

36th CONVOCATION DAY ADDRESS BY PROF. SUBBA SURESH, PRESIDENT, NANYANG TECHNOLOGICAL UNIVERSITY (NTU), SINGAPORE



From left Prof. A.M. Khan, Registrar (Evaluation), Prof. K. Byrappa, Hon'ble Vice-Chancellor, Prof. Subra Suresh, President, Nanyang Technological University (NTU), Singapore, Prof. B.S. Nagendra Prakash, Registrar, at the 36th Annual Convocation of Mangalore University



CONVOCATION ADDRESS BY PROF. SUBRA SURESH

Hon'ble Governor of Karnataka and Chancellor of Mangalore University, Shri Vajubhai Vala; Hon'ble Minister for Higher Education, Shri Basavaraj Rayareddy; Vice Chancellor Prof. K. Byrappa; Distinguished Members of Governing Council; Registrar; deans; faculty, staff, graduating students and their families and friends, Ladies and Gentlemen, I feel honored to be invited to serve as the chief guest of the 36th Convocation of this University. Today is a very special day for all the students who are receiving their degrees and entering the next stage of life, whether it is a job, further education, a startup, or government service. You have worked very hard to reach this milestone in your life. Let us give a warm round of applause to all the graduates. Your families and friends have played a pivotal role in your journey up to this point, and I now ask all the graduates to please stand and give a thunderous applause to show your appreciation to your parents and family members without whose support you would not have reached this stage. While you are standing, I also ask you to join me to give a round of applause to your teachers and professors at this great university who have mentored and nurtured you during the past few years. I would like to focus on two topics in this Convocation address. Both are very relevant to this great university and to all of you graduates, who will enter a world faced with unprecedented pace of change. The first topic deals with the purpose of education, which ultimately is linked to one's purpose in life. Although this is a topic that could be viewed as highly personal and determined by individual personalities and circumstances, there are principles and broad guidelines we can talk about. No one recipe is suited for all people and all needs, but there are general trends that we can consider. How does one prepare for a productive life? What does a productive life mean? The 19th

century English biologist, Thomas Henry Huxley, who was a strong advocate of Charles Darwin's principles, once said: "Try to learn something about everything and everything about something". Benjamin Franklin, one of the founding fathers of the United States and a scholar and statesman of the 18th century, said: "Either write something worth reading or do something worth writing". If we consider these words of wisdom in the modern context, the purpose of a university education is not merely to acquire the credits, the diploma and some specialized skills to get a job, to make a living, and to provide for one's family and loved ones. It is equally important that the purpose of a university education is to acquire the basic skills so that (1) one can continually learn throughout one's life, (2) periodically reskill and upskill for a life of 3 fulfilling employment and relevance in the workplace, (3) serve the local, regional, national and global communities effectively as a productive citizen, and (4) lead a (balanced) life that integrates technology and sciences along with the arts and culture, and personal comfort and wellbeing with societal advancement and community service. This also brings in to focus the purpose of a great university education. It prepares the students for a lifetime of enquiry; it inspires and challenges them as they prepare for their courses, their diplomas and their careers; and it instills in them a passion for lifelong learning. Such a great university education also demands that alumni of the university be leaders in whatever they choose to do, who throughout their lives think and act in a way that benefits not just themselves and their families, but also their fellow citizens. With the emergence of India in the past several decades as a major economic power and with the very rapid societal transformations taking place in every corner of India, there has never been a better time for university graduates to play a pivotal role in applying their education and skills for the benefit of society. You have a unique opportunity to shape and influence the next major wave of development of India in what will soon be the most populous country in the world. This brings me to the second topic of my address: your role as a citizen of India and a citizen of the world, as the course of human history is being radically transformed by technology. I am, of course, referring to what many policy makers commonly refer to as the Fourth Industrial Revolution or Industry 4.0. We are considered to be in the very early stages of Industry 4.0 which is the convergence of the physical world, the digital world and the 4 biological world. The disciplines that have catalyzed this fourth industrial revolution include: artificial intelligence; machine learning; real-time, massive and deep data analytics; robotics; internet of things; blockchain; advanced additive manufacturing; and autonomy and mobility. Unlike the three previous industrial revolutions, this time around, we see in the fourth industrial revolution many unique characteristics: (1) unprecedented pace of change in technology, mainly aided through advances in computing and digitization; (2) the rate of advance of technology being much faster than society's ability to comprehend its full impact and to adapt to changes, and governments' ability to develop policies and regulations; (3) realtime, global connectivity through mobile devices through which individual citizens of the world can potentially have instant access to information and data, and can engage in a two-way communication with other individuals, institutions and big data sources around the globe. Like the previous three industrial revolutions, Industry 4.0 is expected, by many leaders and policymakers, to result in the elimination of many jobs that could be readily automated. Each of the three previous industrial revolutions led to the elimination of millions of jobs and disrupted numerous lives and livelihoods. But eventually they created even more jobs than they destroyed, but in some cases it took several decades. The concern now is that with the rapid pace of change, if the rate of job destruction from technology moves much faster than the rate of potential job creation, this could markedly increase disparity between the "haves" and "have nots", and that there could be significant societal and political unrest. There are also numerous unanswered questions about what success will mean. History has shown that for every intended benefit of technology, there are numerous examples of unintended negative consequences. For every purposefully designed use of technology, humans are known to 5 intentionally or unintentionally misuse and abuse technology. So the question is: how do we maximize the intended benefits of technology in Industry 4.0 while minimizing its unintended harmful consequences? How do we use the technology so that we protect the environment in a sustainable way, and protect our planet where we will co-habit with as many as 10 billion fellow citizens

in a few decades from now? How do we employ the latest in digital technologies while paying proper attention to such topics as ethics, privacy, confidentiality and intellectual property? The rapid advance in the ability of machines to process massive amounts of data and information to make decisions will also raise unique questions that humanity has not faced before on this scale. If machines with artificial intelligence are capable of almost matching human intelligence in the next several decades, what does it mean to be human? Will machines ever understand typically human characteristics such as love, respect, empathy, sympathy, compassion and dignity, each of which is strongly influenced by local culture and life circumstances? What does it mean to be an educated person in the 21st century? As graduates of this great university, you will have no choice but to engage with technology in your everyday work and personal lives whether you are a computer scientist, artist, historian, engineer, writer or poet. What is your responsibility? My own perspective is that we can maximize the benefits of technology while minimizing its potential downsides only if we carefully balance technology with humanity, both at the individual level and at the societal level. In other words, the interactions of human beings with technology will determine 6 whether the fourth industrial revolution will lead to net positive or net negative consequences for us all. As Walter Isaacson, well-known American biographer and journalist, and until recently the President of the Aspen Institute, said: "Innovation will come from people who are able to link beauty to engineering, humanity to technology, and poetry to processors". What can you do as university graduates entering society? With your engagement, help and leadership, India, as a rapidly developing major economy and as the largest democracy with a rich talent pool, a very diverse population and deep cultural heritage, has the potential to leapfrog technologies and to employ the latest tools of Industry 4.0 for the benefit of its population. This will inevitably require careful attention to the intended benefits and unintended consequences of latest advances, especially as they impact human behavior and the human condition. Your education at Mangalore University has prepared you well for the challenge of being a positive force in the transformation of India and of the 21st Century world. Engage and lead in whatever you do. Do not be a silent observer. Be an active participant and agent for positive change. To quote Rabindranath Tagore: "You can't cross the sea merely by standing and staring at the water." I congratulate you once again on your achievement today, and wish you every success in your future endeavors. I very much look forward to seeing what you will achieve in the years to come. Thank you.

FROM THE VICE CHANCELLOR'S DESK



I am happy to write a few lines in this issue of our University Newsletter which highlights the significant works and contributions made in the field of teaching, research, infrastructural facilities and other initiatives implemented during June-October 2018.

I am proud to say that Mangalore University has grown into a multidisciplinary and research-oriented university. And now MU has acquired a stellar reputation in India and abroad for its effort to promoting excellence in teaching, research, capacity building and community service. MU has built international collaborations with many institutions in different countries of the world making this university as one of the leading universities in India. Though young in age it is the only the 3rd university in the state to be recognised for its research contributions among the top 50 universities of the country. Our teaching faculty members have rendered themselves creditably in their teaching and research activities. Mangalore University holds first place in percentage of international collaboration papers in India and also ranked 4th in Indian higher education institution and first in Karnataka state. The hindex of MU is 62 as per Scopus. The University has collaborative research programmes with over 15 national research centres like BARC, Mumbai; IGCAR Kalpakkam, NSC New Delhi, IISc Bangalore, CLCR Bangalore, CFTRI Mysore, NAL Bangalore and so on. Our University has also established national research facilities like Microtron, CARER, CARRT and many research equipments in different departments and PURSE labs. Over the last few years Mangalore University has established itself as a pioneer in the area of research fields like Chemistry, Radiation Physics, Bio-diversity, folklore studies and so on.

The Mangalore University stands at **First** position among the Universities in Karnataka. Mangalore University has produced several sport persons whose achievements have brought national and international recognition and produced quite a good number of athletes who have taken part in the world level sports and games including Olympics, Asian Games, Common Wealth Games and World University Championship etc. Many of them received prestigious awards like Arjuna Award, Eklavya Award and Kreeda Ratna Award. We have been successively organizing various South Zone and All India Inter University Competitions. Our students are also involved actively in social activities like blood donations, social forestry, NSS and village adoption scheme etc.

I would like to congratulate the faculty, staff and students for their consistent support towards achieving excellence in higher education. I also appreciated the dedicated work done by the editorial committee of the Newsletter.

Prof. K. BYRAPPA VICE CHANCELLOR



AWARDS & RECOGNITIONS

Name	Title of the Award	Institution/Organisations	Year and Place
CHEMISTRY	<u>I</u>	<u> </u>	<u> </u>
Dr. Balakrishna Kalluraya	Fellow of the Royal Society of Chemistry	Royal Society of Chemistry	2018, London
ELECTRONICS	<u> </u>	I	I
Dr. Ambresh P. Ambalgi	Recipient of BEST POSTER PRESENTATION AWARD & FIRST PRIZE for the paper "OPTICAL, STRUCTURAL & ANTIBACTERIAL STUDIES OF CR, CU DUAL DOPED ZNO NANOPARTICLES BY ANNEALING TEMPERATURE"	One day State Level Seminar on Frontiers of Science organized by Dept. of Physics & Electronics, KLE Society's J. T College, Gadag-Betageri, Gadag, Reaccredited with "A" Grade by NAAC, Gadag. Karnataka	2018, Gadag
MATERIALS SCIE	NCE	3	
Prof. Manjunatha Pattabi	Fellow of the Royal Society of Chemistry (FRSC)	Royal Society of Chemistry	2018, London
MATHEMATICS			
Dr. Kishori P. Naryankar	Outstanding scientist in Mathematics	Venus International Foundations	2018, Chennai
Dr. Chandru Hegde	Doctor of Philosophy	Visvesvaraya Technological University	2018, Belagavi
STATISTICS		<u> </u>	<u> </u>
Mr. Dileep Kumar Shetty Research Scholar	Dr.B.K.Kale Prize for Best Research Paper in All India level competition	37 th Annual Convention of Indian Society for Probability and Statistics(ISPS) competition	2018, Coimbatore

NEW COURSES & PROJECTS

Principal Investigator	Funding Agency	Title of the project	Amount	Year
------------------------	----------------	----------------------	--------	------

				(From - To)	
APPLIED BOTAN	Y			·	
Dr. K.R. Chandrashekar	DST	Isolation and characterisation of antidiabetic compounds from Naregamia alata	25.0 Lakhs	2017-2020	
APPLIED ZOOLO	GY		<u> </u>		
Dr. Rajashekhar K. Patil & Dr. Shamprasad V.R. Co-Investigator	BRNS	Radiation tolerance mechanisms in insects	30.5	2016-2019	
Dr. K. Bhasker Shenoy	BRNS	C-reactive protein-Development and validation of sensitive Radioimmunoassay for the inflammatory marker	27.9	2016-2019	
BIOSCIENCES					
Prof. Monika Sadananda	Board of Research in Nuclear Sciences (BRNS)	PUFAs as potential radiomodifers: Implications in radiotherapy and countermeasures	22,40,400.00	2016-2019	
COMMERCE		<u> </u>	·		
Dr.Preethi Keerthi D'souza	Mangalore University	Challenges in women's attainment of livelihood security: A study of fisherwomen in Dakshina Kannada District	60,000.00	2016-2017	
Dr.Parameshwara	Mangalore University	Socio Economic Development through Grama Panchayath	45,000.00	2016-2017	
Prof.Ishwara P	ICSSR	A Study on effectiveness of CSR Activities with Special Reference to Selected Banks in the Karnataka State"	7,00,000.00	2017-2019	
MATERIALS SCIENCE					
Mr.Vishwanath T	Mangalore University	Synthesis and Nonlinear optical studies of some novel bishydrazones containing 1,2,3-triazoles	55,000.00	2016-2018	
Dr.Thirumaleshwara N Bhat	Dept. of Science & Technology, Govt. of India	Design and fabrication of flexible CZTS photovoltaic cells with integration of solar concentrator for high performance	35,00,000.00	2016-2021	

SEMINARS/WORKSHOPS ORGANIZED BY VARIOUS DEPARTMENTS

APPLIED ZOOLOGY



Special lecture on *Oxidative Genome*, *Damage and Repair* by Prof. Sankar Mitrafrom, Dept. of Radiation Oncology, Houston Methodist Research Institute, Texas, USA was organized by the Department on 6th March 2018. Around 80 participants including the faculty members from different departments attended the programme.



Two days workshop on 'Methods in Anatomy and Animal preservation' was conducted by the Department from 18th& 19th March 2018 under UGC-SAP programme. The conference was inaugurated by Dr. N.M. Shama Sundar, Professor of Anatomy, JSS Medical College, Mysore. Professor K. Byrappa, Vice-Chancellor, Mangalore University delivered the presidential remarks. Dr. N.M. Shama Sundar and Mr. Mohan P. Morey, Dharwad were the resource persons. The workshop included 08 sessions with invited talks and hands on training in plastination, taxidermy and other animal preservation techniques.

BIOSCIENCES

Vision Group on Science and Technology (VGST), Department of IT, BT, S&T, Government of Karnataka-sponsored REGIONAL WORKSHOP on FRONTIER AREAS IN BIOLOGICAL SCIENCES was conducted on 13th January 2018. Dr. S.G. Sreekanteswara Swamy, Consultant of VGST, Government of Karnataka, was the Chief Guest at the Inaugural Function which was presided over by Prof. A. M. Khan, Registrar (Evaluation).



Inauguration by Dr. S.G.S. Swamy, Consultant of VGST, Lecture by Dr. Sheeba Vasu, JNCASR

A two-day National Seminar on the theme "LAB TO CLINIC: APPROACHES AND CHALLENGES IN DRUG DISCOVERY, DESIGN AND DELIVERY" was jointly organized with the Royal Society of Chemistry (London)'s India Deccan Local Section (RSC-IDLS) on 23-24 February 2018. It was sponsored by the UGC under SAP Program, BRNS and RSC-IDLS. Prof. Peesapati, Secretary, Royal Society of Chemistry India Deccan Local Section was the Joint Convener of the Seminar. Over 225 delegates. Prof. Uday Maitra, Dr. Bhavani S. Shankar, Dr. V. Peesapati, Dr. V. Jayathirtha Rao, R. Srinivas, Dr. Jayant Khandare, Dr. Narasimha Rao K., Dr. B. Kalluraya delivered invited lectures.



Release of Book of Abstracts



Keynote Speaker: Dr. U. N. Das, UND Life Sciences, USA

Release of the Documentary Book 'Biodiversity of Mangalore University Campus Mangalagangothri'. Prof. H. A. Ranganath, Former Director, National Assessment & Accreditation Council (NAAC) & Former Vice Chancellor, Bangalore University; Editor-In-Chief, Journal of Genetics, Indian Academy of Sciences. Visiting Professor, Division of Biological Sciences, Indian Institute of Science, Bangalore, released the book. Sri N. Mohan Karnat, IFS, Additional Principal Chief Conservator of Forests, Group Coordinator (Research), Institute of Wood Science & Technology, Bengaluru, has launched the eBook in the University Website. Prof. K. Byrappa, Vice Chancellor presided over the programme. Prof. B. S. Nagendra Prakash welcomed the guests. Prof. Raju Krishna Chalannavar proposed vote of the thanks. Dr. Prashantha Naik was a chief editor of the book and convenor of the programme. The programme was conducted in the Syndicate Hall on 24.05.2018.



Release of the Book 'Biodiversity of Mangalore University Campus Mangalagangothri'



Mangala Yojane – Inauguration of the workshop on Inland and Ornamental Fish Culture

A workshop on Inland and Ornamental Fish Culture under Mangala Yojane - A Village adoption Programme was conducted on 20.01.2018 under the auspices of Fishery Department – Dakshina Kannada Zilla Panchayat and Naringana Grama Panchayat, at Govt. High-school, Montepadavu, Naringana. Dr. M. R. Ravi, Chief Executive Officer, D.K. Zilla Panchyat inaugurated the programme. The Vice Chancellor, Prof. K. Byrappa presided over the function. Dr. Sushmitha Rao, Grade I Assistant Director – Fishery Department- D.K. Panchayath gave an overview of the activities. Programme Coordinator Dr. Prashantha Naik gave the preamble and welcomed the guests. Prof. B.S. Nagendra Prakash, Registrar delivered a talk and stressed upon eco-friendly activities. Prof. K. S. Sreepada, Nodal Officer- Mangala Yojane chaired the technical sessions. Sri Santhosh Kumar T. N., Smt. Mamata Gatti, Sri Chandrahasa Karkera, Sri Ismail Meenankodi, Smt. Nalinakshi, Sri Muralidhara Shetty were present.

MATHEMATICS

Department organized Two day National Conference on "Graph Theory and Discrete Mathematics" on 05^{th} and 06^{th} February, 2018.



Inauguration by (from left) Dr. Kishori P. Narayankar, Prof. Mukthi Acharya, Prof. N Nagendra Prakash, Prof. S. Parameshwara Bhatta



Valedictory Address by Prof. A. M. Khan, Registrar Evaluation, Mangalore University

MASS COMMUNICATION AND JOURNALISM



Dr. Sharath Kumar Rao J, Blood Bank Officer, Regional Blood Transfusion Centre, Wenlock District Hospital, Mangalore, inaugurated the Camp.

Mangalore University Blood Donor's Group (MUBDG), an initiative of Communication Club of the Department of Mass Communication and Journalism in association with Post Graduate Student's Council, Mangalagangothri, Wenlook Hospital Blood Bank and Indian Red Cross Society Blood Bank, Mangalore, organized a BLOOD DONATION CAMP on January, 25, 2018. Dr. Sharath Kumar Rao J, Blood Bank Officer, Regional Blood Transfusion Centre, Wenlock District Hospital, Mangalore, inaugurated the camp. Prof. K. Byrappa, Vice – Chancellor, Mangalore University, Mangalagangothri presided over the programme. About 100 students and staff donated blood.

The Department of Mass Communication and Journalism organised three days FILM FESTIVAL from January, 17 to 19, 2018. Mr. V.U. George, Editor and Publisher of mangaloretoday.com, and Film Producer, Mangalore inaugurated the Film Festival. Critically acclaimed and award winning films as such as Rama Rama Re (Kannada Film), Barefoot to Herat (Persian Film) and Thondimuthalum Driksakshiyum (Malayalam Film) was screened during the festival



Mr. V.U. George, Editor and Publisher of mangaloretoday.com, and Film Producer, Mangalore delivering the inaugural address at the film festival

PHYSICS

Department of Physics has organized an International Conference on 'Recent Advances in Materials Science and Biophysics' (RAMSB-2018) at Mangalore University during January 23-25, 2018



Inaugural address by Prof. Chennupati Jagadish, Distinguished Professor, Australian National University, Canberra, Australia during the International Conference on RAMSB-2018.



Releasing of Conference Proceedings of RAMSB-2018 by Prof.Chennupati Jagadish; Hon'ble Vice Chancellor Prof.K.Byrappa; Prof.B.S.Nagendra Prakash (Registrar), MU; Prof.Yerol Narayana, Convener, RAMSB-2018 and Prof.V.Ravindrachary, Co-Convener

POLITICAL SCIENCE

Department organised National seminar on "Coastal Security: Challenges and concerns" on 20-21 April, 2018

Workshops organised

Sl. No	Resource Person	Торіс	Date	Sponsoring Agency
1	Prof. Dr. Elisabeth Schlemmer	Emerging Patterns of	1-2-2018	European
	Allegemeine Padagogik	social institutions in		Commission
	Padagogische Hochschule Weingarten	European Union		
	Kirchplatz 2, 88250 Weingarten, Germany			
2	Prof. Dr. Elisabeth Schlemmer	EU educational policies	5-2-2018	European
	Allegemeine Padagogik	and programmes: An		Commission
	Padagogische Hochschule Weingarten	assessment		
	Kirchplatz 2, 88250 Weingarten, Germany			
3	Prof. Dr. Elisabeth Schlemmer	Gender and Educational	6-2-2018	European
	Allegemeine Padagogik	priorities in the		Commission
	Padagogische Hochschule Weingarten	European Union		
	Kirchplatz 2, 88250 Weingarten, Germany			
4	Prof. Tatjana Murvska	EU external policies	9-2-2018	European
	Professor in Regional Economy;			Commission
	Director, Centre for European and Transition			
	Studies and European Masters Programme;	1/2		
	Academic Coordinator, Jean Monnet Centre			
	of Excellence, University of Latvia	UNID		
5	Mr. Sergei Stacenko	EU social dialogue and	9-2-2018	European
	Senior Research Fellow	social policies		Commission
	Centre for European and Transition			
	Studies, University of Latvia	3/8/		
6	Prof. Tatjana Murvska	European Business in a	9-2-2018	European
	University of Latvia	global context		Commission
7	Prof. Tatjana Murvska,	Contemporary	12-2-2018	European
	Mr. Sergei Stacenko and Ms. Zane	Developments in		Commission
	Zeibote(Project Manager & Lecturer, Centre	European Union and its		
	for European and Transition Studies)	implications		
	University of Latvia	20	10.0.5515	
8	Prof. Tatjana Murvska	Migration issues in the	12-2-2018	European
	Mr. Sergei Stacenko and Ms. Zane Zeibote,	EU		Commission
	University of Latvia			

STATISTICS

- 1. Prof. Nagaraj K Neerchal, Professor of Statistics, Department of Mathematics and Statistics University of Maryland, Baltimore country, USA visited the department on 12-01-2018 and delivered special lecture on "Statistical Modelling of Self Reported and Proxy Observation in Longitudinal Studies".
- 2. Department conducted a workshop on "Latex for Scientific writing" on 24th March, 2018. Dr. Rajendra R., Assistant Professor, Department of Mathematics, Mangalore University was the resource person.

- 3. An intercollegiate UG level fest 'Avishkar-2018' for Statistics under graduate's students was held on 05.02.2018. Mr.K. Sudhir Achar, lead Data Analyst, Mindtree ltd, Bangalore was the Chief Guest. Totally 87 students registered for the fest and 13 Faculty members accompanied the students from the affiliated colleges. Competitions held on the events such as Essay on Statistics and Data Science, quiz, Seminar on Statistics in Business Analytics, project presentation, multitasking and Data Analysis.
- 4. An intra department stat –fest was organised by Statistics Association, Department of Statistics on 6th April and 7th April 2018. For this office bearers of Statistics Association made 5 groups including both 1st and 2nd year students and contested from each group had to participate in each competition, like Seminar, Pencil sketch, Quiz, Collage, Data analysis and treasure. Each event is assessed by the faculty members & research scholars and prize is awarded for the best group.
- 5. An alumni interaction programme was held on January 21, 2018. This section was taken by Mr.Ashoka D Souza, Senior Business Analyst, Atlantic Data Bureau Pvt.Ltd., Mangalore. He explained about General Statistics, also gave career guidance to the students of second year.

SEMINARS/CONFERENCES/WORKSHOPS ATTENDED

Author	Title of the Paper	Theme of the Conference/Workshop	Place & Date
APPLIED ZOOLOGY			
D'Souza S L and Shenoy K. B.	Habitat mapping of intertidal molluscs of Dakshina Kannada coast, Karnataka using remote sensing and GIS techniques	International Symposium 'SAFARI 2' on remote Sensing for Ecosystem Analysis and Fisheries	ICAR-Central Marine fisheries Research Institute (CMFRI), Kochi, January 15-17, 2018
Rashmi K. and Shenoy K. B.	In vitro antioxidant studies of leaf and root extracts of Barringtonia acutangula (L.) Gaertn	International Conference on Recent Vistas in Science and Technology and its Relevance to Biological Sciences	Alva's College, Moodubidire, March 2, 2018
Shruthi S and Shenoy K. B.	Effect of Septilin and Cisplatin on MCF-7 and MCF-10A cell lines	International Conference on Recent Vistas in Science and Technology and its Relevance to Biological Sciences	Alva's College, Moodubidire, March 2, 2018
Srikanth, Rekha K.N., Ghodke S. T., Somashekarappa H.M. and Shenoy K. B.	Effect of Gamma radiation on developmental stages of Periplanata parkinson	National Symposium on reproduction and Early Development	Department of Zoology, Karnataka University, Dharwad March 7-8,2018
Shreya Kamath, Kiran Vati K. and Shenoy K. B.	Study of life cycle and analysis of sex ratio of solitary wasp Sceliphron madraspatnum (Hymenoptera: Vespidae)	National Symposium on reproduction and Early Development	Department of Zoology, Karnataka University, Dharwad March 7-8,2018
Devadiga Gayathri, Kiran Vati K. and Shenoy K. B.	"Study of developmental stages of solitary wasp Sceliphron spirifex	National Symposium on reproduction and Early Development	Department of Zoology, Karnataka University, Dharwad March 7-8,2018
Tejaswini and Sreepada K. S.	Neuro-protective effects of valiya rasanadi kashayam in 6- OHDA induced SH-SY5Y, a Parkinson's cell line model	3 rd National conference on "Frontiers in Eco-biological Sciences and its Applications (FESA-2018)	School of life sciences, Periyar University, Tamil Nadu, India February 7-9, 2018
Jean S.V. and Sreepada K. S.	Seasonal occurrence of molluscs in mangrove regions of Nethravati, West Coast of Karnataka.	3 rd National conference on "Frontiers in Eco-biological Sciences and its Applications (FESA-2018)	School of life sciences, Periyar University, Tamil Nadu, India February 7-9, 2018

M S Mustak, N Rai, M Naveen, Nagarjuna P, G Chaubey, K Thangaraj	Human Genetic Origin and Population Structure in Lakshadweep	Won Best Poster Award -43 rd Annual meeting of the Indian Society of Human Genetics(ISHG) 2018 on Population and Medical Genomics	CSIR-Centre for Cellular and Molecular Biology (CCMB)-Hyderabad, India March 12 – 14, 2018
Shamprasad Varija Raghu, DBT-RLF	ZAL, a novel genetic tool for intersectional neuronal mapping	National Seminar on Current Trends in Biosciences	Sri Sai Institute of Higher Learning (SSIHL), Anantapura, Andhrapradesh January 22-23, 2018
Shamprasad Varija Raghu, DBT-RLF	Modeling Gastrointestinal disorders in <i>Drosophila melanogaster</i> .	Manipal Research colloquium- 2018	Manipal University, Manipal. April 3-5, 2018
Sumangala Rao	Mitigating mycoses: Comparative study on synthetic and traditional products	National conference on "Current Microbial Challenges in the environment(CMCE-2018)"	Kuvempu University, Shivamogga March 9-10,2018.
Sumangala Rao	CAM Assay as an attractive alternate to study vascularization and cancer metastasis	Won best poster Award - International conference on " Recent vistas in science and technology and its relevance to Biological sciences"	Alva's college, Moodubidre March 2, 2018.
Sumangala Rao	Antimicrobial potential of Actinomycetes isolated from dump yard soil and sediments from fresh water reservoir	National seminar on "Lab to clinic: approaches and challenges in drug discovery, design and delivery"	Mangalore University February 23-24, 2018.
BIOSCIENCES			
Sadananda M.	Modeling depression - Adolescent depression in animal models	UGC-sponsored National Conference on Mind Body Matters - An interdisciplinary insight	Jyoti Nivas College (Autonomous), Bengaluru February 1-2, 2018
Sadananda M.	Career opportunities in the life sciences	What next after BSc? Career and academics	University College, Mangaluru June 27, 2018
Prashantha Naik	Dose and Time-response Genotoxicity Studies of Tamoxifen	Lab to Clinic: Approaches and Challenges in Drug Discovery, Design and Delivery" organized by Department of Biosciences in association with the Royal Society of Chemistry (London)'s India Deccan Local Section (RSC-IDLS).	Mangalore University, Mangalagangothri. February 23-24, 2018
Vidya Padmakumar and Tharavathy N.C.	Avifaunal diversity in and around Mallathahalli lake of Bangalore urban District,	International Conference on Biodiversity Conservation and Management,	World Academy of Science, Engineering and Technology, Mumbai February 22-23, 2018.
	Karnataka,		1 Columny 22-23, 2016.
Sridhar K.R. (Adjunct Professor) Sridhar K.R.	Karnataka, Macrofungi - General Considerations	Linnaean Society Department of Botany, University of Mysore	Department of Botany, University of Mysore January 11, 2018

_			
	!	Bioprospecting for Sustainable Development – 2018.	
Sridhar K.R. (Adjunct Professor)	Biodiversity: Visible and Invisible	Biodiversity of Lower and Higher Plants	Department of Botany, Karnatak University Dharwad March 05, 2018,
Sridhar K.R. (Adjunct Professor)	Glimpses of Macrofungi in the Western Ghats and west coast of Karnataka	Botany Association Department of Botany, Yuvaraja's College	Department of Botany, Yuvaraja's College, Mysor March 06, 2018
Sridhar K.R. (Adjunct Professor)	Macrofungi in the Western Ghats and West Coast of Karnataka	Research Association Department of Biotechnology, St. Aloysius College	Department of Biotechnology, St. Aloysius College, Mangalore March 20, 2018
CHEMISTRY			11200-1-17
Asma and Balakrishna Kalluraya	Synthesis and biological evaluation of some novel bishydrazones containing trispyrazoles via 1,3-dipolar cycloaddition of sydnone	Lab to Clinic: Approaches and Challenges in Drug Discovery, Design and Delivery	Royal Society of Chemistry Deccan Chapter, Mangalore University, Mangalagang othri, Mangalore. February 2 -24, 2018
Preetha B. K., and Vishalakshi B.	Sorption of Toluidine blue from aqueous solution: Kinetic, isotherm and thermodynamic studies using Karaya gum- graft-poly(N,N-dimethylacryl amide) KG-PDMA	Science and Technology for future of humanity	KSTA Reva University, Bangalore January 18,19, 2018
Preetha B. K., and Vishalakshi B.	Development of an efficient polymeric adsorbent material for treatment of dye effluents: Kinetic and thermodynamic studies	Recent advances in materials science and biophysics (RAMSB)	Department of Physics, Mangalore University January 23-25, 2018
S. Shashidhar Bharadwaj, BojaPoojary, Rajeshwari P. Raveesha K. A, Usha B. Anupam Das	Design, synthesis and assessment of novel imidazo[2,1-b][1,3,4] thiadiazolylquinolines as inhibit ors of Dihydrofolate Reductase and Tyrosinase	Lab to Clinic: Approaches and Challenges in Drug Discovery, Design and Delivery	Department of Biosciences, Mangalore University February 23-24, 2018
ECONOMICS Dr. Wajaada Bano	The Alleviation through	True After 25 years of	To 1 1 of Economics
Dr. Wajeeda Bano	Poverty Alleviation through Midday Meal Schemes & National Rural Health Mission (NRHM) in India : an Efforts towards Inclusive Growth	India After 25 years of Economic Reforms: What is Achieved & what is Ahead, organised	School of Economics Central University of Kerala Kasargod, on 1 st ,2 nd and 3 rd of March 2018.
Dr. Wajeeda Bano	Rural Health Disparities in Karnataka	Emerging Health Issues in India	CSSEIP, University of Mysore, Mysore on January 10 th and 11 th 2018.
ELECTRONICS			
Ashwini Rayar, Ambresh Ambalgi, Sharanu C	Preparation and Dielectric Studies on CoxSr1-xFe2O4 NanoFerrities	International Conference on Advancement in Engineering, Applied Science and	Osmania University Campus, Hyderabad Telangana State. January 28, 2018.

