European University,	
Florence, Italy 2010 (International Level)	
Ministry of Trade and Commerce, WTO Chair	
Professor, Central University of Kerala	
(National Level)	
National Institute of Plant Science Technology	
	Alan Thomas S:
	Best paper presentationaward at
	International seminar on emerging trends
	in organic farming and sustainable
	agriculture held at Kottayam during 29 th
	to 31 st December 2016
	Anto Joseph :
	Best paper presentation award at The
	National Seminar on Plant science
	Technology for sustainable world held at Kottayam during February 25 th -26 th 2016
Annondiv II (Question)	

Appendix II (Question 24-Table II)

Name of School /Department	National & International recognition recieved by Faculty & Students
School of Chemical Sciences	 Fellow of the Royal Society of Chemistry, London, FRSC, 2012 Prof. Sabu Thomas was awarded Bronze Medal of Chemical Research Society (CRSI) of India, 2013
	3. Prof. Sabu Thomas was Distinguished Professorship Award, Josef Stefan Institute, Slovenia, 2010

54



School of Environmental Sciences

Faculty

- 1. **Dr.C.T. Aravindakumar** has been selected as an invited member of the Oslo Governance Forum (OGF), Oslo (UNDP) 2011
- 2. **Dr.E.V.Ramasamy** has been nominated as a member of the *State Waste Management Policy Committee* by the *Local Self Government Department, Govt. of Kerala (November 14, 2012)*
- 3. **Dr. Mahesh Mohan** got the DST-SERB Fast Track Project for Young scientist
- 4. **Dr.E.V.Ramasamy** has been nominated as a member of the Special Board of Studies in Pollution Control and Environmental Engineering of Pondicherry University (October 26, 2012)
- 5. **Dr.C.T. Aravindakumar** has been selected as Visiting Professor (with full Professor status) at the University of Paris-East (Department of Geology and Environment) 2013
- 6. **Prof.C.T. Aravindakumar** has been selected as Visiting Professor at the University of Paris-East with full professor status, 2015
- 7. **Prof.C.T. Aravindakumar** has been nominated as the Governing Council member and Executive Committee member of the Kerala State Institute of Climate Change Studies-2014
- 8. **Dr.E.V.Ramasamy** has been nominated as a member of the *State Waste Management Policy Committee* by the *Local Self Government Department, Govt. of Kerala*, attended several meetings of the committee during 2014-15
- 9. **Dr.E.V.Ramasamy** has been nominated as a member of the *Technical Committee* of Suchitwa Mission, *Local Self Government Department, Govt. of Kerala*, attended several meetings of the committee during 2014-15
- 10. **Prof.C.T. Aravindakumar**, was invited as a Team Leader in Environmental Science to formulate the research policy of the Ministry of Earth Science in India's Polar Research (Arctic/Antarctic/Southern Ocean/Himalaya) for the next 10 years. The Brainstorming Meeting on *Polar Sciences and Global Water Cycle* was held at the National Centre for Antarctic and Ocean Research (NCAOR), Goa during April 13-14, 2016.
- 11. **Prof.C.T. Aravindakumar** was invited as an expert for identifying research proposals for the *India's 36th Antarctic Expedition 2016*. The workshop was held during June 9-10, 2016
- 12. **Prof.C.T. Aravindakumar** was nominated to the Expert Panel of the *Water Technology Initiative (WTI)* of the Department of Science & Technology, Govt. of India 2015
- 13. **Dr. Mahesh Mohan** was the team leader selected for the Indian Arctic Expedition (July, 2015)
- 14. **Dr. E.V.Ramasamy**, Associate Professor, has participated in the selection committee meeting of the CWRDM (Centre for Water Resources Development and Management), Kozhikode as a subject expert in the interview board for the selection of Scientist-B during July 02-03, 2015.
- 15. **Dr. E.V.Ramasamy**, Associate Professor, has participated as the member of Board of Studies for the B.Voc. Programme on Environmental Assessment and Remediation on Monday the 14th September, 2015, at Virudhunagar Hindu Nadars'; Senthikumara Nadar College, (Autonomous), Virudhunagar, Tamil Nadu.