		Management (ICAEASM-	
		2018)	
Ashwini Rayar, Ambresh Ambalgi, Sharanu C,	Optical, Structural & Antibacterial Studies of Cr, Cu Dual Doped ZnO Nanoparticles by Annealing Temperature	State level Seminar on Frontiers of Science	Dept. Of Physics & Electronics, KLE Society's Jagadguru Tontadarya College, Gadag-Betageri, Gadag February 17, 2018.
Ashwini Rayar, Ambresh Ambalgi, Sharanappa Chapi	Poly (ethylene oxide) – based Gel Polymer Electrolyte for Lithium Ion Batteries.	Trends In Chemical Science	Dept. Of Chemistry, KLE Society's Jagadguru Tontadarya College, Gadag-Betageri, Gadag March 2, 2018
Ambresh P. A, Akshita, Suchitra	Remote controlling of Industrial appliances Using Arduino by DTMF signalling via GSM Network	KSTA National Conference on Science & Technology for Inclusive Development (NCSTID-2018)	Gulbarga University, Kalaburagi March 6-7, 2018
Ambresh P. A, Joslyn	Sea Clutter modelling using MATLAB in RADAR Applications Organized by Gulbarga University, Kalaburagi and KSTA, GOK, pp. 94, 06th & 07th March 2018	KSTA National Conference on Science & Technology for Inclusive Development (NCSTID-2018)	Gulbarga University, Kalaburagi March 6-7, 2018
Ambresh P. A, Preetam, Ganesh, Joslyn	Cost Effective Visitor Counter System Using IR Sensor and Arduino UNO	Recent Advancements & Innovations in Electronics Communication- RAICE 2018,	ECE Dept., K.L.E College of Engineering Chikodi March 9- 10, 2018.
Ambresh P. A.	Advanced Wireless Technologies and Satellite Technology (Technical Talk)	SITY	Govt. Polytchnic College, Gulbarga January 16-18, 2018
INDUSTRIAL CHEMISTRY		7/37/6/3	
B.K. Sarojini	Recent advances in Chemistry (Resource Person)	Refresher course in Chemistry	Department of Chemistry, University of Mysore, Mysore February 6, 2018
B.K. Sarojini	polysaccharide based hydrogels for application in health and hygiene (Invited Talk)	National Conference on Advanced Materials for Health, Energy and Environment (AMHEE-2018).	JSS Science & Technology University, Sri Jayachamarajendra College of Engineering, Mysore March 23-24, 2018
LIBRARY AND INFORMAT	TION SCIENCE		
Khaisar M. Khan	New trends in Library & Information Services	Special Lecture Series	Central University of Gujarat, Gandhinagar, Gujarat April 16, 2018.
	Evaluation of information Systems and Services	Special Lecture Series	Central University of Gujarat, Gandhinagar, Gujarat April 16, 2018
	Total Quality Management and its application to the management of library and information Centre	Special Lecture Series	Central University of Gujarat, Gandhinagar, Gujarat April 16, 2018

	OVER 1 1 1 11 11		
	SWOT Analysis as applicable to Library Management', Central University of Gujarat, Gandhinagar	Special Lecture Series	Central University of Gujarat, Gandhinagar, Gujarat April 17, 2018
	Librametrics, Informetrics, Scientometrics	Special Lecture Series	Central University of Gujarat, Gandhinagar, Gujarat April 18, 2018
	Human Resource Management/Human Resource Development in Libraries and Information Centre	Special Lecture Series	Central University of Gujarat, Gandhinagar, Gujarat April 18, 2018
	Soft skills for Library and Information Professionals	Special Lecture Series	Central University of Gujarat, Gandhinagar, Gujarat April 19, 2018
	Access to E-Resources for Academic and Research Excellence (keynote address)	National Workshop on 'Access to E-Resources for Academic and Research Excellence	St Philomena College, Puttur Feb. 1, 2018.
	Information Technology in Libraries: Diversity and Innovation (keynote address)	National Conference on Information Technology in Libraries: Diversity and Innovation	University of Calicut, Calicut February 19-21, 2018
Khaisar M. Khan	The Library and Information profession: Think beyond	12th Prof. K. A. Isaac Commemoration Lecture	Dept. of Library and Information Science, University of Kerala, under the auspices of Kerala Library Association, Thiruvananthapuram March 23, 2018
MATERIALS SCIENCE	100	CA	
Manjunatha Pattabi	Biological applications of gold and silver nanoparticles (Keynote Address)	National Seminar Challenges and Opportunities in Earth Science Education and Research	Mysore University January 29- 30, 2018
	Biological applications of gold and silver nanoparticles (Keynote Address)	National Seminar Challenges and Opportunities in Earth Science Education and Research	Mysore University January 29- 30, 2018
	Applications of Electron Microscopy (*Invited Talk)	Seminar on Recent Advances in Materials Manufacturing and Sustainability (RAMMS- 2018)	Dayanand Sagar University, Bangalore February 2-3, 2018
	Nucleation and Growth of Thin Films (*Invited Talk)	National Seminar on Thin Film Technology and Applications,	MG University, Kottayam February 15-18, 2018
	How Important is the Deposition Rate in PVD' (*Invited Talk)	National Seminar on Thin Film Technology and Applications	MG University, Kottayam February 15-18, 2018
	Applications of Thin Films: Microelectronics and Beyond' (*Invited Talk)	Special Lecture Series	St. Aloysius College, Mangalore February 23, 2018,

	THIN FILMS: Microelectronics to Transparent Electronics' (Special Lecture)	National Science Day	Vivekananda College of Engineering and Technology February 28, 2018.
Vishwanath T	Career advancement through professional development and personal excellence	Participated Seminar	NGSM Institute of Pharmaceutical Sciences, Nitte, Paneer March 12, 2018
T. N. Bhat	Energy efficient materials and devices (*Invited talk)	Workshop on Eco-friendly products and practices-2018	Sahyadri college of engineering & management, Mangaluru April 27-28, 2018
MATHEMATICS			/
Kishori P. Narayankar	Randic status Index of Graphs	Graph Theory And Discrete Mathematics	Mangalore University Mangalagangothri Feb 5-6, 2018.
Mohana K S	Partial differential equations & their applications	Graph Theory And Discrete Mathematics	Mangalore University Mangalagangothri. Feb 5-6, 2018.
R Rajendra	Recent Developments in Modeling and Applications	Graph Theory And Discrete Mathematics	Mangalore University Mangalagangothri. Feb 5-6, 2018.
Chandru Hegde	International Conference on Discrete Mathematics and Applications	Graph Theory And Discrete Mathematics	Mangalore University Mangalagangothri Feb 5-6, 2018
Barghava K	Recent Developments in Modeling and Applications	Graph Theory And Discrete Mathematics	Mangalore University Mangalagangothri. Feb 5-6, 2018.
PHYSICS	A CONTRACTOR OF THE PARTY OF TH		
Shetty T.C.S., Kumara K. and Dharmaprakash S.M.	Chalcone Embedded PMMA Polymer Film for Third- Order Nonlinear Optical Application		
Sunil K C, Rajesha K Nairy, Saritha Suvarna, M.S. Mustak, Jit Chatterjee, and NarayanaYerol	Facile hydrothermal synthesis of biocompatible Zno.4Co0.6Fe2O4 nanoparticles.	International Conference on Recent Advances in Materials Science and Biophysics (RAMSB)	Mangalore University, Karnataka January 23-25, 2018
Kaliprasad C S, M. M Prakash, N. Venunanthan, Narayana Y	A review on application of nanoparticles in Biophysics.	International Conference on Recent Advances in Materials Science and Biophysics (RAMSB)	Mangalore University, Karnataka January 23-25, 2018
Rajesha K Nairy, Praveen Joseph, Sunil K C, Saritha Suvarna, M.S. Mustak, Jit Chatterjee, Narayana Yerol	Cell inactivation and oxygen enhancement ratio studies on saccharomcyces cerevisiae using 8 mev pulsed electron beam.	International Conference on Recent Advances in Materials Science and Biophysics (RAMSB)	Mangalore University, Karnataka January 23-25, 2018
Saritha Suvarna, Rajesh Nairy, Sunil KC and NarayanaYerol	Electron induced dna damage studies of glucose capped gold nanoparticles in human peripheral lymphocytes using alkaline comet assay	International Conference on Recent Advances in Materials Science and Biophysics (RAMSB)	Mangalore University, Karnataka January 23-25, 2018

	Ια	1	
Vinutha P. R., Jayarama A.,	Synthesis and spectral	International Conference on	Mangalore University,
Kaliprasad C. S., Narayana Y,	characterization of new	Recent Advances in Materials	Karnataka
Suresh Kumar M. R.	chalcone single crystal	Science and Biophysics (RAMSB)	January 23-25, 2018
Vinutha P R, Jayarama A,	Non-linear optical properties	International Conference on	Mangalore University,
Kaliprasad C S, Narayana Y,	and X-ray diffraction studies on	Recent Advances in Materials	Karnataka
and Suresh Kumar M R.	newly synthesised charcoal	Science and Biophysics	January 23-25, 2018
	crystal	(RAMSB)	
Sunil K C, Rajesha K Nairy,	Studies on 3.2 MeV proton	International Conference on	Mangalore University,
Nagesh Bhat, Praveen Joseph,	beam induced DNA damages in	Recent Advances in Materials	Karnataka
Saritha Suvarna, M.S. Mustak,	human breast cancer cells using	Science and Biophysics	January 23-25, 2018
Jit Chatterjee, Narayana Yerol	alkaline comet assay	(RAMSB)	Mangalana University
Poornima U S, Narayana Y.	Structural investigation of	International Conference on Recent Advances in Materials	Mangalore University, Karnataka
	chemically synthesized		January 23-25, 2018
	grapheme nano composite	Science and Biophysics (RAMSB)	January 23-23, 2018
Praveen Joseph, Rajesha Nairy,	Department of Studies in	International Conference on	Mangalore University,
Sunil K C, Narayana Yerol	Physics rate effect of electron	Recent Advances in Materials	Karnataka
	radiation on DNA damage	Science and Biophysics	January 23-25, 2018
	induction	(RAMSB)	
Shruthi C, Ravindracahry V,	Structural, thermal and	International Conference on	Mangalore University,
Guruswamy B, Rohan N Sagar.	hirshfeld surface annakysis of	Recent Advances in Materials	Karnataka
Byrappya K Madam Kumar. S.	organic NLO crystals	Science and Biophysics	January 23-25, 2018
		(RAMSB)	
Lakshmeesha Rao B.,		International Conference on	Mangalore University,
Shivanada C. S., Rajesha		Recent Advances in Materials	Karnataka
Shetty G., Mahadeva Gowda,	Cellulose Food Packaging	Science and Biophysics	January 23-25, 2018
and Sangappa Y	Materials	(RAMSB)	
	The state of the s		
Asha S., Sangappa Y. and	Electron Irradiation Effects on	International Conference on	Mangalore University,
<u> </u>	The state of the s	International Conference on Recent Advances in Materials	Karnataka
Asha S., Sangappa Y. and	Electron Irradiation Effects on	International Conference on Recent Advances in Materials Science and Biophysics	•
Asha S., Sangappa Y. and Ganesh S.	Electron Irradiation Effects on Silk Fibroin Films	International Conference on Recent Advances in Materials Science and Biophysics (RAMSB)	Karnataka January 23-25, 2018
Asha S., Sangappa Y. and Ganesh S. Shivananda C. S,	Electron Irradiation Effects on Silk Fibroin Films Structural, Thermal and	International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on	Karnataka January 23-25, 2018 Mangalore University,
Asha S., Sangappa Y. and Ganesh S. Shivananda C. S, Lakshmeesha Rao B., Rajesh	Electron Irradiation Effects on Silk Fibroin Films Structural, Thermal and Electrical Properties of Silk	International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials	Karnataka January 23-25, 2018 Mangalore University, Karnataka
Asha S., Sangappa Y. and Ganesh S. Shivananda C. S,	Electron Irradiation Effects on Silk Fibroin Films Structural, Thermal and Electrical Properties of Silk Fibroin – Silver Nanoparticles	International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics	Karnataka January 23-25, 2018 Mangalore University,
Asha S., Sangappa Y. and Ganesh S. Shivananda C. S, Lakshmeesha Rao B., Rajesh Shetty G. and Sangappa Y.	Electron Irradiation Effects on Silk Fibroin Films Structural, Thermal and Electrical Properties of Silk Fibroin – Silver Nanoparticles Composite Films	International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB)	Karnataka January 23-25, 2018 Mangalore University, Karnataka January 23-25, 2018
Asha S., Sangappa Y. and Ganesh S. Shivananda C. S, Lakshmeesha Rao B., Rajesh	Electron Irradiation Effects on Silk Fibroin Films Structural, Thermal and Electrical Properties of Silk Fibroin – Silver Nanoparticles	International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics	Karnataka January 23-25, 2018 Mangalore University, Karnataka
Asha S., Sangappa Y. and Ganesh S. Shivananda C. S, Lakshmeesha Rao B., Rajesh Shetty G. and Sangappa Y. Rajesha Shetty G.,	Electron Irradiation Effects on Silk Fibroin Films Structural, Thermal and Electrical Properties of Silk Fibroin – Silver Nanoparticles Composite Films Preparation And	International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on	Karnataka January 23-25, 2018 Mangalore University, Karnataka January 23-25, 2018 Mangalore University,
Asha S., Sangappa Y. and Ganesh S. Shivananda C. S, Lakshmeesha Rao B., Rajesh Shetty G. and Sangappa Y. Rajesha Shetty G., Lakshmeesha Rao B., Asha S.,	Electron Irradiation Effects on Silk Fibroin Films Structural, Thermal and Electrical Properties of Silk Fibroin – Silver Nanoparticles Composite Films Preparation And Characterization Of Silk	International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials	Karnataka January 23-25, 2018 Mangalore University, Karnataka January 23-25, 2018 Mangalore University, Karnataka
Asha S., Sangappa Y. and Ganesh S. Shivananda C. S, Lakshmeesha Rao B., Rajesh Shetty G. and Sangappa Y. Rajesha Shetty G., Lakshmeesha Rao B., Asha S., MahadevaGowda,Shivananda	Electron Irradiation Silk Fibroin Films Structural, Thermal and Electrical Properties of Silk Fibroin – Silver Nanoparticles Composite Films Preparation And Characterization Of Silk Fibroin- Polyvinyl Alcohol (PVA) Blend Films	International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB)	Karnataka January 23-25, 2018 Mangalore University, Karnataka January 23-25, 2018 Mangalore University, Karnataka
Asha S., Sangappa Y. and Ganesh S. Shivananda C. S, Lakshmeesha Rao B., Rajesh Shetty G. and Sangappa Y. Rajesha Shetty G., Lakshmeesha Rao B., Asha S., MahadevaGowda,Shivananda C.S, Sangappa Y.	Electron Irradiation Effects on Silk Fibroin Films Structural, Thermal and Electrical Properties of Silk Fibroin – Silver Nanoparticles Composite Films Preparation And Characterization Of Silk Fibroin – Polyvinyl Alcohol (PVA) Blend Films Structural Mechanical And Antibacterial Properties Of	International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB)	Karnataka January 23-25, 2018 Mangalore University, Karnataka January 23-25, 2018 Mangalore University, Karnataka January 23-25, 2018
Asha S., Sangappa Y. and Ganesh S. Shivananda C. S, Lakshmeesha Rao B., Rajesh Shetty G. and Sangappa Y. Rajesha Shetty G., Lakshmeesha Rao B., Asha S., MahadevaGowda,Shivananda C.S, Sangappa Y. Harish K. V., Lakshmeesha	Electron Irradiation Effects on Silk Fibroin Films Structural, Thermal and Electrical Properties of Silk Fibroin – Silver Nanoparticles Composite Films Preparation And Characterization Of Silk Fibroin- Polyvinyl Alcohol (PVA) Blend Films Structural Mechanical And Antibacterial Properties Of HPMC/SF-	International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics	Karnataka January 23-25, 2018 Mangalore University, Karnataka January 23-25, 2018 Mangalore University, Karnataka January 23-25, 2018 Mangalore University, Karnataka January 23-25, 2018
Asha S., Sangappa Y. and Ganesh S. Shivananda C. S, Lakshmeesha Rao B., Rajesh Shetty G. and Sangappa Y. Rajesha Shetty G., Lakshmeesha Rao B., Asha S., MahadevaGowda,Shivananda C.S, Sangappa Y. Harish K. V., Lakshmeesha Rao B., Asha S., Vipin C and Sangappa Y.	Electron Irradiation Silk Fibroin Films Structural, Thermal and Electrical Properties of Silk Fibroin – Silver Nanoparticles Composite Films Preparation And Characterization Of Silk Fibroin- Polyvinyl Alcohol (PVA) Blend Films Structural Mechanical And Antibacterial Properties Of HPMC/SF-AuNPsnanocomposite Films	International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB)	Karnataka January 23-25, 2018 Mangalore University, Karnataka January 23-25, 2018 Mangalore University, Karnataka January 23-25, 2018 Mangalore University, Karnataka January 23-25, 2018
Asha S., Sangappa Y. and Ganesh S. Shivananda C. S, Lakshmeesha Rao B., Rajesh Shetty G. and Sangappa Y. Rajesha Shetty G., Lakshmeesha Rao B., Asha S., MahadevaGowda,Shivananda C.S, Sangappa Y. Harish K. V., Lakshmeesha Rao B., Asha S., Vipin C and Sangappa Y. Parushuram N, Ranjana R,	Electron Irradiation Effects on Silk Fibroin Films Structural, Thermal and Electrical Properties of Silk Fibroin – Silver Nanoparticles Composite Films Preparation And Characterization Of Silk Fibroin- Polyvinyl Alcohol (PVA) Blend Films Structural Mechanical And Antibacterial Properties Of HPMC/SF-AuNPsnanocomposite Films Rapid Synthesis of Gold	International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB)	Karnataka January 23-25, 2018 Mangalore University, Karnataka January 23-25, 2018
Asha S., Sangappa Y. and Ganesh S. Shivananda C. S, Lakshmeesha Rao B., Rajesh Shetty G. and Sangappa Y. Rajesha Shetty G., Lakshmeesha Rao B., Asha S., MahadevaGowda,Shivananda C.S, Sangappa Y. Harish K. V., Lakshmeesha Rao B., Asha S., Vipin C and Sangappa Y. Parushuram N, Ranjana R, Harisha K. S., Asha S.,	Electron Irradiation Effects on Silk Fibroin Films Structural, Thermal and Electrical Properties of Silk Fibroin – Silver Nanoparticles Composite Films Preparation And Characterization Of Silk Fibroin- Polyvinyl Alcohol (PVA) Blend Films Structural Mechanical And Antibacterial Properties Of HPMC/SF-AuNPsnanocomposite Films Rapid Synthesis of Gold Nanoparticles Using Silk	International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials	Karnataka January 23-25, 2018 Mangalore University, Karnataka
Asha S., Sangappa Y. and Ganesh S. Shivananda C. S, Lakshmeesha Rao B., Rajesh Shetty G. and Sangappa Y. Rajesha Shetty G., Lakshmeesha Rao B., Asha S., MahadevaGowda,Shivananda C.S, Sangappa Y. Harish K. V., Lakshmeesha Rao B., Asha S., Vipin C and Sangappa Y. Parushuram N, Ranjana R, Harisha K. S., Asha S., Byrappa K., Narayana B.,	Electron Irradiation Silk Fibroin Films Structural, Thermal and Electrical Properties of Silk Fibroin – Silver Nanoparticles Composite Films Preparation And Characterization Of Silk Fibroin- Polyvinyl Alcohol (PVA) Blend Films Structural Mechanical And Antibacterial Properties Of HPMC/SF-AuNPsnanocomposite Films Rapid Synthesis of Gold Nanoparticles Using Silk Fibroin: Characterization and	International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB)	Karnataka January 23-25, 2018 Mangalore University, Karnataka January 23-25, 2018
Asha S., Sangappa Y. and Ganesh S. Shivananda C. S, Lakshmeesha Rao B., Rajesh Shetty G. and Sangappa Y. Rajesha Shetty G., Lakshmeesha Rao B., Asha S., MahadevaGowda,Shivananda C.S, Sangappa Y. Harish K. V., Lakshmeesha Rao B., Asha S., Vipin C and Sangappa Y. Parushuram N, Ranjana R, Harisha K. S., Asha S., Byrappa K., Narayana B., Madhu L. N., and Sangappa Y.	Electron Irradiation Silk Fibroin Films Structural, Thermal and Electrical Properties of Silk Fibroin – Silver Nanoparticles Composite Films Preparation And Characterization Of Silk Fibroin- Polyvinyl Alcohol (PVA) Blend Films Structural Mechanical And Antibacterial Properties Of HPMC/SF-AuNPsnanocomposite Films Rapid Synthesis of Gold Nanoparticles Using Silk Fibroin: Characterization and Anticancer Properties	International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB)	Karnataka January 23-25, 2018 Mangalore University, Karnataka January 23-25, 2018
Asha S., Sangappa Y. and Ganesh S. Shivananda C. S, Lakshmeesha Rao B., Rajesh Shetty G. and Sangappa Y. Rajesha Shetty G., Lakshmeesha Rao B., Asha S., MahadevaGowda,Shivananda C.S, Sangappa Y. Harish K. V., Lakshmeesha Rao B., Asha S., Vipin C and Sangappa Y. Parushuram N, Ranjana R, Harisha K. S., Asha S., Byrappa K., Narayana B., Madhu L. N., and Sangappa Y. Ranjana R., Asha S.,	Electron Irradiation Silk Fibroin Films Structural, Thermal and Electrical Properties of Silk Fibroin – Silver Nanoparticles Composite Films Preparation And Characterization Of Silk Fibroin- Polyvinyl Alcohol (PVA) Blend Films Structural Mechanical And Antibacterial Properties Of HPMC/SF-AuNPsnanocomposite Films Rapid Synthesis of Gold Nanoparticles Using Silk Fibroin: Characterization and Anticancer Properties Photo-Driven Synthesis and	International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB)	Karnataka January 23-25, 2018 Mangalore University, Karnataka January 23-25, 2018
Asha S., Sangappa Y. and Ganesh S. Shivananda C. S, Lakshmeesha Rao B., Rajesh Shetty G. and Sangappa Y. Rajesha Shetty G., Lakshmeesha Rao B., Asha S., MahadevaGowda,Shivananda C.S, Sangappa Y. Harish K. V., Lakshmeesha Rao B., Asha S., Vipin C and Sangappa Y. Parushuram N, Ranjana R, Harisha K. S., Asha S., Byrappa K., Narayana B., Madhu L. N., and Sangappa Y. Ranjana R., Asha S., Parushuram N, Harisha K. S.,	Electron Irradiation Effects on Silk Fibroin Films Structural, Thermal and Electrical Properties of Silk Fibroin – Silver Nanoparticles Composite Films Preparation And Characterization Of Silk Fibroin- Polyvinyl Alcohol (PVA) Blend Films Structural Mechanical And Antibacterial Properties Of HPMC/SF-AuNPsnanocomposite Films Rapid Synthesis of Gold Nanoparticles Using Silk Fibroin: Characterization and Anticancer Properties Photo-Driven Synthesis and Characterization of Gold	International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials	Karnataka January 23-25, 2018 Mangalore University, Karnataka January 23-25, 2018
Asha S., Sangappa Y. and Ganesh S. Shivananda C. S, Lakshmeesha Rao B., Rajesh Shetty G. and Sangappa Y. Rajesha Shetty G., Lakshmeesha Rao B., Asha S., MahadevaGowda,Shivananda C.S, Sangappa Y. Harish K. V., Lakshmeesha Rao B., Asha S., Vipin C and Sangappa Y. Parushuram N, Ranjana R, Harisha K. S., Asha S., Byrappa K., Narayana B., Madhu L. N., and Sangappa Y. Ranjana R., Asha S., Parushuram N, Harisha K. S., Shilpa M., Narayana B.,	Electron Irradiation Silk Fibroin Films Structural, Thermal and Electrical Properties of Silk Fibroin – Silver Nanoparticles Composite Films Preparation And Characterization Of Silk Fibroin- Polyvinyl Alcohol (PVA) Blend Films Structural Mechanical And Antibacterial Properties Of HPMC/SF-AuNPsnanocomposite Films Rapid Synthesis of Gold Nanoparticles Using Silk Fibroin: Characterization and Anticancer Properties Photo-Driven Synthesis and	International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB)	Karnataka January 23-25, 2018 Mangalore University, Karnataka January 23-25, 2018
Asha S., Sangappa Y. and Ganesh S. Shivananda C. S, Lakshmeesha Rao B., Rajesh Shetty G. and Sangappa Y. Rajesha Shetty G., Lakshmeesha Rao B., Asha S., MahadevaGowda,Shivananda C.S, Sangappa Y. Harish K. V., Lakshmeesha Rao B., Asha S., Vipin C and Sangappa Y. Parushuram N, Ranjana R, Harisha K. S., Asha S., Byrappa K., Narayana B., Madhu L. N., and Sangappa Y. Ranjana R., Asha S., Parushuram N, Harisha K. S., Shilpa M., Narayana B., Byrappa K, Sangappa Y.	Electron Irradiation Silk Fibroin Films Structural, Thermal and Electrical Properties of Silk Fibroin – Silver Nanoparticles Composite Films Preparation And Characterization Of Silk Fibroin- Polyvinyl Alcohol (PVA) Blend Films Structural Mechanical And Antibacterial Properties Of HPMC/SF-AuNPsnanocomposite Films Rapid Synthesis of Gold Nanoparticles Using Silk Fibroin: Characterization and Anticancer Properties Photo-Driven Synthesis and Characterization of Gold Nanoparticles	International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB)	Karnataka January 23-25, 2018 Mangalore University, Karnataka January 23-25, 2018
Asha S., Sangappa Y. and Ganesh S. Shivananda C. S, Lakshmeesha Rao B., Rajesh Shetty G. and Sangappa Y. Rajesha Shetty G., Lakshmeesha Rao B., Asha S., MahadevaGowda,Shivananda C.S, Sangappa Y. Harish K. V., Lakshmeesha Rao B., Asha S., Vipin C and Sangappa Y. Parushuram N, Ranjana R, Harisha K. S., Asha S., Byrappa K., Narayana B., Madhu L. N., and Sangappa Y. Ranjana R., Asha S., Parushuram N, Harisha K. S., Shilpa M., Narayana B., Byrappa K, Sangappa Y. M. Shilpa, Harisha K. S., Asha	Electron Irradiation Silk Fibroin Films Structural, Thermal and Electrical Properties of Silk Fibroin – Silver Nanoparticles Composite Films Preparation And Characterization Of Silk Fibroin- Polyvinyl Alcohol (PVA) Blend Films Structural Mechanical And Antibacterial Properties Of HPMC/SF-AuNPsnanocomposite Films Rapid Synthesis of Gold Nanoparticles Using Silk Fibroin: Characterization and Anticancer Properties Photo-Driven Synthesis and Characterization of Gold Nanoparticles Silver Nanoparticles using	International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB)	Karnataka January 23-25, 2018 Mangalore University, Karnataka January 23-25, 2018
Asha S., Sangappa Y. and Ganesh S. Shivananda C. S, Lakshmeesha Rao B., Rajesh Shetty G. and Sangappa Y. Rajesha Shetty G., Lakshmeesha Rao B., Asha S., MahadevaGowda,Shivananda C.S, Sangappa Y. Harish K. V., Lakshmeesha Rao B., Asha S., Vipin C and Sangappa Y. Parushuram N, Ranjana R, Harisha K. S., Asha S., Byrappa K., Narayana B., Madhu L. N., and Sangappa Y. Ranjana R., Asha S., Parushuram N, Harisha K. S., Shilpa M., Narayana B., Byrappa K, Sangappa Y. M. Shilpa, Harisha K. S., Asha S., Parushurm N, Ranjana I R,	Electron Irradiation Silk Fibroin Films Structural, Thermal and Electrical Properties of Silk Fibroin – Silver Nanoparticles Composite Films Preparation And Characterization Of Silk Fibroin- Polyvinyl Alcohol (PVA) Blend Films Structural Mechanical And Antibacterial Properties Of HPMC/SF-AuNPsnanocomposite Films Rapid Synthesis of Gold Nanoparticles Using Silk Fibroin: Characterization and Anticancer Properties Photo-Driven Synthesis and Characterization of Gold Nanoparticles Silver Nanoparticles using Bombyxmori Silk Sericin and	International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials	Karnataka January 23-25, 2018 Mangalore University, Karnataka January 23-25, 2018
Asha S., Sangappa Y. and Ganesh S. Shivananda C. S, Lakshmeesha Rao B., Rajesh Shetty G. and Sangappa Y. Rajesha Shetty G., Lakshmeesha Rao B., Asha S., MahadevaGowda,Shivananda C.S, Sangappa Y. Harish K. V., Lakshmeesha Rao B., Asha S., Vipin C and Sangappa Y. Parushuram N, Ranjana R, Harisha K. S., Asha S., Byrappa K., Narayana B., Madhu L. N., and Sangappa Y. Ranjana R., Asha S., Parushuram N, Harisha K. S., Shilpa M., Narayana B., Byrappa K, Sangappa Y. M. Shilpa, Harisha K. S., Asha	Electron Irradiation Silk Fibroin Films Structural, Thermal and Electrical Properties of Silk Fibroin – Silver Nanoparticles Composite Films Preparation And Characterization Of Silk Fibroin- Polyvinyl Alcohol (PVA) Blend Films Structural Mechanical And Antibacterial Properties Of HPMC/SF-AuNPsnanocomposite Films Rapid Synthesis of Gold Nanoparticles Using Silk Fibroin: Characterization and Anticancer Properties Photo-Driven Synthesis and Characterization of Gold Nanoparticles Silver Nanoparticles using	International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) International Conference on Recent Advances in Materials Science and Biophysics (RAMSB)	Karnataka January 23-25, 2018 Mangalore University, Karnataka January 23-25, 2018

Harisha K. S., Shihpa M., Asha S., Parushuram N., Ranjana R. Asha S., Parushuram N., Ranjana R. Narayana B. Byrappa K. and Sangappa Y. Pisappa I., Niranjana M., Asha Kabokkumar S. P. Vijeth H., Devendrappa H. Basappa M. Yesappa L. Niranjana M. Ashokkumar S. Pijeth H. Yesappa I. Niranjana M. Sankokumar S. Niranjana M. Natayana B. Narayana B		,	,	
Narayana B Byrappa K and Sangappa Y. Properties of polyamiline/ficel of composite structure, morphology studies composite in the presence of surfactural properties of polyamiline/ficel of composite in the properties of polyamiline/ficel of properties of polyamiline/ficel of pro	Harisha K. S., Shilpa M., Asha	Biogenic Synthesis Of Silver	International Conference on	Mangalore University,
Sangappa Y. Vesappa L. Niranjana M. Ashokkumar S P. Vijeth H. Vandana M. Ganesh Sanjeev. Devendrappa H. Properties of polyaniline/locid voluments of polyaniline/locid		•		
Ashokkumar S P, Vijeth H, Vandana M, Yesappa L, Ashokkumar S P, Vijeth H, Vandana M, Basappa M, Pevendrappa H	Sangappa Y.		(RAMSB)	•
Vandana M. Ganesh Sanjeev Structure, morphology studies Science GRAMSB Science CRAMSB Science				
Devendrappa L, Ashokkumar S P, Vijeth H, Vandana M, Basappa M, Yesappa L, Oxide nano composite in the presence of surfactant presence of		, ·		
Margalore University, Ashokkumar S P, Vijeh H, Vandana M, Basappa M, Devendrappa H PEO/PVP blend polymer logide nano composite in the properties of polyaniline/copper coxide nano composite in the properties of polyaniline/copper located property studies Science and Biophysics (RAMSB) January 23-25, 2018 January 23-25		structure, morphology studies	1 2	January 25-25, 2018
Ashokkumar S P, Vijeth H, Vandana M, Basappa M, Vandana M, Basappa M, Yasapa L, Niranjaan M, Ashokkumar S P, Vijeth H, Devendrappa H electrolytes: structural and cortical project project property studies of clear dyndraces in Materials (RAMSB) Nijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H electrolytes: structural and control project project property studies of clear dyndraces in Materials (RAMSB) Nijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vandana M, Devendrappa H edyndrappa H edyndra		Synthesis and dielectric		Mangalore University.
Vandana M, Basappa M, Devendrappa H Drevendrappa H				•
Basappa M, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Vijeth H, Devendrappa H, Niranjana M, Ashokkumar S P, Vandana M, Devendrappa H Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vandana M, Devendrappa H Newndrappa H Structural and surface morphology of Methylene red dye doped PMMA films Whoto-driven Synthesis of Gold Nanoparticles using Bombyxmori Silk Fibroin: Their Characterization and Anticancer Activity Harisha K. S., Shilpa M., Asha S., Parushuram N, Ranjana R, Narayana B, Byrappa K. and Sangappa Y. Parushuram N, Ranjana R, Narayana B, Byrappa K. and Sangappa Y. Parushuram N, Ranjana R, Narayana B, Byrappa K. and Sangappa Y. Parushuram N, Ranjana R, Narayana B, Byrappa K. and Sangappa Y. Ranjana R, Asha S., Shilpa M, Narayana B, Byrappa K. and Sangappa Y. Ranjana R, Asha S., Shilpa M, Narayana B, Byrappa K. and Sangappa Y. Ranjana R, Asha S., Shilpa M, Narayana B, Byrappa K. and Sangappa Y. Ranjana R, Asha S., Shilpa M, Narayana B, Byrappa K. and Sangappa Y. Ranjana R, Asha S., Shilpa M, Narayana B, Byrappa K. and Sangappa Y. Ranjana R, Asha S., Shilpa M, Narayana B, Byrappa K. and Sangappa Y. Ranjana R, Asha S., Shilpa M, Narayana B, Byrappa K. and Sangappa Y. Ranjana R, Asha S., Shilpa M, Narayana B, Byrappa K. and Sangappa Y. Ranjana R, Asha S., Shilpa M, Narayana B, Byrappa K. and Sangappa Y. Ranjana R, Asha S., Shilpa M, Narayana B, Byrappa K. and Sangappa Y. Ranjana R, Asha S., Shilpa M, Narayana B, Byrappa K. and Sangappa Y. Radiation level and radionuclide distribution in high background areas of coastal kerala. Narayana Y, KadirakMahamood, P. V.Divya, Vineeth Kuntar V, KadirakMahamood, P. V.Divya, of the park of the part of the part of the certification of Akalad, Thrissur District, of Salad, Thrissur District, of Salad, April 6, 2018	Vandana M,Basappa M,		Science and Biophysics	January 23-25, 2018
Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Structural and optical property studies optical property studies optical property studies of centee and Biophysics (RAMSB) Structural and surface morphology of Methylene red dye doped PMMA films Ranjana R. and Sangappa Y. Photo-driven Synthesis of Gold Nanoparticles Bombyxmori Silk Fibroin: Their Characterization and Anticancer Activity Parushuram N, Ranjana R, Narayana B, Byrappa K, and Sangappa Y. Parushuram N, Asha S, Shilpa M, Asha S, Parushuram N, Ranjana R, Harisha K, S, Asha S, Parushuram N, Ranjana R, Narayana B, Byrappa K, and Sangappa Y. Spyrappa K, and Sangappa Y. Ranjana R, Asha S, Parushuram N, Ranjana R, Parashuram N, Ranjana R, Parashuram N, Harisha K, S, Shilpa M, Narayana B, Byrappa K, and Sangappa Y. Ranjana R, Asha S, Synthesis of Silver Characterization and Their Characterization and Their Characterization and Sangappa Y. Ranjana R, Asha S, Synthesis of Anisotropic Gold Nanoparticles using Silk Sericin and Their Characterization and Sangappa Y. Ranjana R, Asha S, Synthesis of Anisotropic Gold Sangappa Y. Ranjana R, Asha S, Synthesis of Anisotropic Gold Nanoparticles using Silk Fibroin and Sangappa Y. Ranjana R, Asha S, Synthesis of Anisotropic Gold Nanoparticles using Silk Fibroin and Sangappa Y. Ranjana R, Asha S, Synthesis of Anisotropic Gold Nanoparticles using Silk Fibroin Shilpa M, Narayana B, Byrappa K, and Sangappa Y. Radiation level and Nanoparticles using Silk Fibroin Shilpa M, Narayana B, Byrappa K, and Sangappa Y. Radiation level and National Conference on Radiation Physics and its background areas of coastal Kerala. Narayana Y, K, K, KadiraMhahamood, P, V.Divya, Silkadi, Thrissur District, of Saladi, Thrissur District, of Saladi, Thrissur District, of Saladi, Thrissur District, of Saladi, Thrissur District, of Saladi S	* *	*		
Vijeth H, Pevendrappa H Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vandana M, Devendrappa H Needra M, Devendrappa H Photo-driven Synthesis of Gold Nanoparticles Bombyxmori Silk Fibroin: Their Characterization and Anticancer Activity Harisha K. S., Shilpa M., Asha S., Ranjana R. Asha S., Byrappa K. and Sangappa Y. Parushuram N, Ranjana R. Narayana B., Byrappa K. and Sangappa Y. Parushuram N., Asha S., Nanoparticles and thier Characterization and antibacterial activity. Parushuram N., Asha S., Nanoparticles and thier Characterization and their		1 2		•
CRAMSB C		1		
M. Ashokkumar S P,Vandana M, Devendrappa H Photo-driven Synthesis of Gold Nanoparticles Bombyxmori Silk Fibroin Their Characterization and Anticancer Activity Harisha K. S., Shilpa M., Asha S., Parushuram N, Ranjana R. Nanoparticles Bombyxmori Silk fibroin and antibacterial activity. Parushuram N, Asha S., Shilpa M., Narayana B., Byrappa K. and Sangappa Y. Parushuram N, Ranjana R., Nanoparticles and Their Characterization Silk Fibroin and antibacterial activity. Parushuram N, Ranjana R., Nanoparticles and Their Characterization Silk Fibroin and antibacterial activity. Parushuram N, Ranjana R., Shilpa M., Narayana B., Byrappa K. and Sangappa Y. Nanoparticles using Silk Sericin and Their Characterization Nanoparticles using Silk Fibroin Silver and Their Characterization AMN-National conference JIIT, Noida, U. P. March 15-17, 2018. AMN-National Conference JIIT, Noida, U. P. March 15-17, 2018. AMN-National Conference JIIT, Noida, U. P. March 15-17, 2018. AMN-National Conference JIIT, Noida, U. P. March 15-17, 2018. AMN-National Conference JIIT, Noida, U. P. March 15-17, 2018. AMN-National Conference JIIT, Noida, U. P. March 15-17, 2018. AMN-National Conference JIIT, Noida, U. P. March 15-17, 2018. AMN-National Conference JIIT, Noida, U. P. March 15-17, 2018. AMN-National Conference JIIT, Noida, U. P. March 15-17, 2018. AMN-National Conference JIIT, Noida, U. P. March 15-17, 2018. AMN-National Conference JIIT, Noida, U. P. March 15-17, 2018. AMN-National Conference JIIT, Noida, U. P. March 15-17, 2018. AMN-National Conference JIIT, Noida, U. P. March 15-17, 2018. AMN-National Conference JIIT, Noida, U. P. March 15-17, 2018. AMN-National Conference JIIT, Noida, U. P. March 15-17, 2018. AMN-National Conference JIIT, Noida, U. P. March 15-17, 2018. AMN-National Conference JIIT, Noida, U. P. March 15-17, 2018. AMN-National Conference JIIT, Noida, U. P. March 15-17, 2018. AMN-National Conference JIIT, Noida, U. P. March 15-17, 2018. AMN-National Conference on Radiation Physics and its applicat	vijetii fi, Develidrappa fi	optical property studies	1 2	January 25-25, 2018
M, Devendrappa H dye doped PMMA films Ranjana R. and Sangappa Y. Photo-driven Synthesis of Gold Nanoparticles Bombyxmori Silk Fibroin: Their Characterization and Anticancer Activity Harisha K. S., Shilpa M., Asha S., Parushuram N, Ranjana R. Nanoparticles and antibacterial activity. Parushuram N, Asha S., Ranjana R., Harisha K. S., Shilpa M., Narayana B., Byrappa K. and Sangappa Y. M. Shilpa Harisha K. S., Asha S., Parushuram N, Ranjana R. Nanoparticles and Their Characterization Synthesis of Silver Nanoparticles and Their Characterization Synthesis of Silver Nanoparticles and Their Characterization AMN-National conference JIIT, Noida, U. P. March 15-17, 2018. March 15-17, 2018. AMN-National Conference JIIT, Noida, U. P. March 15-17, 2018. AM			International Conference on	
Ranjana R. and Sangappa Y. Harisha K. S., Shilpa M., Asha S., Parushuram N, Ranjana R. Narayana B., Byrappa K. and Sangappa Y. Ranjana R., Asha S., Parushuram N, Ranjana R. Narayana B., Byrappa K. and Sangappa Y. Ranjana R., Asha S., Parushuram N, Ranjana R. Nanoparticles and Their Characterization and Anticancer Activity AMN-National conference JIIT, Noida, U. P. March 15-17, 2018. AMN-National conference JIIT, Noida, U. P. March 15-17, 2018. AMN-National conference JIIT, Noida, U. P. March 15-17, 2018. AMN-National Conf				
Ranjana R. and Sangappa Y. Harisha K. S., Shilpa M., Asha S., Parushuram N., Ranjana R. Narayana B., Byrappa K. and Sangappa Y. M. Shilpa M., Narayana B., Pyrappa K. and S., Parushuram N., Ranjana R., Narayana B., Byrappa K. and Sangappa Y. Ranjana R., Asha S., Parushuram N., Ranjana R. Narayana B., Byrappa K. and Sangappa Y. Ranjana R., Asha S., Parushuram N., Ranjana R. Narayana B., Byrappa K. and Sangappa Y. Ranjana R., Asha S., Parushuram N., Ranjana R. Narayana B., Byrappa K. and Sangappa Y. Ranjana R., Asha S., Parushuram N., Ranjana R. Narayana B., Byrappa K. and Sangappa Y. Ranjana R., Asha S., Parushuram N., Ranjana R. Narayana B., Byrappa K. and Sangappa Y. Ranjana R., Asha S., Parushuram N., Harisha K. S., Shilpa M., Narayana B., Byrappa K. and Sangappa Y. Ranjana R., Asha S., Parushuram N., Harisha K. S., Shilpa M., Narayana B., Byrappa K. and Sangappa Y. Ranjana R., Asha S., Parushuram N., Harisha K. S., Shilpa M., Narayana B., Byrappa K. and Sangappa Y. Ranjana R., Asha S., Parushuram N., Harisha K. S., Shilpa M., Narayana B., Byrappa K. and Sangappa Y. Ranjana R., Asha S., Parushuram N., Harisha K. S., Shilpa M., Narayana B., Byrappa K. and Sangappa Y. Ranjana R., Asha S., Parushuram N., Harisha K. S., Shilpa M., Narayana B., Byrappa K. and Sangappa Y. Ranjana R., Asha S., Parushuram N., Harisha K. S., Shilpa M., Narayana B., Byrappa K. Shilpa M., Narayana B., Byrappa K. Shilpa M., Narayana B., Byrappa K., and Sangappa Y. Ranjana R., Asha S., Shilpa M., Narayana B., Byrappa K., and Sangappa Y. Ranjana R., Asha S., Parushuram N., Harisha K. S., Shilpa M., Narayana B., Byrappa K. Shilpa M., Narayana M., Barayana M., Ranjana M., Malatina M., Malatina M., Malatina M., Malatin	M, Devendrappa H	dye doped PMMA films	1 2	January 23-25, 2018
Nanoparticles using Bombyxmori Silk Fibroin: Their Characterization and Anticancer Activity Harisha K. S., Shilpa M., Asha S., Parushuram N., Ranjana R. Asha S., Parushuram N., Asha S., Parushuram N., Asha S., Parushuram N., Asha S., Parushuram N., Ranjana R. Synthesis of Gold Nanoparticles and Their Characterization Harisha K. S., Shilpa M., Narayana B., Byrappa K. and Sangappa Y. M. Shilpa, Harisha K. S., Shilpa M., Narayana B., Byrappa K. and Sangappa Y. M. Shilpa, Harisha K. S., Shilpa M., Narayana B., Byrappa K. and Sangappa Y. Ranjana R., Asha S., Parushuram N., Ranjana R., Synthesis of Silver Nanoparticles using Silk Sericin and Their Characterization Synthesis of Silver Nanoparticles using Silk Fibroin AMN-National Conference JIIT, Noida, U. P. March 15-17, 2018. Manoparticles using Silk Fibroin and Their Characterization AMN-National Conference JIIT, Noida, U. P. March 15-17, 2018. Synthesis of Anisotropic Gold Nanopaticles using Silk Fibroin and Their Characterization Synthesis of Anisotropic Gold Nanopaticles using Silk Fibroin and Their Characterization Ranjana R., Asha S., Synthesis of Anisotropic Gold Nanopaticles using Silk Fibroin and Their Characterization Synthesis of Silver Nanoparticles using Silk Fibroin and Their Characterization AMN-National Conference JIIT, Noida, U. P. March 15-17, 2018. March 15-17, 2018	Ranjana R and Sanganna V	Photo-driven Synthesis of Gold	,	SRASC College in Koppel
Bombyxmori Silk Fibroin: Their Characterization and Anticancer Activity Harisha K. S., Shilpa M., Asha S., Parushuram N., Ranjana R., Narayana B., Byrappa K. and Sangappa Y. Parushuram N., Asha S., Ranjana R., Harisha K. S., Shilpa M., Narayana B., Byrappa K. and Sangappa Y. M. Shilpa Harisha K. S., Shilpa Harisha K. S., Shilpa M., Narayana B., Byrappa K. and Sangappa Y. M. Shilpa Harisha K. S., Asha S., Parushuram N., Ranjana R., Nanoparticles using Silk Sericin and Their Characterization Ranjana R., Asha S., Parushuram N., Ranjana R., Nanoparticles using Silk Sericin and Their Characterization Ranjana R., Asha S., Parushuram N., Harisha K. S., Synthesis of Silver Nanoparticles using Silk Fibroin Ranjana R., Asha S., Parushuram N., Harisha K. S., Synthesis of Anisotropic Gold Nanopaticles using Silk Fibroin Ranjana R., Asha S., Parushuram N., Harisha K. S., Synthesis of Anisotropic Gold Nanopaticles using Silk Fibroin Ranjana R., Asha S., Parushuram N., Harisha K. S., Synthesis of Anisotropic Gold Nanopaticles using Silk Fibroin Ranjana R., Asha S., Parushuram N., Harisha K. S., Synthesis of Anisotropic Gold Nanopaticles using Silk Fibroin Ranjana R., Asha S., Parushuram N., Harisha K. S., Synthesis of Anisotropic Gold Nanopaticles using Silk Fibroin Ranjana R., Asha S., Parushuram N., Harisha K. S., Synthesis of Anisotropic Gold Nanopaticles using Silk Fibroin Ranjana R., Narayana B., Byrappa K., and Sangappa Y. Ranjana R., Asha S., Parushuram N., Harisha K. S., Synthesis of Anisotropic Gold Nanopaticles using Silk Fibroin Ranjana R., Narayana B., Ranjana R., National Conference Radiation Physics and its applications in material science and medicine (NRM - 2018) National Conference on Radiation Physics and its applications in material science and medicine (NRM - 2018) National Conference on Radiation Physics and its applications in material science and medicine (NRM - 2018)	ranjana r. ana sangappa 1.		135171 Tudional Conference	
Harisha K. S., Shilpa M., Asha S., Parushuram N, Ranjana R, Narayana B., Byrappa K. and Sangapa Y. M. Shilpa M., Narayana B., Byrappa K. and Sangapa Y. M. Shilpa Harisha K. S., Synthesis of Silver Ranjana R., Harisha K. S., Shilpa M., Narayana B., Byrappa K. and Sangappa Y. M. Shilpa Harisha K. S., Synthesis of Silver Narayana B., Byrappa K. and Sangappa Y. M. Shilpa Harisha K. S., Synthesis of Silver Narayana B., Byrappa K. and Sangappa Y. M. Shilpa Harisha K. S., Synthesis of Silver Narayana B., Byrappa K. and Sangappa Y. M. Shilpa Harisha K. S., Synthesis of Silver Narayana B., Byrappa K. and Sangappa Y. Ranjana R., Asha S., Synthesis of Anisotropic Gold Nanoparticles using Silk Fibroin Shilpa M., Narayana B., Byrappa K. and Sangappa Y. Ranjana R., Asha S., Synthesis of Anisotropic Gold Nanoparticles using Silk Fibroin Shilpa M., Narayana B., Byrappa K. and Sangappa Y. Latha S. and Sangappa Y. Radiation level and radiomuclide distribution in high background areas of coastal Kerala. Narayana Y. Radiation level and radiomuclide distribution in high background areas of coastal Kerala. National conference on Government College for Women, Kolar April 6, 2018		1		, , , , , , , , , , , , , , , , , , , ,
Harisha K. S., Shilpa M., Asha S., Parushuram N., Asha S., Ranjana R., Harisha K. S., Shilpa M., Narayana B., Byrappa K. and Sangappa Y. M. Shilpa Harisha K. S., Asha S., Parushuram N., Ranjana R., Narayana B., Byrappa K. and Sangappa Y. M. Shilpa Harisha K. S., Asha S., Parushuram N., Ranjana R., Narayana B., Byrappa K. and Sangappa Y. M. Shilpa Harisha K. S., Asha S., Parushuram N., Ranjana R., Narayana B., Byrappa K. and Sangappa Y. Ranjana R., Asha S., Parushuram N., Ranjana R., Narayana B., Byrappa K. and Sangappa Y. Ranjana R., Asha S., Synthesis of Silver Nanoparticles using Silk Sericin and Their Characterization Ranjana R., Asha S., Synthesis of Anisotropic Gold Nanoparticles using Silk Fibroin Ranjana R., Asha S., Shilpa M., Narayana B. Byrappa K. and Sangappa Y. Ranjana R., Asha S., Shilpa M., Narayana B. Byrappa K. and Sangappa Y. Ranjana R., Asha S., Shilpa M., Narayana B. Byrappa K. and Sangappa Y. Ranjana R., Asha S., Synthesis of Anisotropic Gold Nanoparticles using Silk Fibroin Ranjana R., Asha S., Shilpa M., Narayana B. Byrappa K. and Sangappa Y. Ranjana R., Asha S., Shilpa M., Narayana B. Byrappa K. and Sangappa Y. Ranjana R., Asha S., Synthesis of Anisotropic Gold Nanoparticles using Silk Fibroin Ranjana R., Asha S., Synthesis of Silver nanoparticles using Silk Fibroin Ranjana R., Asha S., Synthesis of Anisotropic Gold Nanoparticles using Silk Fibroin Ranjana R., Asha S., Synthesis of Silver nanoparticles using Silk Fibroin Ranjana R., Asha S., Synthesis of Anisotropic Gold Nanoparticles using Silk Fibroin Ranjana R., Asha S., Synthesis of Anisotropic Gold Nanoparticles using Silk Fibroin Ranjana R., Asha S., Synthesis of Anisotropic Gold Nanoparticles using Silk Fibroin Ranjana R., Asha S., Synthesis of Anisotropic Gold Nanoparticles using Silk Fibroin Ranjana R., Asha S., Synthesis of Anisotropic Gold Nanoparticles using Silk Fibroin Ranjana R., Asha S., Synthesis of Anisotropic Gold Nanoparticles using Silk Fibroin Ranjana R., Asha S., Synthesis of Anisotropic Gold		and the second s	1000	
S., Parushuram N, Ranjana R, Nanoparticles using Bomboxmori Silk fibroin and antibacterial activity. Parushuram N, Asha S., Ranjana R., Harisha K. S., Shilpa M., Narayana B., Byrappa K. and Sangappa Y. M. Shilpa Harisha K. S., Asha S., Parushuram N., Ranjana R., Nanoparticles using Silk Sericin and Their Characterization Ranjana R., Asha S., Parushuram N., Ranjana R., Nanoparticles using Silk Sericin and Their Characterization Ranjana R., Asha S., Parushuram N., Harisha K. S., Shilpa M., Narayana B., Byrappa K. and Sangappa Y. Ranjana R., Asha S., Parushuram N., Harisha K. S., Shilpa M., Narayana B., Byrappa K., and Sangappa Y. Ranjana R., Asha S., Parushuram N., Harisha K. S., Shilpa M., Narayana B., Byrappa K., and Sangappa Y. Ranjana R., Asha S., Parushuram N., Harisha K. S., Shilpa M., Narayana B., Byrappa K., and Sangappa Y. Radiation level and radionuclide distribution in high background areas of coastal Kerala. Radiation Physics and its applications in material science and medicine (NRM - 2018) National conference on Radiation Physics and its applications in material science on Radiation Physics and its applications in material science April 6, 2018		Activity		
S., Parushuram N, Ranjana R, Nanoparticles using Bomboxmori Silk fibroin and antibacterial activity. Parushuram N, Asha S., Ranjana R., Harisha K. S., Shilpa M., Narayana B., Byrappa K. and Sangappa Y. M. Shilpa Harisha K. S., Asha S., Parushuram N., Ranjana R., Nanoparticles using Silk Sericin and Their Characterization Ranjana R., Asha S., Parushuram N., Ranjana R., Nanoparticles using Silk Sericin and Their Characterization Ranjana R., Asha S., Parushuram N., Harisha K. S., Shilpa M., Narayana B., Byrappa K. and Sangappa Y. Ranjana R., Asha S., Parushuram N., Harisha K. S., Shilpa M., Narayana B., Byrappa K., and Sangappa Y. Ranjana R., Asha S., Parushuram N., Harisha K. S., Shilpa M., Narayana B., Byrappa K., and Sangappa Y. Ranjana R., Asha S., Parushuram N., Harisha K. S., Shilpa M., Narayana B., Byrappa K., and Sangappa Y. Radiation level and radionuclide distribution in high background areas of coastal Kerala. Radiation Physics and its applications in material science and medicine (NRM - 2018) National conference on Radiation Physics and its applications in material science on Radiation Physics and its applications in material science April 6, 2018	Harisha K. S., Shilpa M., Asha	Synthesis of Silver	AMN-National conference	JIIT. Noida, U. P.
Sangappa Y. Parushuram N., Asha S., Ranjana R., Harisha K. S., Shilpa M., Narayana B., Byrappa K. and Sangappa Y. M. Shilpa. Harisha K. S., Asha S., Parushuram N., Ranjana R., Narayana B., Byrappa K. and Sangappa Y. Ranjana R., Asha S., Parushuram N., Ranjana R., Nanoparticles using Silk Sericin and Their Characterization Ranjana R., Asha S., Synthesis of Silver Nanoparticles using Silk Sericin and Their Characterization Ranjana R., Asha S., Shilpa M., Narayana B, Byrappa K. and Sangappa Y. Latha S. and Sangappa Y. Latha S. and Sangappa Y. Radiation level and radionuclide distribution in high background areas of coastal Kerala. Narayana Y. Radiation level and radionuclide distribution in high background areas of coastal Kerala. Natural radioactivity level in soil samples in the environment of Akalad, Thrissur District, NadiraMahamood, P. V.Divya, Parushuram N., Harisha K. S., Shilpa M., Narayana Y. Natural radioactivity level in soil samples in the environment of Akalad, Thrissur District, NadiraMahamood, P. V.Divya, Parushuram N., Harisha K. S., Shilpa M., Narayana Y. Radiation level and radionuclide distribution in high background areas of coastal Kerala. Natural radioactivity level in soil samples in the environment of Akalad, Thrissur District, applications in material science April 6, 2018		Nanoparticles using	18	
Parushuram N., Asha S., Ranjana R., Harisha K. S., Shilpa M., Narayana B., Byrappa K. and Sangappa Y. M. Shilpa, Harisha K. S., Asha S., Parushuram N., Ranjana R., Narayana B., Byrappa K. and Sangappa Y. Ranjana R., Asha S., Parushuram N., Ranjana R., Narayana B., Byrappa K. and Sangappa Y. Ranjana R., Asha S., Parushuram N., Harisha K. S., Shilpa M., Narayana B., Byrappa K. and Sangappa Y. Ranjana R., Asha S., Synthesis of Anisotropic Gold Nanopaticles using Silk Fibroin Shilpa M., Narayana B, Byrappa K., and Sangappa Y. Latha S. and Sangappa Y. Radiation level and radionuclide distribution in high background areas of coastal Kerala. Radiation level and radionuclide distribution in high background areas of coastal Kerala. Natural radioactivity level in Sadiation Physics and its applications in material science and medicine (NRM - 2018) National conference on Radiation Physics and its applications in material science and medicine (NRM - 2018) National conference on Radiation Physics and its applications in material science and medicine (NRM - 2018) National conference on Radiation Physics and its applications in material science and medicine (NRM - 2018)			A)E)	
Ranjana R., Harisha K. S., Shilpa M., Narayana B., Byrappa K. and Sangappa Y. Ranjana R., Asha S., Parushuram N., Ranjana R., Narayana B., Byrappa K. and Sangappa Y. Ranjana R., Asha S., Synthesis of Silver Nanoparticles using Silk Sericin and Their Characterization Ranjana R., Asha S., Synthesis of Anisotropic Gold Nanopaticles using Silk Fibroin Ranjana R., Asha S., Synthesis of Anisotropic Gold Nanopaticles using Silk Fibroin Ranjana R., Asha S., Synthesis of Anisotropic Gold Nanopaticles using Silk Fibroin Ranjana R., Asha S., Synthesis of Anisotropic Gold Nanopaticles using Silk Fibroin Ranjana R., Asha S., Synthesis of Anisotropic Gold Nanopaticles using Silk Fibroin Ranjana R., Asha S., Synthesis of Anisotropic Gold Nanopaticles using Silk Fibroin Ranjana R., Asha S., Synthesis of Anisotropic Gold Nanopaticles using Silk Fibroin Ranjana R., Asha S., Synthesis of Anisotropic Gold Nanopaticles using Silk Fibroin Ranjana R., Asha S., Synthesis of Anisotropic Gold Nanopaticles using Silk Fibroin Ranjana R., Asha S., Synthesis of Anisotropic Gold Nanopaticles using Silk Fibroin Ranjana R., Asha S., Synthesis of Anisotropic Gold Nanopaticles using Silk Fibroin Ranjana R., Asha S., Synthesis of Anisotropic Gold Nanopaticles using Silk Fibroin Ranjana R., Asha S., Synthesis of Anisotropic Gold Nanopaticles using Silk Fibroin Ranjana R., Asha S., Synthesis of Anisotropic Gold Nanopaticles using Silk Fibroin Ranjana R., Asha S., Synthesis of Silver Nanopaticles using Silk Fibroin Ranjana R., Asha S., Synthesis of Silver Nanopaticles using Silk Fibroin Ranjana R., Asha S., Synthesis of Silver Nanopaticles using Silk Fibroin Ranjana R., Asha S., Synthesis of Silver Nanopaticles using Silk Fibroin Ranjana R., Asha S., Synthesis of Silver Nanopaticles using Silk Fibroin Ranjana R., Asha S., Synthesis of Silver Nanopaticles using Silk Fibroin Ranjana R., Asha S., Synthesis of Silver Nanopaticles using Silk Fibroin Ranjana R., Asha S., Synthesis of Anisotropic Gold AMN-National Conference on Radi	Sangappa Y.	antibacterial activity.		
Shilpa M., Narayana B., Byrappa K. and Sangappa Y. M. Shilpa. Harisha K. S., Asha S., Parushuram N., Ranjana R., Narayana B., Byrappa K. and Sangappa Y. Ranjana R., Asha S., Parushuram N., Harisha K. S. Synthesis of Anisotropic Gold Nanopaticles using Silk Sericin and Their Characterization Ranjana R., Asha S., Parushuram N., Harisha K. S. Shilpa M., Narayana B., Byrappa K., and Sangappa Y. Latha S. and Sangappa Y. Creen synthesis of silver nanoparticles Radiation level and radionuclide distribution in high background areas of coastal Kerala. Radiation level and radionuclide distribution in high background areas of coastal Kerala. Natural radioactivity level in Soil samples in the environment of Akalad, Thrissur District, NadiraMahamood, P. V.Divya, Natural radioactivity level in Soil samples in the environment of Akalad, Thrissur District, applications in material science applications in material science applications in material science April 6, 2018	Parushuram N., Asha S.,	Bio-synthesis of Gold	AMN-National conference	JIIT, Noida, U. P.
Byrappa K. and Sangappa Y. M. Shilpa. Harisha K. S., Asha S., Parushuram N., Ranjana R., Narayana B., Byrappa K. and Sangappa Y. Ranjana R., Asha S., Parushuram N., Harisha K. S., Shilpa M., Narayana B., Byrappa K., and Sangappa Y. Latha S. and Sangappa Y. Radiation level and radionuclide distribution in high background areas of coastal Kerala. Natural radioactivity level in Soil samples in the environment of Akalad, Thrissur District, Natiral radioactions in material science applications in material science applicati	3	•		March 15-17, 2018.
M. Shilpa. Harisha K. S., Asha S., Parushuram N., Ranjana R., Narayana B., Byrappa K. and Sangappa Y. Ranjana R., Asha S., Parushuram N., Harisha K. S., Synthesis of Anisotropic Gold Nanopaticles using Silk Fibroin Shilpa M., Narayana B., Byrappa K., and Sangappa Y. Latha S. and Sangappa Y. Radiation level and radionuclide distribution in high background areas of coastal Kerala. Natural radioactivity level in Soil samples in the environment of Akalad, Thrissur District, NadiraMahamood, P. V.Divya, Narayana S., Parushuram N., Ranjana R., Asha S., Synthesis of Anisotropic Gold Nanopaticles using Silk Fibroin Silver ICN-2018 AMN-National Conference JIIT, Noida, U. P. March 15-17, 2018. March 15-17, 2018. Mahatma Gandhi University, Kottayam May 11-13, 2018. National conference on Radiation Physics and its applications in material science and medicine (NRM - 2018) Vineeth Kumar V, K. NadiraMahamood, P. V.Divya, National conference on Radiation Physics and its applications in material science and medicine in material science and its applications in material science April 6, 2018		Characterization	-69)	
S, Parushuram N., Ranjana R., Nanoparticles using Silk Sericin and Their Characterization Ranjana R., Asha S., Parushuram N., Harisha K. S, Shilpa M., Narayana B, Byrappa K., and Sangappa Y. Latha S. and Sangappa Y. Green synthesis of silver nanoparticles Radiation level and radionuclide distribution in high background areas of coastal Kerala. National conference on Radiation Physics and its applications in material science and medicine (NRM - 2018) Vineeth Kumar V, K. NadiraMahamood, P. V.Divya, Narayana P. National conference on Soil samples in the environment of Akalad, Thrissur District, applications in material science April 6, 2018 March 15-17, 2018. March 15-17,		Synthesis of Cilear	AMN National Conference	IIIT Noide II D
Narayana B., Byrappa K. and Sangappa Y. Ranjana R., Asha S., Parushuram N., Harisha K. S, Shilpa M., Narayana B, Byrappa K., and Sangappa Y. Latha S. and Sangappa Y. Radiation level and radionuclide distribution in high background areas of coastal Kerala. Natural radioactivity level in National conference on Radiation Physics and its applications in material science and medicine (NRM - 2018) National conference on Radiation Physics and its applications in material science and medicine (NRM - 2018) National conference on Radiation Physics and its applications in material science and medicine (NRM - 2018) National conference on Radiation Physics and its applications in material science and medicine (NRM - 2018)	•		Aivin-manonai Conterence	
Ranjana R., Asha S., Parushuram N., Harisha K. S., Shilpa M., Narayana B., Byrappa K., and Sangappa Y. Latha S. and Sangappa Y. Latha S. and Sangappa Y. Radiation level and radionuclide distribution in high background areas of coastal Kerala. Radiation Physics and its applications in material science and medicine (NRM - 2018) Vineeth Kumar V, K. NadiraMahamood, P. V. Divya, National Conference on Radiation Physics and its applications in material science and medicine (NRM - 2018) Ramisotropic Gold NamN-National Conference JIIT, Noida, U. P. March 15-17, 2018. Mahatma Gandhi University, Kottayam May 11-13, 2018. Mahatma Gandhi University, Kottayam May 11-13, 2018. National conference on Radiation Physics and its applications in material science and medicine (NRM - 2018) Vineeth Kumar V, K. NadiraMahamood, P. V. Divya, of Akalad, Thrissur District, applications in material science April 6, 2018	_			171aich 13-17, 2010.
Ranjana R., Asha S., Parushuram N., Harisha K. S, Shilpa M., Narayana B, Byrappa K., and Sangappa Y. Latha S. and Sangappa Y. Latha S. and Sangappa Y. Radiation level and radionuclide distribution in high background areas of coastal Kerala. Radiation level and radionuclide distribution in high background areas of coastal Kerala. National conference on Radiation Physics and its applications in material science and medicine (NRM - 2018) National conference on Radiation Physics and its applications in material science and medicine (NRM - 2018) National conference on Radiation Physics and its applications in material science and medicine (NRM - 2018) National conference on Radiation Physics and its applications in material science and medicine (NRM - 2018)				
Parushuram N., Harisha K. S., Shilpa M., Narayana B., Byrappa K., and Sangappa Y. Latha S. and Sangappa Y. Radiation level and radionuclide distribution in high background areas of coastal Kerala. Vineeth Kumar V, K. NadiraMahamood, P. V.Divya, of Akalad, Thrissur District, National conference applications in material science April 6, 2018			ANDYNY I G	1177 N. 11 Y. 7
Shilpa M., Narayana B, Byrappa K., and Sangappa Y. Latha S. and Sangappa Y. Green synthesis of silver nanoparticles Radiation level and radionuclide distribution in high background areas of coastal Kerala. Natural radioactivity level in Soil samples in the environment of Akalad, Thrissur District, NadiraMahamood, P. V.Divya, Silver ICN-2018 Mahatma Gandhi University, Kottayam May 11-13, 2018. National conference on Radiation Physics and its applications in material science and medicine (NRM - 2018) National conference on Radiation Physics and its applications in material science applications in material science April 6, 2018		1	AMN-National Conference	
Byrappa K., and Sangappa Y. Latha S. and Sangappa Y. Green synthesis of silver nanoparticles Radiation level and radionuclide distribution in high background areas of coastal Kerala. Natural radioactivity level in Soil samples in the environment National conference on Radiation Physics and its applications in material science and medicine (NRM - 2018) National conference on Radiation Physics and its applications in material science and medicine (NRM - 2018) National conference on Radiation Physics and its applications in material science and medicine (NRM - 2018)		ivanopaticies using 511k Fibroin		wiarch 15-17, 2018.
Latha S. and Sangappa Y. Green synthesis of silver nanoparticles Radiation level and radionuclide distribution in high background areas of coastal Kerala. Natural radioactivity level in Kumar V, K. NadiraMahamood, P. V.Divya, of Akalad, Thrissur District, applications in material science April 6, 2018 Mahatma Gandhi University, Kottayam May 11-13, 2018. National conference on Government College for Radiation Physics and its applications in material science April 6, 2018				
Narayana Y. Radiation level and radionuclide distribution in high background areas of coastal Kerala. National conference on Radiation Physics and its applications in material science and medicine (NRM - 2018) Vineeth Kumar V, K. NadiraMahamood, P. V.Divya, Natural radioactivity level in soil samples in the environment of Akalad, Thrissur District, applications in material science applications in material science applications in material science April 6, 2018		Green synthesis of silver	ICN-2018	Mahatma Gandhi
Narayana Y. Radiation level and radionuclide distribution in high background areas of coastal Kerala. National conference on Radiation Physics and its applications in material science and medicine (NRM - 2018) Vineeth Kumar V, K. NadiraMahamood, P. V.Divya, Natural radioactivity level in soil samples in the environment of Akalad, Thrissur District, applications in material science applications in material science and its applications in material science April 6, 2018		nanoparticles		1
radionuclide distribution in high background areas of coastal Kerala. Radiation Physics and its applications in material science and medicine (NRM - 2018) Vineeth Kumar V, K. NadiraMahamood, P. V.Divya, NadiraMahamood, P. V.Divya,				May 11-13, 2018.
radionuclide distribution in high background areas of coastal Kerala. Radiation Physics and its applications in material science and medicine (NRM - 2018) Vineeth Kumar V, K. NadiraMahamood, P. V.Divya, NadiraMahamood, P. V.Divya,	Narayana Y.	Radiation level and	National conference on	Government College for
Vineeth Kumar V, Kalia. Natural radioactivity level in Soil samples in the environment NadiraMahamood, P. V.Divya, NadiraMahamood, P. V.Divya, Vineeth Kumar V, Kaliadiation National conference on Radiation Physics and its April 6, 2018	_	radionuclide distribution in high	Radiation Physics and its	Women, Kolar
Vineeth Kumar V, K. NadiraMahamood, P. V.Divya, Vineeth Natural radioactivity level in Soil samples in the environment NadiraMahamood, P. V.Divya, of Akalad, Thrissur District, applications in material science April 6, 2018			* *	April 6, 2018
Kumar V, K. soil samples in the environment NadiraMahamood, P. V.Divya, of Akalad, Thrissur District, applications in material science April 6, 2018		Kerala.	and medicine (NRM - 2018)	
Kumar V, K. soil samples in the environment NadiraMahamood, P. V.Divya, of Akalad, Thrissur District, applications in material science April 6, 2018	Vineeth	Natural radioactivity level in	National conference on	Government College for
	Kumar V, K.	soil samples in the environment	Radiation Physics and its	•
Kerala and medicine (NRM - 2018)	NadiraMahamood, P. V.Divya,	1	* *	April 6, 2018
		Kerala	and medicine (NRM - 2018)	

C. S. Kaliprasad, Y. Narayana, V. Prakash			
Rajashekara K. M., Sanjay V.,	Seasonal variation of natural	National conference on	Government College for
	radionuclides in the environs of		Women, Kolar
Prakash V., Narayana Y.		3	-
	Kali river by gamma ray	applications in material science	April 6, 2018
	spectrometer	and medicine (NRM - 2018)	
Prafulla K. K., Shrinidhi Kini,		National conference on	Government College for
Kaaliprsad C. S., Narayana Y.	and around Thermal Power	Radiation Physics and its	Women, Kolar
	Station, Udupi	applications in material science	April 6, 2018
	1	and medicine (NRM - 2018)	1
Prakash V., Rajashekara K. M.	Assessment of Radiation	National conference on	Government College for
and Narayana Y.	Hazards due to Natural	Radiation Physics and its	Women, Kolar
	Radionuclides	applications in material science	April 6, 2018
	Radionaciaes	and medicine (NRM - 2018)	7 tpm 0, 2010
Thomasyi V D Syshmiths C C	Distribution of natural	XX 1 1 0	Government Callege for
Thejaswi K B, Sushmitha S S,			Government College for
Kaaliprsad C. S., Narayana Y.	Radionuclides in soils of coorg	Radiation Physics and its	Women, Kolar
	district of Karnataka	applications in material science	April 6, 2018
		and medicine (NRM - 2018)	
Kaliprasad C. S, Narayana Y.	Seasonal variation of radon	National conference on	Government College for
	activity in soils of riverine	Radiation Physics and its	Women, Kolar
	environs of south Karnataka	applications in material science	April 6, 2018
	<u>A</u>	and medicine (NRM - 2018)	
Vineeth P., Sushma K. S.,	Determination of bulk etching	National conference on	Government College for
Kaliparsad C. S., Narayana Y.	rate of LR-115 SSNTD films	Radiation Physics and its	Women, Kolar
rampurbud C. D., Marayana T.	THE OF ER 113 BBITTE IIIIII	applications in material science	April 6, 2018
		and medicine (NRM - 2018)	71piii 0, 2010
Valingaged C.C. Vinutha D.D.	Danandana		DAE DDNC at DDCAT
Kaliprasad C S, Vinutha P R,	Dependence of magnetic	National symposium on	DAE-BRNS at RRCAT,
Prakash M M, Venuanthan N	susceptibility and clay minerals	Radiation Physics, NSRP-21	Indore
and Narayana Y	on the behavior of natural		March 5 -7, 2018.
	radionuclides in riverine		
	ecosystem of South Karantaka	75)	
Prakash M M, Kaliprasad C.S,	Distribution of ²¹⁰ Po in soils of	National symposium on	DAE-BRNS at RRCAT,
Narayana Y.	Madikeritaluk of Coorg district	Radiation Physics, NSRP-21	Indore
	in South India	21	March 5 -7, 2018.
Divya P V, Kaliprasad C S ,	Seasonal variation of	National symposium on	DAE-BRNS at RRCAT,
•	and the second s	, i	I
Prakash V and Narayana Y	Radionuclides Concentration in	Radiation Physics, NSRP-21	Indore
	sand samples collected from		March 5 -7, 2018.
	southern Coastal Areas of		
	Kerala, India		
Vineeet Kumar V, Kaliprasad	Determination of natural	National symposium on	DAE-BRNS at RRCAT,
C S, Prakash V and Narayana	radionulcides in sediments	Radiation Physics, NSRP-21	Indore
Y, Nadira Mahamood K	samples along the coastal		March 5 -7, 2018.
	environment of Kerala		
SOCIAL WORK			
Aquinas P.G.	Social Welfare and Social Work	National Seminar on Social	Nehru Memorial College
-	as an institution and profession	Work Education in India:	Sullia Dakshina Kannada
	1	Towards 2050	March 15, 2018
	Opportunities and Challenges of	National Seminar on Social	Nehru Memorial College
	Social Work Education	Work Education in India:	Sullia Dakshina Kannada
	Social Work Education	Towards 2050	March 15, 2018
	Condon Equity and Conici William		
	Gender Equity and Social Work	National Seminar on Social	Nehru Memorial College
	Towards 2050	Work Education in India:	Sullia Dakshina Kannada
		Towards 2050	March 15, 2018
	Current Prospects of	National Conference on	Department of Post
	Professional Social Workers in	Reactivating Social Work	Graduate Studies and
	Developmental Sector	Education in India	1