Board in 2016. 3. Invited to be an expert at the ICSSR, New Delhi for reviewing International collboration projects. 4. Serving as UGC expert of the Center for Advaced Studies (CAS), University of Hyderabad. Researcher 1. Best Researcher Award in Political Science granted to Ms. Anju Lis Kurian by the Indian Political Science Association in 2014-15. School of Letters 1. Dr. P.S Radhakrishnan received national film award (best film critic) by the Govt of India for the year 2014. 2. Dr. Aju K N received Dr. B R Ambedkar National fellowship award by Bharateeya Dalit Sahithya Akademy, New Delhi in 2012. School of Pure & Applied Physics School of Pure & Dr. Br. Advanced Science Association in 2014-15. School of Pure & Dr. Br. Advanced Science Association in 2014-15. School of Pure & Dr. Br. Ambedkar National fellowship award by Bharateeya Dalit Sahithya Akademy, New Delhi in 2012. School of Pure & Dr. Br. Advanced For Astronomy & Astrophysics, Pune Dr. Nandakumar Kalarikkal 1. Executive Committee Member, Square Kilometer Array India Consortium 2. Visiting Associate, Inter University Centre for Advanced Scientific Research, Bangalore, India 2. Visiting Fellow, Jawaharlal Nehru Centre for Advanced Scientific Research, Bangalore, India 2. Visiting Professor, Gulbarga University, Gulbarga, Karnataka under SAP scheme of UGC 3. Visiting Professor, Alemaya University & Mekkele University, Ethiopia 4. Conference Fellowship Award of the Seventh International Conference on Phonon Scattering in Condensed Matter held at Cornell University, USA Students 1. Microstructure and physical properties of multiferroic hexagonal ErMnO3 thin films. The second international conference on Optoelectronic materials and Thin films for Advanced Technology (OMTAT 2013), Cochin University of Science and Technology, Cochin, January 3-5, (2013) - second position in poster presentation for Raneesh B (PhD student) 2. Enhanced dielectric and magnetoelectric coupling in BiFeO3-NaNbO3-PVDF-TrFE films, Rehana P Ummer (Raneesh B, Laur		16. Dr E.V. Ramasamy , Associate Professor, has participated in the Technical Committee meeting for evaluating the technical presentations of the organisations who have short listed for New Technologies on 28.11.2015 at 10.30 A.M onwards at the Office of State Institute of Health and Family Welfare, Thycaud, Thiruvananthapuram, organised by Suchitwa Mission, Local Self Governance Department (LSGD), Govt. of Kerala
1. Invited to be on the panel of the presentations at the University of Cambridge in 2012, 2013 & 2016. 2. Nominated as expert Working Group on NORKA, Kerala State Planning Board in 2016. 3. Invited to be an expert at the ICSSR, New Delhi for reviewing International colliboration projects. 4. Serving as UGC expert of the Center for Advaced Studies (CAS), University of Hyderabad. Researcher 1. Best Researcher Award in Political Science granted to Ms. Anju Lis Kurian by the Indian Political Science Association in 2014-15. School of Letters 1. Dr. P.S Radhakrishnan received national film award (best film critic) by the Govt of India for the year 2014. 2. Dr. Aju K N received Dr. B R Ambedkar National fellowship award by Bharateeya Dalit Sahithya Akademy, New Delhi in 2012. School of Pure & Applied Physics Dr Indulekha K 1. Executive Committee Member, Square Kilometer Array India Consortium 2. Visiting Associate, Inter University Centre for Astronomy & Astrophysics, Pune Dr Nandakumar Kalarikkal 1. Visiting Fellow, Jawaharlal Nehru Centre for Advanced Scientific Research, Bangalore, India 2. Visiting Professor, Gulbarga University, Gulbarga, Karnataka under SAP scheme of UGC 3. Visiting Professor, Alemaya University & Mekkele University, Ethiopia 4. Conference Fellowship Award of the Seventh International Conference on Phonon Scattering in Condensed Matter held at Cornell University, USA Students 1. Microstructure and physical properties of multiferroic hexagonal ErMnO3 thin films. The second international conference on Optoelectronic materials and frim films for Advanced Technology (OMTAT 2013), Cochin University of Science and Technology, Cochin, January 3-5, (2013) - second position in poster presentation for Rancesh B (PhD student) 2. Enhanced dielectric and magnetoelectric coupling in BiFeO3-NaNbO3-PVDF-TrFE films, Rehana P Ummer, Rancesh B, Laurent Badie, Didier Rouxel, Sabu Thomas and Nandakumar Kalarikkal, 15 th National Symposium on Material Science, ITT Bombay, Mumbai May 18-24 (2015) - best award f	International	Dr. K.M. Seethi
Board in 2016. 3. Invited to be an expert at the ICSSR, New Delhi for reviewing International collboration projects. 4. Serving as UGC expert of the Center for Advaced Studies (CAS), University of Hyderabad. Researcher 1. Best Researcher Award in Political Science granted to Ms. Anju Lis Kurian by the Indian Political Science Association in 2014-15. School of Letters 1. Dr. P.S Radhakrishnan received national film award (best film critic) by the Govt of India for the year 2014. 2. Dr. Aju K N received Dr. B R Ambedkar National fellowship award by Bharateeya Dalit Sahithya Akademy, New Delhi in 2012. School of Pure & Applied Physics School of Pure & Dr. Br. Advanced Science Association in 2014-15. School of Pure & Dr. Br. Advanced Science Association in 2014-15. School of Pure & Dr. Br. Ambedkar National fellowship award by Bharateeya Dalit Sahithya Akademy, New Delhi in 2012. School of Pure & Dr. Br. Advanced For Astronomy & Astrophysics, Pune Dr. Nandakumar Kalarikkal 1. Executive Committee Member, Square Kilometer Array India Consortium 2. Visiting Associate, Inter University Centre for Advanced Scientific Research, Bangalore, India 2. Visiting Fellow, Jawaharlal Nehru Centre for Advanced Scientific Research, Bangalore, India 2. Visiting Professor, Gulbarga University, Gulbarga, Karnataka under SAP scheme of UGC 3. Visiting Professor, Alemaya University & Mekkele University, Ethiopia 4. Conference Fellowship Award of the Seventh International Conference on Phonon Scattering in Condensed Matter held at Cornell University, USA Students 1. Microstructure and physical properties of multiferroic hexagonal ErMnO3 thin films. The second international conference on Optoelectronic materials and Thin films for Advanced Technology (OMTAT 2013), Cochin University of Science and Technology, Cochin, January 3-5, (2013) - second position in poster presentation for Raneesh B (PhD student) 2. Enhanced dielectric and magnetoelectric coupling in BiFeO3-NaNbO3-PVDF-TrFE films, Rehana P Ummer (Raneesh B, Laur	Relations& Forties	* *
Internatioanl collboration projects. 4. Serving as UGC expert of the Center for Advaced Studies (CAS), University of Hyderabad. Researcher 1. Best Researcher Award in Political Science granted to Ms. Anju Lis Kurian by the Indian Political Science Association in 2014-15. School of Letters 1. Dr. P.S Radhakrishnan received national film award (best film critic) by the Govt of India for the year 2014. 2. Dr. Aju K N received Dr. B R Ambedkar National fellowship award by Bharateeya Dalit Sahithya Akademy, New Delhi in 2012. School of Pure & Applied Physics School of Pure & Dr Indulekha K 1. Executive Committee Member, Square Kilometer Array India Consortium 2. Visiting Associate, Inter University Centre for Astronomy & Astrophysics, Pune Dr Nandakumar Kalarikkal 1. Visiting Fellow, Jawaharlal Nehru Centre for Advanced Scientific Research, Bangalore, India 2. Visiting Professor, Gulbarga University, Gulbarga, Karnataka under SAP scheme of UGC 3. Visiting Professor, Alemaya University & Mekkele University, Ethiopia 4. Conference Fellowship Award of the Seventh International Conference on Phonon Scattering in Condensed Matter held at Cornell University, USA Students 1. Microstructure and physical properties of multiferroic hexagonal ErMnO3 thin films. The second international conference on Optoelectronic materials and Thin films for Advanced Technology (OMTAT 2013), Cochin University of Science and Technology, Cochin, January 3-5, (2013) - second position in poster presentation for Raneesh B (PhD student) 2. Enhanced dielectric and magnetoelectric coupling in BiFeO3-NaNbO3-PVDF-TrFE films, Rehana P Ummer, Raneesh B, Laurent Badie, Didier Rouxel, Sabu Thomas and Nandakumar Kalarikkal, 15 th National Symposium on Material Science, ITT Bombay, Mumbai May 18-24 (2015) - best award for oral presentation to Ms Rehana P Ummer (PhD		8 - 1