	T	Г	December Cosial Work
			Research in Social Work, Mangalore University
			March 20, 2018
	Role of CSR in Health Care	ICSSR Sponsored National	Department of Post
	Sectors – an overview	Level Conference on Corporate	Graduate Studies and
		Social Responsibility (CSR):	Research in Commerce,
		Challenges and New	Mangalore University,
		Initiatives.	Mangalagongothri
			September 14-15, 2018
	Corporate Social Responsibility,	ICSSR Sponsored National	Department of Post
	An instrument for Fostering	Level Conference on Corporate	Graduate Studies and
	sustainable development	Social Responsibility (CSR):	Research in Commerce,
		Challenges and New	Mangalore University,
		Initiatives.	Mangalagongothri
	A CO. 1. F	ICCORD C 1 N : 1	September 14-15, 2018
	A Study on Emerging Issues and	ICSSR Sponsored National	Department of Post
	Challenges of Quality of Work Life of Police Constables	Level Conference on Corporate Social Responsibility (CSR):	Graduate Studies and Research in Commerce,
	Life of Police Constables	Challenges and New	Mangalore University,
		Initiatives.	Mangalagongothri
		mittuu voo.	September 14-15, 2018.
	R		
	Performance Management	ICSSR Sponsored National	Department of Post
	systems: An emerging challenge	Level Conference on Corporate	Graduate Studies and
		Social Responsibility (CSR):	Research in Commerce,
	ORE UNI	Challenges and New	Mangalore University,
		Initiatives.	Mangalagongothri
	S MILLS	15	September 14-15, 2018.
Yashashwini B	Issues and concerns pertaining	Issues and concerns pertaining	Department of PG Studies
	to Social development of	to Social development of	and research in Social
	Transgender in Karnataka	Transgender in Karnataka	Work, Mysore University
			February 16- 17, 2018
		N. C. C.	D + CDC
	Importance of Community	rein and the second	Department of PG
	Participation in CSR initiatives	Corporate Social	Studies and research in
		Responsibility —Trends, opportunities, and challenges	Social work, SDM autonomous College,
		Corporate Social	Ujire Ujire
		Responsibility –Trends,	March 2018.
		opportunities, and challenges	
	Best Practices in social Work in	National Conference on	Department of PG
	one Day	Reactivating Social Work	Studies and research in
		education In India	Social work, Mangalore
			University. March 20, 2018.
STATISTICS	<u>I</u>	<u> </u>	1v1a1011 2U, 2U10.
Kadek Jemmy Waciko and	Improved Forecasting Models	International Conference on	Bharathiar University,
Ismail B	for Tourism	Theory and Applications of	Coimbatore.
		Statistics and Information	January 5-7, 2018
		Sciences(TASIS-2018)	
Ismail B.	Discontinuities in Non-	National Seminar on Recent	Department of Statistics,
	parametric Regression Curves	Trends(NSRTS)	Calicut University,
	and Surfaces (Invited lecture).		Calicut
DIVIGIGG	l		March 13-15, 2018
PHYSICS			

Shetty T.C.S., Kumara K. and Dharmaprakash S.M.	Chalcone Embedded PMMA Polymer Film for Third- Order Nonlinear Optical Application	International Conference on Recent Advances in Materials Science and Biophysics (RAMSB), DOS in Physics	Mangalore University January 23-25, 2018
Sunil K C, Rajesha K Nairy, Saritha Suvarna, M.S. Mustak, Jit Chatterjee and NarayanaYerol	Facile hydrothermal synthesis of biocompatible Zno.4Co0.6Fe2O4 nanoparticles	International conference on RAMSB- 2018	Mangalore University January 23-25, 2018
Kaliprasad C S, M. M Prakash, N. Venunanthan, Narayana Y	A review on application of nanoparticles in Biophysics	International conference on RAMSB- 2018	Mangalore University January 23-25, 2018
Rajesha K Nairy, Praveen Joseph, Sunil K C, Saritha Suvarna, M.S. Mustak, Jit Chatterjee, Narayana Yerol	Cell inactivation and oxygen enhancement ratio studies on saccharomcyces cerevisiae using 8 mev pulsed electron beam	International conference on RAMSB- 2018	Mangalore University January 23-25, 2018
Saritha Suvarna, Rajesh Nairy, Sunil KC and NarayanaYerol	Electron induced dna damage studies of glucose capped gold nanoparticles in human peripheral lymphocytes using alkaline comet assay	International conference on RAMSB- 2018	Mangalore University January 23-25, 2018
Vinutha P. R., Jayarama A., Kaliprasad C. S., Narayana Y, Suresh Kumar M. R.	Synthesis and spectral characterization of chalcone single crystal,	International conference on RAMSB- 2018	Mangalore University January 23-25, 2018
Vinutha P R, Jayarama A, Kaliprasad C S, Narayana Y, and Suresh Kumar M R	Non-linear optical properties and X-ray diffraction studies on newly synthesised charcoal crystal	International conference on RAMSB- 2018	Mangalore University January 23-25, 2018
Sunil K C, Rajesha K Nairy, Nagesh Bhat, Praveen Joseph, Saritha Suvarna, M.S. Mustak, Jit Chatterjee, Narayana Yerol	Studies on 3.2 MeV proton beam induced DNA damages in human breast cancer cells using alkaline comet assay	International conference on RAMSB- 2018	Mangalore University January23-25, 2018
Poornima U S, Narayana Y	Structural investigation of chemically synthesized grapheme nano composite	International conference on RAMSB- 2018	Mangalore University January23-25, 2018
Praveen Joseph, Rajesha Nairy, Sunil K C, Narayana Yerol	Dose rate effect of electron radiation on DNA damage induction	International conference on RAMSB- 2018	Mangalore University January23-25, 2018
C. S. Kaliprasad, Y. Narayana	Seasonal variation of radon activity in soils of riverine environs of south Karnataka	National conference on Radiation Physics and its applications in material science and medicine (NRM - 2018),	Government College for Women, Kolar, 6 th April, 2018
P. Vineeth, K. S. Sushma, C. S. Kaliparsad, Y. Narayana (2018)	Determination of bulk etching rate of LR-115 SSNTD films	National conference on Radiation Physics and its applications in material science and medicine (NRM - 2018),	Government College for Women, Kolar, 6 th April, 2018
Kaliprasad C S, Vinutha P R, Prakash M M, Venuanthan N and Y Narayana	Dependence of magnetic susceptibility and clay minerals on the behavior of natural radionuclides in riverine ecosystem of South Karantaka	National symposium on Radiation Physics, organised by DAE-BRNS at RRCAT, NSRP-21	Indore March 5-7, 2018
M M Prakash, Kaliprasad C.S, Y Narayana	Distribution of ²¹⁰ Po in soils of Madikeritaluk of Coorg district in South India.	National symposium on Radiation Physics, organised by DAE-BRNS at RRCAT, NSRP-21	Indore March 5-7, 2018

Divya P V, Kaliprasad C.S, Prakash V and Narayana Y	Seasonal variation of Radionuclides Concentration in sand samples collected from southern Coastal Areas of Kerala, India.	National symposium on Radiation Physics, organised by DAE-BRNS at RRCAT, NSRP-21	Indore March 5-7, 2018
Vineeet Kumar V, Kaliprasad CS, Prakash V and Narayana Y	NadiraMahamood K, Determination of natural radionulcides in sediments samples along the coastal environment of Kerala.	National symposium on Radiation Physics, organised by DAE-BRNS at RRCAT, NSRP-21	Indore March 5-7, 2018
C Shruthi, V Ravindracahry, Guruswamy B, Rohan N Sagar, K Byrappa, S Madam Kumar. (2018)	Structural, thermal and hirshfeld surface annakysis of organic NLO crystals,	International Conference on Recent Advances in Materials Science and Biophysics (RAMSB) 2018	Mangalore University January 23-25, 2018
N. Paruishuram, R. Ranjana, K. S. Harisha, S. Asha, K. Byrappa, B. Narayana, L. N. Madhu and Y. Sangappa.	Rapid Synthesis of Gold Nanoparticles Using Silk Fibroin: Characterization and Anticancer Properties	International Conference on Recent Advances in Materials Science and Biophysics (RAMSB)2018	Mangalore University, January 23-25, 2018
N. Paruishuram, R. Ranjana, K. S. Harisha, S. Asha, K. Byrappa, B. Narayana, L. N. Madhu, and Y. Sangappa	Rapid Synthesis of Gold Nanoparticles Using Silk Fibroin: Characterization and Anticancer Properties	International conference on RAMSB-2018	Mangalore University January 23-25, 2018
R. Ranjana, S. Asha, N. Parushuram, K.S. Harisha, M. Shilpa, B. Narayana, K.Byrappa, Y. Sangappa	Photo-Driven Synthesis and Characterization of Gold Nanoparticles,	International conference on RAMSB-2018	Mangalore University, January 23-25, 2018
M. Shilpa, K. S. Harisha, S. Asha, N. Parushurm, R. Ranjana1, B. Narayana, K. Byrappa and Y. Sangappa	Silver Nanoparticles using Bombyxmori Silk Sericin and Their Characterization,	International conference on RAMSB-2018	Mangalore University January 23-25, 2018
K.V.Harish, B. Lakshmeesha Rao S. Asha, C.Vipin and Y. Sangappa	Structural Mechanical And Antibacterial Properties Of Hpmc/Sfaunpsnanocomposite Films,	International conference on RAMSB-2018	Mangalore University January 23-25, 2018
B. Lakshmeesha Rao, C. S. Shivanada, G. Rajesha Shetty, MahadevaGowda, and Y. Sangappa,	Role Of Zno Nanoparticles As UV And Microbial Shielding In Cellulose Food Packaging Materials,	International conference on RAMSB-2018,	Mangalore University January 23-25, 2018
S. Asha, Y. Sangappa and S. Ganesh	Electron Irradiation Effects on Silk Fibroin Films	International Conference on RAMSB-2018	Mangalore University January 23-25, 2018
Shivananda C S, Lakshmeesha Rao B, Rajesh Shetty B and Sangappa	Structural, Thermal And Electrical Properties of Silk Fibroin – Silver Nanoparticles Composite Films,	International Conference on RAMSB-2018	Mangalore University January 23-25, 2018
G.Rajesha Shetty, B. Lakshmeesha Rao, S. Asha, Mahadeva Gowda, C.S.Shivananda, Y. Sangappa	Preparation And Characterization Of Silk Fibroin- Poly Vinyl Alcohol (Pva) Blend Films,	International Conference on RAMSB-2018	Mangalore University January 23-25, 2018
Harisha, M. Shilpa, S. Asha, N. Parushuram, R. Ranjana, B. Narayana, K. Byrappa and Y. Sangappa	Synthesis of Silver Nanoparticles using Bomboxmori Silk fibroin and antibacterial activity.K. S	National conference, AMN-2018	JIIT, Noida U.P March 15-17, 2018

M. Shilpa, K. S. Harisha, S. Synthesis of Silver Ranjana, B. Narayana, K. Byrappa and Y. Sangappa R. Ranjana, S. Asha, N. Synthesis of Anisotropic Gold Parushuram, K. S. Harisha, M. Shilpa, B. Narayana, K. Byrappa and Y. Sangappa N. Parushuram, S. Asha, R. Bio-synthesis of Gold Ranjana, K. S. Harisha, M. Shilpa, B. Narayana, K. Byrappa and Y. Sangappa N. Parushuram, S. Asha, R. Bio-synthesis of Gold Ranjana, K. S. Harisha, M. Shilpa, B. Narayana, K. Byrappa and Y. Sangappa N. Parushuram, S. Asha, R. Bio-synthesis of Gold Ranjana, K. S. Harisha, M. Shilpa, B. Narayana, K. Byrappa and Y. Sangappa N. Parushuram, S. Asha, R. Bio-synthesis of Gold Ranjana, K. S. Harisha, M. Shilpa, B. Narayana, K. Byrappa and Y. Sangappa N. Participated and presented a paper on "Electron beam irradiated polyaniline/liclo4 composite: structure, morphology studies" Niranjana M. Yesappa L. Participated and presented a paper on "Synthesis and dielectric properties of polyaniline/copper oxide nano composite in the presence of surfactant in polymer electrolytes: structural and optical property studies" Niranjana M, Ashokkumar S P, Vandana M, Ashokkumar S P, Vandana M, Participated and presented a paper on "PEOPVP blend polymer electrolytes: structural and optical property studies" Niranjana M, Pesappa L, Niranjana M, Ashokkumar S P, Vandana M, Ashokkumar S P, Vandana M, Participated and presented a paper on "Structural and optical property studies" Niranjana M, Ashokkumar S P, Vandana M, Ashokkumar S P, Vandana M, Participated and presented a paper on "Structural and optical property studies" Niranjana M, Ashokkumar S P, Vandana M, Ashokkumar S P, Vandana M, Participated and presented and presented and presented and propenty studies and optical property studies" Niranjana M, Ashokkumar S P, Vandana M, Basappa M, Participated and presented and presented and poptical property studies and polymer electrolytes: structural and surface morphology of Methylene red dye doped PMMA films"				
Ranjana, B. Narayana, K. Byrappa and Y. Sangappa R. Ranjana, S. Asha, N. Synthesis of Anisotropic Gold Parushuram, K. S. Harisha, M. Shilpa, B. Narayana, K. Byrappa and Y. Sangappa N. Parushuram, S. Asha, R. Ranjana, K. S. Harisha, M. Shilpa, B. Narayana, K. Byrappa and Y. Sangappa Vesappa L, Niranjana M, Yesappa L, Ashokkumar S P, Vijeth H, Vandana M, Basappa M, Devendrappa H Basappa M, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Vijeth H, Devendrappa H Ranjana M, Ashokkumar S P, Vandana M, Ashokkumar S P, Vijeth H, Vandana M, Sangappa L, Niranjana M, Participated and presented a paper on "Structural and surface morphology of Methylene red morpholo	M. Shilpa, K. S. Harisha, S.	Synthesis of Silver	National conference, AMN-	JIIT, Noida U.P
Byrappa and Y. Sangappa R. Ranjana, S. Asha, N. Parushuram, K. S.Harisha, M. Synthesis of Anisotropic Gold Nanopaticles using Silk Fibroin Shilpa, B. Narayana, K. Byrappa and Y. Sangappa N. Parushuram, S. Asha, R. Ranjana, K. S. Harisha, M. Shilpa, B. Narayana, K. Byrappa and Y. Sangappa N. Parushuram, S. Asha, R. Ranjana, K. S. Harisha, M. Shilpa, B. Narayana, K. Byrappa and Y. Sangappa Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Vandana M, Basappa M, Vandana M, Basappa M, Devendrappa H Basappa M, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Vandana M, Basappa M, Vandana M, Basappa H, Devendrappa H Basappa M, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Basappa M, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Basappa L, Niranjana M, Ashokkumar S P, Vijeth H, Papper on "PEO/PVP blend polyamiline/copper oxide nano composite in the presented a polyamiline/copper	Asha, N. Parushuram, R.	Nanoparticles using Silk Sericin	2018	March 15-17, 2018
R. Ranjana, S. Asha, N. Braryana, K. S. Harisha, M. Synthesis of Anisotropic Gold Parushuram, K. S. Harisha, M. Byrappa and Y. Sangappa N. Parushuram, S. Asha, R. Ranjana, K. S. Harisha, M. Shilpa, B. Narayana, K. Byrappa and Y. Sangappa N. Parushuram, S. Asha, R. Ranjana, K. S. Harisha, M. Shilpa, B. Narayana, K. Byrappa and Y. Sangappa Yesappa L., Niranjana M, Ashokkumar S. P., Vijeth H, Vandana M. Ganesh Sanjeev, Devendrappa Niranjana M, Yesappa L., Ashokkumar S. P., Vijeth H, Vandana M. Basappa M, Devendrappa H Basappa M, Yesappa L., Niranjana M, Ashokkumar S. P., Vijeth H, Vandana M. Basappa M, Devendrappa H Basappa M, Yesappa L., Niranjana M, Ashokkumar S. P., Vijeth H, Devendrappa H Participated and presented a paper on "Structural and optical property studies" Niranjana M, Ashokkumar S. P., Vandana M, Ashokkumar S. P., Vijeth H, Devendrappa H Participated and presented a paper on "PEO/PVP blend polyamiline/cipate on "PEO/PVP blend paper on "PEO/Pvp blend polyamiline/cipate on "PEO/Pvp blend paper on "Structural and optical property studies" Nijeth H, Yesappa L, Niranjana M, Ashokkumar S. P., Vandana M, Ashokkumar S. P. Vandana M, Ashokk	Ranjana, B. Narayana, K.	and Their Characterization		
R. Ranjana, S. Asha, N. Braryana, K. S. Harisha, M. Synthesis of Anisotropic Gold Parushuram, K. S. Harisha, M. Byrappa and Y. Sangappa N. Parushuram, S. Asha, R. Ranjana, K. S. Harisha, M. Shilpa, B. Narayana, K. Byrappa and Y. Sangappa N. Parushuram, S. Asha, R. Ranjana, K. S. Harisha, M. Shilpa, B. Narayana, K. Byrappa and Y. Sangappa Yesappa L., Niranjana M, Ashokkumar S. P., Vijeth H, Vandana M. Ganesh Sanjeev, Devendrappa Niranjana M, Yesappa L., Ashokkumar S. P., Vijeth H, Vandana M. Basappa M, Devendrappa H Basappa M, Yesappa L., Niranjana M, Ashokkumar S. P., Vijeth H, Vandana M. Basappa M, Devendrappa H Basappa M, Yesappa L., Niranjana M, Ashokkumar S. P., Vijeth H, Devendrappa H Participated and presented a paper on "Structural and optical property studies" Niranjana M, Ashokkumar S. P., Vandana M, Ashokkumar S. P., Vijeth H, Devendrappa H Participated and presented a paper on "PEO/PVP blend polyamiline/cipate on "PEO/PVP blend paper on "PEO/Pvp blend polyamiline/cipate on "PEO/Pvp blend paper on "Structural and optical property studies" Nijeth H, Yesappa L, Niranjana M, Ashokkumar S. P., Vandana M, Ashokkumar S. P. Vandana M, Ashokk	Byrappa and Y. Sangappa			
Parushuram, K. S.Harisha, M. Shilpa, B. Narayana, K. Byrappa and Y. Sangappa N. Parushuram, S. Asha, R. Ranjana, K. S. Harisha, M. Shilpa, B. Narayana, K. Byrappa and Y. Sangappa Yesappa L. Niranjana M. Ashokkumar S. P. Vijeth H. Vandana M. Basappa M. Participated and presented a composite:structure, morphology studies." Niranjana M. Yesappa L. Niranjana M. Participated and presented a composite:structure, morphology studies." Niranjana M. Yesappa L. Niranjana M. Participated and presented a composite:structure, morphology studies." Niranjana M. Yesappa L. Participated and presented a dielectric properties of polyaniline/copper oxide nano composite in the presence of surfactant" in Basappa M. Yesappa L. Participated and presented a paper on "Synthesis and dielectric properties of polyaniline/copper oxide nano composite in the presence of surfactant" in Basappa M. Yesappa L. Participated and presented a paper on "PEO/PVP blend polymer electrolytes: structural and optical property studies." Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vandana M, Devendrappa H Nanopaticles using Silk Fibroin Salio Mational conference, AMN-2018 International Conference on Recent Advanced Materials Science and Biophysics (RAMSB-2018) International Conference on Recent Advanced Materials Science and Biophysics (RAMSB-2018) International Conference on Recent Advanced Materials Science and Biophysics (RAMSB-2018) International Conference on Recent Advanced Materials Science and Biophysics (RAMSB-2018) International Conference on Recent Advanced Materials Science and Biophysics (RAMSB-2018) International Conference on Recent Advanced Materials Science and Biophysics (RAMSB-2018) International Conference on Recent Advanced Materials Science and Biophysics (RAMSB-2018) International Conference on Recent Advanced Materials Science and Biophysics (RAMSB-2018) International Conference on Recent Advanced Materials Science and Biophysics (RAM		Synthesis of Anisotropic Gold	National conference, AMN-	JIIT, Noida U.P
Byrappa and Y. Sangappa N. Parushuram, S. Asha, R. Ranjana, K. S. Harisha, M. Shilpa, B. Narayana, K. Byrappa and Y. Sangappa Yesappa L, Niranjana M, Vandana M Ganesh Sanjeev, Devendrappa Niranjana M, Participated and presented a paper on "Electron beam irradiated polyaniline/liclo4 composite:structure, morphology studies" Niranjana M, Yesappa L, Ashokkumar S P, Vijeth H, Vandana M, Basappa M, Devendrappa H Basappa M, Yesappa L, Niranjana M, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Basappa M, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Basappa M, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Basappa M, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Basappa M, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Basappa M, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Basappa M, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Basappa M, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Basappa M, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Basappa M, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Basappa M, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Basappa M, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Basappa M, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Basappa M, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Basappa M, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Perticipated and presented a paper on "PEO/PVP blend polymer electrolytes: structural and surface morphology of Methylene red Science and Biophysics Basappa M, Yesappa L, Niranjana M, Ashokkumar S P, Vandana M, Ashokkumar S P, Vandana M, Ashokkumar S P, Vandana M, Basappa M, Participated and presented a paper on "Structural and surface morphology of Methylene red Science and Biophysics Basappa M, Yesappa L, Niranjana M, Ashokkumar S P, Vandana M, Basappa M, Yesappa L, Niranjana	Parushuram, K. S.Harisha, M.	Nanopaticles using Silk Fibroin	2018	
N. Parushuram, S. Asha, R. Ranjana, K. S. Harisha , M. Shilpa, B. Narayana, K. Byrappa and Y. Sangappa Yesappa L, Niranjana M, Vandana M Ganesh Sanjeev, Devendrappa Niranjana M, Yesappa L, Ashokkumar S P, Vijeth H, Vandana M, Basappa M, Devendrappa H Basappa M, Yesappa L, Niranjana M, Participated and presented a dielectric properties of polyaniline/copper oxide nano composite in the presence of surfactant" in Basappa M, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Participated and presented a dielectric properties of polyaniline/copper oxide nano composite in the presence of surfactant" in Basappa M, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Participated and presented a paper on "Synthesis and dielectric properties of polyaniline/copper oxide nano composite in the presence of surfactant" in Participated and presented a paper on "PEO/PVP blend and presented a nand optical property studies" Vijeth H, Pesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vandana M, Ashokkumar S P, Vijeth H, Devendrappa H Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vandana M, Ash	Shilpa, B. Narayana, K.			
N. Parushuram, S. Asha, R. Ranjana, K. S. Harisha , M. Shilpa, B. Narayana, K. Byrappa and Y. Sangappa Yesappa L, Niranjana M, Vandana M Ganesh Sanjeev, Devendrappa Niranjana M, Yesappa L, Ashokkumar S P, Vijeth H, Vandana M, Basappa M, Devendrappa H Basappa M, Yesappa L, Niranjana M, Participated and presented a dielectric properties of polyaniline/copper oxide nano composite in the presence of surfactant" in Basappa M, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Participated and presented a dielectric properties of polyaniline/copper oxide nano composite in the presence of surfactant" in Basappa M, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Participated and presented a paper on "Synthesis and dielectric properties of polyaniline/copper oxide nano composite in the presence of surfactant" in Participated and presented a paper on "PEO/PVP blend and presented a nand optical property studies" Vijeth H, Pesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vandana M, Ashokkumar S P, Vijeth H, Devendrappa H Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vandana M, Ash	Byrappa and Y. Sangappa			
Ranjana, K. S. Harisha , M. Shilpa, B. Narayana, K. Byrappa and Y. Sangappa Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Vandana M Ganesh Sanjeev, Devendrappa Niranjana M, Yesappa L, Ashokkumar S P, Vijeth H, Vandana M, Basappa M, Devendrappa H Basappa M, Yesappa L, Niranjana M, Yesappa L, Niranjana M, Yesappa L, Vandana M, Basappa M, Devendrappa H Basappa M, Yesappa L, Niranjana M, Yesappa L, Niranjana M, Sahokkumar S P, Vijeth H, Devendrappa H Niranjana M, Yesappa L, Niranjana M, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Niranjana M, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Niranjana M, Sahokkumar S P, Vijeth H, Devendrappa H Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Niranjana M, Ashokkumar S P, Vandana M, Ashokkumar S P, Vijeth H, Povendrappa H Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Niranjana M, Ashokkumar S P, Vandana M, Ashokkumar S P,		Bio-synthesis of Gold	National conference, AMN-	JIIT, Noida U.P
Byrappa and Y. Sangappa Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Vandana M Ganesh Sanjeev, Devendrappa Niranjana M, Yesappa L, Ashokkumar S P, Vijeth H, Vandana M, Basappa M, Devendrappa H Basappa M, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Basappa M, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Devendrappa H Basappa M, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Devendrappa	Ranjana, K. S. Harisha , M.	Nanoparticles and Their		March 15-17, 2018.
Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Vandana M Ganesh Sanjeev, Devendrappa Niranjana M, Yesappa L, Ashokkumar S P, Vijeth H, Vandana M, Basappa M, Devendrappa H Basappa M, Yesappa L, Niranjana M, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Basappa M, Yesappa L, Niranjana M, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Participated and presented a paper on "Synthesis and dielectric properties of polyaniline/copper oxide nano composite in the presence of surfactant" in Basappa M, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Vijeth H, Devendrappa H Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vandana M, Devendrappa H Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vandana M, Devendrappa H Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vandana M, Devendrappa H Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vandana M, Devendrappa H Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vandana M, Devendrappa H	Shilpa, B. Narayana, K.	Characterization		
Ashokkumar S P, Vijeth H, Vandana M Ganesh Sanjeev, Devendrappa Niranjana M, Yesappa L, Ashokkumar S P, Vijeth H, Vandana M, Basappa M, Devendrappa H Basappa M, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Basappa M, Yesappa L Participated and presented a paper on "Synthesis and dielectric properties of polyaniline/copper oxide nano composite in the presence of surfactant" in Basappa M, Yesappa L Participated and presented a paper on "PEO/PVP blend polymer electrolytes: structural and optical property studies" Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vandana M, Devendrappa H Ashokkumar S P, Vandana M, Devendrappa H Ashokkumar S P	Byrappa and Y. Sangappa			
Vandana M Ganesh Sanjeev, Devendrappa irradiated polyaniline/liclo4 composite:structure, morphology studies" Niranjana M, Yesappa L, Ashokkumar S P, Vijeth H, Vandana M, Basappa M, Devendrappa H Basappa M, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Basappa M, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Vijeth H, Devendrappa H Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vandana M, Devendrappa H Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vandana M, Devendrappa H Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vandana M, Ashokkumar S P, Vandana M, Ashokkumar S P, Vandana M, Devendrappa H Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vandana M, Ashokkumar S P, Vandana M, Ashokkumar S P, Vandana M, Devendrappa H Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vandana M, Ashokkumar S P, Vandana M, Ashokkumar S P, Vandana M, Devendrappa H	Yesappa L, Niranjana M,	Participated and presented a	International Conference on	Mangalore University
Devendrappa composite:structure, morphology studies" Niranjana M, Yesappa L, Ashokkumar S P, Vijeth H, Devendrappa H Basappa M, Yesappa L, Participated and presented a polyaniline/copper oxide nano composite in the presence of surfactant" in Basappa M, Yesappa L, Participated and presented a paper on "PEO/PVP blend Vijeth H, Devendrappa H Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vandana M, Ashokkumar S P, Vand	Ashokkumar S P, Vijeth H,			Mangalore, Karnataka
Miranjana M, Yesappa L, Ashokkumar S P, Vijeth H, Vandana M, Basappa M, Devendrappa H Basappa M, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Basappa M, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Nijeth H, Devendrappa H Mangalore University Mangalore, Karnataka Science and Biophysics (RAMSB-2018) International Conference on Recent Advanced Materials Science and Biophysics (RAMSB-2018) International Conference on Recent Advanced Materials Science and Biophysics (RAMSB-2018) Mangalore University Mangalore, Karnataka Science and Biophysics (RAMSB-2018) Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vandana M, Ashokkumar S P, Vandana M, Devendrappa H Miranjana M, Yesappa L, Niranjana Participated and presented a paper on "Structural and surface M, Devendrappa H Mangalore University Mangalore, Karnataka Science and Biophysics Mangalore, Karnataka Science Advanced Materials Science and Biophysics January 23-25, 2018	Vandana M Ganesh Sanjeev,	irradiated polyaniline/liclo4	Science and Biophysics	January 23-25, 2018
Niranjana M, Yesappa L, Ashokkumar S P, Vijeth H, Vandana M, Basappa M, Devendrappa H Basappa M, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Vijeth H, Devendrappa H Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vandana M, Ashokkumar S P, Vandana M, Ashokkumar S P, Vojeth H, Devendrappa H Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vandana M, Devendrappa H Niranjana M, Yesappa L, Niranjana M, Yesappa L, Niranjana M, Ashokkumar S P, Vandana M, Devendrappa H Niranjana M, Yesappa L, Niranjana M, Yesappa L, Niranjana M, Ashokkumar S P, Vandana M, Ashokkumar S P, Vandana M, Devendrappa H Niranjana M, Yesappa L, Niranjana M, Ashokkumar S P, Vandana M, Devendrappa H	Devendrappa	composite:structure,	(RAMSB-2018)	
Ashokkumar S P, Vijeth H, Vandana M, Basappa M, Devendrappa H Basappa M, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vandana M, Devendrappa H Recent Advanced Materials Science and Biophysics (RAMSB-2018) Mangalore, Karnataka January 23-25, 2018 Mangalore University Mangalore University Mangalore, Karnataka Science and Biophysics Mangalore, Karnataka January 23-25, 2018		morphology studies"		
Vandana M, Basappa M, Devendrappa H dielectric properties of polyaniline/copper oxide nano composite in the presence of surfactant" in Basappa M, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vojeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vandana M, Devendrappa H dielectric properties of polyaniline/copper oxide nano (RAMSB-2018) International Conference on Recent Advanced Materials (RAMSB-2018) Vijeth H, Yesappa L, Niranjana Participated and presented a paper on "Structural and surface morphology of Methylene red Science and Biophysics New York Mangalore University Mangalore, Karnataka Science and Biophysics Mangalore University Mangalore, Karnataka Science and Biophysics January 23-25, 2018	Niranjana M, Yesappa L,	Participated and presented a	International Conference on	Mangalore University
Devendrappa H polyaniline/copper oxide nano composite in the presence of surfactant" in Basappa M, Yesappa L, Participated and presented a paper on "PEO/PVP blend polymer electrolytes: structural and optical property studies" Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Yesappa L, Niranjana Participated and presented a M, Ashokkumar S P, Vandana M, Ashokkumar S P, Vandana M, Ashokkumar S P, Vandana M, Devendrappa H Devendrappa H polyaniline/copper oxide nano (RAMSB-2018) International Conference on Recent Advanced Materials (RAMSB-2018) Vijeth H, Yesappa L, Niranjana Participated and presented a paper on "Structural and surface morphology of Methylene red Science and Biophysics New York Mangalore University Mangalore, Karnataka Science and Biophysics Mangalore University Mangalore, Karnataka January 23-25, 2018	Ashokkumar S P, Vijeth H,	paper on "Synthesis and	Recent Advanced Materials	Mangalore, Karnataka
Composite in the presence of surfactant" in Basappa M, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vandana M, Devendrappa H Composite in the presence of surfactant" in International Conference on Recent Advanced Materials (RAMSB-2018) Vijeth H, Yesappa L, Niranjana Participated and presented a paper on "Structural and surface morphology of Methylene red Science and Biophysics January 23-25, 2018	Vandana M, Basappa M,	dielectric properties of	Science and Biophysics	January 23-25, 2018
Basappa M, Yesappa L, Participated and presented a Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Participated and presented a polymer electrolytes: structural and optical property studies" (RAMSB-2018) Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vandana M, Ashokkumar S P, Vandana M, Ashokkumar S P, Vandana M, Devendrappa H Participated and presented a paper on "Structural and surface morphology of Methylene red Science and Biophysics (Ramsa Vanced Materials paper on "Structural and surface morphology of Methylene red Science and Biophysics January 23-25, 2018	Devendrappa H	polyaniline/copper oxide nano	(RAMSB-2018)	
Basappa M, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vandana M, Ashokkumar S P, Vandana M, Ashokkumar S P, Vandana M, Devendrappa H Mangalore University Mangalore, Karnataka January 23-25, 2018 International Conference on Recent Advanced Materials Science and Biophysics (RAMSB-2018) International Conference on Recent Advanced Materials Mangalore University Mangalore, Karnataka Mangalore, Karnataka Science and Biophysics Mangalore, Karnataka January 23-25, 2018		composite in the presence of		
Niranjana M, Ashokkumar S P, Vijeth H, Devendrappa H polymer electrolytes: structural and optical property studies" (RAMSB-2018) Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vandana M, Ashokkumar S P, Vandana M, Devendrappa H paper on "Structural and surface morphology of Methylene red Science and Biophysics Mangalore, Karnataka January 23-25, 2018 Mangalore, Karnataka January 23-25, 2018		surfactant" in		
Vijeth H, Devendrappa H polymer electrolytes: structural and optical property studies" Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vandana M, Devendrappa H polymer electrolytes: structural and property studies" (RAMSB-2018) International Conference on paper on "Structural and surface morphology of Methylene red Science and Biophysics Recent Advanced Materials Science and Biophysics Mangalore University Mangalore, Karnataka January 23-25, 2018	Basappa M, Yesappa L,		International Conference on	Mangalore University
and optical property studies" (RAMSB-2018) Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vandana M, Devendrappa H Ashokkumar S P, Vandana Morphology of Methylene red Methylene red Science and Biophysics (RAMSB-2018) International Conference on Mangalore University Mangalore, Karnataka Science and Biophysics January 23-25, 2018		* *	Recent Advanced Materials	
Vijeth H, Yesappa L, Niranjana M, Ashokkumar S P, Vandana M, Devendrappa HParticipated and presented a paper on "Structural and surface morphology of Methylene red Science and BiophysicsInternational Conference on Recent Advanced Materials Science and BiophysicsMangalore Mangalore, Karnataka January 23-25, 2018	Vijeth H, Devendrappa H			January 23-25, 2018
M, Ashokkumar S P, Vandana Mangalore, Karnataka M, Devendrappa H paper on "Structural and surface morphology of Methylene red Science and Biophysics Mangalore, Karnataka January 23-25, 2018			(RAMSB-2018)	
M, Devendrappa H morphology of Methylene red Science and Biophysics January 23-25, 2018		and the second s		2
		A A SOMEONE STATE OF THE STATE	The state of the s	
dye doped PMMA films" (RAMSB-2018)	M, Devendrappa H		T-1 1 3 4 7 1 A 200 B 200 C	January 23-25, 2018
		dye doped PMMA films"	(RAMSB-2018)	

Conference Proceedings/ Symposia

PHYSICS

- B L Rao, C S Shivananda, G Rajesha Shetty, K V Harish, R Madhukumar, and Y.<u>Sangappa</u>, Influence of UV irradiation on HPMC polymer films, AIP Conf. Proc.(ICC-2017, Dept. of Physics, Govt. Engg. College, Bikaner, on Nov 24-25th, 2017) 1953, 080011, 2018.
- Mahadeva Gowda, K. S Harisha, R. Ranjana, K V Harish, B. Narayana, K. Byrappa, and Y. Sangappa, Synthesis of Gold Nanoparticles using Silk Fibroin and Their Characterization, AIP Conf. Proc. (ICC-2017, Dept. of Physics, Govt. Engg. College, Bikaner, on Nov 24-25th,2017) vol. 1953, 030184-1-030184-4, 2018.
- 3. C. S. Shivananda, B. Lakshmeesha Rao B, G. Rajesh Shetty, and Y. Sangappa, Structural and thermal properties of silk fibroin Silver nanoparticles composite films, AIP Conf. Proc. 1953, 030254 (ICC-2017, Dept. of Physics, Govt. Engg. College, Bikaner, on Nov 24-25th, 2017); doi: 10.1063/1.5032589.
- G Rajesha Shetty, B L Rao, MahadevGowda, C S Shivananda, and Y. Sangappa, The preparation and characterization of silk fibroin blended with low molecular weight HPMC, AIP Conf. Proc. (DAE-SSPS, Mumbai, India on 26-30th Dec 2017) 1942, 070032, 2018.