University of Hyderabad. Researcher 1. Best Researcher Award in Political Science granted to Ms. Anju Lis Kurian by the Indian Political Science Association in 2014-15. School of Letters 1. Dr. P.S Radhakrishnan received national film award (best film critic) by the Govt of India for the year 2014. 2. Dr. Aju K N received Dr. B R Ambedkar National fellowship award by Bharateeya Dalit Sahithya Akademy, New Delhi in 2012. School of Pure & Applied Physics Dr Indulekha K 1. Executive Committee Member, Square Kilometer Array India Consortium 2. Visiting Associate, Inter University Centre for Astronomy & Astrophysics, Pune Dr Nandakumar Kalarikkal 1. Visiting Fellow, Jawaharlal Nehru Centre for Advanced Scientific Research, Bangalore, India 2. Visiting Professor, Gulbarga University, Gulbarga, Karnataka under SAP scheme of UGC 3. Visiting Professor, Alemaya University & Mekkele University, Ethiopia 4. Conference Fellowship Award of the Seventh International Conference on Phonon Scattering in Condensed Matter held at Cornell University, USA Students 1. Microstructure and physical properties of multiferroic hexagonal ErMnO3 thin films. The second international conference on Optoelectronic materials and Thin films for Advanced Technology (OMTAT 2013), Cochin University of Science and Technology, Cochin, January 3-5, (2013) - second position in poster presentation for Raneesh B (PhD student) 2. Enhanced dielectric and magnetoelectric coupling in BiFeO3-NaNbO3-PVDF-TrFE films, Rehana P Ummer, Raneesh B, Laurent Badie, Didier Rouxel, Sabu Thomas and Nandakumar Kalarikkal, 15 th National Symposium on Material Science, ITT Bombay, Mumbai May 18-24 (2015) - best award for oral presentation to Ms Rehana P Ummer (PhD)		3. Invited to be an expert at the ICSSR, New Delhi for reviewing International collboration projects.
1. Best Researcher Award in Political Science granted to Ms. Anju Lis Kurian by the Indian Political Science Association in 2014-15. School of Letters 1. Dr. P.S Radhakrishnan received national film award (best film critic) by the Govt of India for the year 2014. 2. Dr. Aju K N received Dr. B R Ambedkar National fellowship award by Bharateeya Dalit Sahithya Akademy, New Delhi in 2012. School of Pure & Applied Physics Dr Indulekha K 1. Executive Committee Member, Square Kilometer Array India Consortium 2. Visiting Associate, Inter University Centre for Astronomy & Astrophysics, Pune Dr Nandakumar Kalarikkal 1. Visiting Fellow, Jawaharlal Nehru Centre for Advanced Scientific Research, Bangalore, India 2. Visiting Professor, Gulbarga University, Gulbarga, Karnataka under SAP scheme of UGC 3. Visiting Professor, Alemaya University & Mekkele University, Ethiopia 4. Conference Fellowship Award of the Seventh International Conference on Phonon Scattering in Condensed Matter held at Cornell University, USA Students 1. Microstructure and physical properties of multiferroic hexagonal ErMnO3 thin films. The second international conference on Optoelectronic materials and Thin films for Advanced Technology (OMTAT 2013), Cochin University of Science and Technology, Cochin, January 3-5, (2013) - second position in poster presentation for Raneesh B (PhD student) 2. Enhanced dielectric and magnetoelectric coupling in BiFeO3-NaNbO3-PVDF-TrFE films, Rehana P Ummer, Raneesh B, Laurent Badie, Didier Rouxel, Sabu Thomas and Nandakumar Kalarikkal, 15 th National Symposium on Material Science, IIT Bombay, Mumbai May 18-24 (2015) - best award for oral presentation to Ms Rehana P Ummer (PhD)		8 · · · · · · · · · · · · · · · · · · ·
School of Letters 1. Dr. P.S Radhakrishnan received national film award (best film critic) by the Govt of India for the year 2014. 2. Dr. Aju K N received Dr. B R Ambedkar National fellowship award by Bharateeya Dalit Sahithya Akademy, New Delhi in 2012. School of Pure & Applied Physics Dr Indulekha K 1. Executive Committee Member, Square Kilometer Array India Consortium 2. Visiting Associate, Inter University Centre for Astronomy & Astrophysics, Pune Dr Nandakumar Kalarikkal 1. Visiting Fellow, Jawaharlal Nehru Centre for Advanced Scientific Research, Bangalore, India 2. Visiting Professor, Gulbarga University, Gulbarga, Karnataka under SAP scheme of UGC 3. Visiting Professor, Alemaya University & Mekkele University, Ethiopia 4. Conference Fellowship Award of the Seventh International Conference on Phonon Scattering in Condensed Matter held at Cornell University, USA Students 1. Microstructure and physical properties of multiferroic hexagonal ErMnO3 thin films. The second international conference on Optoelectronic materials and Thin films for Advanced Technology (OMTAT 2013), Cochin University of Science and Technology, Cochin, January 3-5, (2013) - second position in poster presentation for Raneesh B (PhD student) 2. Enhanced dielectric and magnetoelectric coupling in BiFeO3-NaNbO3-PVDF-TrFE films, Rehana P Ummer, Raneesh B, Laurent Badie, Didier Rouxel, Sabu Thomas and Nandakumar Kalarikkal, 15 th National Symposium on Material Science, IIT Bombay, Mumbai May 18-24 (2015) - best award for oral presentation to Ms Rehana P Ummer (PhD)		Researcher
the Govt of India for the year 2014. 2. Dr. Aju K N received Dr. B R Ambedkar National fellowship award by Bharateeya Dalit Sahithya Akademy, New Delhi in 2012. School of Pure & Applied Physics Dr Indulekha K 1. Executive Committee Member, Square Kilometer Array India Consortium 2. Visiting Associate, Inter University Centre for Astronomy & Astrophysics, Pune Dr Nandakumar Kalarikkal 1. Visiting Fellow, Jawaharlal Nehru Centre for Advanced Scientific Research, Bangalore, India 2. Visiting Professor, Gulbarga University, Gulbarga, Karnataka under SAP scheme of UGC 3. Visiting Professor, Alemaya University & Mekkele University, Ethiopia 4. Conference Fellowship Award of the Seventh International Conference on Phonon Scattering in Condensed Matter held at Cornell University, USA Students 1. Microstructure and physical properties of multiferroic hexagonal ErMnO3 thin films. The second international conference on Optoelectronic materials and Thin films for Advanced Technology (OMTAT 2013), Cochin University of Science and Technology, Cochin, January 3-5, (2013) - second position in poster presentation for Raneesh B (PhD student) 2. Enhanced dielectric and magnetoelectric coupling in BiFeO3-NaNbO3-PVDF-TrFE films, Rehana P Ummer, Raneesh B, Laurent Badie, Didier Rouxel, Sabu Thomas and Nandakumar Kalarikkal, 15 th National Symposium on Material Science, IIT Bombay, Mumbai May 18-24 (2015) - best award for oral presentation to Ms Rehana P Ummer (PhD)		1. Best Researcher Award in Political Science granted to Ms. Anju Lis Kurian by the Indian Political Science Association in 2014-15.
Bharateeya Dalit Sahithya Akademy, New Delhi in 2012. School of Pure & Applied Physics Dr Indulekha K 1. Executive Committee Member, Square Kilometer Array India Consortium 2. Visiting Associate, Inter University Centre for Astronomy & Astrophysics, Pune Dr Nandakumar Kalarikkal 1. Visiting Fellow, Jawaharlal Nehru Centre for Advanced Scientific Research, Bangalore, India 2. Visiting Professor, Gulbarga University, Gulbarga, Karnataka under SAP scheme of UGC 3. Visiting Professor, Alemaya University & Mekkele University, Ethiopia 4. Conference Fellowship Award of the Seventh International Conference on Phonon Scattering in Condensed Matter held at Cornell University, USA Students 1. Microstructure and physical properties of multiferroic hexagonal ErMnO3 thin films. The second international conference on Optoelectronic materials and Thin films for Advanced Technology (OMTAT 2013), Cochin University of Science and Technology, Cochin, January 3-5, (2013) - second position in poster presentation for Raneesh B (PhD student) 2. Enhanced dielectric and magnetoelectric coupling in BiFeO3-NaNbO3-PVDF-TrFE films, Rehana P Ummer, Raneesh B, Laurent Badie, Didier Rouxel, Sabu Thomas and Nandakumar Kalarikkal, 15 th National Symposium on Material Science , IIT Bombay, Mumbai May 18-24 (2015) - best award for oral presentation to Ms Rehana P Ummer (PhD	School of Letters	1. Dr. P.S Radhakrishnan received national film award (best film critic) by the Govt of India for the year 2014.
1. Executive Committee Member, Square Kilometer Array India Consortium 2. Visiting Associate, Inter University Centre for Astronomy & Astrophysics, Pune Dr Nandakumar Kalarikkal 1. Visiting Fellow, Jawaharlal Nehru Centre for Advanced Scientific Research, Bangalore, India 2. Visiting Professor, Gulbarga University, Gulbarga, Karnataka under SAP scheme of UGC 3. Visiting Professor, Alemaya University & Mekkele University, Ethiopia 4. Conference Fellowship Award of the Seventh International Conference on Phonon Scattering in Condensed Matter held at Cornell University, USA Students 1. Microstructure and physical properties of multiferroic hexagonal ErMnO3 thin films. The second international conference on Optoelectronic materials and Thin films for Advanced Technology (OMTAT 2013), Cochin University of Science and Technology, Cochin, January 3-5, (2013) - second position in poster presentation for Raneesh B (PhD student) 2. Enhanced dielectric and magnetoelectric coupling in BiFeO3-NaNbO3-PVDF-TrFE films, Rehana P Ummer, Raneesh B, Laurent Badie, Didier Rouxel, Sabu Thomas and Nandakumar Kalarikkal, 15 th National Symposium on Material Science, IIT Bombay, Mumbai May 18-24 (2015) - best award for oral presentation to Ms Rehana P Ummer (PhD		2. Dr. Aju K N received Dr. B R Ambedkar National fellowship award by Bharateeya Dalit Sahithya Akademy, New Delhi in 2012.