- 5. K V Harish, B L Rao, S Asha, C Vipin and Y. Sangappa, Structural, mechanical and antibacterial properties of HPMC/SF-AgNPsnanocomposite films, AIP Conf. Proc.(DAE-SSPS, Mumbai, India on 26-30th Dec 2017), 1942, 050117-1 050117-4, 2018.
- 6. R. Ranjana, N. Parushuram, S. Asha, K. S. Harisha, M. Shilpa, B. Narayana, K. Byrappa and Y. Sangappa. Bio-synthesis of Gold Nanoparticles and Their Characterization, AIP Conf. Proc., 2009, 020042 (1-4), 2018/8/23. (AMN Conference Noida)

POLITICAL SCIENCE

Prof. Rajaram Tolpadi

- Rang Ayana Debates-Rang Ayana Bahuroopi Rashtriya Bahubhasha Natakothsava-2018 Charchagosta
- 2. Lecture for Non-teaching Staff-Democracy and Secularism Constitution at Aloysius college-Mangalore on January 25, 2018
- 3. Orientation program-"Democracy and Socialism in India some reflections" at Kannur University on January 30, 2018

BIOCHEMISTRY

Kudva A.K., Rao S, Rao P, Periera R, Bhandari G, Mathew JM, Ashwini K, Pais MLJ, Swamy MK, Baliga MS (July 2018). Chapter 14: "Piper betel Lin. In cancer: past, present and future" in Anti cancer Plants: Properties and Applications. Editor: Dr. Mohd.S. Akhtar and Dr. Mallappa K. Swamy, Springer Nature Singapore Pte Ltd. ISBN 978-981-10-8547-5; 978-981-10-8548-2(eBook). Page 327-347.

National Level Fest "Vortex" organized by the students "Vortex-2k18" under the auspices of "Anusparsha" Biochemistry Association on March 2, 2018.

Fellowship: Ms. V.M. Vanishree was selected for prestigious Indian Science Academies' Summer Research Fellowship Programme 2018 to work for 2 months under the guidance of Dr. K.P. Mohanakumar at IUCBRSSH, Kottayam.

BIOSCIENCES

Sadananda M. (2017) Biodiversity and Biotechnology - Interfacing between science, society. In: Chakravarty KK, Chattopadhyay S and Chaubey NP) Emerging interfaces of social science and public policy in India, Indian Academy of Social Sciences, Allahabad, pp. 230-236 (ISBN 978-81-7097-318-8)

Sridhar, K.R., Karun, N.C. and Bhagya, B.S. 2018. Macrofungal Resources of Yenepoy University. Yenepoya Printers and Publishers, Mangalore, Karnataka, p. 94, ISBN: 978-81-934857-2-9.

Chapters in Edited Books

1. Karun, N.C., Sridhar, K.R. and Ambarish, C.N. 2018. Nutritional potential of *Auricularia auricula-judae* and *Termitomyces umkowaan* - The wild edible mushrooms of Southwestern India. In: *Microbial Functional Foodsand Nutraceuticals*, Gupta, V.K., Treichel, H., Shapaval, V., De Oliveira, L.A. and Tuohy, M.G. (Ed.), John Wiley & Sons Ltd., NJ, USA, 281-301.

2. Greeshma, A.A., Sridhar, K.R. and Pavithra, M. 2018. Nutritional prospects of edible fern of the Western Ghats of India. In: *Global Perspectives on Underutilized Crops*.Öztürk, M., Hakeem, K.R., Ashraf, M. and Ahmed M.S.A. (Ed.), Springer, Cham, 151-164

BIOSCIENCES

- 1. Ms. Nayana P. Naik of MSc Biotechnology Program has cleared GATE (Biotechnology) 2018 with All-India Rank of 849.
- 2. Ms. Nayana P. Naikof MSc Biotechnology Program has cleared the K-BAT 2018 for Biotechnology Skill Enhancement Program (BiSEP), Govt. of Karnataka
- 3. Ms. Chethana H P of MSc Biotechnology Program has cleared the K-BAT 2018 for Biotechnology Skill Enhancement Program (BiSEP), Govt. of Karnataka.
- 4. Ms. Chethana H P of MSc Biotechnology Program has cleared the Govt. of India'sDepartment of Biotechnology-Biotechnology Industry Training Program (DBT-BITP) 2018
- 5. Ms. Likhitha K S of MSc Biotechnology Program has cleared the K-BAT 2018 for Biotechnology Skill Enhancement Program (BiSEP), Govt. of Karnataka
- 6. Ms. Meghashree N J of MSc Biotechnology Program has cleared the K-BAT 2018 for Biotechnology Skill Enhancement Program (BiSEP), Govt. of Karnataka
- 7. Ms. Surabhi K S of MSc Biotechnology has cleared the Govt. of India's Department of Biotechnology-Biotechnology Industry Training Program (DBT-BITP) 2018

ELECTRONICS

- 1. Rakesh Prabhu, Dr. A. M. Khan, 'An Approach on Morphology Image Processing" pp. 644-International Journal of Electronics, Electrical and Computational System (IJEECS) ISSN 2348-117X Volume 7, Issue 4 April 2018.
- 2. Beeresha .R .S, A. M. Khan, Manjunath Reddy H. V, "The Design and EM-Simulation of Square Spiral Inductor Using Simple Equations," Science Direct: Materials Today, pp.10875-10882, June 2018.
- 3. Beeresha .R .S, A. M. Khan, Manjunath Reddy H. V, "Design and EM-Simulation of MIM Capacitor," IEEE Xplore, pp. 1644-1649, ISBN: 978-1-5386-1887-5/17, June 2018.

- 4. Chandana B R, Dr A.M.Khan, "Evaluation of Heuristic Algorithm Performance in Dynamic Scenarios for Multicasting in Optical Networks," pp 73-82., Grenze digital library ISBN 978-81-936117-5-3, RATME 2018,
- 5. Rakesh Prabhu, Dr. A. M. Khan, "An Approach on Morphology Image Processing". Proc. International Conference on Electrical, Electronics and Communication Engineering (ICEECE- 2018), pp. 790-794, ISBN: 978-93-87433-22-9. St. Peter's Engineering College, Maisammaguda, Hyderabad, India, 27-28 April 2018,

ECONOMICS

- 1. Rural Urban Health Disparities in Karnataka published in Asian Journal of Development Matters, An International Contemporary and Multi Disciplinary Journal of National Centre for Inclusive growth and Development Research Mysuru, Vol.12, No.1, March 2018, ISSN-0973-9629.
- 2. India as an Emerging Hub of Higher Education in SAARC Region, published in Southern Economist, A monthly Journal of Economics, Vol 56, No.18, January 15, 2018, ISSN-0038-4046.
- 3. Nationalisation of Banks: an Efforts towards Inclusive Growth, published in a book edited by Mrs.Meera Devi, Sr Dr. M.Venissa A.C and Mr. Canderamohan Marathe, titled Indira Gandhi -A visionary Revisiting her policies &their impact March 2018, St Agnes College Mangalore. ISBN 978-81-930869-5-7.
- 4. Poverty Alleviation through Midday Meal Schemes & National Rural Health Mission (NRHM) in India: an Efforts towards Inclusive Growth, International Conference on, India After 25 years of Economic Reforms: What is Achieved & what is Ahead, organised by School of Economics Central University of Kerala Kasargod, on 1st, 2nd and 3rd of March 2018.
- 5. Rural Health Disparities in Karnataka, Conference on Emerging Health Issues in India , organised by CSSEIP, University of Mysore, Mysore on January 10th and 11th 2018.
- Rural Health Disparities in Karnataka, National Conference on Emerging Health Issues in India, organised by CSSEIP, University of Mysore, Mysore on January 10th and 11th 2018.

GEOGRAPHY

- 1. Sandipta Das, Dr. D. P. Angadi, March 2018, Site Suitability Analysis for Municipal Solid Waste Disposal in Mangalore City Corporation, Karnataka Using Geospatial Technology, www.ijsr.net, IJSR, Pages 8, ISSN 2319-7064.
- 2. Dhanaraj K., Dr. D. P. Angadi, 2017, Morphometric Characteristics of Kumardhara River Basin, India: A Geoinformatic Perspective, Institute for Regional Development Studies, Azad Nagar, Kanpur, Regional Symbiosis, Pages 12, 0972-2041

MATERIALS SCIENCE

 Vishwanath T, 'Synthesis, characterization and Nonlinear Optical studies of 1-(p- chlorophenyl)-5-methyl-N'-(quinolin-4-ylmethylene)-1H-1,2,3-triazole-4carbohydrazid', Recent Advances in Materials Science and Biophysics (RAMSB), InternationaConference Proceedings, ISBN 978-93-5291-953-6, 23-25th January 2018

MATHEMATICS

- 1. Dr. Kishori P. Narayankar and Dickson Selvan "Geometric Arithmetic Temperature Index of Certain Nanostructures" Journal of Global Research in Mathematical Archives 2018, ISSN 2320-5822.
- 2. Dr.Kishori P. Narayankar and Afework Teka Kahsay, Dickson Selvan, "Harmonic Temperature Index of Certain Nanostructures" International Journal of Mathematics Trends and Technology, Indian 2018, ISSN 2231-5373.
- 3. P Devadas Rao and B Sooryanarayana and Chandru Hegde, "Radio Number of kth Power of a Path, Advanced Studies in Contemporary Mathematics, Volume 28 (2018), No. 3, pp. 459 478, ISSN 1229-3067.
- 4. Chandru Hegde and B Sooryanarayana, "Strong Alliances in Graph" Accepted for publication in Communications in Combinatorics and Optimizations, ISSN 2538-2128.

PHYSICS

- 1. Sandeep K.M., Bhat S., Dharmaprakash S.M Nonlinear absorption properties of ZnOand Al doped ZnO thin films under continuous and pulsed modes of operations, Elsevier, Optics & Laser Technology, 2018, 102, 147-152.
- 2. Raju R.K., Dharmaprakash S.M., Subhash H. J, Jayanna H.S, Effect of Manganese (Mn)—doping on crystalline and optical properties of Potassium Hydrogen Phthalate (KHP) crystals. Springer, Materials Research Innovations, 2018, 22 (4), 200-206.
- 3. Kumara K, Shetty T.C.S., Patil P.S., Dharmaprakash S.M, Solvents effect on photoluminescence of nitrogen incorporated graphene oxide using light emitting diode as an excitation source, American Institute of Physics, AIP Conference Proceedings, 2018, 1953 (1), 080034.
- 4. Kumara K., Shetty T.C.S., Patil P.S., Maidur S.R., Dharmaprakash S.R, Third order nonlinear optical properties of graphene quantum dots under continuous wavelength regime at 532 nm American Institute of Physics, AIP Conference Proceedings, 2018,1942 (1), 050003.

- 5. ParvathyVenu M., Dharmaprakash S.M., Byrappa K, Fabrication of n-ZnO: Al/p-Si (100) heterojunction diode and its characterization, American Institute of Physics Conference Series, 2018, 1942 (12).
- 6. Sandeep K.M., Bhat S., Serrao F.J., Dharmaprakash S.M, Effect of 8 MeV electrons irradiation on carrier transport mechanism in ZnO thin films fabricated by sol-gel spin coating technique, Surface and Coatings Technology, Elsevier, 2018338, 96-102.
- 7. Serrao F.J., Sandeep K.M., Bhat S., Dharmaprakash S.M. High energy electron irradiation effects on Ga-doped ZnO thin films for optoelectronic space applications, Applied Physics, 2018, A 124 (3), 224(International). Sandeep K.M., Bhat S., Dharmaprakash S.M., Role of defect states on nonlinear properties of 8 MeV electrons irradiated zinc oxide thin films under off-resonant regime, Ceramics International. 2018, 44 5 pages 4521-5822.
- 8. Bhat S., Sandeep K.M., Kumar K., Dharmaprakash S.M., Byrappa K. Characterization of transparent semiconducting cobalt doped titanium dioxide thin films prepared by sol—gel process, Journal of Materials Science: Materials in Electronics, Springer Science + Business Media, 2018, 29 (2), 1098-1106 2018.
- 9. Prakash M M., Kaliprasad, C.S., Narayana, Y (2018), Speciation of 210Pb on physicochemical parameters in the illuviatedsoils of Virajpettaluk, Coorg district. Karnatakastate. Journal of Radioanalytical and Nuclear chemistry, Springer, 2018, February 2018, Volume 315, Issue 2, pp 315–322.
- 10. Prakash, M. M., Kaliprasad, C. S., & Narayana, Y. (2018). Studies on distribution of ²¹⁰Pb in the illuviated soil of Virajpet taluk, Coorg district. *Journal of Radioanalytical and Nuclear Chemistry*, 315(2), 315-322.
- 11. Vinutha P R, Jayarama A, Kalip<mark>rasad C S, Narayana Y and Suresh Kumar M R, Synthesis and spectral characterization of new chalcone single crystal, Recent advances in materials science and biophysics, volume 1, pp. 352-355.</mark>
- 12. Vinutha P R, Jayarama A, Kaliprasad C S, Narayana Y and Suresh Kumar M R, Nonlinear optical properties and X-ray diffraction studies on newly synthesized chalcone crystal. Recent advances in materials science and biophysics, 2018, volume 1, pp. 366-370.
- 13. Jagadeesha, B. G., & Narayana, Y. (2018). Effect of Grain Size on Radon Exhalation Rate in the Soils of Hassan District of Southern India. *Radiochemistry*, 60(3), 328-333.
- 14. Jagadeesha, B. G., Narayana, Y., Sudarshan, M., & Banerjee, S. (2018). Studies on uptake and retention of trace elements by medicinal plants in the environs of Hassan of South India. Radiation Physics and Chemistry, 144, 317-321.
- 15. Jagadeesha, B. G., & Narayana, Y. (2018). Natural radionuclide concentration in Hassan district of South India. Radiation Protection and Environment, 41(1), 37.
- 16. Kaliprasad, C. S., & Narayana, Y. (2018). Mineralogy and physico-chemical parameters on the behavior of natural radionuclides in the riverine environs of Hemavathi, South India. *Radiation Physics and Chemistry*.
- 17. Kaliprasad, C. S., & Narayana, Y. (2018). Statistical analysis for the confirmation of seasonal variation of radionuclides in different environmental matrices. Journal of Radioanalytical and Nuclear Chemistry, 1-7.

- 18. Kaliprasad, C. S., vinutha P R., Narayana, Y, Studies on the distribution of radionuclides and clay minerals in the soils of Cauvery river environs. Journal of Radioanalytical and nuclear chemistry. Springer, 2018, DOI.org/10.1007/s10967-018-5825-1.
- 19. Kaliprasad, C. S., Narayana, Y, Distribution of Natural Radionuclides and Radon Concentration in the Riverine Environs of Cauvery, South India, Journal of Water and Health, IWA Publishing 2018,DOI: 10.2166/wh.2018.2423.
- Kaliprasad, C. S., Vinutha, P.R., Narayana, Y, Natural radionuclides and radon exhalation rate in the soils of Cauvery River basin., AirSoilandwaterResearch, Sage, 2018, https://doi.org/10.1177/11786221177469 (International).
- 21. Vineethkumar, V., Kaliprasad, C. S., & Prakash, V. (2018). Assessment of natural radioactivity and radiation index parameters in the coastal environment of Kerala. Radiation Protection and Environment, 41(2), 99.
- 22. Guruswamy B, V Ravindrachary, Shruthi C, ShreedattaHegde, and Rohan N Sagar, Optical, Electrical and Thermal Properties of SnO₂ Nanoparticles doped PVA-PVP blend polymer Electrolyte, Indian Journal of advances in chemical sciences 6(1) 2018 pp 17-20.
- 23. Ismayil, V. Ravindrachary, S.D. Praveena, M.G. Mahesha, Free volume modifications in chalconechromophore doped PMMA films by electron irradiation: Positron annihilation study, Radiation Physics and Chemistry, Elsevier, 2018,144, 194-203.
- 24. B Christopher, A Rao, U Deka, S Prasad, GS Okram, Ganesh Sanjeev, Vikash Chandra Petwal, Vijay Pal Verma, JishnuDwivedi, "Electrical, thermal and magnetic studies on 7.5 MeV electron beam irradiated PrCoO 3 polycrystalline samples", Physica B: Condensed Matter, Elsevier, 2018, Volume 540, April, 26–32.
- 25. Shreedatta Hegde, V Ravindrachary, SD Praveena, B Guruswamy, Rohan N Sagar, Ganesh Sanjeev (2018), "Relaxation and transport properties of Li+ ion conducting biocompatible material for battery application, AIP Conference Proceedings, American Institute of Physics, 2018,1942 (1), 110043, April.
- 26. R Reshmi Krishnan, Ganesh Sanjeev, RadhakrishnaPrabhu, VP Mahadevan Pillai, Effect of Electron Beam Irradiation on Structural and Optical Properties of Cu-Doped In 2 O 3 Films Prepared by RF Magnetron Sputtering", The Journal of The Minerals, Metals & Materials Society (JOM), 2018, Vol. 70, No. 5, 1-8, May.
- 27. B Christopher, A Rao, BS Nagaraja, KS Prasad, GS Okram, Ganesh Sanjeev, Vikash Chandra Petwal, Vijay Pal Verma, JishnuDwivedi, P Poornesh, "Correlation between structural and transport properties of electron beam irradiated PrMnO3 compounds", Solid State Communications, Elsevier, 2018,270, 30-37, February.
- 28. K Hareesh, DV Sunitha, P Ramya, JF Williams, S Samarin, SD Dhole & Ganesh Sanjeev, "Gamma radiation-assisted diffusion of Au nanoparticles in nanocavities of polycarbonate: nano-structural and surface properties", Materials Research Express2018, 5 (1), 015304 January.
- 29. D Sarkar, Ganesh Sanjeev, T N Bhat, M G Mahesha, "Effect of electron beam irradiation on thermally evaporated Ge2Sb2Te5 thin films", Journal of Optoelectronics and Advanced Materials, SCImage, 2018, Vol. 20, No. 1-2, pp 84-89, February.

- 30. Kavitha Keshava Navada, Ganesh Sanjeev, AnandaKulal "Enhanced biodegradation and kinetics of anthraquinone dye by laccase from an electron beam irradiated endophytic fungus", International Biodeterioration& Biodegradation, Elsevier, 2018Vol.132, p.241-250 April.
- 31. Chethan P B, Renukappa N M, Ganesh Sanjeev, Preparation and crystalline studies of PVDF hybrid composites, American Institute of Physics Conference Series, Scitation, 2018 1942, 5, April.
- 32. Yesappa L, Niranjana M, Ashokkumar S, Vijeth H, Sharanappa C, Raghu S, DevendrappaH, A paper titled "Optical Properties and Ionic Conductivity Studies of 8MeV Electron Beam Irradiated Poly (vinylidene fluoride-co- hexafluoropropylene)/ LiClO4 Electrolyte Film for Opto-Electronic Applications "RSC Advances, Royal society of chemistry, U.K, 2018, 15297–15309. (IF 3.108). DOI: 10.1039/c8ra00970h.

APPLIED ZOOLOGY

a) Invited talk/lecture

Sl. No.	Name of the Guest with address	Purpose of visit	Lecture delivered (topic) if any	Date
1	Dr. Prakash Hande,	Invited	Delivered 4 lectures:	January 29- 30, 2018
	Adjunct Professor,	Lecture	*Hallmarks of cancer	
	Dept. of Applied Zoology		*Telomerase relating to cancer	
	Associate Professor with Tenure,		& ageing	
	Department of Physiology, Yong Loo Lin	ORE UM	*Hybridization	
	School of Medicine, National University	TO THE PERSON NAMED IN	*Genome imprinting	
	of Singapore, Block MD9, Level 4, 2		*Knockout mice	
	Medical Drive, Singapore-117597	2 (A)	*Chromosomal aberrations	
			Also had academic interaction	
		() () () () () () () () () ()	with faculty and research	
			scholars of the department	
		- To - W	regarding collaborative	
		- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	research and exchange	
		an men	programme`Application of	
			cryopreservation in	
		And the second second	reproductive medicine'	

LIBRARY AND INFORMATION SCIENCE

Dignitaries/Guests who visited the department:

Sl. No.	Name of the Guest with address	Purpose of visit	Lecture delivered	Date
1	Dr. Vijay Kumar K.P	Special Lecture	LSH501: Information Retrieval	March, 05 to
	Director		LSH551: Information Systems	07, 2018
	Centre for Information		and Services	
	Literacy Studies, University of		LSS555:Management	
	Kerala		Information System (MIS)	
	Dept. of Lib. & Inf. Science			
	Thiruvananthapura – 695 034			
	KERALA			

2	Dr. Sampath Kumar B.T Professor Dept. of Library and Information Science, Tumkur University TUMKUR – 5721 03	Special Lecture	LSH452:Information Technology–II LSP454: Information Technology–I (Practice) LSH503: Research Methods in Librarianship	February 22 to 24, 2018
3	Dr. Keshava Professor Dept. of Library and Information Science Tumkur University TUMKUR – 572 103	Special Lecture	LSP405: Information Processing: Classification—I (Practice) LSP453: Information Processing: Classification—II (Practice LSS455: Information Sources and Services	February 26 to 28, 2018
4	Dr. Ramashesh C.P Coordinator for Dr. S.R. Radhakrishnan Centre for Philosophy and Indian Culture, Mysore Mysore - 570 006	Special Lecture	LSH401: Foundations of Library and Information Science LSS455: Information Sources and Services LSS555: Management Information System (MIS)	February 03 to 07, 2018
5	Dr. Meera B.M Librarian, Raman Research Institute, C.V. Raman Avenue Sadashivanagar Bangalore	Special Lecture	LSH501: Information Retrieval LSS455: Information Sources and Services LSH551: Information Systems and Services	March, 2018

DIRECTORATE OF STUDENT WELFARE

Vivekananda Jayanthi On 12th January 2018, 155th Birth Century of Swamy Vivekananda was celebrated. Honourable Vice-Chancellor Prof. K. Byrappa and the Registrar Prof. B.S. Nagendra Prakash, were present. Prof. Vijaya Tambuda Poonacha, Professor of History, Kannada University, Hampi was the Chief Guest and delivered special lecture on Vivekananda.

National Level Youth Fest

Students of Govinda Dasa College, Surathkal and S.D.M. College, Ujire, who participated in National Level Youth Fest from 16th to 20th February 2018 and won First Prize in Dance, Drama and One Act Play held at Ranchi University, Ranchi. This is for the first time in the history of Mangalore University and all the three events presented this theme in Kannada Language.

Swatch Bharath Abhiyan

'Swatch Bharath Abhiyan' was held on 23.03.2018 to clean the campus by all P.G. Students and Teachers organized by the Student Union.

Sambhrama 2018

An Inter-Departmental Cultural Competitions 'Sambhrama 2018" were organized from 10th to 12th April 2018. The competitions were inaugurated by Mr. Ravi Basrur, Famous Film Director, on 10th

April 2018. Prof. K. Byrappa, Hon'ble Vice-Chancellor, Mangalore University presided. In the closing ceremony on 12th April 2018, Mr. Prithvi Ambar, Tulu Film Actor was the Chief Guest. Prof. K. Byrappa, Honourable Vice-Chancellor, Mangalore University presided. Prizes and Certificates were distributed to the winners of various Inter Departmental competitions.

Based on the performance of National level youth fest from 16th to 20th February 2018 held at Ranchi University, Ranchi, the students of the following colleges have been awarded overall trophy with cash prizes.

- 1. Dance- I Prize Govindadas College, Surathklal Trophy with Rs.25,000/- cash prize
- 2. One Act Play- I Prize- Govindadas College, Surathklal- Trophy with Rs.25,000/- cash prize
- 3. Drama I Prize- S.D.M. College, Ujire- Trophy with Rs.25,000/- cash prize

PRASARANGA

The book (Kodagina kembattigala Samskrthi) release function was held on 12.02.2018 at FMKM Cariappa college, Madikeri. Sri M.C. Nanayya, Ex-Minister, Govt. of Karnataka releasing the book, Sri M.C. Nanayya stressed the need and importance of such books to preserve the art and culture of the society. Prof. Kaalegowda Nagavara was the Chief Guest for the function. Prof. Ismail B., Director Prasaranga Presided over the function. Dr.M.G.Nagaraj, Sri Pemmanda Ponnappa, Sri Ulliyada Poovamma, Dr. Parvathi Appayya and Dr.Meenakshi, Cordinator Kodava Samskrthika Adhyayana Peeta were present the function.

Continuation of Prasaranga Silver Jubilee Celebrations, the book release function was held on 01.06.2018 at Syndicate Hall, Mangalore University. Dr. Padekallu Vishnu Bhat was the Chief Guest for the function. Prof. K.Byrappa, Honourable Vice Chancellor of Mangalore University presided over the function. In this occasion Ten books were released under Silver Jubilee Series of Publication. Dr.Vasanth Kumar Perla, Palakala and Prof. Ismail B., Director Prasaranga. Dr.Dhananjai Kumble bringing the activities of Prasaranga welcomed the gathering.

A) Publications:

1) Silver Jubilee Series Publications are

- 1. Kodagina kembattigala Samskrthi
- 2. ಹದನು ಹವಣು (Dr.R.Ganesh)
- ೩. ಪ್ರಸಂಗಾಭರಣ (Dr. Vasantha Bharadhwaj)
- ೪. ಹಳೆಗನ್ನಡ ಸಾಂಸ್ಕೃತಿಕ ಪದಕೋಶ (Prof. Keshava Sharma)
- ೫. ಅಕ್ಕನಂತೊಬ್ಬಳು ಅನುರಕ್ಕೆ (Poornima Suresh)
- 6. Transforming Hierarchies Multicultural Women (Dr.Kishori Nayak K.)
- 7. ಯಕ್ಷಗಾನ ಪ್ರಸಂಗಗಳು (Bottikere Purushothama Poonja.)
- 8. ಆಧುನಿಕ ಕನ್ನಡ ಕಾದಂಬರಿಗಳ ಸಾಂಸ್ಕೃತಿಕ ಪಲ್ಲಟದ ಸ್ವರೂಪಗಳು (Dr.Nagappa Gowda R.)
- 9. ಚಿಂತನ (Edited Dr. Vasantha Kumar Perla)
- 10. ಬಾಲಕಥಾಲೋಕ ಸಂಪುಟ 1(ಪಳಕಳಸೀತಾರಾಮಭಟ್ಟ) (Edited Dr.Dhananjaya Kumble)
- 11. ಬಾಲಕಥಾಲೋಕ ಸಂಪುಟ 2(ಪಳಕಳಸೀತಾರಾಮಭಟ್ಟ) (Edited Dr.Dhananjaya Kumble)

B) Extension Series Lectures

Extension series lectures have been organised by Prasaranga at various colleges in collaboration with affiliated colleges of Mangalore University. Scholars were invited to give special lectures and demonstrations.

- 1. Sri Muddu Moodubelle, Co-ordinator, Brahma Sri Narayana Guru Study Centre, Mangalore University, delivered a special lecture on Tulu Rangabhumi held at Government First Grade Womens College, Mangalore on 31st January 2018. Prof. Ismail B., Director Prasaranga chaired the session.
- Sri Sadananda Suvarna, Famous Senior Director, Mangalore, delivered a special lecture on Mumbai Kannada Rangabhumi held at Department of Kannada, Mumbai University on 1st February 2018.
- 3. Sri B.A.Samshuddin, Writer and State Scholar, Madikere, delivered a special lecture on Beary SahithyaMattu Samskruthi held at Hira Womens College, Babbukatte, Mangalore on 12th March 2018. Prof. Ismail B. made the preliminary remark about the objectives of Prasaranga.
- 4. Dr.M.G.Nagaraj, Vice President, Karnataka History Academi, delivered a special lecture on Kodagina Sahithya, Samskruthi Mattu Varthamaana held at Post Graduate Study Centre, Chikkaluvara, Madikeri on 21st March 2018. Prof. Ismail B. made the preliminary remark during the occasion.
- 5. Sri Jeevanram Sullia, Famous Art Director, delivered a special lecture on Rangabhumi Mattu Baduku held at Vivekananda College, Puttur on 26th March 2018.
- 6. Prof.T.Mallikarjunappa, HOD, Department of MBA, Mangalore University delivered a special lecture on Saraku Mattu Sevegala Therige (GST) held at Alva's College, Moodabidri on 27th March 2018.

C) Book Exhibitions and Sales

Book exhibition of Prasaranga Publication was held at Mangalore University Campus Mangalagangothri **Open House** Programme during 29th June, 2018.



Photographs of Silver Jubilee Series Book Release Function

Photo on Left Side: 1. Palakala, 2. Dr.Kishori Nayak K., 3. Prof. Ismail B., 4. Prof.K.Byrappa, 5.Dr.Padekallu Vishnu Bhat, 6. Dr.B.S.Nagendra Prakash, 7. Dr.Vasantha Kumar Perla, 8. Dr.Nagappa Gowda R., 9. Bottikere Purushothama Poonja, 10. Poornima Suresh, 11.Dr.Dhananjaya Kumble

N. G. PAVANJE CHAIR IN FINE ARTS

The N.G. Pavanje Chair in Fine Arts at Mangalore University has the twin objectives of perpetuating the memory of one of the most illustrious artists of India, the late N.G. Pavanje and of fostering an environment of art consciousness and culture among youth.

EXHIBITION OF PAINTINGS

The N.G.Pavanje Chair organised an Exhibition of Paintings by noted artists of the District, in collaboration with S Cube Art Gallery and Art Kanara, the Artists Group.

The programme had two components: Mungaru, an Exhibition by 12 artists of Dakshina Kannada district, with Monsoon as the theme of the Exhibition. The theme was particularly relevant as the monsoon season had just set in, and the Hon'ble Vice Chancellor had to be escorted to the venue with an umbrella! The Exhibition was inaugurated by Prof. Dr. K. Byrappa, Hon'ble Vice Chancellor, Mangalore University, who spoke on the interconnection between art and nature. The founder of the Chair, Ms. Anasuya Pavanje, was present, as were the members of the Review Committee of the Chair, Mrs. Mamatha Rao, Mr. P.S. Punchithaya, Shri Ganesha Somayaji and Dr. Vasanth Kumar Perla among many others.

The artists who participated in the Exhibition were Ms. Reshma Shetty and Shri Harish Kodialbail, Jeevan Salian, Permude Mohan Kumar, Rajendra Kedige, Ramakrishna Nayak, Ravi M. R. Wagle, Santhosh Andrade, Sharath Palimar, Syed Asif Ali, Venky Palimar and Vishwas M. Bhat.

SPECIAL LECTURE ON ART

The N.G. Pavanje Chair organised "Art Reach", a Special Lecture on Art and interactive Session, which was held at the Gurji Centre, Mannagudda. Mangalore. Prof. K. Byrappa, Hon'ble Vice Chancellor, Mangalore University, delivered his inaugural address and spoke incisively on his perceptions of art and the role of the artist.

Ms. Anasuya Pavanje, donor of the endowment that established the Pavanje Chair in memory of her father, the illustrious artist N.G.Pavanje spoke on the occasion on how it was necessary for art to reach out to people in a comprehensible way if it was to be effective. Ms. Pavanje presented a copy of her magnum opus on her father's art, *A Flower Born to Blush Unseen: Life and Works of N.G.Pavanje*, to the Hon'ble Vice Chancellor, Prof. Dr. K. Byrappa.

Prof. Suresh Jayaram, renowned art historian and founder of 1, Shantiroad Studio at Bengaluru delivered the special lecture on art. Prof. Jayaram spoke on the ways in which the nation was constituted through the realm of art. In order to make his point, Prof. Jayaram used a number of visual texts of paintings by various artists, through which he demonstrated the nuances of nation formation through art.

Dr. Vasanth Kumar Perla, Asst. Station Director, Akashavani, Mangaluru, was the keynote speaker and moderator of the interactive session that followed. The panellists for the discussion were: Shri P.S.Punchithaya, renowned artist, Shri K.S.Venu Vinod, Correspondent, Vijayavani, Shri N. S. Pattar, Head, Department of Painting, Mahalasa School of Visual Art, Mangaluru and Shri Purushotham Adve, President, Artists' Forum, Udupi. A number of invitees also participated actively in the discussion.

NATIONAL SEMINAR ON ART AND EXHIBITION BY YOUNG ARTISTS

The N.G.Pavanje Chair in Fine Arts organised a National Seminar on "Art and Cultural Heritage of Coastal Karnataka and Evolution of Modern Art in Coastal Districts of Karnataka" in association with the Karnataka Lalita Kala Academy, Bengaluru, on 6-7 April, 2018.