 Visiting Associate, Inter University Centre for Astronomy & Astrophysics, Pune Dr Nandakumar Kalarikkal Visiting Fellow, Jawaharlal Nehru Centre for Advanced Scientific Research, Bangalore, India Visiting Professor, Gulbarga University, Gulbarga, Karnataka under SAP scheme of UGC Visiting Professor, Alemaya University & Mekkele University, Ethiopia Conference Fellowship Award of the Seventh International Conference on Phonon Scattering in Condensed Matter held at Cornell University, USA Students Microstructure and physical properties of multiferroic hexagonal ErMnO3 thin films. The second international conference on Optoelectronic materials and Thin films for Advanced Technology (OMTAT 2013), Cochin University of Science and Technology, Cochin, January 3-5, (2013) - second position in poster presentation for Raneesh B (PhD student) Enhanced dielectric and magnetoelectric coupling in BiFeO3-NaNbO3-PVDF-TrFE films, Rehana P Ummer, Raneesh B, Laurent Badie, Didier Rouxel, Sabu Thomas and Nandakumar Kalarikkal, 15 th National Symposium on Material Science, IIT Bombay, Mumbai May 18-24 (2015) - best award for oral presentation to Ms Rehana P Ummer (PhD 	School of Pure &	Dr Indulekha K
Pune Dr Nandakumar Kalarikkal 1. Visiting Fellow, Jawaharlal Nehru Centre for Advanced Scientific Research, Bangalore, India 2. Visiting Professor, Gulbarga University, Gulbarga, Karnataka under SAP scheme of UGC 3. Visiting Professor, Alemaya University & Mekkele University, Ethiopia 4. Conference Fellowship Award of the Seventh International Conference on Phonon Scattering in Condensed Matter held at Cornell University, USA Students 1. Microstructure and physical properties of multiferroic hexagonal ErMnO3 thin films. The second international conference on Optoelectronic materials and Thin films for Advanced Technology (OMTAT 2013), Cochin University of Science and Technology, Cochin, January 3-5, (2013) - second position in poster presentation for Raneesh B (PhD student) 2. Enhanced dielectric and magnetoelectric coupling in BiFeO3-NaNbO3-PVDF-TrFE films, Rehana P Ummer, Raneesh B, Laurent Badie, Didier Rouxel, Sabu Thomas and Nandakumar Kalarikkal, 15 th National Symposium on Material Science, IIT Bombay, Mumbai May 18-24 (2015) - best award for oral presentation to Ms Rehana P Ummer (PhD	Applied Physics	1. Executive Committee Member, Square Kilometer Array India Consortium
 Visiting Fellow, Jawaharlal Nehru Centre for Advanced Scientific Research, Bangalore, India Visiting Professor, Gulbarga University, Gulbarga, Karnataka under SAP scheme of UGC Visiting Professor, Alemaya University & Mekkele University, Ethiopia Conference Fellowship Award of the Seventh International Conference on Phonon Scattering in Condensed Matter held at Cornell University, USA Students Microstructure and physical properties of multiferroic hexagonal ErMnO3 thin films. The second international conference on Optoelectronic materials and Thin films for Advanced Technology (OMTAT 2013), Cochin University of Science and Technology, Cochin, January 3-5, (2013) - second position in poster presentation for Raneesh B (PhD student) Enhanced dielectric and magnetoelectric coupling in BiFeO3-NaNbO3-PVDF-TrFE films, Rehana P Ummer, Raneesh B, Laurent Badie, Didier Rouxel, Sabu Thomas and Nandakumar Kalarikkal, 15 th National Symposium on Material Science, IIT Bombay, Mumbai May 18-24 (2015) - best award for oral presentation to Ms Rehana P Ummer (PhD 		2. Visiting Associate, Inter University Centre for Astronomy & Astrophysics, Pune
Research, Bangalore, India 2. Visiting Professor, Gulbarga University, Gulbarga, Karnataka under SAP scheme of UGC 3. Visiting Professor, Alemaya University & Mekkele University, Ethiopia 4. Conference Fellowship Award of the Seventh International Conference on Phonon Scattering in Condensed Matter held at Cornell University, USA Students 1. Microstructure and physical properties of multiferroic hexagonal ErMnO3 thin films. The second international conference on Optoelectronic materials and Thin films for Advanced Technology (OMTAT 2013), Cochin University of Science and Technology, Cochin, January 3-5, (2013) - second position in poster presentation for Raneesh B (PhD student) 2. Enhanced dielectric and magnetoelectric coupling in BiFeO3-NaNbO3-PVDF-TrFE films, Rehana P Ummer, Raneesh B, Laurent Badie, Didier Rouxel, Sabu Thomas and Nandakumar Kalarikkal, 15 th National Symposium on Material Science, IIT Bombay, Mumbai May 18-24 (2015) - best award for oral presentation to Ms Rehana P Ummer (PhD		Dr Nandakumar Kalarikkal
scheme of UGC 3. Visiting Professor, Alemaya University & Mekkele University, Ethiopia 4. Conference Fellowship Award of the Seventh International Conference on Phonon Scattering in Condensed Matter held at Cornell University, USA Students 1. Microstructure and physical properties of multiferroic hexagonal ErMnO3 thin films. The second international conference on Optoelectronic materials and Thin films for Advanced Technology (OMTAT 2013), Cochin University of Science and Technology, Cochin, January 3-5, (2013) - second position in poster presentation for Raneesh B (PhD student) 2. Enhanced dielectric and magnetoelectric coupling in BiFeO3-NaNbO3-PVDF-TrFE films, Rehana P Ummer, Raneesh B, Laurent Badie, Didier Rouxel, Sabu Thomas and Nandakumar Kalarikkal, 15 th National Symposium on Material Science, IIT Bombay, Mumbai May 18-24 (2015) - best award for oral presentation to Ms Rehana P Ummer (PhD		1. Visiting Fellow, Jawaharlal Nehru Centre for Advanced Scientific Research, Bangalore, India
 Conference Fellowship Award of the Seventh International Conference on Phonon Scattering in Condensed Matter held at Cornell University, USA Students Microstructure and physical properties of multiferroic hexagonal ErMnO3 thin films. The second international conference on Optoelectronic materials and Thin films for Advanced Technology (OMTAT 2013), Cochin University of Science and Technology, Cochin, January 3-5, (2013) - second position in poster presentation for Raneesh B (PhD student) Enhanced dielectric and magnetoelectric coupling in BiFeO3-NaNbO3-PVDF-TrFE films, Rehana P Ummer, Raneesh B, Laurent Badie, Didier Rouxel, Sabu Thomas and Nandakumar Kalarikkal, 15 th National Symposium on Material Science, IIT Bombay, Mumbai May 18-24 (2015) - best award for oral presentation to Ms Rehana P Ummer (PhD 		2. Visiting Professor, Gulbarga University, Gulbarga, Karnataka under SAP scheme of UGC
Phonon Scattering in Condensed Matter held at Cornell University, USA Students 1. Microstructure and physical properties of multiferroic hexagonal ErMnO3 thin films. The second international conference on Optoelectronic materials and Thin films for Advanced Technology (OMTAT 2013), Cochin University of Science and Technology, Cochin, January 3-5, (2013) - second position in poster presentation for Raneesh B (PhD student) 2. Enhanced dielectric and magnetoelectric coupling in BiFeO3-NaNbO3-PVDF-TrFE films, Rehana P Ummer, Raneesh B, Laurent Badie, Didier Rouxel, Sabu Thomas and Nandakumar Kalarikkal, 15 th National Symposium on Material Science, IIT Bombay, Mumbai May 18-24 (2015) - best award for oral presentation to Ms Rehana P Ummer (PhD		3. Visiting Professor, Alemaya University & Mekkele University, Ethiopia
 Microstructure and physical properties of multiferroic hexagonal ErMnO3 thin films. The second international conference on Optoelectronic materials and Thin films for Advanced Technology (OMTAT 2013), Cochin University of Science and Technology, Cochin, January 3-5, (2013) - second position in poster presentation for Raneesh B (PhD student) Enhanced dielectric and magnetoelectric coupling in BiFeO3-NaNbO3-PVDF-TrFE films, Rehana P Ummer, Raneesh B, Laurent Badie, Didier Rouxel, Sabu Thomas and Nandakumar Kalarikkal, 15 th National Symposium on Material Science, IIT Bombay, Mumbai May 18-24 (2015) - best award for oral presentation to Ms Rehana P Ummer (PhD 		· · · · · · · · · · · · · · · · · · ·
thin films. The second international conference on Optoelectronic materials and Thin films for Advanced Technology (OMTAT 2013), Cochin University of Science and Technology, Cochin, January 3-5, (2013) - second position in poster presentation for Raneesh B (PhD student) 2. Enhanced dielectric and magnetoelectric coupling in BiFeO3-NaNbO3-PVDF-TrFE films, Rehana P Ummer, Raneesh B, Laurent Badie, Didier Rouxel, Sabu Thomas and Nandakumar Kalarikkal, 15 th National Symposium on Material Science, IIT Bombay, Mumbai May 18-24 (2015) - best award for oral presentation to Ms Rehana P Ummer (PhD		Students
PVDF-TrFE films, Rehana P Ummer, Raneesh B, Laurent Badie, Didier Rouxel, Sabu Thomas and Nandakumar Kalarikkal, 15 th National Symposium on Material Science, IIT Bombay, Mumbai May 18-24 (2015) - best award for oral presentation to Ms Rehana P Ummer (PhD		1. Microstructure and physical properties of multiferroic hexagonal ErMnO3 thin films. The second international conference on Optoelectronic materials and Thin films for Advanced Technology (OMTAT 2013), Cochin University of Science and Technology, Cochin, January 3-5, (2013) - second position in poster presentation for Raneesh B (PhD student)
Student)		 Enhanced dielectric and magnetoelectric coupling in BiFeO3-NaNbO3-PVDF-TrFE films, Rehana P Ummer, Raneesh B, Laurent Badie, Didier Rouxel, Sabu Thomas and Nandakumar Kalarikkal, 15 th National Symposium on Material Science, IIT Bombay, Mumbai May 18-24 (2015) best award for oral presentation to Ms Rehana P Ummer (PhD Student)

शिववा अमृतमञ्जूते

	3.	Best paper Award in Physical Science in the 26th Kerala Science Congress held at Kerala Veterinary and Animal Science University Wayanad during 28 to 31 Jan 2014 for the paper entitled "Ultrafast optical non-linearity in CuS nanocrystal" to Ann Mary K A
	4.	Fluorescence probing Ascorbic acid by L-Cystine caped Mn_3O_4 nanoparticles Best poster Presentation award to Prasanth S , in the national seminar on Photonics and Its application held at University of Kerala during Dec 9-11 2015
	5.	SPR based Fibre Optic Mercury Sensor based gold Nano particles- Best Oral presentation by Rithesh Raj at the National seminar on Advances in Crystal Growth and Nanotechnology held at CSM College Kottayam during Jan 15-16, 2016
	6.	Synthesis and Photo-luminescence Characterization of green-red emitting CaB2O4:Er3+, Li+ phosphor – Best Poster Award for Remya Mohan at the National Seminar on nano-scale Science & Technology, Devmatha College, Kuravilangad 2015
	7.	Liquid Phase Exfoliation of graphite oxide into graphene oxide quantum dot with blue photo-luminescence — Best Poster Award for El Hadji Mamour Sakho at the International Conference on Advanced Materials for Power Engineering 2015 conducted by Wroclaw Technical University & Mahatma Gandhi University 2015
School of Letters	1.	Dr. P.S Radhakrishnan received national film award (best film critic) by the Govt of India for the year 2014.
	2.	Dr. Aju K N received Dr. B R Ambetkar National fellowship award by Bharateeya Dalit Sahithya Akademy, New Delhi in 2012.
		Bharaceya Bant Saintifya 7 ikademy, 17ew Benn in 2012.
School of Tourism Studies	1.	
	1.	Dr. Robinet Jacob , Conference chair in the annual conference of International Society of Travel and Tourism Educators, Miami, USA 20-22 October, 2011
	2.	Dr. Robinet Jacob, Conference chair in the annual conference of International Society of Travel and Tourism Educators, Miami, USA 20-22 October, 2011 Dr. Robinet Jacob has been nominated as Member, Expert Committee for evaluating Major Research Projects (Tourism), University Grants Commission, New Delhi, July 2014 Dr.K.Sabukuttan received Life time Achievement Award 2014 for promotion of yoga and Naturopathy from the Indian marital Arts Academy Thrissur, Kerala Dr.K.Sabukuttan received Sarojini Damodar Foundation Award twice for the recognition of his service in propagating Organic Farming in 100 affiliated colleges under Mahatma Gandhi University during the year 2016
Department of Lifelong Learning	2.	Dr. Robinet Jacob, Conference chair in the annual conference of International Society of Travel and Tourism Educators, Miami, USA 20-22 October, 2011 Dr. Robinet Jacob has been nominated as Member, Expert Committee for evaluating Major Research Projects (Tourism), University Grants Commission, New Delhi, July 2014 Dr.K.Sabukuttan received Life time Achievement Award 2014 for promotion of yoga and Naturopathy from the Indian marital Arts Academy Thrissur, Kerala Dr.K.Sabukuttan received Sarojini Damodar Foundation Award twice for the recognition of his service in propagating Organic Farming in 100 affiliated colleges under Mahatma Gandhi University during the year 2016 and also for the academic contributions in spreading the message of Organic Farming by starting Certificate and Diploma Courses at the University Dr.K.Sabukuttan received Certificate of Honour for the incredible contributions in Social Service for the years 2012-13,2013-14 and 2014-15 by Kerala Action Force, Anwar Pain and Palliative Care and IMA Madhya
Department of Lifelong Learning	2.	Dr. Robinet Jacob, Conference chair in the annual conference of International Society of Travel and Tourism Educators, Miami, USA 20-22 October, 2011 Dr. Robinet Jacob has been nominated as Member, Expert Committee for evaluating Major Research Projects (Tourism), University Grants Commission, New Delhi, July 2014 Dr.K.Sabukuttan received Life time Achievement Award 2014 for promotion of yoga and Naturopathy from the Indian marital Arts Academy Thrissur, Kerala Dr.K.Sabukuttan received Sarojini Damodar Foundation Award twice for the recognition of his service in propagating Organic Farming in 100 affiliated colleges under Mahatma Gandhi University during the year 2016 and also for the academic contributions in spreading the message of Organic Farming by starting Certificate and Diploma Courses at the University Dr.K.Sabukuttan received Certificate of Honour for the incredible contributions in Social Service for the years 2012-13,2013-14 and 2014-15 by Kerala Action Force, Anwar Pain and Palliative Care and IMA Madhya Kerala Dr.K.Sabukuttan received the Youth Promotion Award 2014 from the Centre for Research and Action (CIRA) in recognition of Significant
Department of Lifelong Learning	 2. 2. 3. 4. 	Dr. Robinet Jacob, Conference chair in the annual conference of International Society of Travel and Tourism Educators, Miami, USA 20-22 October, 2011 Dr. Robinet Jacob has been nominated as Member, Expert Committee for evaluating Major Research Projects (Tourism), University Grants Commission, New Delhi, July 2014 Dr.K.Sabukuttan received Life time Achievement Award 2014 for promotion of yoga and Naturopathy from the Indian marital Arts Academy Thrissur, Kerala Dr.K.Sabukuttan received Sarojini Damodar Foundation Award twice for the recognition of his service in propagating Organic Farming in 100 affiliated colleges under Mahatma Gandhi University during the year 2016 and also for the academic contributions in spreading the message of Organic Farming by starting Certificate and Diploma Courses at the University Dr.K.Sabukuttan received Certificate of Honour for the incredible contributions in Social Service for the years 2012-13,2013-14 and 2014-15 by Kerala Action Force, Anwar Pain and Palliative Care and IMA Madhya Kerala Dr.K.Sabukuttan received the Youth Promotion Award 2014 from the



	NATIONAL LEVEL		
	7. Dr.K.Sabukuttan received Indira Gandhi NSS Award for the year 2013-2014 for the best NSS Programme Co-ordinator from the Hon'ble President of India Sri Pranab Kumar Mukherjee		
	 8. Dr.K.Sabukuttan received Indira Gandhi NSS Award Certificate of Appreciation for the year 2012-2013 for the best NSS Programme Coordinator from the Hon'ble President of India Sri Pranab Kumar Mukherjee 9. Dr.K.Sabukuttan received the IPCAI National Award for the outstanding contributions in the field of Community Organisation through National 		
	Service Scheme of Mahatma Gandhi University in November 2016.		
School of Tec hnology And Applied Sciences	Dr. K Shreekrishna Kumar , Eminent Eductionist Award for the year 2016 awarded at Indo-American Education Summit 2016, Banglore by theIndus Foundation Dr. Shreekrishna Kumar , best Civil Servant Golden Lotus Award for the year 2016 awared by the Business Digest Magazine.		
IIUCNN 1. Prof. Sabu Thomas has been awarded MRSI medal, 2012.			
2. Fellowship of Royal Society of Chemistry, 2012.			
	3. Awarded Society For Educational & Scientific Research. (SESR) Nanotech Scientist Award- 2014		

Appendix II (Question 24 Table III)

a) Faculty serving on the editorial boards of National and International journals

Sl. No	Name of Faculty	Details
1.	Dr. Sabu Thomas	Chief Editor
		Nano-Structures and Nano-Objects, Elsevier
		Editorial Boards:
		SM Journal of Nanotechnology and Nanomedicine
		Nano Advances
		Materials Science and Engineering
		International Journal of Advances In Engineering Research
		World Journal of Biotechnology
		Journal of Emerging Materials Technology
		Associate Editor, Bulletin of Materials Science
		• Regional Editor of the journal "Current Smart Materials".
		• Editor in-Chief of Editorial Board-International Journal of Science World (IJSW)
		Editorial Member-Flat Chem, Elsevier
		• Editorial Review Board Member-International Journal of Surface Enginering and Inter disciplinary Material Science.
		Journal of Molecular and Applied Bioanalysis



Dr. G Anil kumar	 Editorial board member, Universal Journal of Chemistry Editorial board of Horizon Research Publishing, USA
Dr Suresh Mathew	Editorial Board Member, Science Advanced Today
	Associate Editor, Science Letters
	 Science of Advanced Materials (SAM) –Metal Oxide Nanostructures (2010 Special Edition)
	 International Journal of Nanotechnology (Interscience) – ICAM-2008 (Special Edition)
	 Reviewer of various journals of American Chemical Society, Elsevier, Pergamann Press, Springer and Cognizure
Dr. P S Sukumaran,	Member, Editorial board, Guru Journal of Behavioural and Social Sciences. ISSN:2320-9038
Dr. Rajeev Kumar N	Associate Editor, Guru Journal of Behavioural and Social Sciences, ISSN:2320-9038
Dr. P.T Baburaj	• Editorial Board member, Culture Society and Law, ISSN: 2348-1250
Dr. K. Muhammad Mustaffa	Editorial Board Member – International Research Journal in Psychology – Psychologist in Social Action.
Sri. Rajesh E	Editorial board member, Medical Science:http://medicalscience.pubmedhouse.com/Home.php
	Editorial board memberInternational Journal of Physiology and Pharmacology: http://nepjol.info/index.php/IJPP
	 Editorial board member, Nepal Journal of Epidemiology: http://nepjol.info/index.php/NJE
	Editorial board member, International Journal of Brain Research: http://nepjol.info/index.php/IJBR
Dr .J.G. Ray, School of	Member of the Editorial Board of two international Journals:
Biosciences	Ecology and Noosphereology
	Journal of Soil Science
Dr. Keerthi T.R	Iranian Journal of Biotechnology
Dr. Prakash Kumar B	Journal of Practical Biochemistry and Biophysics
Dr. E.K Radhakrishnan	Journal of Food & Industrial Microbiology
	 International Journal of Advanced Research and Review
Dr. Bindu V.R.	Member, Technical Advisory Committee, International Journal "Mahatma Gandhi University International Journal on Computing and Communication (MGU IJCC)", December 2012. ISSN: 2318-8850.
Dr. Anuj Mohamed	Member, Technical Advisory Committee, International Journal "Mahatma Gandhi University International
	• Journal on Computing and Communication (MGU IJCC)", December 2012. ISSN: 2318-8850.
	Dr. P S Sukumaran, Dr. P S Sukumaran, Dr. P.T Baburaj Dr. K. Muhammad Mustaffa Sri. Rajesh E Dr. Keerthi T.R Dr. Prakash Kumar B Dr. E.K Radhakrishnan Dr. Bindu V.R.