PAVANJE ARCHIVES

The N.G. Pavanje Chair has established the Pavanje Archives in the Mangalore University literary to promote research in art. The Chair also focused on building up an archive of books and documents. These are housed in the Pavanje Archive located in the Mangalore University Library. The Archive has been augmented in the current year by the infusion of rare documents concerning the life and times of N. G. Pavanje.

CENTRES' ACTIVITIES

AMBIGARA CHOWDAIAH ADHYAYANA PEETHA

- 1. Ambigara Chowdaiahana Vachanagalu Mattu Vaicharikathe at Government First Grade College, Aayanuru, Shivamogga
- 2. Ambigara Chowdaiahna Vachanagalalli Samajika Prajne at Government First Grade College And P.G Study Center Shankaranarayana, Udupi
- 3. Ambigara Chowdaiahana Vachanagalalli Lingathvada Parikalpane at Government First Grade College, Sidda Katte
- 4. Ambigara Chowdaiahna Vachanagalali Jnanada Todaku I.D.S.G Government First Grade College And P.G Study Center Chikamagaluru
- 5. Ambigara Chowdaiahna Vachanagalali Shrama Mattu Virama at Bhandarkar's Degree College, Kundapura
- 6. Ambigara Chowdaiahnavara Vachanagalali Samajika Mattu Vaiyakthika Shuddiya Parikalpane at Goverment First Grade Womens College, Puttur



Resource Person: Dr. Rajendra Naik Principal, Government First Grade College, Koteshwara, Udupi addressing to the Students at Government First Grade College and P.G Study Center Shankaranarayana, Udupi

Mahakavi Rathnakaravarni Adyayana Peeta

A one day state level seminar was conducted about 'Rathnakaravarni's Bharatesha Vaibhava' at Kuvempu Sabhangana, Alva's College, Moodbidri on September 24, 2018 by Mahakavi Rathnakaravarni Adyayana Peeta, Mangalore University and Department of Kannada, Alva's College, Moodbidri.

The seminar was inaugurated by Dr. Mohana Alva, president of Alva's Education Foundation (R.) and the function was precided by Prof. A.M Khan, Registrar, Mangalore University and Sri. H Dandappa was the chief guest.

In the morning session Dr.Madhava Peraje, professor of Hampi Kannada University presented a paper on 'Bharatesha Vaibhava and Poorva Purana' and 'Ratnakaravarni's Bharatesha Vaibhava: Chintheye Muppu Santhosha Javvana' talk given by Dr. M Rangasvami, Assistant professor of Madras University, 'Bharatesha Vaibhavadalli saamaajika Sandesha' by Sri. Muniraja Renjala, A Scholar of Moodbidri.

In the afternoon session Dr. Nagarjuna H. M, Assistant professor, Sahyadri College, Shivamogga presented a paper on 'Bharathesha Vaibhava: Jaina Thathvada Niluvu', 'Bharathesha Vaibhava mattu Adhyathmikathe' talk given by Sri H Dandappa.

In the Valedictory Session Prof. Kurian, Principal of Alva's college shared his views. Prof. A M Khan, Registrar, Mangalore University, Prof. Chandrashekhara Gowda, Head of the Kannada Department, Alva's Degree college and Prof. Somanna, co-ordinator, Mahakavi Ratnakaravarni Adhyana Peeta, Mangalore University graced the occasion.

CENTRE FOR WOMEN'S STUDIES

Gender Workshops

One of the important areas of work of the Centre for Women's Studies is doing extension work and creating awareness amongst young people on gender inequality and its impact on society. In keeping with our commitment to reach—out to colleges in the rural areas, it was decided to do gender sensitization workshops for students coming rural from areas as they would not get many such opportunities. Through these workshops, it is hoped, that the perspectives of students would broaden.

a. The Centre for Women's Studies, Mangalore University organized a Gender Sensitization Workshop for the students of Govt. First Grade College, Kurnadu, Mudipu on 09.02.2018. A total of 40 students, both boys and girls who were enrolled for Commerce participated



Dr. Anita Ravishankar, Director, Centre for Women's Studies, giving a concept note about the Centres activities. Also seen are the Principal and staff of the College.

b. The Centre for Women's Studies, Mangalore University organized a Gender Sensitization Workshop for students of Govt. First Grade College, Vittla on 24.03.2018. A total of 82 students both boys and girls participated very actively in the workshop. These students were from Arts and Commerce stream. The resource persons were from the HITHA an NGO that operates at the state level. Concepts of Sex, Gender, Gender inequality, Gender Socialization and Violence against women were discussed. This was done through songs, role play and group discussions. Students participated very actively in all the activities. The Principal and staff of the College were very supportive of the programme and gave us all cooperation. The students expressed the need to have more workshops of this kind. In fact a follow up of the workshop is being planned for the next academic year.

Special Lectures

The Centre for Women's Studies Mangalore University organized a special lecture by Prof. P.L.Dharma, Professor of Political Science, Mangalore University and Director on Topic: Sensitizing Students on Women and Human Rights on February 2, 2018 in the University College, Mangalore.

Ms. Divya, Coordinator of Women's Cell in the College welcomed the gathering. Dr. Anita Ravishankar, Director Centre for Women's Studies gave a concept note on the need in mainstreaming women's issues in society and violence against women. Principal of the College Dr. Bopiah presided over the programme.



Ms. Sindhura N. Swamy addressing the audience on Women and Cyber Crime. Also seen are the Principal of the College Dr. Bopiah, Divya Women's cell coordinator and the Director of the Centre Dr. Anita Ravishankar

Awareness Programme

Breast Cancer seems to be on the rise amongst women in the world and the alarming fact is that it is seen also in younger women. It is keeping these concerns in mind that the Centre for Women's Studies Mangalore University organized an awareness programme on **Breast Cancer and Cervical Cancer** onMarch 26, 2018in Mangalagangothri campus of Mangalore University. This awareness programme was done in collaboration with K.S Hegde Medical Academy, Deralakatte. Dr. Ankeeta Menona.J, MBBS, MD. Department of Community Medicine, K.S Hegde Medical Academy, was the chief resource person.

International Women's Day Celebrations

Women's Day was celebrated in Mangalore University on 8th March, 2018. The celebrations consisted of two parts. The first session started with Dr. Sangeeta Laxmi, a naturopathy doctor and yoga expert, talking on how to distress from stress. Realising that today's world was full of stress and tension, and women found it difficult to have a work-life balance a topic of this nature was welcomed by both men and women who came to listen to this lecture cum demonstration. All the people who came for this walked away with useful handy tools and tips on how to manage stress.

A very special feature of this Women's day has been the felicitation of our Hon'ble Vice Chancellor Prof. K. Byrappa who will complete his term as Vice Chancellor of Mangalore University on 4th June 2018. After the programme there was a meaningful cultural programme by women, put up by the students, research scholars, teaching and non-teaching staff of Mangalore University.



The Hon'ble Vice Chancellor Prof. Byrappa being felicitated by the teaching and non teaching staff of the University.

COLLEGE NEWS

FIELD MARSHAL K.M. CARIAPPA COLLEGE, MADIKERI

Awards and Recognitions

Name	Title of the Award	Institution/Organization	Year and Place
Dr. Gayathri A.N.	Best Paper Award	St. Philomena First Grade	27.01.2018
		College, Hassan	Hassan

Paper presented in the International/National Conferences/Seminars/Symposia/Workshop

Author	Title of the Paper	Theme of the conference/Workshop	Date and Place
Sridhar Hegde	Karnatak Mein Hindi Ki Dasha Aur Disha	International Seminar	Bharatiya Vidya Mandir, Kolkata
Thippeswamy E.	An Analysis of Benefits and Challenges of Homestays in Kodagu District	International Multidisciplinary Conference on Development of Research in Social Sciences, Humanities, Business and Management, Science, Library and Physical Education	Jan. 5-7, 2018 Govt. Arts, Commerce & Post-Graduate College, Hassan April 21, 2018
Thippeswamy E.	Changing Land Utilization Pattern in Kodagu: An Empirical Analysis	International Multidisciplinary Conference on Educational Development and Social Welfare: With Emphasis on Higher, Technical, Science, Environmental, Social, Library and Physical Education	St. Philomena's First Grade College for Women, Hassan January 27, 2018
Thippeswamy E.	An Analysis of Crpping Pattern and Farmers Suicide in Karnataka	National Conference on Indian Economy Towards Inclusive Growth and Sustainable	Kristu Jayanti College, Bangalore March 16, 2018

		Development Emerging Trends, Issues and Challenges	
Gayathri A.N.	Harsh realities of Working Women	International Conference on Educational Development and Social Welfare	Lulu Enterprises UK Ltd., U.K. Jan. 27, 2018
Gayathri A.N.	Agricultural reforms by Sri Kshetra Dharmastala Rural Development Project: A Socological Perscpective	International Conference on Educational Development and Social Welfare	Lulu Enterprises UK Ltd., U.K. Jan. 27, 2018
Renushree H.K.	Climatic change and sustainable development India's Initiative: A Review	International Multidisciplinary Conference on Educational Development and Social Welfare	St. Philomena's First Grade College for Women, Hassan January 27, 2018
Renushree H.K.	A Study of Environmental Awareness among Undergraduate Students	International Multidisciplinary Conference on Development Research	Govt. Arts, Commerce & Post-Graduate College, Hassan April 21, 2018
Renushree H.K.	Gender Gap Analysis in Higher Education in India	Multidisciplinary International Conference on Educational Deevelopment and Social Welfare	Sheshadripuram Academy of Business Studies, Bangalore June 22-23, 2018

New Projects

Principal Investigator	Funding Agency	Title of the Project	Amount	Year
JG Manjunath	VGST, KFIST-L1	Enhanced electrochemical Detection of Catechol using graphene paste electrode	20 lakhs	2018

Publication of Books

Author	Year	Title	Publishers	ISBN
Dr. Parvathy A.A.	26.1.2018	ಅಂತರಾಷ್ಟ್ರೀಯ ಸಂಬಂಧಗಳು: ಸಮಕಾಲೀನ ವಿದ್ಯಮಾನಗಳು ಮತ್ತು ಒಲವುಗಳು– Part II	Jai Bharath Publishers	978-93-83427-75-8
Dr. Nayana Kashyap	February 2018	Adil Ali's Shoes	Tulika Publishers	9789350469583
Dr. Nayana Kashyap	February 2018	Co-edited Articulation, a Text Book for II B.Sc., BCA, BHSc, BFT III Sem, Akka Mahadevi Women's University, Vijayapura	Prasaranga, Akka Mahadevi Women's University, Vijayapura	9789383090433
Dr. Nayana Kashyap	February 2018	Translated the Colour Thief	Tulika Publishers, Chennai	9789386667038
Dr. A.N. Gayathri	27.01.2018	Harsh realities of Working Women	Lulu Enterprises UK Ltd., U.K.	978-1-387-53000-7
Dr. A.N. Gayathri	27.01.2018	Agricultural reforms by Sri Kshetra Dharmastala Rural Development Project: A Socological Perscpective	Lulu Enterprises UK Ltd., U.K.	978-1-387-53000-7

UNIVERSITY FIRST GRADE COLLEGE, MANGALAGANGOTHRI

Seminars/Conferences/Workshops organized by the college

Workshops

- 1. The college organized a one-month Course in Yoga, January 30th and February 28th, 2018.
- 2. A one day Art Literacy workshop was organised in collaboration with the N. G. Pavanje Chair in Fine Arts at Mangalore University, on 29th January 2018 at Yakshagana Kala Mandira, Mangalagangothri.
- 3. A Three-day workshop on Leadership and Communicative Skills was conducted by CLHRD, Mangalore for 20 students from all first year courses on 13th January, 20th January and 27th January 2018.
- 4. A two-day Soft Skill Development programme for the entire students of the College was conducted by Asha Jyothi Trust, Mangalore on 20th December 2017 and on 15th March 2018.
- 5. A 'Gender Sensitisation Workshop' was conducted by the Centre for Women's Studies, Mangalore University on 28th March 2018
- 6. A one-day workshop on Developing Teaching Skills for Individual andInstitutional Development was conducted for Lecturers on April 10, 2018.

Semimars

1. A seminar on Yoga and Chair Yoga was conducted on 2nd March 2018. The resourse person was Ms. Fathima Al-Mansoori from Baharain. Ms. Fathima Al-Mansoori demonstrated every day simple Yogic Exercises.

BESANT WOMEN'S COLLEGE, MANGALORE

Inter Collegiate Science Fest



Shri U. T. Khader, Hon'ble Minister of Food and Civil Supplies, was the guest of honour for the Inaugural Programme and Keynote address was delivered by the Chief Guest Dr. Somashekar Bhat, Head, E&C Department, MIT, Manipal.

Inter-Collegiate Workshop: Basic skills to Professional Skills - The Metamorphosis

Organized Department : Secretarial Practice Date : March 12, 2018.

Lectures /Papers presented in International/National Symposia, Seminars, Conference and Workshops

Author	Title of the Paper	Theme of the conference/Workshop	Date and Place
Dr. Sudha K	Consumer Awareness- An Empirical Study	National Conference on "Consumer Protection –Issues and Challenges	February 16-17, 2018. St. Aloysius Collegein collaboration with Centre for Consumer Studies (CCS), Indian Institute of Public Administration (IIPA), New Delhi
Prof. Hemalatha	Paradigm Shift in Leadership Through Training and Development of Soft- Skills	International conference on "Redefining HR Practices for sustainable Development"	February 16-17, 2018 Rajarambapu Institute of Technology, Kolhapur and Pune
Prof. Shirly Rani	Role of Indian Youth in Environmental Sustainability	National conference on Indian Youth in Environmental Sustainability	March 03,2018 St Aloysius College, Mangaluru
Ms. Anupa Baliga B.S	Employee Engagement Drivers among young employees in Global scenario with reference to Mangalore city	International Conference on Global Management Myopia	Jan 8-9, 2018 St. Agnes College, Mangaluru
Shilpa Bhat M	Employee Engagement Drivers among young employees in Global scenario with reference to Mangalore city	International Conference on Global Management Myopia	Jan 8-9, 2018 St. Agnes College, Mangaluru
Dr. Raghavendra	Green Supply Chain Management	International Conference on Global Management Myopia	Jan 8-9, 2018 St. Agnes College, Mangaluru

BHANDARKARS' ARTS & SCIENCE COLLEGE, KUNDAPURA

Seminars/Workshops/organised by the various departments

1) Two day Tribal Conference was held on 26th and 27th February 2018.

2) Career Research Foundation, Bangalore, conducted an orientation programme on Career Opportunities for Fresh Gruaduates. H.Ramesh Rao, Senior Executive invited the students to join "Post Graduate Diploma Cum Apprenticeship Scheme", a new course run by the institute.

DR. B. B. HEGDE FIRST GRADE COLLEGE, KUNDAPURA



College Magazine 'SHIKHARA'has secured First Place in the Inter-Collegiate "Best Magazine Contest" of the Mangalore University Category- I.

Seminars/Conferences/Workshops attended

Author		Title of the Paper	Theme of the conference/Workshop	Date and Place
	Kumar		Resource person of Sri Devaraj	Kundapura
Shetty			Arasu Backward Class Post	29 th Janauary, 2018.
			Matric Boys Hostel	
			team co-ordinator of the college	Bhandarkars' Arts and Science
			team Akashavani Kalasanje	College, Kundapura
			Cultural Audition programme	16 th January, 2018.
Mr. Sudhakar P.			Judge of Taluk level 'English	R.N. Shetty P.U. College,
			Elocusio	Kundapura.
			two day UGC sponsored National	Govinda Dasa College,
			Workshop	Surathkal
			on "Repositioning Quality	14 th & 15 th February, 2018.
			Culture in Higher Education –	
			Concerns and Challenges"	

Mrs. Raksha S. Shetty		One day workshop on 'Managing	Milagres College, Kallianpur
wis. Raksiia 3. Slietty		and Safeguarding the Personal Wealth	25 th January, 2018.
Mrs. Spoorthy S. Fernandes		University level One day Seminar on "Language & Literature in the digital world : Perils & possibilities"	Bhandarkars' Arts & Science College, Kundapura 7 th February, 2018
Mr. Ranjith T.N		Mangalore University Inter- Collegiate Kho-Kho Tournament for Men	KSS College, Subramanya 4th& 5th January, 2018.
		Mangalore University Inter Collegiate Athletic Meet	Dr. P. Dayananda Pai – P. Sthish Pai Govt. First Grade College, Mangalore 11 th & 12 th January, 2018.
		Mangalore University Inter Collegiate Men & Women Soft Ball tournament	Sri Mahaveera College, Moodbidre on 16 th & 17 th January, 2018
		Mangalore University Ball Badminton(Men) Championship	Manjunath Pai Memorial Govt. First Grade College of Professional & Business Management on 18th & 19th January, 2018.
	WW.	'Taluk Level Inter-Collegiate Volleyball Tournament for Men'	Richard Almeida Memorial College, Navunda on 3 rd February, 2018.
		Mangalore University Inter- Collegiate Volley Ball Tournament Udupi Zone(Men)	Sri Durgaparameshwari Temple First Grade College, Kateel on 15 th & 16 th February, 2018.
		All India Inter University Net ball Tournament	Poornaprajna College, Udupi and S.D.M. College, Ujire from 17 th February, 2018 to 28 th February, 2018.
		All India Inter University Softball (Women) Tournament	Guru Nanak Dev University, Amritsar March 2-12, 2018
Ms. Jyothi Mogaveera		One day Basic information camp for Rovers and Rangers Leader	Bharath Scouts and Guides District Association Udupi 4th January, 2018.
		Research Methodology Course for Ph.D students and Teachers pursuing Ph.D in Social Sciences Sponsored by	Dr. B.R. Ambedkar Nagar, Near Yalakki Shettar Colony, Dharwad March 5-12,2018
		Indian Council of Social Sciences ResearchO(ICSSR) Under Sub Plan Grant	

Praveen Mogaveera	One day Basic information camp	Bharath Scouts and Guides District
Traveen Mogaveera	for Rovers and Rangers Leader	Association Udupi 4th January, 2018.
	"Parisara Manana" hagu "Udupi Kadalatheera Adhyayana Jaatha	Dr. G. Shankar Govt. Women's First Grade College and P.G. Study Centre,
	- 18"	Ajjarkadu, Udupi 17 th January, 2018.
	Team co-ordinator of the college team Akashavani Kalasanje	Bhandarkars' Arts and Science College, Kundapura
	Cultural Audition programme	16 th January, 2018.
Satish Shetty	Parisara Manana' and 'PEMS registration' Programme	School of Social Work, Roshni Nilaya, Mangaluru
		11 th January, 2018.
	district level Training conducted	District Aids Prevention & Control
	by the DAPCU Udupi	Unit, Udupi 19 th January, 2018.
Hareesha B	team manager of the college teams in the "Mangalore	Sri Sharada College, Basrur 2 nd and 3 rd March, 2018.
	University Inter-Collegiate	
	Kabaddi Tournament" (Udupi	
	Zone/Inter Zone) for Men	
Shivaraj C.	"Parisara Manana" hagu "Udupi	Dr. G. Shankar Govt. Women's First
	Kadalatheera Adhyayana Jaatha -18"	Grade College and P.G. Study Centre, Ajjarkadu, Udupi
		17 th January, 2018.
Soumya N	TECHNO – TARANG – 18 one	Vivekananda College, Nehru Nagar Puttur – Golden Jubliee Seminar Hall
	day Annual IT Fest	31st January, 2018.

CAUVERY COLLEGE, GONIKOPPAL

Seminars/Conference/Workshops attended

Author	Title of the Paper	Theme of the Conference/Workshop	Date and Place
Smt. T.K.Latha	Study of Information seeking	3 rd National Conference on	February 9-10, 2018
	behavior library	Management of Modern Libraries	MANIPAL Academy of Higher
		(NACML)	Education
Smt. T.K.Latha	Planning and designing of	3 rd National Conference on	February 9-10, 2018
	Academic Library Building	Management of Modern Libraries	MANIPAL Academy of Higher
		(NACML)	Education

DR. M.V. SHETTY COLLEGE OF SOCIAL WORK, MANGALORE

Papers presented in Seminars/Conferences/Workshops

Author	Title of the Paper	Theme of the conference	Date and Place	
Mrs.Bindu Rani	Relationship between	National Workshop on	February 22- 24, 2018	
	Social Work and Inclusive	Inclusive Development		
	Education in Early	Towards Social Justice:	School of Social Sciences &	
	Childhood Care		International Studies,	
		Opportunities and	Pondichery University	
		Challenges		

Paper publication

Self Esteem and Job Satisfaction Among Anganwadi Teachers (Preschool Educators)—An
Intervention Study in Mangaluru, South India" published in Scopus journal - Advanced Science
Letters, 24(1), January 2018, pp. 314-316(3). American Scientific Publishers. ISSN Number
19366612.

NITTE INSTITUTE OF SPEECH AND HEARING

Author	Name of Conference/ Workshop	Date
Prof.T. Dattatreya Mr. Thejaswi D. Ms. Archana Rai S. Ms. Bennet Elsa Joseph	Indian Speech and Hearing	05-01-2018 to 07-01-2018, Mysore
Ms. Archana Rai S. Ms. Bennet Elsa Joseph	Workshop	01/09/18 Kasturba Medical College, Mangalore
Ms. Maya Varma R., Ms. Calida Frieda Pinto	Communication	09-06-2018 to 11.06.2018. Kasturba Medical College, Mangalore

CONFERENCE CONDUCTED

Name of the College: Nitte Institute of Speech and hearing

Theme: Voice Assessment and Therapeutics Date and year: 22-02-2018 to 24-02-2018



AWARDS AND RECOGNITION

Name	Title of award	Institution / Organaization	Year and place
Mousiria P, Soniya	Dr M Raghunathan memorial Award	Nitte Institute of	50 th ISHACON, the Annual
Thomas (3 rd year BASLP)	for Best Paper in Speech-Language	Speech and Hearing	Conference of Indian Speech and hearing Association,
and Thejaswi Dodderi	Pathology for their paper titled "How Much is Too much? Effect of Volume		and hearing Association, Mysuru
	on Water Swallow Test		January 5 – 7, 2018.
			validaty 5 7, 2010.
Nikitha Elsa Philip,	Best Scientific Paper under poster	Nitte Institute of	Nitte Institute of Speech and
Kalpana Mutum and	category for their paper titled	Speech and Hearing	Hearing, Mangalore
Thejaswi Dodderi.	Prevalence of Voice Disorders in	A ASSERT	National Conference of Nitte
	Semi-Urban Tertiary Care Hospital of		Voice Assessment and
	Mangalore	IAK	Therapeutics 2018
411 '1 D 1 1 1 1'		N. T. C.	February 22- 24, 2018
Akhila Rahul and Jim	Best Scientific Paper under oral	Nitte Institute of	
Saroj Winston	category for their paper titled "Social	Speech and Hearing	
	representation of Vocal Hygiene	7	
	Among Indian Population: A Cross Sectional Survey"		
Suhail P K (Intern)	1st place in "The Story Behind the	Nitte Institute of	50 th ISHACON, the Annual
	Lens"	Speech and Hearing	Conference of Indian Speech
			and hearing Association,
			Mysuru
			January 5 – 7, 2018
Neeraja Sunil and Sangay	1st place in quiz competition	Nitte Institute of	Father Muller College of
Tshering (Interns)	Intercollege Speech and Hearing Quiz	Speech and Hearing	Speech and Hearing,
	Competition		Mangalore
D.I.I. A. D.	and 1 GI	NY C	January 12, 2018.
Raksha Arun Pojary	2 nd place in Shot put (Women)	Nitte Institute of	KSHEMA,
	Intercollege Athletics Meet	Speech and hearing	February 24, 2018

MILAGRES COLLEGE, MANGALURU

AWARDS AND RECOGNITIONS

Milagres College, Mangaluru awarded the State level 'Best NSS Unit' for the year 2016-17 in recognition of meritorious service rendered in the field of NSS. The award was received by the Principal Rev. Fr. Michael L Santhumayor.



Shri Pramod Madvaraj, Minister for the Youth Empowerment and Sports Department, Govt of Karnataka hands over the Best NSS Unit award to the Principal Rev. Fr. Michael L Santhumayor

SEMINARS/WORKSHOPS ORGANISED BY THE VARIOUS DEPARTMENTS

A ONE-DAY MULTI LINGUAL NATIONAL CONFERENCE BHASHA SANGAM-2018



Dr Vincent Alva, inauguratingone-day Multilingual National Conference Bhasha Sangam-2018. Prof. Stephen Quadros, Rev. Fr Valerian D Souza Correspondent of Milagres Educational Institutions, and others are seen

Bhasha Sangam-2018, a one-day Multilingual National Conference on the theme: "Language, Literature and Culture: A Means for Human Existence, Sustenance and Development", was organized on February 24, 2018 by the Department of Languages. (English, Hindi, Kannada and Konkani)

ONE DAY NATIONAL LEVEL WORKSHOP - 'SAMANVAY' 2018



Mr Norbert M Shenoy inaugurating a one day National Level workshop Samanvay 2018, Rev. Fr Antony Serrao, Correspondent of Padua Educational Institution, Rev. Fr Valerian D Souza Correspondent of Milagres Educational Institutions, and others are seen

SAMANVAY 2018 - One day National Level Workshop on the theme: "Managing safeguarding the Personal Wealth" was organized by the Department of Commerce on January 25, 2018. The workshop was witnessed by young graduates, post graduates, scholars, academicians, financial advisors and others to know more about how to invest and also the importance of wealth management.

Mr Norbert M Shenoy, Director of DCAFZE& MD of Paradise Stone Exporting Co. Pvt. Ltd inaugurated the workshop. Correspondent of Padua Educational Institution Rev. Fr Antony Serrao, Correspondent of Milagres Educational Institutions Rev. Fr Valerian D Souza, Mrs Chethana Acharya and Ms. Wilma Fernandes Conveners of the Workshop were present.

SEMINARS/CONFERENCES/WORKSHOPS ATTENDED

Author	Title of the Paper	Name & Theme of the Conference/ workshop	Name of the organization	Date & Place

		ı	1	
Glanciya Fernandes	The impact of customers	CONGRUENCE 2018 an	St. Agnes College,	January 8-9, 2018
Lavita Pereira &	relationship	International Conference	Centre for Post	
Nikhil Martis	Management on	on 'Global Management -	Graduate Studies &	
	customer satisfaction	MYOPIA'	Research, Mangaluru	
		Organized by the		
		Department of Commerce		
Sonal Jeshma	Impact of WTO on	CONGRUENCE 2018 an	St. Agnes College,	January 8-9, 2018
	*			January 8-9, 2018
D'souza	Spices with special	International Conference	Centre for Post	
	reference to pepper &	on 'Global Management –	Graduate Studies &	
	cardmon	MYOPIA'	Research, Mangaluru	
		Organized by the Department of Commerce		
Wilma Fernandes	Dynamic capabilities of	CONGRUENCE 2018 an	St. Agnes College,	January 8-9, 2018
Cassin Rodrigues &	an entrepreneurship in	International Conference	Centre for Post	•
Rev. Fr. Michael L	the present scenario	on 'Global Management –	Graduate Studies &	
Santhumayor	•	MYOPIA'	Research, Mangaluru	
		Organized by the Department of Commerce		

Workshop/Seminar organized by the College:

Date	Title of the Workshop/Seminar	Name of the Resource Person
02-02-2018	One-day Workshop on "Content Enrichment and Constructivist Teaching Methods for School Teachers" for Graduate Assistants of Higher Secondary Schools of Mangalore Taluk.	Dr. Mrs. Vijaya Kumari S.N., Dr. Mrs. Flosy C.R. D'Souza, Mrs. Anita Gomes Mrs. Dimple Quadras Mr. Gopalakrishna Bhat Prof. Jayanth
20-03-2018	One-day Seminar on "Innovation in Curriculum Transactions" for B.Ed. student-teachers coming under Mangalore University.	Dr. Mrs. Vijaya Kumari S.N., Dr. Mrs. Flosy C.R. D'Souza, Dr. Mrs. Sumangala Nayak
10-04-2018	One-day Seminar on "Challenges and Issues of Teacher Education and Professional Development" for Teacher Educators of Mangalore University.	Dr. Sr. Leonilla Menezes, A.C. Dr. Mrs. Vijaya Kumari S.N., Dr. Mrs. Flosy C.R. D'Souza, Dr. Vamadevappa H.V.

POMPEI COLLEGE, AIKALA

Publication of Books

Prof. K. Jagadish Holla, "Financial Accounting-V", Universal King Publishers, Mangaluru, 2017, Pages 241, ISBN:978-81-929174-3-6

ST. ANN'S COLLEGE OF EDUCATION (AUTONOMOUS), MANGALURU

Workshop/Seminar organized by the College:

Date	Title of the Workshop/Seminar	Name of the Resource Person
02-02-2018	One-day Workshop on "Content Enrichment and Constructivist Teaching Methods for School Teachers" for Graduate Assistants of Higher Secondary Schools of Mangalore Taluk.	Dr. Mrs. Vijaya Kumari S.N. Dr. Mrs. Flosy C.R. D'Souza, Mrs. Anita Gomes Mrs. Dimple Quadras Mr. Gopalakrishna Bhat Prof. Jayanth
20-03-2018	One-day Seminar on "Innovation in Curriculum Transactions" for B.Ed. student-teachers coming under Mangalore University.	Dr. Mrs. Vijaya Kumari S.N., Dr. Mrs. Flosy C.R. D'Souza, Dr. Mrs. Sumangala Nayak
10-04-2018	One-day Seminar on "Challenges and Issues of Teacher Education and Professional Development" for Teacher Educators of Mangalore University.	Dr. Sr. Leonilla Menezes, A.C. Dr. Mrs. Vijaya Kumari S.N., Dr. Mrs. Flosy C.R. D'Souza, Dr. Vamadevappa H.V.

ST. ANNE'S DEGREE COLLEGE, VIRAJPET

Seminars/ conferences/ workshops Attended

Author	Title of the paper	Theme of the conference	Date and Place
Trupti Bopanna	Artificial Intelligence in Digital Marketing	Transition towards Digital Economy	12/02/2018 De-Paul Degree College, Mysore.

ST. AGNES COLLEGE, MANGALURU

Awards and Recognitions

Name	Title of the Award	Institutions/Organisations	Year and Place	
Dr V Premanand	Best Paper Award -Paper title "Resilience in relation to Relationship Satisfaction among Married Middle-aged Males and Females"	Department of psychology, SDM College, Ujire	2 nd March 2018	
Sr. M. Vinora A .C	Best Paper Award - Paper tittle "Effect of Dialectic Behavior Therapy on Depression, Hopelessness, Academic Stress	Presented in an International Conference on Emerging trends in Psychology organized by	15 th to 17 th March 2018	

and Suicidal Ideations among	Department of Psychology	
Adolescents"	University of Madras	

New courses and Projects

Principal Investigator	Funding Agency	Title of the Project	Amount	Year
Dr. Geetha Mable Pinto	UGC	Synthesis of Functionalised Nanoparticle and its corrosion inhibition	1.84 lakh	2017-19
Dr Geralyn Pinto	UGC	The Impact of Changing Formats of Books on the Knowledge and Reading Habits of School-Going Children	Rs 50,000/-	2016-18

Seminars/Workshops organized by the various departments

Name of the Department	Theme	Date & Year
•		
History/ Political Science/	A Two Day International Conference on Indira Gandhi- A	19 & 20 March 2018
Economics	Visionary; Revisiting her Policies and their Impact.	
	ALORE UNIDE	
PG English	International Seminar- Gods, Guns and Globalism: Critical	8 & 9 Feb., 2018
	Theories Today and Tomorrow.	
PG Commerce	International Conference on Global Management Myopia	8 & 9 Feb., 2018
Economics/ Physics	A Two Day national Seminar cum Exhibition on Solar Energy for	2 & 3 March 2018
	power Generation- GREENNXT	
Department of PG Chemistry	National level Workshop on	14 & 15 Feb., 2018
	•	
	Computational and Theoretical Chemistry	
Botany, Chemistry, Zoology and	Food and Human Welfare- Future and Beyond	15 & 16 Feb., 2018
Microbiology		
Commerce	National Conference on Enhancing Professional Competency	14 Feb., 2018
Commerce	Through Skill Development – Facing upto Modernity	
Secretarial Practice	Entrepreneurship Development Programme/College	15 Feb., 2018

Publications

Author Journal/conf Title of Article	Publisher, Volume, SSN/ISBN)
--	---------------------------------

1	Dr Nagesh	Conf Pro-N	Samakaleen Bharatheeya Sahithya	Vriddh Vimarsh, International Seminar on Contemporary Literature; Diverse Criticism, Page Nos. 148-156,2018, ISBN: 978-81-930869-4-0
2	Mrs Shubharekha	Peer reviewed	Title of the paper: The factors influencing the shell size and shape in Donaxincarnatus (Gmelin) inhabiting the Panambur sandy beach, near Mangalore	Journal: Indian Journal of Geo Marine Sciences 2018 Publisher: NISCAIR, CSIR ISSN: 0379-5136 Citation Index- IF- 0.172
3	Dr Sapna Kumari	Conf Pro-N	Synthesis of Characterization of metal complexes of Schiff Bases of 3-Chloro-2-fluoroaniline	Current Advances in Chemical Sciences, Tumkur University 2018, ISBN: 978-93-82694-52-6
4		Conf Pro-N	Synthesis and Characterisation of Spiropyrrolidine derivatives	Current Advances in Chemical Sciences, Tumkur University 2018, ISBN: 978-93-82694-52-6
5	Dr Geralyn Pinto	Conf Pro-I	An evaluation of the Distributor model for the marketing of LPG products by MNCs – A case study of Total Gaz	Redefining Strategies for International markets B-Digest Publications, Nagercoil, Kanyakumari Dt. T. Nadu for Post Graduate Department of Commerce, St. Agnes College, Mangaluru in Jan 2018, Pages Nos. 119-127, ISBN: 978-93-84734-58-9
6		Conf Pro-I	A study on impact of proficiency in English speaking and writing skills on Employability	International Seminar Proceedings Gods, Guns, Globalism: Critical Theories today &Tomorrow, Post Graduate Department of English, St. Agnes College,2018, ISBN 978-93-86604-74-3
7	Mrs Dolan Banerjee	Conf Pro-N	An insight of EI among faculty in Mangalore	B-Digest Journal of Commerce & Management, Jan 2018, Global Management Myopia, St Agnes College
8		Conf Pro-N	Goal setting and competitive advantage- A descriptive study on faculty	B-Digest Journal of Commerce & Management, Jan 2018, Global Management Myopia, St Agnes College

0		Conf Due N	Ctatus of tasks along in	Managing in Digital Engagement
9		Conf Pro-N	Status of technology in educational institutes in	Managing in Digital Era organized
				by Suryadatta Institute of
			Mangalore	Management & Management &
				Mass Communication (SIMMC),
				Pune
10		Conf Pro-N	Networking requisite and	Managing in Digital Era organized
			its effect on faculty	by Suryadatta Institute of
			development	Management & Management &
			ar resspective	Mass Communication (SIMMC),
				Pune
11		Conf Pro-N	Constant Learning and	Recent Innovations in Business,
			Professional Advancement-	Management and Technology
			A empirical study on	
			Faculties	
10		D : 1		TOOD I I G D :
12		Peer reviewed	A Study on Knowledge	IOSR Journal of Business and
			Acquisition and Its Impact	Management (IOSR-JBM) (2
			on Job Performance among	publications) e-ISSN: 2278-487X, p-
			Women faculty in	ISSN: 2319-7668. Volume 20, Issue
			Engineering Colleges	2. Ver. VII (February. 2018), PP 34-
				46
13	Mrs Dolan Banerjee	Conf Pro-N	Going green- A study on	B-Digest Journal of Commerce &
	&Mahammad	8/2	Green Marketing initiative	Management, Jan 2018, Global
	Thauseef P.		in selective Banks	Management Myopia, St Agnes
	Thanseet 1.		in selective Banks	College
				Conege
14	Mrs Reema D'Silva	Conf Pro-I	Impact of Textism on	International Seminar Proceedings
		क्षा विकास	spelling skills of youth with	Gods, Guns, Globalism: Critical
			special reference	Theories today &Tomorrow, Post
		*		Graduate Department of English, St.
				Agnes College, Jan 2018, Page Nos.
				200-209
				ICDN.079 02 94724 59 0
				ISBN:978-93-84734-58-9



SRI BHUVANENDRA COLLEGE, KARKALA

Seminar/ Conferences attended

- -Sophia Joyce Periera, Department of Chemistry attended two days Emotional Intelligence Programme organized by ICT Academy at SBC, Karkala on 1st and 2ndMarch, 2018.
- -Dr Shakunthala, Department of Chemistry Department of Chemistry attended two days Emotional Intelligence Programme organized by ICT Academy at SBC, Karkala on 1st and 2nd march, 2018.
- -Rakshitha, Department of Journalism attended two days Emotional Intelligence Programme organized by ICT Academy at SBC, Karkala on 1st and 2ndMarch, 2018.
- -Shivananda Nayak attended workshop on CBCS-B.com syllabus at Padua College, Manglore on 14 July 2018.