15.	Dr. R. Vijayakumar	Editor, International Journal "Mahatma Gandhi University International Journal on Computing and Communication (MGU IJCC)", December 2012. ISSN: 2318-8850.	
16.	Dr. C.T. Aravindakumar	International Journal of Chemistry (ISSN: 2249-2119)	
17.	Dr. M. S. John	Chief Editor – Gandhi Marg	
18.	Dr. Sheeba Pillai	Journal of Law and Legal Jurisprudential Studies	
19.	Dr Rajeesh A.P.	Journal of Law and Legal Jurisprudential Studies	
20.	Dr. K M Krishnan	Journal of Chinmaya Research Foundation.	
21.	Dr. Aju K N	Journal of Association for Comparative Studies as well as on the Editorial Board of <i>Bhoomi Malayalam</i> , a journal published by UC College	
22.	Dr. Johney Johnson	Member of Review Panel , Amity Journal of Management Research (AJMR) published by Amity University, Noida, India (2015-present)	
23.	Dr. Celine Pereira	Former Associate Editor of the Peer Reviewed Journal in Education of the School of Pedagogical Sciences, PEDAGOGICS having ISSN 2229-7618	
24.	Dr. T.V. Thulasidharan	Editorial Board Member of the journal of Farook Training College, ENDEAVOURS IN EDUCATION having ISSN 0976-4275	
		Editorial Board Member of the International Bi-Annual Peer Reviewed Journal in Education RESEARCH DEMAGOGUE	
		Former Associate Editor of the Peer Reviewed Journal in Education of the Institute of Advanced Studies in Education, Thrissur, ACADEMIA	
25.	Dr. Minikutty A	Associate Editor of the Peer Reviewed Journal in Education of the School of Pedagogical Sciences, PEDAGOGICS having ISSN 2229-7618	
26.	Dr. Sajna Jaleel	Editorial Board Member of the International Journal, UJER	
		Editorial Board Member of the International Journal, UJER	
27.	Dr. Binu George Varghese	Editorial board member, Pesquia Online Research Journal ISSN 2456-4052, www.pesquisaonline.net	
28.	Dr. K.M Seethi	 Editor, South Asian Journal of diplomacay (ISSN 2229-3361) Editor, Indian Journal of Poltics and International Relations (ISNN 0973-5011) Editor, Journal of Poltical Economy and Fiscal Fedaralism, 2015 (ISNN 2395-6976) 	



${\bf Appendix~II~(Question~24~Table~IV)}$ Faculty serving as Reviewers:

Sl.No.	Name of the faculty	Journal Name
1.	Dr K Indulekha	Journal of Astrophysics & Astronomy
3.	Dr C Sudarsanakumar Dr N VUnnikrishnan	 Journal of Astrophysics & Astronomy Material Science in Semiconductor Processing Chinese Optics Letters Optics Communication Journal of Molecular Modelling HSOA Journal of Infectious and Non-infectious Diseases. Journal of non-crystalline solids Materials letters Journal of analytical and applied pyrolysis Journal of luminescence Physica b: physics of condensed matter Optical materials Materials chemistry and physics
		 Advances in chemistry and material science Materials science and engineering Applied surface science International journal of biochemistry and biotechnology Journal of modern optics Journal of the chemical society of Pakistan Journal of optoelectronics and advanced materials The journal of physical chemistry Journal of physics and chemistry of solids Journal of sol-gel science and technology Journal of theoretical and applied physics Journal of material processing technology Materials science in semiconductor processing Optics communications Spectrochimicaacta part a: molecular and biomolecular spectroscopy Scientific research and essays Journal of alloys and compounds Materials research bulletin Applied optics
4.	Dr. Nandakumar Kalarikkal	 RSC Advances Journal of Sol-Gel Science and Technology Journal of Materials Science Journal of Magnetism and Magnetic Materials Solid State Sciences Journal of Industrial Textiles Colloids and Surfaces A: Physicochemical and Engineering Aspects
5.	Dr Cyriac Joseph	 Reviewer for Journal of Crystal Growth Journal of Physics and Chemistry of Solids Journal of Luminescence



		• Dyesand Pigments
		Optical Materials
		• Luminescence
		New Journal of Chemistry This Solid Films Souther himing Acts
_		Thin Solid Films Spectrochimica Acta
6.	Dr P R Biju	Journal of Luminescence
		Journal of electronic Materials
		Journal of Alloys and Compounds
		Journal of Optical Materials
		Journal of Material Science and Engineering E
7.	Prof. Sabu Thomas	Journal of the American Chemical Society,
		Macromolecules
		Journal of Applied Polymer Science
		Composites Science and Technology
		Journal of Thermal Analysis
		 Polymers and Polymer Composites
		• Polymer
		Soft Matter
		• Journal. of Polymer Science Part B: Polymer Physics
		Composites Part A & Part B
		Polymer Composites
		Polymer Engineering and Science
		European Polymer Journal
		Journal of Materials Science
		Langmuir
		Applied Clay Science
		RSC advances
		Biomacromolecules
		Industrial crops and products
		ACS Applied Materials and Interface
		ACS Sustainable Chemistry and Engineering
		Journal of Physical Chemistry, A, B and C
		Macroletters
		Naturematerils
8.	Dr Beena Mathew	 Reviewer of various of journals of Wiley, Elsevier, Taylor & Francis, and Springer Publishers
9.	Dr. Raju Francis	Reviewer of research articles for ACS, WILEY and Elsevier journal
10.	Dr KS Devaky	Reviewer of various of journals of Biosynthesis
11.	Dr. Jayachandran K	Reviewer of Projects, KSCSTE- reviewer of Back to Lab
		programe of KSCSTE
		Reviewer of Journals- 3 biotech, Bioresource technology
12.	Dr. P S Sukumaran	Review board member, Journal of Disability Management and Special Education. ISSN 2229-5143
		Review board member, Disability, CBR, and Inclusive
		Development
13.	Dr. E.M Afsal	Member of Review Panel, Journal of Applied Economics published by The University of Warwick, United Kingdom



		 (2009- present Member of Review Panel, Advances in Economics and Business published by Horizon Research Publishing, USA (2014-present) Member of Review Panel, Amity Journal of Management Research (AJMR) published by Amity University, Noida, India (2016-present)
14.	Dr. K.M. Seethi	Reviewer, Millenium, Journal of London School of Ecnomics.
		Reviewer, Economic and Political Weekly.
		Reviewer, Oxford University Press.

Question 24 TABLE V

Faculty serving as members of steering committees of international conferences recognized by reputed organizations/societies

recognized by reputed organizations/societies			
Name of Faculty	Details of the conference		
Prof. Sabu Thomas	1. International Conference on Understanding Contemporary India, ICCS, Mahatma Gandhi University, January 2016		
	2. International Conference on Advances in applied Mathematics, Materials Science and Nanotechnology for Engineering and Industrial application.IC-AMMA-2K16, Federal institute of science and Technology (FISAT)-January 2016		
	3. INTER ISLAMIC NETWORK ON SCIENCE AND TECHNOLOGY PARKS(INSTP) AND THE OIC Standing Committee on Scientific and Technological cooperation (COMSTECH),IRAN Guilan, Iran.(2015 December)		
	4. 8th International Conference on Materials for Advanced Technologies of the Materials Society of Singapore and 16th IUMRS - International Conference in Asia together with 4th Photonics Conference 2015		
	5. 9th National Affinity Techniques Symposium" (AFFTECH 2015); "4th Nanomedicine World Congress (NANOMED 2015)" and "2nd International NanoBioTechnology Symposium" focusing also Nanomedicine (NANOBIOTECH 2015), Dalaman, Turkey & AFFTECH 20152015, August		
	6. "XXI IUPAC CHEMRAWN - Solid Urban Waste Management, Rome, Italy.,- April,2016		
	7. The International Rubber Conference 2016 Kitakyushu, Japan (IRC2016 Kitakyushu)- 2016 October		
Dr. Nandakumar Kalarikkal	INTER ISLAMIC NETWORK ON SCIENCE AND TECHNOLOGY PARKS(INSTP) AND THE OIC Standing Committee on Scientific and Technological cooperation (COMSTECH),IRAN		
	2. International Conference on Energy Harvesting Storage and Conversion (IC-EEE 2015, Cochin University of Science and Technology, Cochin, Feb 2015.		



Appendix III (Question 25)

Outstanding Performance in sports/cultural activites in national level

ARJUNA AWARDEES OF MGU		
1	Smt. Preeja Sreedharan - Athletics	2011
2	Smt. Geethu Anna Jose - Basketball	2014

OLYMPIANS FROM MGU		
1	Smt. Anilda Thomas - Athletics	2016
2	Smt. O. P. Jaisha - Athletics	2016
3	Sri. Gopi T. – Athletics	2016
4	Sri. Jinson Johnson - Athletics	2016

ASIAN GAMES ATHLETES PRODUCED BY MGU			
1	SRI. Jinson Jhonson - Athletics	2014	
2	Smt. Rekha S - Volleyball	2014	
3	Smt. Fathima Ruksana - Volleyball	2014	

INTERNATIONAL SPORTS PERSONS FROM MGU			
1	Smt. Anu R	Athletics	2015
2	Smt. Saneesha E P	Athletics	2015
3	Smt. Poojamol K S	Basketball	2014
4	Smt. Vinaya Joseph	Basketball	2014
5	Smt. Rekha S	Volleyball	2013
6	Smt. Renjini C.A	Handball	2013
7	Smt. Aswathy E	Volleyball	2012
8	Smt. Thanu Mathew	Handball	2012
9	Smt. Maria Ronny	Table Tennis	2011
10	Sri. Arjun M R	Badminton	2011
11	Sri. Shyam Prasad	Badminton	2011
12	Sri. Arun George	Badminton	2011
13	Smt. Reshmi Bose	Athletics	2010
14	Smt. Megha Merin Mathew	Badminton	2010
15	Smt. Fathima Ruksana	Volleyball	2010
16	Smt. Smisha K.S.	Volleyball	2010



PARTICIPATION AT WORLD UNIVERSITY CHAMPIONSHIP			
1	Sri. Rijas Mohammed	Volleyball	2015
2	Sri. Dilshad K	Badminton	2014
3	Sri. Suraj P H	Badminton	2014
4	Smt. Megah Merin Mathew	Badminton	2013
5	Smt. Arathy Sara Sunil	Badminton	2013
6	Smt. Sheena P.V	Athletics	2013
7	Sri. Jeris Jose	Athletics	2013

RANJI TROPHY PLAYERS PRODUCED BY MGU		
1	Sri. Jafar Jamal	2015
2	Sri. Salman Mohammed	2015
3	Sri. Muhammed Azharudeen	2013
4	Sri. Sachin Baby	2012

PERFORMANCE OF MGU TEAM IN INTER UNIVERSITY CHAMPIONSHIPS 2010-11			
1	Volleyball (W)	AIIU	First
2	Cross Country (W)	AIIU	Third
3	Badminton (W)	AIIU	Third
4	Athletics (M)	AIIU	Third

PERFORMANCE OF MGU TEAM IN INTER UNIVERSITY CHAMPIONSHIPS 2011-12			
1	Cross Country (W)	AIIU	First
2	Badminton	AIIU	First
3	Athletics (M&W)	AIIU	Second
4	Handball (W)	South Zone	First
5	Volleyball (W)	South Zone	Second
6	Basketball (W)	South Zone	Third
7	Badminton (M)	South Zone	Second
8	Table Tennis (M)	South Zone	Third

PERFORMANCE OF MGU TEAM IN INTER UNIVERSITY CHAMPIONSHIPS 2012-13			
Badminton (W)	AIIU	First	
Athletics (W)	AIIU	First	
Athletics (M)	AIIU	Second	
Volleyball (W)	AIIU	Third	
Handball (W)	South Zone	Second	
Hockey (W)	South Zone	Third	



PERFORMANCE OF MGU TEAM IN INTER UNIVERSITY CHAMPIONSHIPS 2013-14			
1	Athletics (W)	AIIU	First
2	Badminton(W)	AIIU	First
3	Badminton (M)	AIIU	First
4	Volleyball (W)	AIIU	Second
5	Football (M)	AIIU	Second
6	Basketball (W)	AIIU	Third
7	Handball (W)	South Zone	First

PERFORMANCE OF MGU TEAM IN INTER UNIVERSITY CHAMPIONSHIPS 2014-15			
1	Cross Country (W)	AIIU	First
2	Badminton	AIIU	First
3	Athletics (W)	AIIU	First
4	Volleyball (W)	AIIU	First
5	Badminton (M)	AIIU	Second
6	Basketball (W)	AIIU	Third

PERFORMANCE OF MGU TEAM IN INTER UNIVERSITY CHAMPIONSHIPS 2015-16			
1	Athletics (W)	AIIU	First
2	Athletics (M)	AIIU	Second
3	Volleyball (W)	AIIU	Third
4	Badminton (M)	AIIU	Third
5	Table Tennis (W)	South Zone	First
6	Handball (W)	South Zone	Third

INDIRA GANDHI AWARD 2014-15

Mahatma Gandhi University National Service Scheme volunteer Manoj George of Baselius College, Kottayam & Aiswarya Lakshmi. R of Alphonsa College, Pala received Indira Gandhi National Service Scheme Best Volunteer Award 2014-15 from the Hon'ble President of India Sri. Pranab Kumar Mukherjee.



Appendix IV (Question-50)

Projection of successful Innovative Practices:

Academic Initiatives and Innovations

- As a new innovative initiative of the university, School of Tourism Studies, a regular statutory department was established in 2010 for skill development in the areas of tourism, hospitality and aviation. It also conducts fundamental and applied interdisciplinary research in key areas like tourism resource mapping, destination development, visitor management systems and development of innovative travel related solutions.
- Under School of Behavioural Sciences, Inter University centre for Disability Studies was started in the year 2010. Institute of Research in Learning Disabilities was started in the year 2014. The Department of Indian Sign Language also was started in the year 2015 to train young professionals who can interpret and communicate in Indian Sign Language.
- Inter University centre for Social Science Research and Extension (IUSSRE) was established in 2010. This centre has been conceived as an interdisciplinary centre of excellence for Social Science research and extension. The centre comprises of the major interdisciplinary areas of emerging social importance in the context of globalization.
- Centre for High Performance Computing was established in 2010. This centre provides facility for efficient scientific computing for interdisciplinary research. The centre focuses on open access programs for the use of all.
- Inter University Centre for Biomedical Research and Super Speciality Hospital (IUCBR & SSH) was established in 2010. This Centre envisions transforming scientific breakthroughs into accurate diagnostic measures and into life-saving treatments for patients. The Centre has plans to establish a super-specialty hospital in the second phase with facilities to deal with emerging threats of viral, bacterial and other infectious diseases, immunity crisis, geriatric issues, developmental disabilities, infection and inflammation, the ageing body and brain, mitochondria & neurodegenerative diseases, brain injury and repair, mental health, metabolism, endocrinology and general health. Population health science; transplantation and regenerative medicine; genomics, children and women's health are the long-term priorities of the institute.
- Inter University Instrumentation Centre (IUIC) was established in 2011. This centre has been set up to serve the research communities in all the universities in Kerala by initiating advanced level research in various interdisciplinary areas which require state-of-the-art equipment facilities. This centre has acquired state of the art facilities from the Department of Science and Technology for characterization of materials.
- University Centre for International Co-operation (UCIC) was established in 2011. The main objective of this centre has been to explore the ways and means that shall facilitate international student's admission, collaborative teaching, research and outreach programmes with reputed institutions from abroad etc.
- Institute of Contemporary Chinese Studies (ICCS) was established in 2011.
- KN Raj Study Centre for Planning and Centre-State Financial Relations was established in 2011 and has started MA (Economics) programme.



- Advanced Molecular Materials Research Centre (AMMRC) was established in 2012 to perform advanced scientific research for the development of molecular devices.
- National institute of Plant Science Technology (NIPST) was established in 2012 to make advanced studies and research in the areas of plant science and plant based eco technologies.
- Inter University centre for Studies in Science of Music (IUCSSM) was established in 2012. This centre has been envisaged as an advanced research centre in the field of music and science, including specialists in the area of music cognition and evolution.
- Centre for Yoga and Naturopathy (CYN) was established in 2015 and is conceived as a centre for alternative medicinal systems and holistic health.
- Inter University Centre for Organic Farming and Sustainable Agriculture (IUCOFSA) was established in 2016. This centre has been established to encourage and promote development of organic farming and sustainable agriculture in the country.
- Business Innovation and Incubation Centre (BIIC) was established in 2016. The main aim
 of BIIC is to kindle the entrepreneurial spirit of youth and provide customized support to
 early stage business ideas with high growth potential amply supported by a patent cell. It
 also aims to become a hub for innovation activities facilitating and guiding development
 of ideas into innovative applications that can benefit society directly.
- Introduced M Phil in Disability Studies in Inter University Centre for Disability Studies in the year 2011-12 to promote interdisciplinary research in the area of disability rehabilitation.
- Introduced M.Tech in Computer Science with specialization in Communication and Network Technology in 2012 and MPhil in Computer Science in 2015.
- As a specialisation in the area of Chemical Sciences, a full-fledged M.Tech programme in the domain of Polymer Science and Technology was introduced in the School of Chemical Sciences in the year 2012-13. This programme was designed to create trained manpower in the area of Polymer Science and Technology.
- Integrated master-PhD programme was started in School of Chemical Sciences and International and Interuniversity Centre for Nanoscience and Nanotechnology.
- Setting up of Music Research Centre at Inter University Centre for Studies in Science of Music (IUCSSM) at a cost of Rs. 1.15 crores.
- School of International Relations and Politics started a summer school in Public Policy and Governance. The School also held a Young Scholars Conference in 2014 inviting young researchers from universities outside Kerala.
- The University has initiated an ambitious pioneering project to construct a Science Park in the campus. The Science Park will house chemistry, biology, nanoscience, organic farming, computer science and other science and general purpose laboratories. These facilities will provide the perfect environment for start-up science and technology businesses to conduct commercially oriented R&D and bring new products and services to the market. It is to satisfy the demand for smaller start-up companies for a business environment which includes meeting and conference rooms, desk facilities etc.