Paper Presentation

-Ramdas Shetty, Dept of commerce presented paper on FDP on Derivating decoded seminar held at MITE Moodbidri on 3rd August 2018.

Ananth Pai, Dept of commerce presented paper on FDP on Derivating decoded seminar held at MITE Moodbidri on 3rd August 2018.

Publications

1. Different supramolecular architectures mediated by different weak interactions in the crystals of three N-aryl-2,5-dimethoxybenzenesulfonamides. K. Shakuntala, S. Naveen, N. K. Lokanath, P. A. Suchetan and M. Abdoh Acta Cryst. (2017). C73, 833–844

- 2. Structure Report on 2,5-dimethoxy-N-phenylbenzenesulfonamide K. Shakuntala, Vijaya Kumari, N. K. Lokanath, S. Naveen and P. A. Suchetan, IUCrData (2017). 2, x170311
- 3. Crystal structures of isomeric 3,5-dichloro-N-(2,3-dimethylphenyl)benzenesulfonamide, 3,5-dichloro-N-(2,6-dimethylphenyl)benzenesulfonamide and 3,5-dichloro-N-(3,5-dimethylphenyl)benzenesulfonamide. K. Shakuntala, S. Naveen, N. K. Lokanath and P. A. Suchetan Acta Cryst. (2017). E73, 673–677
- 4. Structure Report on 3,5-dichloro-N-(2,4-dichlorophenyl)benzenesulfonamide K. Shakuntala, N. K. Lokanath, S. Naveen and P. A. Suchetan IUCrData (2017). 2, x170372
- 5. Structure Report on 3,5-dichloro-N-(4-methylphenyl)benzenesulfonamide K. Shakuntala, S. Naveen, N. K. Lokanath and P. A. Suchetan IUCrData (2017). 2, x170375
- 6. Crystal Structures of Isomeric N-(2-chlorophenyl)-2,5-dimethoxybenzene-Sulphonamide and N-(4-chlorophenyl)-2,5-dimethoxybenzenesulfonamide. Shakuntala K1, Naveen S2, Lokanath NK3, Suchetan PA4* Der Pharma Chemica, 2018, 10(1): 67-71

S.D.M. COLLEGE (Autonomous), UJIRE

New Courses and Projects

Principal	Funding Agency	Title of the Project	Amount	Year (From to
Investigator				
Ms. Prarthana J,	Ministry of Science and	"Use of Combinational Drug	8 Lakhs	April 2018 to
Head, P G	Technology, Government	Targeting Bacterial Cytoskeletal		April 2019
Department of	of India in association with	Protein for Prevention of		
Biotechnology	Foldscop Instrument Inc	Antibiotic Recalcitrant Strains"		
	and Prakash Lab(Stanford			
	University, California)			

Seminars/Conference/ Workshops Attended

Author	Title of the Paper	Theme of the Conference	Date and Place
Mithun Chakrvarthy, Assistant Professor, PG Department of English	Translating the Transgender: The Hijra Life Narratives	Two Day International Seminar on "Gods Guns and Globalism: Critical Theories Today and Tomorrow"	8- 2-2018 to 9-2-2018, St. Agnes College, Mangalore
A. Jayakumara Shetty, Associate Professor, Department of Economics	Going Beyond the Classrooms for Holistic Learning	UGC Sponsored Two Day National Level Workshop on "Repositioning Quality Culture in Higher Education- Concerns and Challenges"	14-2-2018 to 15-2-2018 Govinda Das College Surathkal
Ganesh Nayak, Assistant Professor, Department of Mathematics	'A Conceptual Study on Skill Development in Higher Education'	One Day National Level Conference on "Enhancing Competency through Skill Development-Facing up to Modernity"	14-2-2018 St. Agnes College, Mangalore

G 11	G 16 G	0 1 1 1 1 1	16.2.2010 . 17.2.2010
Sudheer, Assistant Professor, Department of Psychology	'Fostering Self Concept and Emotional Competence among Adolescents Living in Single Parent Families'	One day National Level Conference on Enhancing Human Potentialities	16-2-2018 to 17-2- 2018 Karnataka University Degree College, Dharwad
Kavyashree K and Ms Shankuthala, Assistant Professors, Department of Commerce	An Empirical Study on Impact of Advertisements on Consumers With Special Reference to Belthangady Taluk	Two day National Seminar on Consumer Protection- Issues and Challenges	16- 2- 2018 to 17-2-2018 St. Aloysius College, Mangalore
Abdul Khader Aneesh	Impact of Social Media Publicity on Buying Behavior with Special Reference to Students of SDM College, Ujire	Two day National Seminar on Consumer Protection- Issues and Challenges	16- 2- 2018 to 17-2-2018 St. Aloysius College, Mangalore
Gurudath Shenoy and Sharaschandra K S, Assistant Professors, Departments of Commerce	A Study on Business Ethics of Flower Vendors at Virajpet Taluk Kodagu District	Two day National Seminar on Consumer Protection- Issues and Challenges	16- 2- 2018 to 17-2-2018 St. Aloysius College, Mangalore
Akshatha K, Assistant Professor, Department of PG Studies in Social Work	Psycho Social Problems among Adolescent Students and Need for School Counseling Services	Two Day National Level Conference on Issues of Social Development –A Social Work Response	16-2-2018 to 17-2-2018, University of Mysore
Ramith Ramu, Assistant Professor, PG Department of Biotechnology	'Banana (Musa sp.var. Nanjangud Rasabale) Pseudostem Prevents Hyperglycemia-Induced Oxidative Stress in Diabetic Neuropathy Rodent Model'	Two Day National Level Conference on "Scientific Advancements for Sustainable Development"	22-2-2018 to 23-2-2018 SDM College, Mysore
Rattihalli R N, Professor, P G Department of Statistics	Multivariate Skew- Symmetric Models	Two Day UGC Sponsored National Seminar on Statistical Modeling and Applications	23- 2-2018 to 24-2- 2018 Shivaji University, Maharashtra
Raghunath, Assistant Professor, PG Department of Statistic	Power Skew- Symmetric Distribution	Two Day UGC Sponsored National Seminar on Statistical Modeling and Applications	23- 2-2018 to 24-2- 2018 Shivaji University, Maharashtra
Prathana J, Assistant Professor, PG Department of Biotechnology	Immobilization of Symbiotic for Improved Survival Lance in Phsiochemical Stress	One Day International Conference on Recent Vistas in Science and Technology and Its Relevance to Biological Science	2- 3-2018 Alva's College, Moodabidri
Ramith Ramu, Assistant Professor, PG Department of Biotechnology	Assessment of Global Antioxidant Response of Banana (Musa sp.var. Nanjangud rasabale) Pseudostem	One Day International Conference on Recent Vistas in Science and Technology and Its Relevance to Biological Science	2- 3-2018 Alva's College, Moodabidri

Divarkar.K Assistant Professor, Department of Kannada	ರಾಮಾಯಣದಲ್ಲಿ ವಿಧಿಯ ಪರಿಕಲ್ಪನೆ'	One dayNational Level Seminar on ಪ್ರಾಚೀನ ಕನ್ನಡ ಸಾಹಿತ್ಯದ ನೆಲೆಯಲ್ಲಿ ಕರ್ನಾಟಕ ಇತಿಹಾಸದ ಮರುವ್ಯಾಖ್ಯಾನೆ' held at Shri Venkataramana Swamy	13-1-2018 ShriVenkataraman Swamy College, Bantwal
Prathana J, Assistant Professor, PG Department of Biotechnology	Cost Effective Method for Microbial Pigment Production and Assessment of its Biological Property	10 th Annual Conference of Karnataka Science and Technology Academy 2018	18-1-2018 to 19-1- 2018 Reva University, Bengaluru
Naveen Kumar , Assistant Professor, Department of PG Studies in Chemistry	'Benzimidazole clubbed [1,3,4,]-oxadiazoles: Synthesis, antimicrobial and anticancer activities'	Two Day National Seminar on Current Trends in Bioavailability and Bioequivalence Studies	12-4-2018 to 13-4- 2018 JSS University, Mysuru,
Suresh Babu K.N, Assistant Professor, Department of PG Studies in Commerce	'A Study on Economic Empowerment of Rural Poor Through SHG'	One International Conference on Changing Business Landscape: Implication for Management Education and Research	14-4-2018 St. Aloysius College, Mangaluru
Ganaraja K Assistant Professor, Department of Economics	Price Stabilization for Sustainable Agricultural Development with Special Reference to Arecanut	One Day National Level Seminar on Issues and Challenges of Sustainable Agricultural Development	26-3-2018, SDM College, Ujire
SahanaK Assistant Professor, Department of Physics	Improvement of Bandwidth O Micro Strip Patch Antenna by Waveguide Feeding Technique	One International Conference on Recent Trends in Technology	18-5-2018, SDM College, Ujire

Publications by Staff

- 1. Dr. Shalip Kumari, Associate Professor, Department of Political Science, published an article titled "Women Political Participation in India' in the edited book Social Inclusion and Democracy" published by Rawat Publications, New Delhi, (ISBN-978-81-316-0854-8, Year 2018, pp291-317.
- 2. Dr. Sufiya Pathan, Assistant Professor, Researcher, CIRHS, published an article titled "Violence against SCs: How Absence of Reliable Data Leads to Disaster", in the online magazine, Swarajyamag.com, on 2 May, 2018.https://swarajyamag.com/ideas/violence-against-scs-the-big-picture-of-the-supreme-court judgment.
- 3. Dr. A Jayakumar Shetty, Associate Professor, Department of Economics, Co-authored an article titled "A Pragmatic Strategy to align Research into undergraduate Studies" published in the Biannual Multi-Disciplinary Research Journal Shodha, ISSN 2249 0396. Vol-7, No-2, Jan, 2018. pp 143 151.
- 4. Dr. A. Jaya Kumar Shetty Associate Professor, Department Economics published an article entitled "Collectivism for Better Land Utilisation: Pragathi Bandhu Model" in the book titled

- "Land Economy' published by Sri Mahaveera College, Moodbidri with ISBN: 978-81-930129-1-8; pp 378-384
- 5. Dr. Akshatha K Assistant Professor, Department of PG Studies in Social Work published a research article titled "Need and Importance of School Counselling Services in Karnataka" in the Bi-annual peer reviewed UGC approved Journal Of Social Work "Deeksha", ISSN-2250-3919, UGC approved journal no-44644, Volume-16 Number-1 February 2018
- 6. Dr. Akshatha K, Assistant Professor, Department of PG Studies in Social Work published a paper titled "Psycho Social Problems Among Adolescent Students and Need for School Counseling Services" in the UGC recognized Journal of Media and Social Development (UGC Reg No 64317ISSN 2320-8244 (Print), Special issue 16-17, February 2018,pp 14-22).
- 7. Dr. B Lakshmeesha Rao, Assistant Professor, P G Department of Physics, "Structural and Thermal Properties of Silk Fibroin Silver Nanoparticles Composite Films", in AIP Conference Proceedings, Vol. 1953, 030254 (1-4), 2018. DOI: 10.1063/1.5032589.
- 8. Dr. B Lakshmeesha Rao, Assistant Professor, P G Department of Physics, "Influence of UV Irradiation on Hydroxypropyl Methylcellulose Polymer Films", in AIP Conference Proceedings, Vol. 1953, 080011 (1-4), 2018. DOI: 10.1063/1.5032817.
- 9. Dr. B. Lakshmeesha Rao, Assistant Professor, Department of PG Studies in Physics published a research paper titled "Structural, Mechanical, and Antibacterial Properties of HPMC/SF-AgNPs nanocomposite films" in the AIP Conference Proceedings, ISBN: 978-0-7354-1634-5Vol. 1942, 050117 (1-4), 2018.DOI: 10.1063/1.5028748,pp 1-4
- Dr. B. Lakshmeesha Rao, Assistant Professor, Department of PG Studies in Physics published a research paper titled "The Preparation and Characterisation of Silk fibroin blended with low molecular weight hydroxypropyl methylcellulose (HPMC)" in the AIP Conference Proceedings , ISBN: 978-0-7354-1634-5Vol.1942, (1-4), 2018.DOI 10.1063/1.5028830,pp 1-4
- Dr. Dunkin Jalki, Assistant Professor, CIRHS, published an article titled "Who Says Lingayat Vachanas Are Not Adhyatmic Reflections?", in the online magazine Swarajyamag.com, 2018 April 29. (https://swarajyamag.com/ideas/who-says-lingayat-vachanas-are-not-adhyatmic-reflections
- 12. Dr. Dunkin Jalki, Researcher, Centre for Interdisciplinary Research in the Humanities and Social Sciences, published an article "Caste as an Impediment in the Journey of a Bhakta: Lingayat Vachanas, Jati and Adhyatma" in the Critical Humanities from India: Contexts, Issues, Futures, (ISBN 978-1-138-74304-5 / 978-1-351-23494-8, New York: Routledge 2018, pp 149-176
- 13. Dr. Ganaraj K, Assistant Professor, Department of Economics, published an article titled "An Analysis of Trend in Production and Productivity of Arecanut" in the book entitled 'Land Economy' published by Sri Mahaveera College, Moodbidri with ISBN: 978-81-930129-1-8. pp 279-289
- 14. Dr. Ganaraja K, Assistant Professor, Department of Economics has published the article titled "Comparative Analysis of Trends in Area, Production and Productivity of Arecanut" in the International Journal of Social and Economic Research (ISSN:2249-6270 Vol. 7(I) Jan-March 2018, pp 160-172
- 15. Dr. Ganaraja K, Assistant Professor, Department of Economics has published the article titled "An Analysis of Kisan Credit Card Scheme: A Study" in the edited book 'Changing Contours of Welfare Programmes in India: Issues & Challenges published by Niruta Publications, Bengaluru, ISBN: 978-93-84262-44-0

- 16. Dr. Maheshbabu N, Assistant Professor, PG department of Psychology, published research a paper entitled "An Intervention Program on Mental Alertness and Self-Concept of Underprivileged" in the International Journal of Current Research in Modern Education. ,ISSN 2455-5428, Volume 3, Issue 01, January 2018, pp 63793-63795
- 17. Dr. Maheshbabu N, Assistant Professor, PG department of Psychology, published research a paper entitled "Mental Alertness and Self-Esteem of Underprivileged Students" in the International Journal of Current Research, ISSN 0975833X, Volume 10, Issue- 01, January 2018, pp 60-62
- 18. Dr. Mithun Chakravarty, Assistant Professor, Department of PG Studies in English, and Ms. Manasa S Holla, II M A English, SDM College, Ujire, published jointly a paper titled "Modern Dalit 'Self' in Dalit Discourse and Life Narratives" in the Biannual Multi-disciplinary Research Journal Shodha (ISSN 2249 0396. Vol-7, No-2, Jan, 2018. pp 120 130).
- 19. Dr. P. N. Udayachandra, Associate Professor, Department of Commerce, published a paper entitled "A Study Necessity and Effectiveness of Training for Self Employment and Entrepreneurship in Karnataka" in the Journal of Commerce and Management Thought, ISSN: 0975623X, Volume 9, Number 1, Jan- Mar 2018, pp. 5 to 14
- 20. Dr. Pundarika A, Assistant Professor, Department of History, published an article entitled "Ideals and System of Education Since Ancient Times" in the International Multilingual Research Journal, ISSN: 2319-9318, January to March, Issue-21, Vol-14, pp 85-94
- 21. Dr. Rajesh N Hegde, Assistant Professor and Dr. Vishwanatha P ,Associate Professor, Department of Chemistry, jointly published a paper titled "Voltammetric Detection Of Cinnarizine at Multiwalled Carbon Nano Tubes Modified Carbon Paste Electrode" in the International Journal of Research and scientific innovation, ISSN: 2321-2705, Volume V, Issue-I, January2018
- 22. Dr. Ramith Ramu, Assistant Professor, PG Department of Biotechnology, published a research paper entitled "Assessment of Nutritional Quality and Global Antioxidant Response of Banana (Musa sp. CV. Nanjangud Rasa Bale) Pseudostem and Flower" in the journal Pharmacognosy Research (ISSN 0976- 4836 (Print)0974-8490 (Electronic) 2017; Volume 9 (Suppl 1), S74-S83, PubMed cited journal with impact factor 0.5)
- 23. Dr. Shashiprabha, Assistant Professor and Dr. Vishwantha P, Associate Professor, Department of PG Studies in Chemistry, published a research paper entitled "Synthesis, Characterization and Biological Activity of Quinoline Bound Imidazoles" in Mapana Journal of Sciences, ISSN 0975-3303.17 (2), 2018, pp no 53-59
- 24. Dr. Shashiprabha, Assistant Professor, Department of PG Studies in Chemistry, published a research paper entitled "Synthesis, Characterization and Biological Activity of Quinoline Bound Imidazoles" in Mapana Journal of Sciences, ISSN 0975-3303.17 (2), 2018, pp 53-59
- 25. Dr. Sufiya Pathan, Faculty, Centre for Interdisciplinary Research in the Humanities and Social Sciences, published an article "Why Communalism is an Indian Problem: The Relationship between Communalism and Hinduism in Colonial Discourse" in the Critical Humanities from India: Contexts, Issues, Futures, ISBN 978-1-138-74304-5 / 978-1-351-23494-8, New York: Routledge 2018, pp 95-116
- 26. Dr. Vasantha Kumar, Assistant Professor, PG Department of Chemistry, published an article titled "Novel 2-methyl-6-arylpyridines carrying active pharmacophore 4,5-dihydro 2-pyrazolines: synthesis, antidepressant, and anti-tuberculosis Evaluation",in the journal Res. Chem. Intermed, Volume 43, 2017, pp 7399–7422

- 27. Dr. Vasantha Kumar, Assistant Professor, PG Department of Chemistry, published an article titled "Biological evaluation and in silico molecular docking study of a new series of thiazol-2-yl-hydrazone conglomerates", in Res. Chem. Intermed, Volume 44,2018, pp 2779–2805
- 28. Dr. Vasantha Kumar, Assistant Professor, PG Department of Chemistry, published an article titled "Synthesis, characterization, crystal structure, Hirshfeld interaction and bio-evaluation studies of 4-amino quinazoline sulfonamide derivatives, in J.Mol.Struct (Volume 1167, 2018, pp 142-153
- 29. Dr. Vasantha Kumar, Assistant Professor, PG Department of Chemistry, published an article titled "Fluorinated Pyrrole incorporated 2-thiazolyl Hydrazone Motifs: A New Class of Antimicrobial and Anti Tuberculosis Agents, in Arch. Pharm. Res., (2017).
- 30. Mr. Gurudath Shenoy, Assistant Professor, Department of Business Management, published an article titled "Comparative Study on Policyholders Satisfaction towards Claim Settlement Services of Mediclaim Policies of Bharati Axa Insurance & Oriental Insurance Company Limited Mangalore Branches" in the IASMS Journal of Business Spectrum, Bengaluru,ISSN 0974-8016, 2018, Vol 11 Number1, pp 60
- 31. Mr. Nagaraj Poojari, Assistant Professor, Department of Economics published an article titled "Comparative Analysis of Mango Cultivation in India" in the book entitled 'Land Economy' published by Sri Mahaveera College, Moodbidri with ISBN: 978-81-930129-1-8. pp 268-278.
- 32. Mr. Nagaraj Poojary, Assistant Professor, Department of Economics, published an article titled "Comparative Analysis of Economics and Environment Sustainability" in the IJER (International Journal of Economics & Research), ISSN 2229-6158, Jan-Feb 201819 11, pp 55-61
- 33. Mr. Nagaraja Poojary, Assistant Professor, Department of Economics, published a paper titled "Performance Evaluation of Economical & Environmental Impact for Renewable Solar Energy Residual System" in the International Journal for Scientific Research and Development (ISSN 2321-0613, Vol. 6, Issue No. 01, 2018, pp 603-60
- 34. Mr. Purandara H., Assistant Professor, PG Department of Chemistry, published a research paper entitled, 'Crystal structure and Hirshfeld Surface Analysis of (E)-4-chloro-*N*-{2-[2-(4-nitrobenzylidene) hydrazin-1-yl]-2-oxoethyl}benzenesulfonamide*N*,*N*-dimethyl formamide monosolvate', in Acta E crystallographic communications, *Acta Cryst*. (ISSN 2056-9890) (2018). E74, pp 394–399)
- 35. Ms. Bojamma K N, Assistant Professor, Department of Kannada published a researched paper Titled "ಯಶೋಧರಕಾದಂಬರಿಯಲ್ಲಿ ಬೌದ್ಧ ತಾತ್ವಿಕತೆ" in conference proceedings, ISBN 978-93-84607-18-0, Volume 1, pp 750-753
- 36. Ms. Nefisath P, Assistant Professor and Dr. Vishwantha P, Associate Professor, Department of PG Studies in Chemistry, published a research paper entitled "Synthesis and Characterization on Benzoxazinone Derivatives" in Mapana Journal of Sciences, ISSN 0975-3303.17 (2), 2018, pp 47-51
- 37. Ms. Soumyasri, Assistant Professor, Department of Computer Science, published a paper entitled "Novel Resource Quality Aware Algorithm for Privacy Processing Location Monitoring in Wireless Sensor Network" in the International Journal of Applied Engineering Research, ISSN 0973-4562, Volume 12, Issue 24, pp 14101-14107
- 38. Ms. Vasanthi M.K. Assistant Professor, Department of Economics, published an article titled "An Economic Analysis of Production and Marketing of Coffee in India" in the book entitled "Land Economy' published by Sri Mahaveera College, Moodbidri with ISBN: 978-81-930129-1-8; pp 290-297

Students Achievement

The Drama team of the college represented Mangalore University at the "33rd Inter-University National Level Yuvajanthsava-UNIFEST 2018" and won the First Prize in One Act Play. The event was organized by Ranchi University, Ranchi, Jharkhand, in association with the Association of Indian Universities, New Delhi, from 16 to 20 February 2018.

Students Achievements in Sports

- 1. Mr. Nithin of II M.Com, Mr. Chandrashekar of I MA. and Ms. Shreya of I B.Com and Ms. Deekshanjali of I BA have represented Karnataka and won Silver medal in the "All India Inter Zone Netball Tournament" held at New Delhi from 1st to 3 January 2018
- 2. Mr. Manjunatha Marati of I B.A won Gold Medal in "Senior National Weight Lifting Tournament" held at Alva's College Moodabidri from 21 to 23 January 2018.
- 3. Ms. Shreya of I B.Com and Ms. Deekshanjali of I BA have represented Karnataka and won Silver medal in the "National Junior Netball Tournament" held at New Delhi from 1st to 3rd January 2018.

Students Participation in the Republic Day Parade at New Delhi

NCC Naval cadet Mr. Akhilesh Suvarna of II BCA and NSS voluenteer Mr. Dhanush of II BA have participated in the 69th Republic Day Parade 2018 at New Delhi on 26January 2018.

Paper Presentation by students

- Ms. Nidhi K J of IIM A English presented a paper titled "Translating the Transgender: The Hijra Life Narratives" in two-day International Seminar on "Gods, Guns and Globalism: Critical Theories Today and Tomorrow" held at St. Agnes College, Mangaluru on 8 and 9 February 2018
 2.
- 3. Mr. Adithya Shetty Jnana and Mr. Sindhu K.S, of III B Sc have jointly presented a paper titled "Quiet Ego and Spiritual Well Being" in the one day National Level Conference on "Enhancing Human Potentialities" held at Karnataka University Degree College, Dharwad on 5 February 2018
- 4. Mr. Anurag and Ms. Anmol Joy Antony of III B.Sc jointly presented a paper titled "A study on the relationship between self perception and life skills among adolescents" in the one day National Level Conference on "Enhancing Human Potentialities" held at Karnataka University Degree College, Dharwad on 5 February 2018.
- 5. Mr. Shashank Patil & Mr. Prasanna Naik of I MSc Biotechnology presented a poster entitled "Assessment of Global Antioxidant Response of Banana (*Musa* sp. var. Nanjangud rasabale) Pseudostem and Flower" in the two day National Conference on "Scientific Advancements for sustainable Development" held at Sri Dharmasthala Manjunatheshwara Mahila Maha Vidhyalaya, Mysuru on 22 and 23 February 2018.
- 6. Ms. Neha Kulkarni & Ms. Shalini of I MSc Biotechnology, presented a poster entitled "Assesment of nutritional quality of Banana (*Musa* sp. var. Nanjangud rasabale) Pseudostem & Flower" in the two day National Conference on "Scientific Advancements for sustainable Development" held at Sri Dharmasthala Manjunatheshwara Mahila Maha Vidhyalaya, Mysuru on 22 and 23 February

- 7. Mr. Prajwal, II M. Sc., Organic Chemistry, Department of PG Studies in Chemistry, presented a paper on 'Synthesis and Characterization and Anticancer Activities of New Thiazolidinone, Thiazolidine-2, 4-dione, Rhodanine and Rhodanine Acetic Acid Derivatives' in the two day National seminar on 'Current Trends in Bioavailability and Bioequivalence Studies' held at JSS University, Mysuru on 12 and 13 April 2018.
- 8. Mr. Vidyashree, II M. Sc. Organic Chemistry, Department of PG Studies in Chemistry, presented 'Synthesis and Anticancer Evaluation on Benzimidazole-5-carboxylates derivatives' in the two day National seminar on 'Current Trends in Bioavailability and Bioequivalence Studies' held at JSS University, Mysuru on 12 and 13 April

SDM COLLEGE OF BUSINESS MANAGEMENT, MANGALORE

Seminars/Conferences/Workshops attended

Author	Title of the Paper	Theme of the conference/Workshop	Date and Place
Muralidhar Rao K. S.	Feasibility of Bancassurance in Coastal Karnataka	Global Management Myopia, MYOPIA 2018	St. Agnes College (Autonomous), Mangaluru 8th & 9th January 2018.
Divya Uchil	Tertiary Health Care made available to Rural People through a Cloud Based System	Rural Opportunities-An Unexplored Terrain	SDM P. G. Centre and Research, Mangalore 24 th February 2018.
	Smart Parking-Future Towards a Digital India	Expanding the Horizons of Knowledge- An Interdisciplinary Approach	Govt. First Grade College, Bantwal 22 nd March 2018.
Smitha M., Gayathri K., Parinita	Consumer Perception and Attitude towards Organic Products-A Study in Mangaluru	Rural Opportunities-An Unexplored Terrain	SDM P. G. Centre and Research, Mangalore 24 th February 2018.
Arun F. Sequeira & Anasuya	Customer Mindset Towards Online Shopping And Payment Systems: A Study with reference to Mangaluru	Consumer Protection - Issues And Challenges	St. Aloysius College (Autonomous), Mangaluru, 16 & 17 February, 2018.
	Youngsters cognizance towards Eco- Friendly Products: A Study with Reference to SDM Campus, Mangaluru	Rural Opportunities-An Unexplored Terrain	SDM P. G. Centre and Research, Mangalore 24 th February 2018.
Jeevitha D. & Mr. Thilakraj G.	Financing Agriculture through Cooperatives in Rural DakshinaKannda- An Empirical Study	Rural Opportunities-An Unexplored Terrain	SDM P. G. Centre and Research, Mangalore 24 th February 2018
Manju H.	Role of Employability skills in Higher education system in India	"Enhancing professional competency through skill development- Facing up to Modernity"	St. Agnes College (Autonomous) Mangaluru, 14 th February 2018
	Rural Women Entrepreneurship in India:-Opportunities and Challenges	Rural Opportunities-An Unexplored Terrain	SDM P. G. Centre and Research, Mangalore

		T	
Gayathri K. & Mrs.		Panasitianing Quality Culture	24 th February 2018.
Parinita	Perception of final year students on employability of the course offered by Mangalore University	Repositioning Quality Culture in Higher Education- Concerns and Challenges	Govinda Dasa College, Surathkal 14th and 15th February 2018.
Madhumathi J. Raja & Mrs. Kavya U.	The Role of English Language in Media	Bhasha Sangam 2018 on Language, literature and Culture : A means for Human Existence ,Sustenance and Development'	Milagres College Mangaluru 24 th February 2018
	A feminist reading of Jhumpa Lahari's Namesake	Diverse Criticism in the contemporary Indian Literature	Karnataka University, Dharwad 16th & 17th March 2018.
Shashikala Shetty	E-Marketing as an Innovative strategy for Indian Rural Markets	Rural Opportunities-An Unexplored Terrain	SDM P. G. Centre and Research, Mangalore 24 th February 2018
Kavitha Prabhu & Mrs. Shashikala K. G.	Rural Women Entrepreneurship in India:-Opportunities and Challenges	Rural Opportunities-An Unexplored Terrain	SDM P. G. Centre and Research, Mangalore 24 th February 2018
Shashikala K. G	Role of Employability skills in Higher education system	Enhancing professional competency through skill development- Facing up to Modernity	St. Agnes College (Autonomous) Mangaluru, 14 th February 2018
Sowmya Jyothi	ICT as a Tool for Empowering Rural Women in India	Rural Opportunities-An Unexplored Terrain	SDM P. G. Centre and Research, Mangalore 24 th February 2018.
Deepa D. Hegde & Mrs. Divya Naveen	Agriculture based on Automation and IoT Technology	Rural Opportunities-An Unexplored Terrain	SDM P. G. Centre and Research, Mangalore 24 th February 2018
Renuthakshi K.	Adhikrutha bhasheyag ikannadada pramukyathey	BhashaSangam 2018 on Language, literature and Culture : A means for Human Existence ,Sustenance and Development	Milagres College, Mangaluru 24 th February 2018.
	Kannada Katha Sahityadalli Sthree Vimarshe	Samakaaleen Bharatheey Saahity : VividhVimarsh	Karnataka University, Dharwad 16th & 17th March 2018.
Jyothi	Hindi Sahitya mein Narichetnaa	BhashaSangam 2018 on Language, literature and Culture : A means for Human Existence, Sustenance and Development	Milagres College Mangaluru 24 th February 2018.
Jyothi & Shalini D.	Samakaaleen Bharateey Saahity mein Naaree Vimarsh	Samakaaleen Bharatheey Saahity : Vividh Vimarsh	Department of Hindi, Karnataka University, Dharwad 16 th & 17 th March 2018

,			
Shashiprabha	Impact of Mahatma Gandhi National Rural Employment Scheme in Karnataka	Rural Opportunities-An Unexplored Terrain	SDM P. G. Centre and Research, Mangalore 24 th February 2018
Shashiprabha & Deepa D. Hegde	A Paradigm Shift from Offline to Online Banking- A Conceptual Study	Expanding the Horizons of Knowledge- An Interdisciplinary Approach	Govt. First Grade College, Bantwal 22 nd March 2018.
Supritha & Sumesh Matada	A study on socio economic status of Rural Entrepreneur	Rural Opportunities-An Unexplored Terrain	SDM P. G. Centre and Research, Mangalore, 24 February 2018.
Shalini D.	Hindi Sahitya me Naariasmitha	BhashaSangam 2018 on Language, literature and Culture : A means for Human Existence, Sustenance and Development	Milagres College Mangaluru, 24 th February 2018.
Reshmi B. R.	The Hard Truth About Soft Skills of Women Entrepreneurs; A Study with Special Reference to Women Leadership at Weekly Bazaar in Badiadka, Kasargod District	Rural Opportunities-An Unexplored Terrain	SDM P. G. Centre and Research, Mangalore, 24 February 2018.
Prasanna Kumar T.	New Strategies For Sustainable Agriculture Development	Rural Opportunities-An Unexplored Terrain	SDM P. G. Centre and Research, Mangalore, 24 February 2018.
Shwetha Y. & Veena D. Kotian	A study on Leadership Development among students- with reference to teachers opinion regarding activities performed in college	Repositioning Quality culture in higher concerns and challenges	GovindaDasa College in association with MUEA, 14th 15th February 2018.
	Green business Opportunities- Emerging Issues in India	Rural Opportunities-An Unexplored Terrain	SDM P. G. Centre and Research, Mangalore 24 th February 2018.
Sowmya Hegde	Impact of SHG on Women Empowerment-A Study in Mangalore district	Rural Opportunities-An Unexplored Terrain	SDM P. G. Centre and Research, Mangalore 24 th February 2018
Deepashree G. Shenoy & Preethika Dharmapal	A study on Consumer satisfaction on rural marketing	Rural Opportunities-An Unexplored Terrain	SDM P. G. Centre and Research, Mangalore 24 th February 2018
Rashmi T. & Sanchitha	A Study on Rural Women Entrepreneurship-Issues and Challenges	Rural Opportunities-An Unexplored Terrain	SDM P. G. Centre and Research, Mangalore 24 th February 2018
Praveen D. & Sanjana	Role of SIRI (SHG) in empowerment of Rural Women -With reference to Dakshina Kannada district	Rural Opportunities-An Unexplored Terrain	SDM P. G. Centre and Research, Mangalore 24 th February 2018.