• The university has decided to introduce transmission of question papers online to its affiliated colleges to ensure fast and prompt completion of examinations.

Other Innovative Measures

- Through Erudite Professorship, MG University could bring a large number of outstanding professors (60 numbers) from different parts of the world to interact with faculty and students and the public. These include 7 Nobel laureates and other leading academics in science, engineering, technology and social sciences from all the continents. These visits helped the students and faculty to interact with outstanding professors. The university could also make good academic networking with all these faculties leading to many joint publications.
- The University has introduced multidisciplinary e journalwww.mguejournal.wordpress.com.
- Collaboration for academic, research and extension programmes with a number of national agencies and institutions including the UGC (DRS, CAS, DSA), DST (FIST), ICSSR, ISRO, KSCSTE, CSIR, DAAD, DIT, DRNS, DRDO, ICMR, BARC, MOEF, ICCR, ICHR, IED, IIFT, Institute of Chinese Studies and the Sahitya Academy.
- Academic collaboration with research institutions of international reputation such as the Max Planck Institute for Light, Leibnitz Institute for Polymer Research Dresden of Germany, University of Nantes, University of Strasbourg, University of Nancy, University of Paris Twelve, University of South Brittany of France, California Institute of Technology, USA, University of Toronto, Canada, Catholic University, Belgium, Heidelberg University, Germany and the Institute of Political Studies, Rennes, France, Brown University, University of Wisconsin-Parkside, Duke University, Jinan National University, China, Plymouth State University of USA, Ben-Gurion University, Israel and Technical University Denmark.
- An extension programme on 'Rain Water for Humanity' was started in collaboration with Brown University (USA) through which about 25 rainwater harvesting structures have been successfully installed which are managed through community participation. Based on the success of this programme, the school of Environmental Sciences has received Indo- US collaborative funding project of UGC 'Obama -Singh 21st century Knowledge Initiative 'for further research and for establishing more cost effective rainwater harvesting structures and on sustainable sanitation suitable to this region.
- Through a new collaborative project on sustainable sanitation, the school of Environmental Sciences has acquired a 'Self-Contained, PV-Powered Domestic Toilet and Wastewater Treatment System' from California Institute of Technology, USA. This system purifies the water by removing the bacteria and other organic pollutants and the recycled water could be used for further flushing.
- The School has recently installed a weather station which can measure all basic ambient atmospheric parameters continuously. The system can store all these data for future work. This portable system can be taken to the field for in-situ measurements which can substantiate the research work. The system is used for teaching wind patterns, temperature, humidity and rainfall variations in the local region. The wind data generated by the system is helpful in generating windrose diagrams etc. The system is also helpful in understanding the basic and latest measuring methods for climatic parameters.



- Advanced centre of Environmental Studies and Sustainable Development (an Inter University Centre) initiated inter-disciplinary research in areas like climate change, green technology, pollution studies, human ecology and tribal studies, bio diversity and sustainable development. The Centre is a partner of 'Obama-Singh 21st Century Knowledge Initiative' collaborating with Duke University and Plymouth State University, USA for sustainable development programmes.
- Library has introduced anti-plagiarism software to prevent copying of research output and theft of intellectual property.
- In addition to digitization of thesis, e-resources and open source resources have been extended through both campus-wide and remote access to students, research scholars and teachers.
- New linkages have been established via national endeavours in multi-national projects like India TMT (Thirty Meter Telescope) Project (DST) and the Square Kilometre Array India Consortium (DAE) with participation of students and faculty in science development.
- Archaeological studies with the help of an archaeological museum which has a large number of objects belonging to Paleolithic, Mesolithic, Neolithic, Megalithic and Medieval periods in the School of Social Sciences. The artifacts include Potteries: redware, blackware, black and red ware, rouletedware, Chinese and glazed Islamic ware, burial urns, iron implements, beads, coins, inscriptions, granite sculptures etc. Student participation in excavation of archaeological sites is a part of history teaching-learning methodology.
- Consultancy Services were carried out by various schools and centres (1) to improve the production quality (2) to fabricate advanced materials from natural resources (3) to give value addition to the existing products and (4) sharing of lab facilities eg. Water quality testing for the general public.
- Psychometric tests for assessment of aptitudes and mentoring of students in various schools to make them goal oriented.
- Group student projects on topics of social relevance undertaken using a problem based learning approach in various schools has shown outstanding results due to its impact and influence on local community, decisions of policy makers etc.
- Semester plan A pre-planned academic calendar for all the working days of every semester ensures academic planning and timely execution and is followed in School of Tourism Studies. Lesson plan system for each course optimizes efficiency of learning through effective course management and is another major facet.
- Selection of "Luminary" The best outgoing student through a six tier selection procedure is followed in School of Tourism Studies.
- Travel Grant to students to undertake projects abroad.
- Fifty Seven international and national conferences were organised by the University for the Dissemination of knowledge in various domains.
- Memorandum of Understanding with 18 international and 6 national institutions and companies for research and development.



- MOOC programme was organised by School of Environmental Sciences and International and Inter University Centre for Nanoscience and Nanotechnology.
- Inter University Centre for Nanoscience and Nanotechnology was proclaimed as an International Centre by the Government of Kerala based on its outstanding performance during 2013-14.
- Brainstorming discussion meetings have been held in the international conferences at the International and Inter University Centre for Nanoscience and Nanotechnology for the submission of joint research projects between India and rest of the world under Horizon 2020 and other bilateral projects between DST/DBT/UGC of India and the rest of the world.
- Student exchange programmes, both inbound and outbound have been undertaken on a regular basis at the master and PhD level at the Inter University Centre for Nanoscience and Nanotechnology. As a result of this, students of the Centre could travel to USA, Canada, Argentina, Brazil, Poland, Belgium, Czech Republic, Slovenia, Slovakia, Italy, Portugal, Spain, Austria, Switzerland, Sweden, Finland, South Africa, Australia, New Zealand, Japan, China, South Korea, Singapore, Malaysia, Hong Kong, Nepal and Russia.
- Annual Meet to honour the PhD holders who obtained the degree during the year. The first such meet was held on 28/05/2016 where medals and certificates were distributed.
- An interface meeting between publishers and faculty and research scholars of the university was organised by the IQAC to promote publishing of research output with reputed international publishers.

Technological Innovations

All the University teaching departments have adequate computing facilities for catering to their academic and administrative requirements. The university network enables access to all the online journals and research articles subscribed by the University Library. Student Web Centre ensures general computing facilities in the campus. Specific computer labs for enhancing computer skills, language skills, soft skills etc. are also part of the computing infrastructure. The major technological innovations are

- Received funds for introducing Smart Class Rooms in eleven teaching departments to offer video conferencing facilities.
- Public Portal facility
- Wi-Fi Campus
- Campus wide OFC Network
- e-Tender for Transparency
- MOOC programmes and Web casting of Lectures
- Online single window admission through Centralized Allotment Process (CAP) which made it paperless. This admission process made the system more transparent and the principles of social justice, inclusiveness and equity could be introduced.
- Digitization in examination management system introduced in Pareeksha Bhavan.
- Official e-mail account made available to all teaching Staff.
- SMS communication for faster delivery of services



- Use of KOHA library management software in Central Library and in teaching departments.
- E-grants system for processing of grant/Fellowship applications of SC and ST students.

Others

- Biometric punching has been introduced for the staff to ensure transparency and punctuality in attendance system.
- The process of selection of non-teaching staff was handed over to the Kerala Public Service Commission which ensured selection of best candidates through greater transparency.
- A newly built day care centre is being run for the children of university staff.
- Single window system has been introduced for the submission of project proposals by faculty members.
- The money released from the external funded projects has been released to the principal investigators on a fast track basis.
- Submission of audited statement of accounts of projects is done through a fast track process by the university.
- The university has ensured a barrier free environment in the campus through construction of ramps, accessible toilets, preferential parking slots etc.
- The university has earmarked two seats for meritorious sportspersons for each course at under graduate level and one seat for each course at post graduate level.
- The university has instituted Sports grace marks to a maximum of 25% for participation in sports and for their achievements at various levels of competitions.

Ongoing Innovative Plans in Different Stages

- The university has initiated plans at a cost of Rs. 2500 lakes to have a Wi-Fi enabled ecampus to enable online access to all statutory departments, inter university and inter school centres and affiliated colleges to facilitate online academic programmes through
- 1. Procurement of 10 TB server and other computer hardware and software.
- 2. Establishment of Wi-Fi facility in the campus
- 3. Establishment of e learning and support centre
- 4. Establishment of a digital content management system
- Installation of solar power plant system for power generation during day time at a cost of Rs. 3500 lakhs. This initiative will solve the electricity problems and frequent power cuts in the campus and the campus will become more green.
- Establishment of digitising facility in the university library.
- Setting up of Digital Content Creation Lab.