Publications

Author	Title	Publisher	Place of Publication	Year	Pages	ISBN/ISSN
Mrs. Madhumathi J Raja	Feminist reading of Jhump a Lahari's <i>The</i> Namesake	Dharwad University	Dharwad	2018	2	978-93-86604-74-3
Ms. Sowmya Hegde	Role of compensation on employee performance	SJOM	Mangaluru	2018	10	2456-9151
	Demonetization and it's impact on General Public with reference to Mangaluru region	IGJAMS	Tamilnadu	2018	7	2320- 7892
Mrs. Kavya U	A reading of Mulkhraj Anands Untouchable as Dalit Literature	Dharwad University	Dharwad	2018	2	978-93-86604-74-3

SRI DHAVALA COLLEGE, MOODBIDRI

Seminars/ Conferences/Workshops attended

Author	Title of the Paper	Name of the conference/ workshop	Date and Place
Padmaja Shetty, Associate Professor	Representation of Culture in Anglo-Indian Literature"	National Seminar on Language, Literature and Culture: A Means	24 th Feb. 2018- Milagres College, Mangalore
Dept. of English	Angio-indian Enerature	for Human Existence, Sustenance and Development	Conege, Mangarore
Mallika. N.	Basavannana Vachana	National Seminar on Prachina	3 rd Jan. 2018 Venkataramana
Lecturer	dallina Jathi prajne:	Kannada Sahityada Neleyaalli	Swami College, Bantwal
Dept. of Kannada	Samakalina Sthitigathi	Karnataka Ithihasada Maru Vyakyana	
	"Kannadada Astitvakke	National seminar onLanguage,	24 th Feb. 2018 Milagres College,
	Yeduraguva Saalugalu"	Literature and Culture: A Means	Mangalore.
		for Human Existence, Sustenance and Development	

Papers presented in National / International Seminars

Author	Title of the Paper	Date & Place of the Seminar / Conference	Date & Place	
Radhakrishna	Non-Government	International Conference on	Post Graduate Department of	
Assistant Professor,	Organisations and Self Help	Global Management Myopia	Commerce, St. Agnes	
Department of Economics	Groups in Empowerment of		College (Autonomous),	
	Informal Sector		Mangalore	

	Entrepreneurs: A study in		8 th and 9 th January 2018
	coastal Karnataka		
Harish	Dynamics of Customes	International Conference on	Post Graduate Department of
Assistant Professor,	Perception: Astudy on	Global Management Myopia	Commerce, St. Agnes
Department of Commerce	Housing Finance		College (Autonomous),
			Mangalore
			8 th and 9 th January 2018
			•

Publication of Research Articles

Author	Title	Name of the Journal	ISSN No.
Mrs. Nalini K.	Utilization of Electronic	Journal of Advances in	2277-2219
Librarian	Information Products by the Users of First Grade College	•	
	Libraries of Moodbidri (Karnataka): A Study	(Vol.7, Issue 2, April-June 2018, pp.167-171)	

Publication of Books

Author	Year	Title	Publishers		ers
Dr. B. Vamana Baliga	2017	Indian Corporate Law	New	United	Publishers,
Dept. of Commerce		(For VI semester B.Com., Mangalore	Manga	lore	
		University			
Dr. B. Vamana Baliga	2018	Company Law	New	United	Publishers,
Dept. of Commerce		(For I B.Com., Mysore University)	Mangalore		
(Co-author with Prof.B.S.Raman)					
		0			
Dr. B. Vamana Baliga	2018	Business Law	New	United	Publishers,
Dept. of Commerce		(For V semester B.Com., Mangalore	Manga	lore	
		University			

SMS COLLEGE, BRAHMAVARA

Paper Presented by Faculty members

Authour	Title of the Paper	Name of the Conference/Conference/ Workshop	Place & Date
Medha Bhat	Technological Advancement	International Conference on	School of Management,
	in Banking Industry	Fostering Innovation in Financial	Manipal
		Inclusion	Feb. 16, 2018
Medha Bhat	The Role of SHGs in	National Seminar on	St. Aloysius College,
	Sustainable Development	Sustainable Social Development	Mangaluru
			March 3, 2018
Bharathraj S. Nejar	The Role of SHGs in	National Seminar on	St. Aloysius College,
	Sustainable Development	Sustainable Social Development	Mangaluru

March 3, 2018

STUDENT ACHIEVEMENTS

- > SCUO G.K Shilpa of III B.Com participated in 61st National Shooting Championship in 50M Rifle event at Thiruvanathapuram, Kerala.
- > SCUO Akshay Kumar of B.Com has attended RDC-2018 held at Delhi and awarded DGG comendation card.

SHREE NIRANJANA SWAMY FIRST GRADE COLLEGE, SUNKADAKATTE

Papers at Seminar/Conferecnce/Workshop

Author	Title of the Paper	Name of the Conference/	Place
		Conference/	&
		Workshop	Date
Latha K.	Indira Gandhi:	International Conference on Indira	St. Agnes College,
	Empowerment of Women	Gandhi	Mangaluru
	in India		March 19-20, 2018
		The same of the sa	

S.V.S. COLLEGE, BANTWAL

Author	Title of the Paper	Theme of the Conference /	Date and Place
Manjula D., Akshatha S.	Smart Cards Present and Future Applications	Workshop National Seminar on Expanding the Horizons of knowledge – an interdisciplinary approach ISSN No.: 978-93-5288-384-4	Govt. First Grade College, Bantwal March 22, 2018
Manjula D., Akshatha S.	Entrepreneurial Challenges in the Global Prospective	National Seminar on Global Management Myopia ISSN No. 978-93-84734-58-9	St. Agnes College, Mangalore Jan. 8-9, 2018
Nelson Fernandes & Preethi Pai	Cloud Computing – Issues and Challenges	National Seminar on Global Management Myopia ISSN No. 978-93-84734-58-9	St. Agnes Colleg, Mangalore Jan. 8-9, 2018
Sakeena Nasser, Dept. of Economics	Minorities Welfare- An analysis of Education as per the findings of Rajinder Sachar Committee	International Multidisciplinary Conference onEducational Development and Social Welfare	Tumkur University Jan. 27, 2018

Publications

Author	Title	Publisher	Place of	Year	Pages	ISBN
			Publication			

Dr. Sujatha	Awareness and use	International .	Journal	of	e-journal	2018	1189 - 96	2320-2882
H.R., Librarian	of CeRA among	Creative	Researc	ch				
(Co-author)	faculties and	Thoughts						
	Research Scholars	2320-2882						
	at the college of							
	Agriculture,							
Dr. Sujatha	Information	International .	Journal	of	e-journal	2018	15-24	2320-2882
H.R., Librarian	Literacy	Creative	Researc	ch				
(Co-author)	Competency: A	Thoughts						
	Literature Review	2320-2882						
Dr. Sujatha	Information	International .	Journal	of	e-journal	2018	281-285	2455-4197
H.R., Librarian	Literacy : An Indian	Academic Res	search ai	nd				
(Co-author)	Scenario	Development						
		2320-2882						

VIVEKANANDA COLLEGE, PUTTUR

Publications

Author: Dr. Peter Wilson Prabhakar Title: Bharathadalli Basel Mission

Place and Year of Publication: Puttur, 2018

Pages : 360



Mangalore University Kho-Kho (Men) Team secured second Place in South Zone Inter University Kho-Kho Competition held at Mysore University, Mysore, from 17nd to 20th January 2018 and also third place for All India Inter University Competitions.

Mangalore University List of Ph.D. awarded from 01.01.2018 to 30.06.2018

Sl. No.	Name of the Candidate	Name of the Guide	Subject	Title of the thesis	Faculty	Date of award
1.	Mr. Shine P. Varkey, Research Scholar, College of Fisheries, Mangalore – 575002.	Dr. K.M. Shankar, Dean, College of Fisheries, Mangalore – 575002.	Biosciences	STUDY ON THE EPITOPES OF WHITE SPOT SYNDROME VIRUS FOR VACCINE DEVELOPMENT	Science	01.01.201
2.	Ms. Sujatha B., Research Scholar, Department of Library and Information Science, Mangalore University, Mangalagangotri.	Dr. T. Y. Mallaiah, Deputy Librarian, University Library, Mangalore University, Mnagalagangotri.	Lib. Sc.	IMPACT OF ORGANIZATIONAL CULTURE ON EMPLOYEE INVOLVEMENT AND EMPOWERMENT OF LIS PROFESSIONALS: A STUDY WITH REFERENCE TO ENGINEERING COLLEGE LIBRARIES IN KARNATAKA	Science	01.01.201
3.	Mr. Anil Kumar K.V., Research Scholar, Department of Physics, Mangalore University, Mangalagangotri – 574 199.	Prof. S.M. Dharmaprakash, Department of Physics, Mangalore University, Mangalagangotri.	Physics	NONLINEAR OPTICAL INVESTIGATIONS OF THERMALLY EVAPORATED ORGANIC PHTHALOCYANINE THIN FILMS	Science	01.01.201
4.	Ms. Pawar Nilambari Vikas Vaishali, Research Scholar, ICAR-Central Institute	Dr. Aparna Chaudhari, Principal Scientist and Head, Division of Fish Genetics and	Biosciences	DEVELOPMENT OF FLUORESCENT TRANSGENIC ZEBRAFISH	Science	02.01.201

5.	of Fisheries Education, Panch Marg, Off Yari Road, Versova, Andheri(w), Mumbai- 400061 Ms. Archana Kamath	Biotechnology, ICAR-Central Institute of Fisheries Education, Panch Marg, Off Yari Road, Versova, Andheri(w), Mumbai-400061. Dr. Devendrappa H.,	Physics	BIOSENSORS RESPONSIVE TO HEAVY METAL TOXICITY STUDY OF OPTICAL	Science	04.01.201
<i>J.</i>	B.R., Research Scholar, Department of Physics, Mangalore University, Mangalagangotri – 574 199.	Dr. Devendrappa H., Associate Professor, Department of Physics, Mangalore University, Mangalagangothri.	Thyotes	PROPERTIES IN DOPED POLYMER ELECTROLYTE FILMS	Science	011011201
6.	Ms. Nasrin Banu Shaikh Ismail, Research Scholar, Dept. of Chemistry, Mangalore University, Mangalagangotri	Prof. B. Narayana, Department of Chemistry, Mangalore University, Mangalagangotri.	Chemistry	DEVELOPMENT OF VISIBLE SPECTROPHOTOMET RIC METHODS FOR THE ASSAY OF SOME DRUGS IN BULK AND FORMULATIONS	Science	11.01.201
7.	Ms. Hegde Sarika Anni, Research Scholar, Department of Statistics, Mangalore University, Mangalagangotri.	Prof. K.K. Achary, Retired Professor, Department of Statistics, Mangalore University, Mangalagangotri.	Statistics	STUDIES ON APPLICATIONS OF STATISTICAL TECHNIQUES ON ISOLATED WORD RECOGNITION IN KANNADA LANGUAGE	Science	30.01.201
8.	Ms. Babitha, Research Scholar, Department of Statistics, Mangalore University, Mangalagangotri.	Prof. T.P.M. Pakkala, Rtd. Professor, Department of Statistics, Mangalore University, Mangalagangotri.	Statistics	OPTIMAL ORDERING POLICIES FOR INVENTORY PROBLEMS WITH PRICE CHANGE	Science	01.02.201
9.	Ms. Moumita Mondal, Research Scholar, Department of Aquaculture, College of Fisheries, Mangalore	Dr. K.M. Shankar, ICAR, Emeritus Scientist and Karnataka Veterinary, Animal and Fisheries Sciences University, Veterinary College, Vinoba Nagar, Shivamogga.	Biosciences	DEVELOPMENT OF MONOCLONAL ANTIBODY BASED FIELD LEVEL ASSAYS FOR DETECTION OF COMMONLY USED ANTIBIOTICS IN FISHERIES	Science	03.02.201
10.	Mr. Swaroop K., Research Scholar, Department of Physics, Mangalore University,	Prof. H.M. Somashekarappa, University Science Instrumentation Centre,	Physics	GAMMA RADIATION ASSISTED SYNTHESIS AND	Science	14.02.201

		1	1	1	1	
	Mangalagangotri – 574 199.	Mangalore University, Mangalagangotri – 574 199.		CHARACTERIZATIO N OF HYDROGEL NANOCOMPOSITES FOR BIO-MEDICAL APPLICATIONS		
11.	Mr. Murari M.S., Research Scholar, Department of Materials Science, Mangalore University, Mangalagangotri – 574 199.	Prof. Manjunatha Pattabi, Department of Materials Science, Mangalore University, Mangalagangotri - 574199.	Materials Science	EFFECT OF COLD WORK, MECHANICAL AND THERMAL CYCLING ON THE CHARACTERISTICS OF SHAPE MEMORY ALLOYS	Science	14.02.201
12.	Ms. Greeshma A.A., Research Scholar, Department of Biosciences, Mangalore University, Mangalagangotri	Prof. K.R. Sridhar, Rtd. Professor, Department of Biosciences, Mangalore University, Mangalagangotri.	Biosciences	STUDIES ON NON-CONVENTIONAL NUTRITIONAL SOURCES OF THE WESTERN GHATS AND WEST COAST OF INDIA	Science	19.02.201
13.	Ms. Reshma A. Shetty, Research Scholar, Department of Biosciences, Mangalore University, Mangalagangotri	Prof. Monika Sadananda, Department of Biosciences, Mangalore University, Mangalagangotri.	Biotechnolo	EPIGENETIC AND ENVIRONMENTAL INFLUENCES ON A GENETIC MODEL OF ADOLESCENT DEPRESSION	Science	20.02.201
14.	Mr. Ravisha B., Research Scholar, Department of Business Administration, Mangalore University, Mangalagangotri	Prof. P. Pakkeerappa, Retired Professor, Department of Business Administration, Mangalore University, Mangalagangotri	Business Administrati onn	PERFORMANCE MANAGEMENT IN STEEL INDUSTRY: A STUDY OF MANAGERS AT JSW STEEL LTD., BELLARY	Commerc e	20.02.201
15.	Mr. Haridas, Research Scholar, Department of Physical Education, Mangalore University, Mangalagangotri.	Dr. H. Nagalingappa, Retired Director, Department of Physical Education, Mangalore University, Mangalagangotri.	Physical Education	AN ANALYTICAL STUDY ON SPORTS SPECIFIC PERSONALITY AND SOCIAL STATUS OF SPORTS PARTICIPANTS OF MANGALORE UNIVERSITY	Education	20.02.201

					T	
16.	Ms. Sharmail L. Mascarenhas, Research Scholar, St. Ann's College of Education, Mangalore.	Dr. (Sr.) Leonilla Menezes A.C., Principal, St. Ann's College of Education, Mangalore.	Education	EFFECTIVENESS OF DIFFERENT METHODS OF TEACHING ON SCIENCE PROCESS SKILLS, ACADEMIC ACHIEVEMENT AND SCIENTIFIC ATTITUDE OF HIGHER SECONDARY SCHOOL STUDENTS WITH DIFFERENT LEVELS OF INTELLIGENCE	Education	20.02.201
17.	Mr. Jagadish Naik, Research Scholar, Department of Physics, Mangalore University, Mangalagangotri – 574 199.	Prof. Rajashekhar F. Bhajantri, Department of Physics, Karnatak University, Dharawad – 580003.	Physics	PREPARATION AND CHARACTERIZATIO N OF POLYMER NANO COMPOSITES	Science	20.02.201
18.	Mr. Sandeep K.M., Research Scholar, Department of Physics, Mangalore University, Mangalagangotri – 574 199.	Prof. S.M. Dharmaprakash, Department of Physics, Mangalore University, Mangalagangotri – 574 199.	Physics	STUDIES ON OPTOELECTRONIC PROPERTIES OF UNDOPED AND DOPED ZnO THIN FILMS PROCESSED BY SOL – GEL SPIN COATING TECHNIQUE	Science	20.02.201
19.	Ms. Umme Salma M., Research Scholar, Department of Computer Science, Mangalore University, Mangalagangotri.	Prof. Doreswamy, Department of Computer Science, Mangalore University, Mangalagangotri.	Computer Science	EXPLORATION OF ADVANCED DATA MINING TECHNIQUES FOR BREAST CANCER DATA ANALYSIS	Science	20.02.201
20.	Mr. Avinash V., Research Scholar, Dept. of History, Mangalore University, Mangalagangotri	Prof. Lokesh K.M., Department of History, Mangalore University, Mangalagangotri.	History	aÀ¸Á°ÀvÀĵÁ» PÉÆqÀV£À°è PÀ«ÄõÀ£ÀgïUÀ¼À DqÀ½vÀ aÀÄvÀÄÛ ¸ÁaÀiÁfPÀ DyðPÀ ¥ÀjaÀvÀð£ÉUÀ¼ÀÄ (Qæ.±À. 1834 jAzÀ 1947)	Arts	21.02.201

21.	Ms. Jayashree K., Research Scholar, Dept. of Political Science, Mangalore University, Mangalagangotri	Dr. C.M. Raj Praveen, Assistant Professor, Dept. of Political Science, Mangalore University, Mangalagangotri.	Political Science	INDO-US RELATIONS : MAJOR AREAS OF CONTESTATIONS AND IMPLICATIONS	Arts	23.02.201
22.	Ms. Manjula B., Research Scholar, Dept. of Economics, Mangalore University, Mangalagangotri	Prof.Vishwanath, Department of Economics, Mangalore University, Mangalagangotri.	Economics	SOCIAL EXCLUSION AND LIVELIHOOD OF SCHEDULED CASTE: A STUDY ON ACCESS TO EDUCATION AND EMPLOYMENT	Arts	23.02.201
23.	Ms. Latha, Research Scholar, Dept. of History, Mangalore University, Mangalagangotri	Prof. Hanuma Nayaka, Department of History, Mangalore University, Mangalagangotri	History	vÀ®PÁr£À UÀAUÀgÀ PÁ®zÀ PÀȶ ªÀÄvÀÄÛ ªÁå¥ÁgÀ : MAzÀÄ CzsÀåAiÀÄ£À	Arts	23.02.201
24.	Mr. Nannu Shafakatullah, Research Scholar, Department of Biosciences, Mangalore University, Mangalagangotri	Dr. M. Chandra, Associate Professor, Department of Biosciences, Mangalore University, Mangalagangotri	Biosciences	IDENTIFICATION AND SCREENING OF FOODBORNE PROBIOTIC MICROBIAL STRAINS WITH ANTI- COLORECTAL CANCER PROPERTIES	Science	23.02.201
25.	Mr. Madhukumar R., Research Scholar, Department of Physics, Mangalore University, Mangalagangotri	Prof. Sangappa, Department of Physics, Mangalore University, Mangalagangotri.	Physics	"EFFECT OF GAMMA IRRADIATION ON SILK FIBROIN AND SILK FIBROIN - SILVER NANOPARTICLES SOLUTION"	Science	04.04.201
26.	Ms. Agisha V.N.,Research Scholar, ICAR-Indian Institute of Spices Research, Kozhikode, Kerala – 673012	Dr. Santhosh J. Eapen, Principal Scientist and Head, ICAR-Indian Institute of Spices Research, Kozhikode, Kerala – 673012.	Biosciences	"DECIPHERING RESPONSES OF BLACK PEPPER (Piper nigrum L.) TO ENDOPHYTIC COLONIZATION BY PSEUDOMONAS PUTIDA BP25"	Science	12.04.201
27.	Mr.Iyyapparajanarasi mapallavan G.,Research Scholar, Central Marine Fisheries Research	Dr. Kajal Chakraborty, Senior Scientist, Central Marine Fisheries Research Institute, P.B. No. 1603, Ernakulam	Biosciences	"PROPENSITY OF BIO-ENRICHMENT PROTOCOL IN MARINE	Science	12.04.201

	Institute(CMFRI), Cochin – 682018, Kerala	North P.O., Cochin-682 018 Kerala.		ORNAMENTAL FISH LARVICULTURE"		
28.	Ms. Jenni B., Research Scholar, Molluscan Fisheries Division, Central Marine Fisheries Research Institute(CMFRI), Ernakulam North P.O., Cochin	Dr. K. Sunil Mohamed, Principal Scientist and Head, Molluscan Fisheries Division, Central Marine Fisheries Research Institute(CMFRI), P.B. No. 1603, Ernakulam North P.O., Cochin – 682018.	Biosciences	"BIOACCUMULATIO N OF HEAVY METALS AND BACTERIA IN THE INDIAN BACKWATER OYSTER CRASSOSTREA MADRASENSIS (PRESTON) FROM A TROPICAL ESTUARY, SOUTHWEST COAST OF INDIA"	Science	12.04.201
29.	Ms. Srividhya P., Research Scholar, Centre for Nano and Soft Matter Sciences, P.B. No. 1329, Prof. U.R. Rao Road, Jalahalli, Bangalore - 560013	Dr. D.S. Shankar Rao, Scientist, Centre for Nano and Soft Matter Sciences, P.B. No. 1329, Jalahalli, Bangalore – 560 013.	Physics	"EXPERIMENTAL STUDIES ON ANISOTROPIC SOFT MATTER AT ATMOSPHERIC AND ELEVATED PRESSURES"	Science	30.04.201
30.	Mr. Solomon Asfaw Debele, Research Scholar, Department of English, Mangalore University, Mangalagangotri	Prof. Kishori Nayak K., Department of English, Mangalore University, Mangalagangotri.	English	"IMPEDIMENTS TO THE EFFECTIVE IMPLEMENTATION OF THE CURRENT INTERACTIVE LANGUAGE TEACHING METHODS AT PRE-UNIVERSITY LEVEL: A STUDY OF ADAMA ZONE AND SURROUNDINGS, ETHIOPIA"	Arts	30.04.201
31.	Ms. Naik Savita, Research Scholar, St. Ann's College of Education, Mangalore	Dr. Vijaya Kumari S.N., Associate Professor, St. Ann's College of Education(Autonomous) , Mangaluru – 575001.	Education	"EFFECTIVENESS OF REFLECTIVE TEACHING TRAINING ON KNOWLEDGE OF REFLECTIVE TEACHING, TEACHING SKILLS AND PROFESSIONAL LEARNING AMONG ELEMENTARY TEACHER —	Arts	02.05.201

				TRAINEES WITH DIFFERENT LEVELS OF TEACHING APTITUDE"		
32.	Ms. Juby Thomas,Research Scholar, Department of Mass Communication and Journalism, Mangalore University, Mangalagangotri	Prof. G.P. Shivaram, Retired Professor, Department of Mass Communication & Journalism, Mangalore University, Mangalagangotri.	МСЈ	"IMPACT OF MEDIA ON E-GOVERNANCE AND CONVERGENCE: A CASE STUDY OF KERALA"	Arts	02.05.201
33.	Mr. Kali Prasad C. S., Research Scholar, Department of Physics, Mangalore University, Mangalagangotri	Prof. Y. Narayana, Department of Physics, Mangalore University, Mangalagangotri.	Physics	"STUDIES ON TRANSPORT AND DISTRIBUTION OF RADIONUCLIDES IN MAJOR RIVER ECOSYSTEMS OF SOUTH KARNATAKA"	Science	16.05.201
34.	Mr. Manjunatha V., Research Scholar, Department of Physics, Mangalore University, Mangalagangotri	Prof. Devendrappa H., Department of Physics, Mangalore University, Mangalagangotri.	Physics	"STUDIES ON ELECTRICAL CONDUCTIVITY AND SOLID-STATE BATTERY APPLICATIONS OF POLYMER ELECTROLYTES"	Science	19.05.201
35.	Ms. Prema D'Souza, Research Scholar, Department of Sociology, Mangalore University, Mangalagangotri	Prof. Jogan Shankar, Vice-Chancellor, Kuvempu University, Jnana Sahyadri, Shankaraghatta, Shivamogga – 577 451	Sociology	A SOCIOLOGICAL STUDY OF DOMESTIC VIOLENCE IN MANGALORE CITY	Arts	22.05.201
36.	Mr. Ezz Eldin Badawy Gad Alrab Hemdan, Research Scholar, Department of Computer Science, Mangalore University, Mangalagangotri	Prof. Manjaiah D.H., Dept. of Computer Science, Mangalore University, Mangalagangotri - 574199	Computer Science	"DIGITAL FORENSIC TECHNIQUES FOR INVESTIGATION OF CYBERCRIMES IN CLOUD COMPUTING ENVIRONMENT"	Science	21.05.201
37.	Mr. Vineesh N., Research Scholar, Central Marine Fisheries Research Institute, P.B. No. 1603, Ernakulam North P.O., Kochi – 682018	Dr. A. Gopalakrishnan, Director, Central Marine Fisheries Research Institute, P.B. No. 1603, Ernakulam North P.O., Kochi – 682018	Biosciences	"POPULATION GENETIC STRUCTURE OF SCOMBEROMORUS COMMERSON (LACEPEDE 1800) FROM INDIAN	Science	21.05.201

				WATERS USING MOLECULAR MARKERS"		
38.	Mr. Venunathan N., Research Scholar, Department of Physics, Mangalore University, Mangalagangotri	Prof. Y. Narayana, Department of Physics, Mangalore University, Mangalagangotri	Physics	"STUDIES ON DISTRIBUTION AND TRANSPORT OF RADIONUCLIDES IN THE RIVER ECOSYSTEMS OF COASTAL KERALA"	Science	22.05.201
39.	Mr. Praveen Kumar K., Research Scholar, Department of Human Consciousness and Yogic Sciences, Mangalore University, Mangalagangotri	Prof. K. Krishna Sharma, Dept. of Human Consciousness and Yogic Sciences, Mangalore University, Mangalagangotri – 574 199	Yogic Sciences	"THE ASSESSMENT OF THE EFFICACY OF YOGA THERAPY ON ABNORMAL LIVER FUNCTIONS"	Science	22.05.201
40.	Ms. Aruna Kalkur T. Research Scholar, Department of Statistics, Mangalore University, Mangalagangotri	Dr. K. Aruna Rao, Rtd. Professor, Dept. of Statistics, Mangalore University, Mangalagangotri – 574 199	Statistics	"SOME CONTRIBUTIONS TO INFERENCE CONCERNING VARIABILITY OF SEVERAL POPULATIONS"	Commerc e	22.05.201
41.	Mr. Sriharisukesh N., Research Scholar, Department of Human Consciousness and Yogic Sciences, Mangalore University, Mangalagangotri	Prof. K. Krishna Sharma, Dept. of Human Consciousness and Yogic Sciences, Mangalore University, Mangalagangotri – 574 199	Consciousne ss and Yogic Sciences	"IMPACT OF YOGA THERAPY ON DEGENERATIVE LUMBAR DISC DISORDER AND ANTIOXIDANT STATUS"	Science	31.05.201
42.	Mr. Shekar Naik, Research Scholar, Department of Business Administration, Mangalore University, Mangalagangotri	Prof. T.N. Sreedhara, Department of Business Administration, Mangalore University, Mangalagangotri – 574 199		"SUSTAINABLE COASTAL TOURISM DEVELOPMENT : A STUDY WITH RS AND GIS APPROACH"	Commerc e	31.05.201
43.	Ms. Priyanka K.P., Research Scholar, Department of Physics, Mangalore University, Mangalagangotri	Prof. K.M. Bhalakrishna, Department of Physics, Mangalore University, Mangalagangotri – 574 199		"SYNTHESIS, PROPERTIES AND APPLICATIONS OF PRISTINE AND DOPED NANOTITANIA"	Science	31.05.201

44.	Ms. Shareena P., Research Scholar, Department of Business Administration, Mangalore University, Mangalagangotri	Prof. Mustiary Begum, Department of Business Administration, Mangalore University, Mangalagangotri – 574 199	Business Administrati on	"PERCEPTION OF RURAL CONSUMERS' TOWARDS BRANDED FMCGs"	Commerc e	31.05.201
45.	Ms. Umashree D.K.,Research Scholar, St. Ann's College of Education, Mangalore	Dr. Vijaya Kumari S.N., Associate Professor, St. Ann's College of Education, Mangalore – 575 001	Education	"EFFECT OF DIFFERENT INSTRUCTIONAL STRATEGIES OF ECO- CENTRIC APPROACH ON SUSTAINABLE, DEVELOPMENT COMPETENCIES, ECO-CENTRIC ATTITUDE, ACHIEVEMENT IN SCIENCE OF SECONDARY SCHOOL STUDENTS WITH DIFFERENT LEVELS OF SCIENTIFIC THINKING"	Arts	01.06.201
46.	Ms. Shilpashri A. Research Scholar, Department of Business Administration, Mangalore University, Mangalagangotri	Prof. T. N. Sreedhara, Department of Business Administration, Mangalore University, Mangalagangotri – 574 199	Business Administrati on	SOCIAL ECONOMY AND ITS ROLE IN DEVELOPMENT – AN EXPLORATORY STUDY IN THE CONTEXT OF DAKSHINA KANNADA DISTRICT	Commerc	07.06.201
47.	Mr. Rusagara Jean Bosco, Research Scholar, Department of Business Administration, Mangalore University, Mangalagangotri	Prof. T. N. Sreedhara, Department of Business Administration, Mangalore University, Mangalagangotri – 574 199.	Business Administrati on	ROLE OF LOCAL GOVERNMENT IN COMMUNITY DEVELOPMENT : A STUDY IN RWANDA	Commerc e	08.06.201
48.	Mr. Sandeep Wagle, Research Scholar, Department of Mass Communication and Journalism, Mangalore University, Mangalagangotri	Prof. D.S. Poornananda, Department of Mass Communication & Journalism, Kuvempu University, Shankaraghatta, Shivamogga -577451.	Mass Communica tion and Journalism	d£À¸ÁªÀiÁ£ÀåjUÁV «eÁÕ£À: PÀ£ÁðIPÀzÀ ¥ÀwæPÉUÀ¼À°è «eÁÕ£À ªÀgÀ¢UÁjPÉAiÀÄ «±ÉèõÀuÉ	Arts	07.06.201

49.	Mr. Subramanya A. Venkatramana A., Research Scholar, Department of Economics, Mangalore University, Mangalagangotri	Prof. Arabi U., Department of Economics, Mangalore University, Mangalagangotri – 574 199.	Economics	FISCAL PERFORMANCE OF UNION GOVERNMENT AFTER FRBM ACT 2003 – A MACRO STUDY	Arts	07.06.201
50.	Ms. Mutamuliza Eularie, Research Scholar, Department of Economics, Mangalore University, Mangalagangotri	Prof. Vishwanatha, Department of Economics, Mangalore University, Mangalagangotri – 574 199.	Economics	AN ECONOMIC ANALYSIS OF THE IMPACT OF MICROCREDIT ON LIVELIHOOD OF SMALL FARMERS IN RWANDA	Arts	07.06.201
51.	Mr. Chandrashekara K., Research Scholar, Department of Physics, Mangalore University, Mangalagangotri	Prof. H.M. Somashekarappa, University Science Instrumentation Centre, Mangalore University, Mangalagangotri – 574 199.	Physics	STUDIES ON CONCENTRATION OF RADIONUCLIDES AND TRACE ELEMENTS IN SOME SELECTED MEDICINAL PLANTS	Science	07.06.201
52.	Mr. Santhosh Wilson Goveas, Research Scholar, Department of Biotechnology, St. Aloysius College(Autonomous), Mangalore	Dr. Asha Abraham, Associate Professor, Department of P.G. Studies and Research in Biotechnology, St. Aloysius College(Autonomous), Mangalore.	Biotechnology	IN VITRO AND IN VIVO STUDIES ON THE ANTIDIABETIC PROPERTIES OF COSCINIUM FENESTRATUM	Science	07.06.201
53.	Ms. Bhavya D.K., Research Scholar, Department of Biosciences, Mangalore University, Mangalagangotri	Prof. M. Krishnamoorthy, Retd. Professor, Dept. of Biosciences, Mangalore University, Mangalagangotri 574199.	Biosciences	PHYTOCHEMICAL AND PHARMACOLOGICAL ACTIVITIES OF OPHIORRHIZA RUGOSA WALL AND STRYCHNOS NUX- VOMICA L.	Science	13.06.201
54.	Mr. Vinayaka. Research Scholar, Canara College, Mangalore	Dr. G.N. Bhat, Retd. Principal, Canara College, Mangalore.	Sanskrit	श्रीमद्भगवद्गीतायां मनोनिर्वहणं तथा निर्वहणविज्ञानम् एकं विमर्शात्मकम् अध्ययनम्	Arts	13.06.201
55.	Mr. Tarak Nath Gowala	Dr. Sitaram Pal, Syngenta Biosciences	Chemistry	STUDIES ON SYNTHESIS OF	Science	13.06.201

	Research Scholar, Syngenta Biosciences Pvt. Ltd., Santa Monica Works, Corlim, Ilhas, GOA - 403110	Pvt. Ltd., Santa Monica Works, Corlim, Ilhas, Goa - 403110.		ROCAGLAOL AND ITS DERIVATIVES		
56.	Mr. Ermias Moges Ebero Research Scholar, Department of Business Administration, Mangalore University, Mangalagangotri	Prof. Mustiary Begum, Department of Business Administration, Mangalore University, Mangalagangotri – 574199	Business Administrati on	THE IMPACT OF BUSINESS ENVIRONMENT ON FOOD AND BEVERAGE INDUSTRY - A STUDY CONDUCTED IN ETHIOPIA	Commerc	19.06.201
57.	Mr. Mesfin Tesfaye Abebe, Research Scholar, Department of Business Administration, Mangalore University, Mangalagangotri	Prof. Mustiary Begum, Department of Business Administration, Mangalore University, Mangalagangotri – 574199	Business Administrati on	THE SPILLOVER EFFECTS OF MULTINATIONAL COMPANY ON LOCAL FIRMS: A STUDY CONDUCTED IN ETHIOPIA	Commerc e	19.06.201
58.	Ms. Dusaidi Odette Gasengaire, Research Scholar, Department of Business Administration, Mangalore University, Mangalagangotri	Dr. Puttanna K., Associate Professor, Department of Business Administration, Mangalore University, Mangalagangotri – 574199.	Business Administrati on	IMPACT OF TECHNICAL VOCATIONAL EDUCATION AND TRAINING ON THE LABOUR MARKET OF RWANDA	Commerc e	20.06.201
59.	Mr. Osama Abdelhadi Fetooh Ghoneim, Research Scholar, Department of Computer Science, Mangalore University, Mangalagangotri	Prof. Doreswamy, Department of Computer Science, Mangalore University, Mangalagangotri – 574199.	Computer Science	STUDY OF SCALABLE DATA MINING TECHNIQUES FOR BIG DATA ANALYSIS	Science	21.06.201



Centre for Advanced Research in Environmental Radioactivity (CARER), Mangalore University, Mangalagangothri Garden.

Editorial Board

Editor

Prof. Khaisar Muneebulla Khan

Professor & Chairman Dept. of Library and Information Science

Members

Prof. Manjunatha Pattabi Dept. of Materials Science

Prof. Somanna
Dept. of Kannada
Prof. K.B. Vijay Kumar
Dept. of Physics

Prof. B. Vishalakshi *Dept. of Chemistry*

Prof. D.R. Shahshidhara *Dept. of English*

Prof. Nirmal Raju
Dept. of History
Dr. Wajeeda Bano
Dept. of Economics

Chief Editor Prof. B.S. Nagendra Prakash Registrar, Mangalore University

